

PARKS & PUBLIC WORKS COUNCIL COMMITTEE & COMMITTEE OF THE WHOLE HYBRID MEETING Wednesday, September 06, 2023, at 5:00 PM Snoqualmie City Hall, 38624 SE River Street & Zoom

COMMITTEE MEMBERS

Ethan Benson, Chair Bryan Holloway, Councilmember Jolyon Johnson, Councilmember

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CALL TO ORDER & ROLL CALL

AGENDA APPROVAL

PUBLIC COMMENTS

MINUTES

1. Approval of minutes dated August 22, 2023.

AGENDA BILLS

2. AB23-109: Introduction of the ADA Transition Plan

DISCUSSION

3. Community Center Expansion - Elevators

ADJOURNMENT



PARKS & PUBLIC WORKS COUNCIL COMMITTEE & COMMITTEE OF THE WHOLE HYBRID MEETING MINUTES AUGUST 22, 2023

This meeting was conducted in person and remotely using teleconferencing technology provided by Zoom

CALL TO ORDER

Chair Ethan Benson called the meeting to order at 5:00 pm.

Committee Members: Councilmembers Ethan Benson, Bryan Holloway, and Jo Johnson (remote) were present.

Mayor Katherine Ross appeared at 5:02 pm.

City Staff:

Mike Chambless, Interim City Administrator; Deana Dean, City Clerk; Danna McCall, Communications Coordinator; Carson Hornsby, Management Analyst; Patrick Fry, Project Engineer; Jimmie Betts, IT Support; Dylan Gamble, CIP Project Manager; and Janna Walker, Budget Analyst (remote).

Interim City Attorney David Linehan appeared at 5:32 pm.

PRESENTATION - None.

PUBLIC COMMENTS - There was no public comment.

AGENDA APPROVAL – The agenda was approved as presented.

MINUTES

1. The minutes from the August 8, 2023, meeting were approved as presented.

AGENDA BILLS

- 2. AB23-094: Fourth Amendment to the Comprehensive Garbage, Recyclables, and Compostables Collection Agreement with Waste Management. Han Kirkland and Carey McNally from Waste Management and Brian Halverson from King County -Solid Waste Department appeared remotely. This item was introduced by Carson Hornsby, Management Analyst. Presentation provided by Brian Halverson from King County Solid Waste. Committee questions followed, answered by Carey McNally of Waste Management. This matter is approved to move forward at the August 28, 2023, City Council Meeting consent agenda.
- 3. **AB23-108**: Awarding contract for Phase 1 of the Sandy Cove Park Riverbank Restoration Project. Dylan Gamble, CIP Project Manager, spoke to this item. Discussion followed. This matter is approved to move forward at the August 28, 2023, City Council Meeting consent agenda.

4. **AB23-109**: Introduction of the ADA Transition Plan. Patrick Fry, Project Engineer, spoke to this item. Brief discussion followed. This matter is to be heard at the September 6, 2023, Parks & Public Works Committee meeting.

DISCUSSION

- 5. Community Survey Update: Danna McCall, Communications Coordinator, spoke to this item.
- 6. Director Reports: Interim City Administrator Mike Chambless provided an update on the Parkway Project noting grinding is to occur this week and paving next week, weather dependent. Communications will send out a detailed release to the public.

ADJOURNMENT - The meeting was adjourned at 6:01 pm.

Minutes taken by Deana Dean, City Clerk.

Recorded meeting audio is available on the City website after the meeting. Minutes approved at the _____ Parks & Public Works Committee Meeting.



BUSINESS OF THE CITY COUNCIL CITY OF SNOQUALMIE

AB23-109 August 22, 2023 Regular Business

AGENDA BILL INFORMATION

TITLE:	AB22-109: Introduction of the ADA Transition Plan	Discussion OnlyAction Needed:
RECOMMENDED	Discussion of the ADA Transition Plan, prior to adoption	□ Motion
ACTION:	on September 25, 2023	Ordinance
		□ Resolution

DEPARTMENT:	Parks & Public Works		
STAFF:	Patrick Fry, Project Engineer		
COMMITTEE:	Parks & Public Works Meeting Date: 08/22/2023		
COUNCIL LIAISON:	Bryan Holloway Jo Johnson Ethan Benson		
EXHIBITS:		A: Federal & V 8: Public Right C: Public Notic D: ADA Grieva : 2023 APS Pc F: Public Enga	nce Procedure) blicy)

AMOUNT OF EXPENDITURE\$ n/aAMOUNT BUDGETED\$ n/aAPPROPRIATION REQUESTED\$ n/a

SUMMARY

SUMMARY STATEMENT

This Agenda Bill seeks to introduce the Snoqualmie American with Disabilities Act (ADA) Transition Plan and open for comment. An ADA Transition Plan is a City Adopted document that identifies accessibility barriers, describe methods to remove those barriers, outline a schedule for barrier removal, and identify a public official responsible to implement the plan.

The Snoqualmie specific ADA transition plan focuses on the public right-of-way facilities, specifically on curb ramps and Accessible Pedestrian Signals. Future updates to the plan will include sidewalks, driveway interfaces and parking.

The current DRAFT of the ADA transition plan is open for feedback & public comment until September 25th, 2023.

BACKGROUND

The Americans with Disabilities Act (ADA) of 1990 is a civil rights statute (hereinafter referred to as the Act) that prohibits discrimination against people who have disabilities. There are five separate Titles (sections) of the Act relating to different aspects of potential discrimination. Title II of the Act specifically addresses the subject of making public services and public transportation accessible to those with disabilities. With the advent of the Act, designing and constructing facilities for public use that are not accessible by people with disabilities constitutes discrimination.

The Act applies to all facilities, including both facilities built before and after 1990. As a necessary step to a program access plan to provide accessibility under the ADA, state and local government, public entities or agencies are required to perform self-evaluations of their current facilities, relative the accessibility requirements of the ADA. The agencies are then required to develop a Program Access Plan, which can be called a Transition Plan, to address any deficiencies. The Plan is intended to achieve the following:

- (1) identify physical obstacles that limit the accessibility of facilities to individuals with disabilities,
- (2) describe the methods to be used to make the facilities accessible,
- (3) provide a schedule for making the access modifications, and
- (4) identify the public officials responsible for implementation of the Transition Plan.

The Plan is required to be updated periodically until all accessibility barriers are removed.

NEXT STEPS (FUTURE TASKS)

The Draft Plan is open for public comment until September 25^{th,} 2023. Concluding public comment, City Council will adopt the finalized ADA Transition Plan.

RECOMMENDED ACTION

N/A

City of Snoqualmie

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA

DRAFT August 2023

Prepared by



The Americans with Disabilities Act Notice

In accordance with the requirements of Title II of the Americans with Disabilities Act of 1990 ("ADA"), the City of Snoqualmie will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities.

ADA/504 Coordinator

The ADA/504 Coordinator is responsible for responding to grievances, complaints and other alleged ADA discrimination concerns, as well providing materials in alternative formats. Jeff Hamlin, Deputy Director of Parks and Public Works, is the City of Gig Snoqualmie's ADA/504 Coordinator and can be contacted at:

Phone: (425) 831-4919 ext. 3006 Washington Relay System: 7-1-1 E-mail: <u>JHamlin@snoqualmiewa.gov</u> Mail: 38194 SE Mill Pond Road, P.O. Box 987, Snoqualmie, WA 98065

Acknowledgements

The City of Snoqualmie wishes to thank the organizations and individuals who contributed to this project. This was truly a collaborative venture that could not have happened without the input, creativity, and participation of many people. Thank you all.

Snoqualmie City Council

Katherine Ross, Mayor Ethan Benson, Councilmember Position #1 Rob Wotton, Councilmember Position #2 Bryan Holloway, Councilmember Position #3 James Mayhew, Councilmember Position #4 Louis Washington, Councilmember Position #5 Cara Christenson, Councilmember Position #6 Jolyon Johnson, Councilmember Position #7

City of Snoqualmie Project Team

Patrick Fry, Project Engineer Jeff Hamlin, Deputy Parks and Public Works Director Michael Chambless, Parks and Public Works Director

Consultant Team - Transportation Solutions, Inc.

Victor Salemann, Principal Kirk Harris, Project Engineer Jennifer Salemann, Project Manager



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- Appendix A Federal and Washington State Regulations
- **Appendix B1** Public Right-of-Way GIS Inventory and Prioritization
- Appendix B2 DOJ/DOT Joint Technical Assistance ADA Curb Ramps Memo and Supplement
- Appendix B3 –2023 Snoqualmie Parkway Rehabilitation Project and MEF Documentation
- Appendix C ADA Public Notice
- **Appendix D** ADA Grievance Procedure
- Appendix E 2023 Accessible Pedestrian Signal (APS) Policy
- **Appendix F** Public Engagement Strategy and Findings

List of Abbreviations

- **ADA** American with Disabilities Act
- ADA/504 Americans With Disabilities Act/Section 504 of the Rehabilitation Act of 1973
- APS Accessible Pedestrian Signal
- **CFR** Code of Federal Regulations (United States)
- **DOJ** Department of Justice (United States)
- **DOT –** Department of Transportation (United States)
- **DWS** Detectable Warning System
- **GIS** Geographic Information System
- HAWK High-Intensity Activated Crosswalk
- LAG Local Agency Guidelines (published by Washington State Department of Transportation)
- NCHRP National Cooperative Highways Research Program
- PROWAG Public Right of Way Accessibility Guidelines
- RRFB Rectangular Rapid Flashing Beacon
- SR State Route
- **USDOT –** United States Department of Transportation
- WSDOT Washington State Department of Transportation

A. Introduction & Legal Requirements

The City of Snoqualmie is committed to removing barriers to accessibility in its public right-ofway facilities. To achieve this end, the City has completed a Public Right-of-Way Americans with Disabilities Act (ADA) Transition Plan.

This introduction summarizes the legal precedent for and the required components of an ADA Self-Evaluation and Transition Plan. It also provides an overview of the scope and organization of the City's Public Right-of-Way ADA Transition Plan with respect to these requirements.

A.1 Legal Precedent

The following federal laws and local Washington State guidelines informed the content and scope of this ADA Self-Evaluation and Transition Plan. See also Washington State Department of Transportation (WSDOT) Local Agency Guidelines Chapter 29 (June 2022).

A.1.1 Section 504 of the Rehabilitation Act (1973)

Section 504 of the Rehabilitation Act of 1973 states that no person with a disability shall be excluded from participation in, denied the benefits of, or be subjected to discrimination under any program or activity that receives Federal funding. This includes both transportation and non-transportation funding.

Section 504 extends to the entire operations of a recipient or subrecipient, regardless of the specific funding source of a particular operation. Section 504 Regulations (49 CFR Part 27.5) define a recipient as any public entity that receives Federal financial assistance from the United States Department of Transportation (USDOT) or its operating administrations either directly or through another recipient. An example of a recipient is WSDOT. An example of a subrecipient is a local agency receiving USDOT funds through WSDOT, for projects/programs/activities administered by the local agency.

A.1.2 American with Disabilities Act (ADA)

The Americans with Disabilities Act of 1990 is a civil rights statute that prohibits discrimination against people who have disabilities. There are five separate Titles, or sections, of the Act that cover different aspects of potential discrimination. These include:

- Title I Employment
- Title II Public Services and Transportation
- Title III Public Accommodations
- Title IV Telecommunications, and
- Title V Miscellaneous

The ADA is mirrored after Section 504 but extends the reach of Federal accessibility laws to include those agencies that are not recipients or subrecipients of Federal funding. Title II (28 CFR Part 35) of the ADA specifically pertains to state and local governments.

The ADA applies to all facilities, including both facilities built before and after 1990. State and local government and public entities or agencies are required to perform self-evaluations of their current facilities relative to the accessibility requirements of the current ADA accessibility standards. The requirements of the ADA apply to all public entities or agencies, no matter the size. The transition plan formal procedures as outlined in 28 C.F.R. section 35.150 only governs those public entities with more than 50 employees.

A.2 Scope of ADA Transition Plan

The Federal requirements for preparing and implementing an ADA Transition Plan are outlined in specific code sections. Certain code sections also identify accessibility requirements for existing facilities, new construction, and alterations of existing facilities. In addition, WSDOT provides local agency guidelines on ADA Transition Plan content. These codes and guidelines utilized in preparing the City's ADA Self-Evaluation and Transition Plan as well as the steps undertaken to engage the public in the process are included for reference in **Appendix A**.

The City is undertaking this Plan in phases. The initial scope of the City's ADA Transition Plan includes curb ramps and accessible pedestrian signals within the City's public right-ofway and select administrative policies and procedures. Other City facilities and infrastructure in public right-of-way, City buildings and park facilities, and City programs, services and activities will be evaluated and added in future Phases of the City's ADA Transition Plan.

A.2.1 Federal ADA Transition Plan Requirements

Under Title II of the ADA, Section 28 CFR Part 35.150 (d) - Transition Plan outlines four requirements of an ADA Transition Plan. For full code text, see **Appendix A**.

- Identify physical obstacles in the public entity's facilities that limit the accessibility of its programs or activities to individuals with disabilities;
- Describe in detail the methods that will be used to make the facilities accessible;
- Specify the schedule for taking the steps necessary to achieve compliance with this section and, if the time period of the transition plan is longer than one (1) year, identify steps that will be taken during each year of the transition period; and
- Indicate the official responsible for implementation of the plan.

A.2.2 Federal Accessibility Requirements for Existing Facilities

Section 28 § 35.150 of Title II of the ADA identifies the accessibility requirements for existing facilities. For full code text, see **Appendix A**.

Of note is section 28 CFR § 35.150 Existing facilities (b) (2) (i) *Safe harbor*. Elements that have not been altered in existing facilities on or after March 15, 2012 and that comply with the corresponding technical and scoping specifications for those elements in either the 1991 Standards or in the Uniform Federal Accessibility Standards (UFAS), Appendix A to 41 CFR part 101-19.6 (July 1, 2002 ed.), 49 FR 31528, app. A (Aug. 7, 1984) are not required to be modified in order to comply with the requirements set forth in the 2010 Standards.

A.2.3 Federal Accessibility Requirements for New Construction or Alterations Section 28 § 35.151 of Title II of the ADA identifies the accessibility requirements for new construction or alterations to existing facilities. For full code text, see **Appendix A**.

Of note is section 28 CFR § 35.151 New Construction and alterations, (b) (4) (ii) (C) *Safe Harbor*. If a public entity has constructed or altered required elements of a path of travel in accordance with the specifications in either the 1991 Standards or the Uniform Federal Accessibility Standards before March 15, 2012, the public entity is not required to retrofit such elements to reflect incremental changes in the 2010 Standards solely because of an alteration to a primary function area served by that path of travel.

A.2.4 Washington State Department of Transportation (WSDOT) Local Agency Guidelines WSDOT's Local Agency Guidelines (LAG) Chapter 29 includes additional ADA Transition Plan items per Section 504 listed below. For full local agency guidelines text, see **Appendix A**.

- Designate an ADA/504 Coordinator
- Maintain Public Notice of ADA Provisions
- Adopt and publish Grievance Procedure
- Adopt an Accessible Pedestrian System (APS) Policy

A.3 Organization of Document

The National Cooperative Highway Research Program (NCHRP) No. 20-7 (232) ADA Transition Plans: *A Guide to Best Practices* (May 2009) report demonstrates how the federal ADA Transition Plan requirements give agencies flexibility on how to format their Transition Plans. The City of Snoqualmie is preparing its Public Right-of-Way Transition Plan in phases across multiple budget years. This first phase of the Transition Plan addresses these components related to accessibility barriers in the City's public right-of-way:

- Administrative Policies and Procedures
- Self-Evaluation and Compliance Activities to Date
- Barrier Prioritization & Removal Recommendations
- Barrier Removal Schedule and Costs
- Barrier Removal Financial Plan and Schedule

The remaining sections address:

- Public Engagement
- Future Actions to Maintain and Achieve Compliance
- Accessibility Guidelines, Standards, and Resources
- Appendices

B. Administrative Policies and Procedures

In 2023, Transportation Solutions, Inc., conducted a self-evaluation inventory of the City's existing ADA-related administrative policies and procedures identified in the WSDOT LAG Manual Chapter 29 Checklist (see **Appendix A**).

B.1 Official Responsible to Implement the ADA Transition Plan

The City has designed Jeff Hamlin, ADA/504 Coordinator/Deputy Director of Parks and Public Works as the official responsible to implement this Plan as part of this ADA Transition Plan; contact information is provided below and available on the City's ADA webpage <u>here</u>:

Jeff Hamlin, ADA Coordinator, Deputy Director of Parks and Public Works P.O. Box 987, Snoqualmie, WA 98065 425-831-4919 x3006 Washington Telecommunication Relay Services: 7-1-1 Email: <u>ADACoordinator@snoqualmiewa.gov</u>

B.2 ADA/504 Coordinator

The City has designated Jeff Hamlin, ADA/504 Coordinator/Deputy Director of Parks Public Works, as part of this ADA Transition Plan; contact information is provided below and available on the City's ADA webpage <u>here</u>.

Jeff Hamlin, ADA Coordinator, Deputy Director of Parks and Public Works P.O. Box 987, Snoqualmie, WA 98065 425-831-4919 x3006 Washington Telecommunication Relay Services: 7-1-1 Email: <u>ADACoordinator@snoqualmiewa.gov</u>

For questions regarding this ADA Transition Plan, the City has designated Patrick Fry as the City's Public Right-of-Way ADA Transition Plan Manager; contact information is provide below and available on the City's ADA Transition Plan webpage <u>here</u>:

Patrick Fry, Public Right-of-Way ADA Transition Plan Manager, Project Engineer P.O. Box 987, Snoqualmie, WA 98065 425-861-4613 Washington Telecommunication Relay Services: 7-1-1 Email: <u>PFry@snoqualmiewa.gov</u>

B.3 Public Notice of ADA Provisions

The notice requirement applies to all state and local governments covered by Title II. The target audience for public notice includes anyone who may potentially interact with the agency and must be accessible to all. An effective notice states the basis of what the ADA requires of the public agency in clear, concise language and should include the name and contact information of the ADA Coordinator. It addresses the public agency's commitment to non-discrimination on the basis of disability and addresses the agency's associated policies regarding employment, effective communication, modifications to policies and procedures, provision of auxiliary aids, scope of the ADA, complaints, and provision of aid/services at no additional cost. The U.S. Department of Justice's ADA Best Practices Tool Kit for Local and State Governments provides a template ADA Notice for use by public agencies.

The City has publicly posted its Public Notice of ADA Provisions as part of this ADA Transition Plan; the public notice is posted on the City's webpage <u>here</u> and is provided in **Appendix C**.

B.4 ADA Grievance Procedure

The City has publicly posted its ADA Grievance Procedure and established an ADA Complaint Record as part of this ADA Transition Plan; the Grievance Procedure is posted on the City's webpage <u>here</u> and is provided in **Appendix D**.

B.5 Accessible Pedestrian Signal (APS) Policy

The City established an APS Policy as part of this ADA Transition Plan; the APS Policy is provided in **Appendix E**.

C. Public Right-of-Way

This chapter describes the City's efforts to address public right-of-way ADA barriers according to the following steps:

- Self-Evaluation and Compliance Activities to Date
- Barrier Prioritization and Removal Recommendations
- Barrier Removal Schedule and Costs
- Barrier Removal Financial Plan and Schedule

This ADA Transition Plan focuses on curb ramps and accessible pedestrian system features. Other public right-of-way facilities, such as sidewalks, driveway interface with sidewalks and accessible parking will be covered in future updates to this ADA Transition Plan.

C.1 Public Right of Way Self-Evaluation and Compliance Activities to Date

In 2023, field evaluations were performed to collect current condition and ADA-compliance information for all curb ramps and accessible pedestrian signal features within City limits. Curb ramps were at signalized intersections, unsignalized intersections, mid-block crossings, and at marked and unmarked crosswalks. Accessible pedestrian pushbuttons and other accessible pedestrian system features were evaluated at all signalized intersections, pedestrian actuated high-intensity activated crosswalk (HAWK) crossings, and at pedestrian actuated rapid rectangular flashing beacon (RRFB) crossings. For inventory documentation, see **Appendix B1**.

The City also has a long-standing practice of upgrading its public right-of-way facilities to current ADA-compliant standards as part of its capital projects, including over 90 curb ramps built to PROWAG standards in the residential neighborhoods east and west of SR 202 in Downtown Snoqualmie:

- Intersections with newly ADA-compliant ramps:
 - Cedar Street/SE Fir Street/Pine Avenue SE 10 ramps
 - SE King Street/Maple Avenue SE/Olmstead Avenue 7 ramps
 - SE King Street/Silva Avenue SE 8 ramps
 - SE River Street/Maple Avenue SE/Doone Avenue SE 3 ramps
 - SE Alpha Street/Euclid Place SE 8 ramps
- Corridors with newly ADA-compliant ramps:
 - SE Newton Street 19 ramps
 - Schusman Avenue SE 18 ramps
 - Meadowbrook Way SE– 18 ramps

C.1.1 Curb Ramp Inventory

In 2023, field evaluations were performed to collect data on the City's existing curb ramp assets. Individual ramps were geo-located with geographic information system (GIS) mapping

software. Collected field attributes included ramp width, presence of a detectable warning surface, ramp type, running slope, cross slope, landing, additional notes, and a photo.

Each ramp was assigned an ADA compliance status of "Yes" (ADA-compliant) or "No" (not ADA-compliant). If one field attribute was not compliant, the curb ramp was assigned a "No" ADA compliance status and is considered an ADA barrier.

Each ramp was also assigned a condition (Fair/Better, Poor, Very Poor, or Missing) and an associated grade (A, B, C or D). The condition and grade provide a more nuanced understanding of the City's existing curb ramp inventory. A curb ramp can be functional (i.e. usable) even if it is not ADA-compliant. The condition and grade are explained further in **Section C.2**.

See collected and assigned attribute data in Table C-1 and Appendix B1.

No	Field	Attribute
1	Curb Ramp ID	Number
		Fair or Better
	Condition	Poor
2	Condition	Very Poor
		Missing (needed but does not exist)
	Ramp Width	60" or greater
	(unobstructed and	48" to > 60"
3	excluding flares,	36" to > 48"
	in inches)	Less than 36"
	DWS (Detectable	Compliant (Truncated Domes with Contrasting Color)
4	DWS (Detectable Warning Surface)	Old Standard (Diamond/Exposed Aggregate)
4	Warning Surrace)	No DWS (Non-Compliant)
		Perpendicular (Triangular wings)
		Parallel
		Combination
5	Ramp Type	Single-Direction Parallel
5		Diagonally-Oriented Parallel
		Blended Transition
		Unknown
	Running slope	Up to or equal to 8.3%
6	Running slope	More than 8.3%
	Cross slope	Up to or equal to 2%
7		More than 2%
	Landing	4 x 4 feet or greater
8	Lanung	Less than 4 x 4 feet
9	Notes	As needed

Table C-1. Curb Ramp Inventory Data Fields and Attributes Collected in 2023

10	Attachments	Photo attached as .jpg
		А
11	11 Grade	В
11		С
		D
12 ADA Compliant	ADA Compliant	Yes
12	ADA Compliant	No

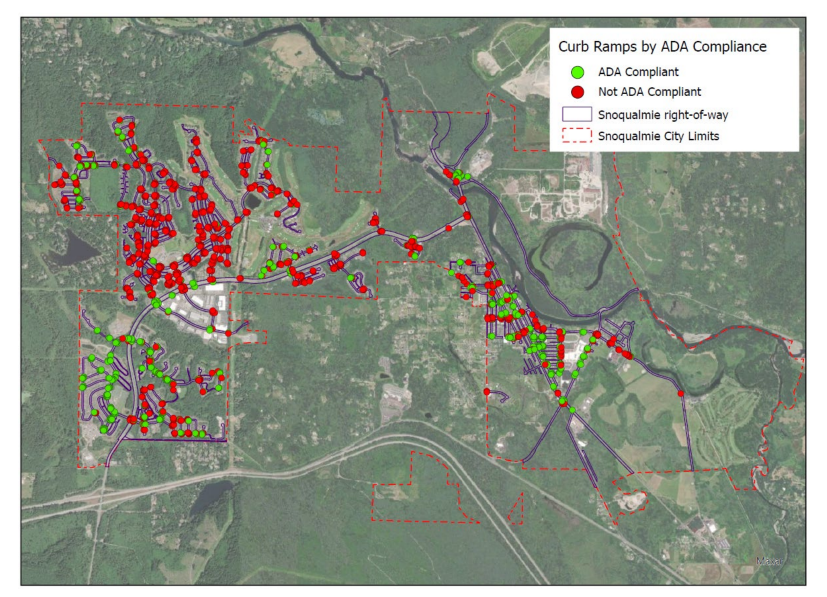
Of the City's total 1,343 ramps, 854 ramps (63.6%) are not ADA-compliant with current 2010 ADA standards. See **Table C-2** and **Figure C-1**.

ADA Compliance	Count	Percentage
Compliant	489	36.4%
Non-Compliant	854	63.6%
Total	1.343	100.0%

Table C-2. Curb Ramp ADA Compliance

Note: There is an additional category of 26 "Other" ramps within the GIS database that are not included in the ADA compliance narrative/tables shown at this time because they are:

- Fourteen (14) locations where a pedestrian access route (PAR) ends but does not have an end barricade (i.e. not an ADA curb ramp barrier but is not ADA compliant for a PAR)
- Eight (8) locations where golf cart crossings include marked pedestrian crossings. The ADA regulations/guidance is not clear whether a detectable warning surface is required in these situations where the intended users are golf carts but pedestrians may also utilize the crossing locations.
- Four (4) locations where pedestrians use the corridor and it is not clear from the ADA standards whether DWS is required but the City could consider DWS.





ADA-Compliant Curb Ramps

36.4% of the curb ramps (489 ramps) in the City of Snoqualmie are ADA-compliant. This is typical for jurisdictions with residential areas built after 2010 (i.e. residential areas on Snoqualmie Ridge). The City of Snoqualmie has recently replaced over 90 curb ramps in downtown Snoqualmie in residential areas east and west of SR 202 to meet 2011 PROWAG standards per the WSDOT Design Manual. (The 2011 PROWAG recommends wider sidewalks and curb ramps as are required by the 2010 ADA Standards).

ADA Curb Ramp Barriers

63.6% of the curb ramps (854 ramps) in the City of Snoqualmie are not compliant with 2010 ADA Standards. Curb ramp barriers can vary in severity and functionality. For example, a curb ramp with a running slope of 10% (more than 8.3% as required by the 2010 ADA Standards) is less severe of a barrier than a location where a curb ramp is missing. The 10% running slope curb ramp is still functional, even though it is technically non-compliant.

210 non-compliant ramps have an "A" grade (Fair/Better) – these make up 15.6% of all inventoried ramps and 25% of non-compliant ramps. These 210 ramps appear to have been built to 2010 ADA Standards but include non-compliant features. These ramps are not Safe Harbor candidates and must be upgraded to current ADA standards when next altered unless they meet maximum extent feasible (MEF) requirements. Given their highly functional condition, they are not considered high-priority for removal, but are nevertheless barriers to be addressed by this ADA Transition Plan.

Safe Harbor for Existing Curb Ramps

Existing non-compliant curb ramps that have not been altered on or after March 15, 2012, and that comply with the corresponding technical and scoping specifications for those elements in either the 1991 Standards or in the Uniform Federal Accessibility Standards (UFAS), Appendix A to 41 CFR part 101-19.6 (July 1, 2002 ed.), 49 FR 31528, app. A (Aug. 7, 1984) are not required to be modified in order to comply with the requirements set forth in the 2010 Standards (see **Section A.2.2** above).

Note: A Safe Harbor attribute was not assigned to each ramp within the curb ramp inventory. However, 472 curb ramps with a "B" grade (Poor) – these make up 35.1% of all inventoried ramps and 55% of non-compliant ramps – are Safe Harbor candidates due to ramp widths between 36 and 48 inches, running slopes slightly more than 8.3%, and/or detectable warning surfaces made with exposed aggregate or a diamond pattern (rather than truncated domes).

If an existing non-compliant curb ramp that meets Safe Harbor is altered, the curb ramp should be upgraded to meet the proposed 2011 PROWAG design guidelines as required by the latest edition of the WSDOT Design Manual.

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Curb Ramp Barrier Summary

The following corridors stand out for high proportions of very poor or missing ramps.

- Downtown Snoqualmie
 - o SE Fir Street
 - SE Maple Street
 - o SE Northern Street
 - o Schusman Ave SE
 - Meadowbrook Way SE

The following location types stand out for high proportions of very poor or missing ramps or ramp features:

- Missing receiving ramps at midblock and unsignalized intersections.
- Railroad crossings and shared use path crossings without detectable warning surfaces.

These findings are consistent in communities with areas of older infrastructure built before the adoption of right-of-way ADA design standards. Areas in downtown Snoqualmie and older areas of Snoqualmie Ridge with non-compliant ramps due to steep slopes and/or design to ADA standards that pre-date the 2010 ADA Standards may qualify for Safe Harbor.

Some ramps may meet the maximum extent feasible (MEF) requirements. The inventory work completed in 2023 did not include preparation of maximum extent feasible documentation for ramps. Individual ramps may be notated as MEF candidates in the comment field of the GIS inventory provided to City staff.

C.1.2 Accessible Pedestrian Signals

Accessible pedestrian signals (APS) include audio, visual, and vibrotactile features for ADA accessibility, as well as installation location and operational requirements. APS are not addressed in the USDOJ 2010 ADA Standards, but they are addressed in the 2011 PROWAG and MUTCD. Pedestrian actuated signals including high-intensity activated crosswalk (HAWK) beacons and rectangular rapid flashing beacons (RRFBs) are also required to have accessibility features, but these requirements may differ from signalized intersection APS requirements.

In 2023, all signalized intersections, HAWK, and RRFB crossing locations within City of Snoqualmie limits were evaluated for the presence of APS features and ADA-compliance. For a list of the APS, HAWK, and RRFB intersection locations, see **Table C-3 and Figure C-2**.

Individual pushbutton locations were geo-located with geographic information system (GIS) mapping software. Collected field attributes included pushbutton type (APS or non-APS), pushbutton features (directional arrows, height, location, clearance), audible tones/messages, vibrotactile features, pedestrian countdown heads, and a photo. Each pedestrian pushbutton has its own identification number as well as an intersection identification number to allow for

searching by individual pushbuttons or by intersection. For a list of the collected attributes, see **Table C-4**.

Each pushbutton was assigned an ADA compliance status of "Yes" (ADA-compliant) or "No" (not ADA-compliant). If one field attribute was not compliant, the APS pushbutton location was assigned a "No" ADA compliance status and is considered as having an ADA barrier.

Note: APS at signalized intersections and RRFBs along SR 202 are under WSDOT jurisdiction. APS at signalized intersections and HAWK signals along Snoqualmie Parkway are under City of Snoqualmie jurisdiction. For a map of the APS, HAWK, and RRFB locations by ADA compliance, see **Figure C-3**.

TSI Intersection ID	Intersection Type	Cross Street 1	Cross Street 2	Maintaining Jurisdiction
1	Signalized Intersection	Snoqualmie Parkway	SE Jacobia St	City of Snoqualmie
2	Signalized Intersection	Snoqualmie Parkway	SE Swenson Dr	City of Snoqualmie
3	Signalized Intersection	Snoqualmie Parkway	Douglas Ave SE	City of Snoqualmie
4	Signalized Intersection	Snoqualmie Parkway	SE Center Blvd SE	City of Snoqualmie
5	Signalized Intersection	Snoqualmie Parkway	Fairway Ave SE	City of Snoqualmie
6	Signalized Intersection	Snoqualmie Parkway	Better Way SE	City of Snoqualmie
7	Signalized Intersection	Snoqualmie Parkway	Railroad Ave	WSDOT
8	Signalized Intersection	Railroad Ave	Meadowbrook Way SE	WSDOT
9	RRFB	Railroad Ave	SE King St	WSDOT
10	RRFB	Railroad Ave	Mid-Block between SE King St and SE River St	WSDOT
11	RRFB	Railroad Ave	SE River	WSDOT
12	НАЖК	Snoqualmie Parkway	Fischer Ave	City of Snoqualmie

Table C-3. APS Locations Evaluated in 2023

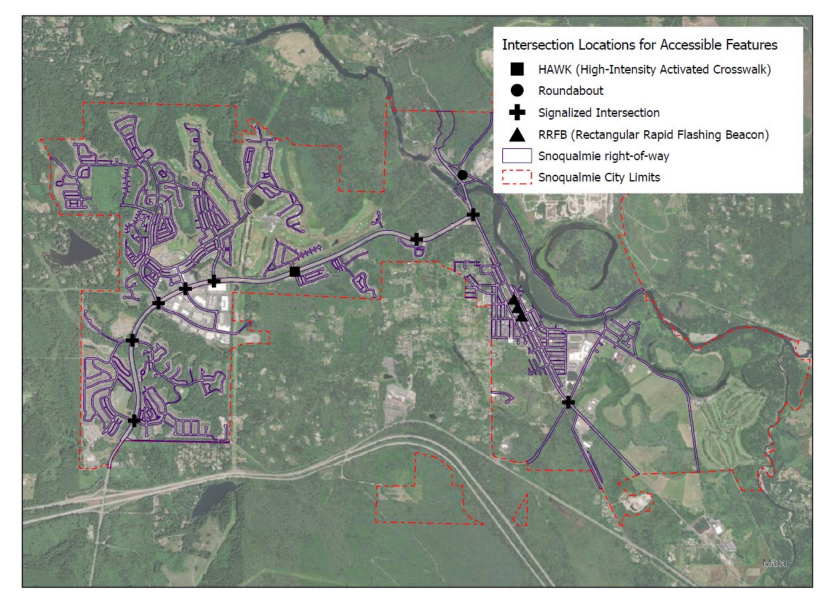


Figure C-2. City of Snoqualmie APS Intersection Locations (2023)

No.	Question	Attribute
1	Are the pushbuttons APS compliant? (only for pushbutton, not entire APS	Yes
1	system)	No
2	Is the directional arrow parallel to crosswalk?	Yes
2		No
3	Is pushbutton height 42 in above pedestrian route surface?	Yes
	is pushbutton height 12 in above pedestnan route surface.	No
4	What is the height of the pushbutton above the pedestrian route surface?	Measurement (inches)
5	Is the pushbutton to curb line between 1.5 to 6 ft?	Yes
		No
6	Is the pushbutton to curb line less than max 10 ft?	Measurement (feet)
7	Is the pushbutton to crosswalk line between 0 to 5 ft?	Yes
/		No (feet)
8	[PROWAG] Is the clear level ground at least 32 in by 54 in?	Measurement (inches)
9	[ADAAG] Is the clear level ground at least 36 in x width of ramp?	Measurement (inches)
10	Is there 4 ft minimum clearance around obstructions?	Measurement (inches)
11	Is there 4 ft minimum continuous pedestrian access route?	Measurement (inches)
12	Is there a 2 x 4 ft Detectable Warning Surface (DWS) 6-8 in from curb line?	Measurement (inches)
13	Is an audible message given to cross (Neto if tone)?	Yes
15	Is an audible message given to cross (Note if tone)?	No
14a-c	If a speech pushbutton information message is used	
14a	is a locator tone provided?	Yes
	· · · · · · · · · · · · · · · · · · ·	No
14b	does the audible information device use vibrotactile or percussive indications?	Yes
		No
14c	does the message say, "Yellow lights are flashing" (RRFBs) and is the message spoken twice?	Varies
14d	What message is spoken?	Varies
15	Is the reach from the pedestrian pushbutton to the face of curb/guardrail 10"	Yes
	max?	No
16	Is there a pedestrian countdown head present?	Yes
10	· · · · ·	No
17	Photo Attachment	.jpg

Table C-4. City of Snoqualmie Collected APS Attribute Data 2023

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No.	Question	Attribute
18	Notes	Varies
10	Are all fields ADA compliant (pushbutton, location, reach, etc.)	Yes
19	Are an news ADA compliant (pushbutton, location, reach, etc.)	No

APS Inventory Summary

In 2023, sixty-eight (68) pushbutton locations were identified at the following location types:

- Fifty-six (56) accessible pedestrian signal pushbuttons at signalized intersections (APS)
- Ten (10) rectangular rapid flashing beacon pushbuttons (RRFB)
- Two (2) pushbuttons at high-intensity activated crosswalk beacons (HAWK)

Within this inventory, the following ADA-compliance level was identified:

- Forty-nine (49) pushbutton locations had at least one non-ADA-compliant feature
- Nineteen (19) pushbutton locations had all ADA-compliant features

The level of non-compliance at each non-ADA-compliant pushbutton may vary. The following list identifies specific features and their associated level of compliance:

- Sixty (60) pushbuttons have APS features including a directional arrow parallel to the crosswalk and the requisite R10-3e sign.
- Eight (8) pushbuttons are the old style with no APS pushbuttons at the intersection of SR202/Meadowbrook Way (under WSDOT jurisdiction). The pushbutton poles are in ADA-compliant locations.
- Three (3) pushbuttons have directional arrows that are not pointing parallel to the crossing direction.
- All pushbuttons are between 32" and 42" above the pedestrian access route, which is within the allowed range of 15" to 48" above the pedestrian access route.
- Thirty-six (36) pushbutton locations exceed the maximum 10' distance from the pushbutton to the curb.
- Three (3) pushbuttons exceed the maximum 5' distance from the pushbutton to the crosswalk line.
- One (1) pushbutton does not have adequate clear space around the pushbutton.
- Twelve (12) pushbuttons do not provide an audible message.
- Ten (10) pushbuttons do not provide a locator tone.
- Twenty-nine (29) pushbuttons do not provide vibro-tactile or percussive features.
- Twelve (12) pushbuttons do not provide an audible message.
- All pedestrian pushbuttons are within the maximum 10" reach.
- All pedestrian pushbuttons have countdown heads present.

In **Table C-4**, questions 13 and 14a-d are not in the PROWAG or MUTCD but are in federal RRFB requirements. If information was available at APS and HAWK locations, it was provided. For a table of the collected attribute data, see **Appendix B1**.

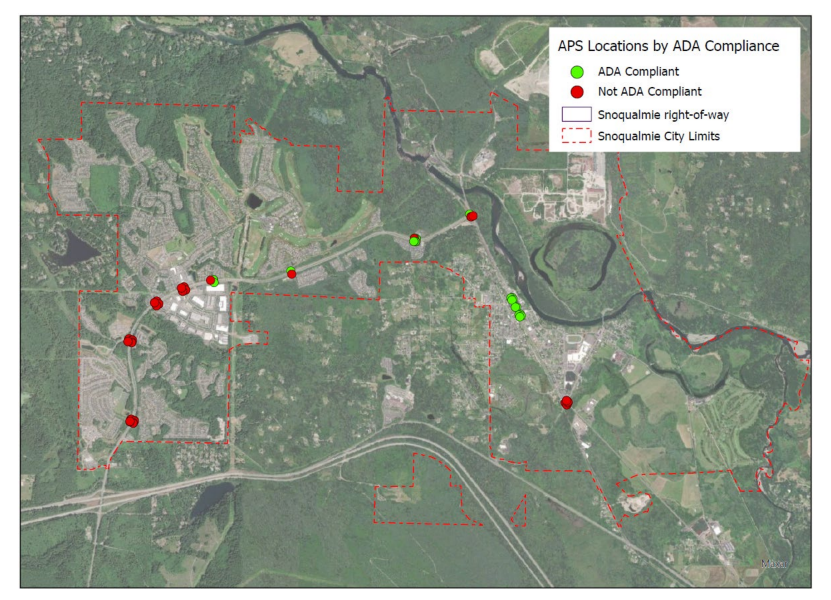


Figure C-3. City of Snoqualmie APS Inventory By ADA Compliance (2023)

APS Policy

At the time of self-evaluation, the City did not have an adopted Accessible Pedestrian Signal (APS) Policy. The City is adopting a 2023 APS Policy as part of this Plan. **See Appendix E**.

C.1.3 Other Public Right-of-Way Barriers

The scope of this ADA Transition Plan does not address the following public right-of-way facility types:

- Sidewalks
- Sidewalk/Driveway Interface
- Accessible Parking

ADA barriers for these facility types will be inventoried at future update of this ADA Transition Plan.

C.2 Public Right of Way Barrier Prioritization & Removal Recommendations

C.2.1 Curb Ramp Barriers

Curb Ramp Barrier Prioritization

The curb ramp grading system below was used to assign a grade and condition to each ramp in the focus area based on the 2023 field review. The curb ramp grading system was developed by the Vermont Department of Transportation (VDOT) and amended for City of Snoqualmie use. See the grading system in **Table C-5**.

Grade	Ramp Width	Detectable Warning Surface	Material Condition
А			Fair or Better Condition
GREEN	48" or greater	Truncated Dome	Limited or tight cracking, faulting (<1/4"), isolated spalling
В		Exposed	Poor Condition
YELLOW	>36"to <48"	Aggregate Surface or Diamond Shape Stamp	Moderate cracking, faulting (1/4"-3/4"), moderate spalling
			Very Poor Condition
C ORANGE	36" or less	No detectable warning surface	Severe cracking, faulting (>3/4"), extensive spalling, no landing
D	A curb ramp is needed but does not exist at the location to access an existing		
RED	sidewalk where it crosses a curb.		

Table C-5. City of Snoqualmie Curb Ramp Grading System

Ramps with a grade (condition) of A (Fair or Better) include ADA-compliant and non-ADA compliant ramps. A-grade ramps that are non-compliant are not Safe Harbor candidates and must be upgraded to current ADA standards when next altered unless they meet maximum extent feasible (MEF) requirements. Ramps with a grade of B (Poor) are usable in their current form but are not ADA-compliant with 2010 ADA standards (they also likely meet Safe Harbor). All ramps with a grade of C (Very Poor), or D (Missing) are not ADA-compliant.

Of the 1,343 ramps documented in this ADA Transition Plan, 63.6% (854 ramps) are not ADAcompliant. Non-compliant ramps with poor or no functionality (grades C or D) are considered higher priority for barrier removal than non-compliant ramps with higher functionality (grades A and B). For a table of the City's curb ramps by grade, condition, and ADA-compliance, see **Table C-6** and **Figure C-4.** For a map of the City's curb ramps by grade and condition, see **Figure C-4.**

Grade	Condition	Count	Percentage Grade	ADA Compliant	Count	Percentage Compliant
А	Fair or Better	699	52.1%	Compliant	489	36.4%
				Non-Compliant	210*	63.6%
В	Poor	472	35.1%	Non-Compliant	472**	
С	Very Poor	83	6.2%		83	
D	Missing	89	6.6%		89	
Total	-	1343	100%	_	1343	100%

Table C-6. City of Snoqualmie Curb Ramp Grade, Condition, and ADA-Compliance Status

* These 210 ramps appear to have been built to 2010 ADA Standards but include non-compliant features. These ramps are not Safe Harbor candidates and must be upgraded to current ADA standards when next altered, unless they meet maximum extent feasible (MEF) requirements.

**These 472 curb ramps with a "B" grade (Poor) – these make up 35.1% of all inventoried ramps and 55% of non-compliant ramps – are Safe Harbor candidates due to ramp widths between 36 and 48 inches, running slopes slightly more than 8.3%, and/or detectable warning surfaces made with exposed aggregate or a diamond pattern (rather than truncated domes).

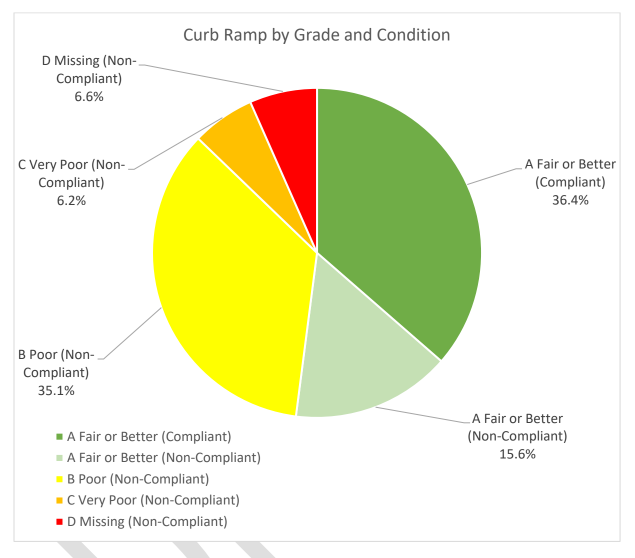


Figure C-4. City of Snoqualmie Curb Ramps by Grade and Condition Percentage

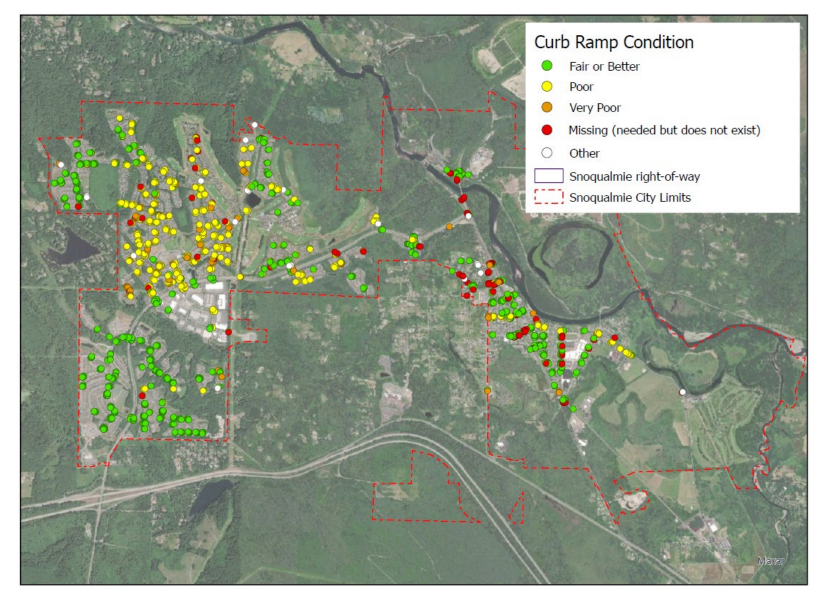


Figure C-5. City of Snoqualmie Curb Ramps by Condition

Note: The map in **Figure C-5** displays the 26 "Other" ramps (shown in white) discussed below **Table C-2** for visual reference. These 26 ramps were excluded from **Tables C-2** and **C-6** and **Figures C-1** and **C-4**. For all collected curb ramp data for graded and "other" curb ramps, see **Appendix B1**.

Curb Ramps in Vicinity of Future Capital Improvement Projects

A number of non-compliant curb ramps will be replaced as part of future CIP and pavement preservation programs. Of the 92 curb ramp barriers within a 100 foot buffer of the City's 2023-2028 Capital Improvement Plan (CIP), at least 63 barriers will be removed in the next 6-year period. See **Figure C-6**.

Snoqualmie Parkway Rehabilitation Project: This summer 2023 project was under construction at the time of development of this ADA Transition Plan and is anticipated to remove the following 63 curb ramp barriers:

- Reconstruct 21 ramps to full ADA-compliance
- Reconstruct 8 ramps to maximum extent feasible (MEF) ADA-compliance
- Remove 4 ramps
- Add detectable warning surface at blended transition
- Note: Existing MEF documentation has been gathered for 29 ramps

These above locations were identified in the City's plan set and associated MEF documentation. The ramp numbers from those sources are provided in parenthesis below and included in the GIS inventory for City staff reference. For more information, see **Appendix B3**:

- SE Jacobia St Intersection: 8 new ADA-compliant ramps (1-8)
- **Swenson Drive Intersection**: 2 ramps at southwest corner will be made fully ADA compliant (9-10)
- Center Blvd Intersection: 8 new ADA-compliant ramps (25-32)
- Fisher Ave Intersection:
 - 1 current MEF ramp in NE corner will be improved to MEF (39)
 - o 1 current MEF ramp in NE corner will be made fully ADA compliant (43)
 - 2 ramps on east side of intersection will be removed (40 and 44)
- Better Way Intersection: 4 ramps will be improved to MEF (45-48)
- Orchard Ave SE Intersection:
 - 1 ramp will be improved to MEF (53)
 - o 2 ramps will be made fully ADA-compliant (54 and 55)
 - 1 blended transition will have detectable warning surface added (no number provided)
- Allman Ave SE Intersection:
 - 2 ramps will be improved to MEF (57 and 58)
 - 2 ramps will be removed (56 and 59)
- Existing MEF Documentation: 29 ramps along the Snoqualmie Parkway Corridor have MEF documentation for ADA compliance (11-24, 33-38, 41-42, 45-50, 52)

Town Center Improvement Project – Phase III - TBD:

• This project has the potential to address 5-12 curb ramp barriers with reconstruction of both pedestrian and street infrastructure between downtown Snoqualmie and Snoqualmie Falls.

Curb Ramp Barrier Removal Recommendations

Curb ramp barriers will be prioritized in accordance with the general prioritization criteria established in **Section A.4**. It is recommended the City:

- Consider removing curb ramp barriers identified by the public through grievances or requests when selecting barriers for removal during annual budgeting activities.
- Consider removing curb ramp barriers with grade of C (Very Poor) or D (Missing) before other curb ramp barriers.
- Consider grouping barriers into corridors or sub-areas to provide for cost effective barrier removal. This could be addressed in a future update of the ADA Transition Plan and is dependent upon financial resources available to the City beyond the CIP.
- Annually monitor the removal of curb ramp barriers in the City's GIS inventory.

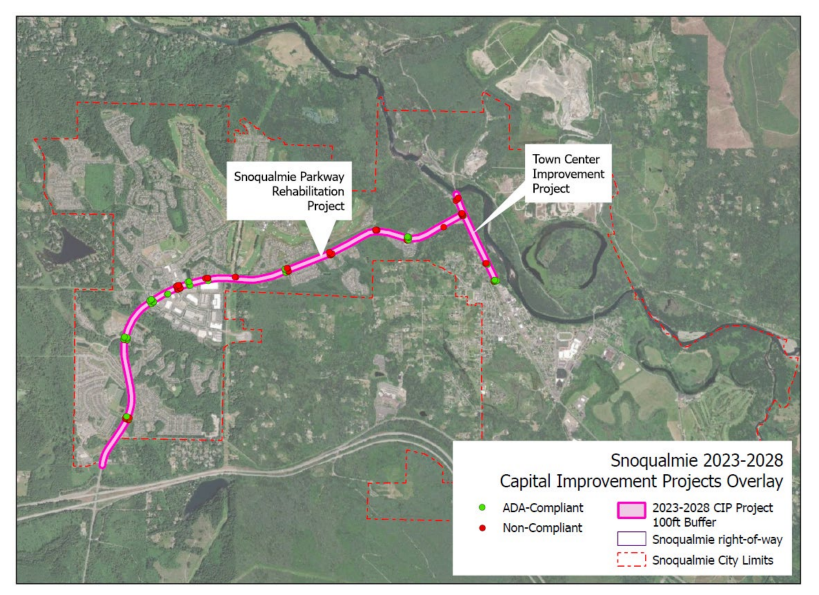


Figure C-6. City of Snoqualmie 2023-2028 CIP Project Buffer

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C.2.2 Accessible Pedestrian Signal (APS) Barriers

APS Barrier Prioritization

ADA upgrades to APS pedestrian signals will be prioritized according to the City's Accessible Pedestrian Signal Policy provided in **Appendix E** and in accordance with the general prioritization criteria established in **Section A.4**.

2023 Snoqualmie Parkway Rehabilitation Project and APS

The 2023 Snoqualmie Parkway Rehabilitation Project includes relocation of twenty-three (23) pedestrian pushbutton poles to ADA-compliant locations connected with ramp alterations along the corridor. The pre-existing pushbuttons and with directional arrows and ADA-compliant signs are being reinstalled at these upgraded pole locations.

APS Barrier Removal Recommendations

It is recommended the City:

- Remove APS barriers consistent with the adopted APS Policy.
- Consider removing APS barriers identified by the public through grievances or requests when selecting high priority barriers for removal during annual budgeting activities.
- Annually monitor the removal of APS barriers in the City's APS/HAWK/RRFB GIS inventory.

C.2.3 Other Public Right-of-Way Barriers

The scope of this ADA Transition Plan does not address barriers of the following public right-ofway facility types:

- Sidewalks
- Sidewalk/Driveway Interface
- Accessible Parking

ADA barriers for these facility types will be addressed at future update of this ADA Transition Plan. It is recommended these barriers be prioritized in accordance with the general prioritization criteria established in **Section A.4**. It is recommended the City:

- Consider removing barriers identified by the public through grievances or requests when selecting high priority barriers for removal during annual budgeting activities.
- Consider grouping barriers into corridors or segments to provide for cost effective barrier removal. This could be addressed at a future update of the ADA Transition Plan and is dependent upon financial resources available to the City beyond the TIP/CFP.
- Annually monitor the removal of barriers in a City GIS inventory.

C.3 Public Right-of-Way Barrier Removal Costs Estimates

C.3.1 Curb Ramp Barriers Cost Estimate

A planning level estimated cost for replacing one (1) curb ramp is \$15,000. See Table C-7.

Unit	Cost (\$2023)
Survey/Map	\$1,600.00
Design	\$1,900.00
Construction Management	\$1,500.00
Construction	\$7,500.00
Subtotal	\$12,500.00
Contingency (15%)	\$2,500.00
Cost (\$) per Curb Ramp	\$15,000.00

Table C-7. Individual ADA-Compliant Curb Ramp Cost Estimates

To estimate the probable program cost to remove all 854 curb ramp barriers, a cost estimate ranges from \$12,500 (85%) to \$17,500 (115%) per barrier has been provided.

In addition to design and construction of the curb ramp itself, additional costs may arise from addressing issues such as relocation of existing utilities, acquisition of new public right-of-way, and other roadway improvements such as curb bulbs and new enclosed drainage. Correcting barriers at blended transitions (near-level transitions between a pedestrian access route and pedestrian crossing) may cost less than estimated if installation of detectable warning surfaces is sufficient to remove barriers to accessibility.

Note regarding Safe Harbor: Grade B (Poor) non-compliant ramps may meet Safe Harbor provisions and potentially reduce the overall program cost estimate. Grade C (Very Poor) non-compliant ramps are not likely to meet Safe Harbor as the lack of a detectable warning system and/or no clear space automatically triggers the C grade. Any ramp location should be re-evaluated for Safe-Harbor and accessibility as part of the survey/design phase of a specific project/request for an upgrade.

Note reading Maximum Extent Feasible: Grade A (Fair/Better) non-compliant ramps may meet Maximum Extent Feasible (MEF) requirements due to steep topography or other factors. Any ramp location should be re-evaluated for MEF accessibility as part of the survey/design phase of a specific project/request for an upgrade. Note: The City has documented MEF ramps along Snoqualmie Parkway in 2023 – see City GIS Inventory in **Appendix B2** and MEF Reports in **Appendix B3**.

To remove and replace all 854 known curb ramp barriers, it would cost an estimated \$10.7 to \$14.9 million. For cost estimates, see **Table C-8**.

Probable Program Cost for Curb Ramp Barriers								
Cost Range LOW MED HIGH								
Cost Percentage (%) of Estimate	85%	100%	115%					
Cost (\$2023) per Ramp	\$12,750	\$15,000	\$17,250					
Total All Curb Ramp Barriers	\$10,675,000	\$12,810,000	\$14,945,000					

Table C-8. Curb Ramp Barrier Removal Program Cost Estimates

C.3.2 Accessible Pedestrian Signal (APS) Cost Estimate

The following cost estimates have been provided for APS facilities in **Table C-9**. Note: These are construction cost estimates.

Accessible Pedestrian Signal (APS) Type	Construction Cost Estimates (\$2023)
Full APS (at signalized intersection for pedestrian pushbutton poles, vibro-tactile pushbuttons, and displays)	\$35,000
Partial APS (at signalized intersection for additional pedestrian pushbutton pole and vibro-tactile pedestrian pushbuttons only)	\$10,000
Full Rapid Rectangular Flashing Beacon (controller, power supply, poles, beacons, signs, with message and locator tone pushbuttons)	\$40,000
Rapid Rectangular Flashing Beacon (per each side of crossing for extension arms, message and locator tone pushbuttons)	\$2,500

To remove known APS barriers, it would cost an estimated \$80,000. See Table C-10.

Table C-10. New Accessible Pedestrian Signals Barrier Removal Program Cost Estimates

Accessible Pedestrian Signal (APS) Type	Cost	Number of Locations	Construction Cost Estimates (\$2023)
[Full APS (at signalized intersection) in coordination with WSDOT]	\$35,000/ intersection	1	[\$35,000]
Partial APS (at intersection for vibro- tactile pedestrian pushbuttons only)	\$10,000/ intersection	8	\$80,000
Total Accessible Pedestrian Signal Program Cost Estimate + [WSDOT]	-	9	\$80,000 +[\$35,000]

Item 2.

C.3.3 Other PROW Barriers Cost Estimates

The Barrier Removal Program cost estimates for sidewalk, sidewalk/driveway interface, and accessible parking will be addressed at a future update of this PROW ADA Transition Plan.

C.3.4 Sidewalk Maintenance

According to <u>Snoqualmie Municipal Code Chapter 12.06.010</u>, it is the duty of the owner to remove snow from the sidewalk.

C.4 Public Right of Way Barrier Removal Financial Plan and Schedule

Future CIP Projects are expected to follow the pattern of the past years to continue incremental ADA barrier removal in the public right-of-way. The CIP for period 2023-2028 calls for \$3.8 million in capital programs and up to \$13.6 million in capital projects that include ADA barrier removal components. The following bullet points identify the programs and associated potential funding sources for each barrier type.

C.4.1 Curb Ramps

- 2023-2028 CIP Americans with Disabilities Act Program includes \$272,000 (approximately \$45,000 annually) to remove barriers including curb ramp upgrades at priority locations to be determined by the ADA Transition Plan. This funding would support replacement or upgrade of approximately 3-5 ramps per year.
- 2023-2028 CIP Streets Resurfacing Program includes \$3.527 million for street resurfacing projects. Approximately 5% (\$31,000 annually) is anticipated to be used for curb ramp upgrades associated with street resurfacing projects. The City upgrades curb ramps with these projects as needed.
- **2023 Snoqualmie Parkway Rehabilitation Project:** Snoqualmie Parkway may undergo a jurisdictional transfer to become part of Highway 18 with ramps remaining under City jurisdiction. As of adoption of this Plan, Snoqualmie Parkway is still under City of Snoqualmie jurisdiction. The summer 2023 rehabilitation project includes:
 - Reconstruction of 21 ramps to full ADA-compliance
 - Reconstruction of 8 ramps to maximum extent feasible (MEF) ADA-compliance
 - Removal of 4 ramps
 - o Addition of 1 detectable warning surface at blended transition
 - MEF documentation for 29 ramps compiled from 2014, 2019 and 2023 year reports.

This curb barrier allocation budget may change due to the City's ability to fund CIP projects, which is subject to annual budget review and reassessment. See **Table C-11**.

Curb Ramp Barrier Removal	Amount
Funding Source	(\$2023)
Total Estimated Curb Ramp Barrier Removal Costs (\$2023)	\$14,950,000
2023-2028 CIP ADA Program (approx. \$45,000 annually)	\$272,000
2023-2028 CIP Street Resurfacing Program (approx. \$31,000 annually)	\$186,000
2023 Snoqualmie Parkway Rehabilitation Project	\$202,000
2029- Remainder Curb Ramp Barrier Costs	\$14,290,000

Table C-11. Curb Ramp Barrier Removal Schedule with Programmed Funding

C.4.2 Accessible Pedestrian Signals

- 2023 Snoqualmie Parkway Rehabilitation Project: this summer 2023 project includes relocation of twenty-three (23) pedestrian pushbutton poles to ADA-compliant locations connected with ramp alterations along the corridor. The pre-existing pushbuttons with directional arrows and ADA-compliant signs are being reinstalled at these upgraded pole locations at a value of \$121,000.
- Accessible Pedestrian Signal (APS) Policy: As part of this ADA Transition Plan, the City has adopted an APS Policy and posted it on its website. The City will address requests for APS according to its APS Policy.

C.4.3 Other Public Right-of-Way Barriers

The City intends to address reported sidewalk, driveway interface with sidewalk, and accessible parking ADA barriers through the listed PROW funding sources in **Table C-12**.

C.4.5 Public Right-of-Way Barrier Removal Schedule Funding Summary

In summary, the City has planned to spend up to \$781,000 in 2023-2028 on barrier removal in the public right-of-way. For a summary table of the planned budget for all ADA barriers, including public right-of-way barriers, see **Table C-12**. For more information, see the most recent City of Snoqualmie budget.

Table C-12. City of Snoqualmie PROW ADA Barrier Removal Funding Framework 2023-2028

Funding Source	202	23 (\$)	20	24 (\$)	2025	5 (\$)	20	026 (\$)	2	027 (\$)	2028 (\$)	(20	Total)23-2028)	Notes
ADA Program	\$	42,000	\$	44,000	\$	45,000	\$	46,000	\$	47,000	\$ 48,000	\$	272,000	This secured funding will support ADA Transition Plan implementation and replace or upgrade approximately 3-5 ramps per year.
Street Resurfacing Program (approx. 5% of \$3.527 million)	\$	31,000	\$	31,000	\$	31,000	\$	31,000	\$	31,000	\$ 31,000	\$	186,000	This secured funding will address curb ramp upgrades associated with street resurfacing projects.
2023 Snoqualmie Parkway Rehabilitation Project	\$	323,000		\$ 0	\$	0		\$ 0		\$ 0	\$ O	\$	323,000	This secured finding reconstructed 21 ramps to full ADA compliance, reconstructed 8 ramps to MEF, removed 4 ramps, and added 1 detectable warning surface at a blended transition. (MEF documentation for 29 ramps is also included). This project also relocated 23 pedestrian pushbutton poles to meet ADA requirements while retaining pre-existing pushbutton/display features.
Town Center Improvement Project – Phase III*		\$0		\$ 0	\$	0		\$ 0		\$0	\$ O		\$0	*Conditional on grant funding and other contributions. This unsecured funding will make improvements to the sidewalk and curb ramps from Northern Street to the State Route 202 bridge.
TOTAL	\$	396,000	\$	75,000	\$	76,000	\$	77,000	\$	78,000	\$ 79,000		\$781,000	See also City of Snoqualmie 2023-2028 CIP budget.

D. Future Actions to Achieve Compliance

D.1 Future Actions Needed

The City is pursuing a phased approach to its Public Right-of-Way ADA Self-Evaluation and Transition Plan. This first phase focused on self-evaluation, barrier prioritization, and initial barrier removal scheduling for curb ramp barriers and accessible pedestrian signals (APS).

The City owns/maintains other public right-of-way facilities that were not part of the first phase and will be evaluated for ADA barriers at a future update to this Public-Right-of-Way ADA Transition Plan. These facilities include:

- Sidewalks;
- Driveway interface with sidewalks;
- and accessible parking.

The City owns/maintains other facility types that will be addressed in the future:

- City buildings with publicly accessible areas;
- City park facilities including building structures, restrooms, and recreational areas;
- City trails;
- and City programs, services, and activities.

Notes: The City addressed the policy and procedure requirements identified in **Section B** as part of this PROW ADA Transition Plan. The City will conduct an internal self-assessment and barrier prioritization for programmatic barriers at a future date. Cost estimates for barrier removal for these outstanding facilities and programming will be included in a future update to the Plan.

D.2 Annual Report of Barriers Removed

To ensure implementation of this ADA Transition Plan, it is recommended that the City incorporate an annual review/update process to track ADA self-evaluation and barrier removal progress. It is recommended that the official responsible for implementation of the ADA Transition Plan coordinate this effort in cooperation with relevant City staff from other departments who are involved with projects that remove ADA barriers.

D.3 Five-Year ADA Transition Plan Update Schedule

This Plan is intended to be reviewed and updated at five year intervals. As the Plan is updated, an updated barrier removal schedule will be identified. With each five-year Plan update, an official public comment period is recommended to continue public engagement. The inventories and cost estimates will be re-analyzed at each five-year Plan update to determine patterns of need as it relates to the complete facility inventory and barrier removal prioritization.

Item 2.

E. Public Engagement

E.1 Public Engagement Strategy

The City's developed the following public engagement strategy to inform interested members of the public of the undertaking of this Plan and to invite participation in the process. This strategy included digital announcements, direct stakeholder engagement with existing contacts within and organizations that provide services to members of the ADA community, and opportunities for the general public to report ADA barriers and comment on the Draft Plan. For documentation of public engagement, see **Appendix F**.

E.1.1 Project Webpage

The project webpage content was launched in May 2023. The project webpage included the following components:

- Project Description
- Schedule
- Public Involvement:
 - Links to online Map-enabled ArcGIS Survey123[®]
 - \circ Link to ADA Workshop Virtual Meeting Information held June 13, 2023
 - o Virtual City Council meeting information
- City staff contacts and other ADA resources
- Documents section for posting the draft version for public comment and final version
- Recent and annual accomplishments section for further tracking of ADA Transition Plan implementation progress

The ADA Transition Plan Project webpage is available at:

https://www.snoqualmiewa.gov/1024/Public-Right-of-Way-ADA-Transition-Plan

E.1.2 Web-Based Publications

The following web-based publications promoted the project, online surveys, and virtual workshop in early June:

- E-News Flash posting on City's website on 6/5.
- E-News Publication to City residents on 6/9
- City of Snoqualmie Twitter[®] on 6/5, 6/13 and 6/20
- City of Snoqualmie Government Facebook[®] newsfeed on 6/5 and 6/20
- NextDoor[®] City agency page on 6/20

E.1.3 Direct Engagement with Local ADA Community Organizations

City staff contacted the following organizations via direct e-mail in late May/early June 2023, to seek out interest in the online survey and public comment opportunities:

- Sno-Valley Senior Center
- Snoqualmie Valley School District
- Social Services
- Empower Youth
- Encompass Northwest (and further email distribution to therapists to share with clients)
- Mt. Si Senior Center

E.1.4 Online Surveys

A 5-7 minute survey was created in consultation with City staff and was hosted on the mapenabled ArcGIS Survey123[®] platform that gave respondents the option to mark barrier locations on a map. The online surveys were activated from June 6 - June 30, 2023.

E.1.5 Virtual Public Workshop

A Virtual Public Workshop was held on June 13, 2023, on the Zoom[®] platform scheduled for 6:00-7:00pm. Project team staff kept the virtual meeting open until 6:15 pm and then ended the meeting due to no public participation. For documentation, see **Appendix F.**

E.1.6 Public Hearing Opportunities

A presentation on the Draft ADA Transition Plan was presented to the City of Snoqualmie City Council at their meeting held MONTH, DAY, 2023, on the ADD[®] platform from #:## - #:##pm. This meeting was promoted on the ADA Transition Plan webpage for public comment.

Presentation materials were provided in accessible formats with alternative text prior to the event. The presentation explained the reasons for and required content of an ADA Transition Plan and the City's approach to self-evaluation and barrier removal implementation focused first on curb ramps and accessible pedestrian signals within the public right-of-way. An open comment opportunity followed each presentation.

E.2 Public Engagement Findings

The virtual platform of online survey, ADA workshop, and City Council meeting provided the public with accessible participation options. The findings are helpful in guiding City staff in the selection and prioritization of barrier removal. For further documentation, see **Appendix F**.

E.2.1 Online Survey Responses

The online ArcGIS Survey123[®] public survey yielded a total of 7 responses. The public survey asked two questions to rank barriers within the public right-of-way:

- Which public right-of-way barriers do you want removed before others?
- Where is most important to remove barriers?

Note: Ranked question scores were calculated using a weighted average score. Higher scores are for more popular choices. Lower scores are for less popular choices. See **Figures E-1** and **E2** and **Tables E-1 and E-2.** For additional documentation, see **Appendix F**.

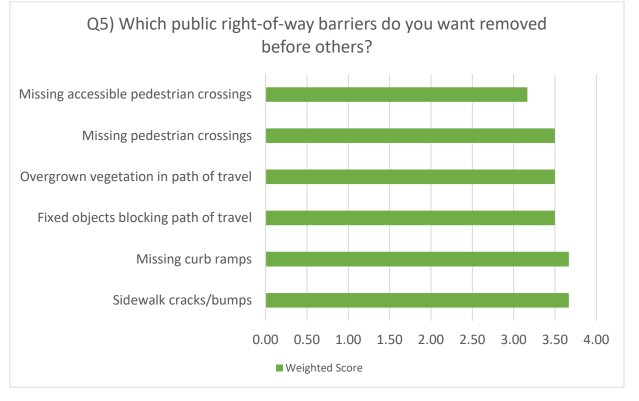


Figure E-1. Most Important Barrier Types for Removal by Rank

2023 ADA Transition Plan for Public Right-of-Way

*Of the 7 survey respondents, 6 completed this question.

Table E-1. Most Important Barrier Types for Removal by Rank

Rank	Barrier Type for Removal	Score*
1	Sidewalk Cracks/Bumps	3.67
2	Missing Curb Ramps	3.67
3	Fixed Objects Blocking Path of Travel	3.50
4	Overgrown Vegetation in Path of Travel	3.50
5	Missing Pedestrian Crossings	3.50
6	Missing Accessible Pedestrian Signals	3.17

*Of the 7 survey respondents, 6 completed this question.



Figure E-2. Most Important Locations for Barrier Removal by Rank

*Of the 7 survey respondents, 5 completed this question.

Rank	Location for Barrier Removal	Score*
1	Grocery Store/Retail Shopping Centers	5.00
2	Schools/Libraries	5.00
3	Senior Care/Elderly Care Facilities	4.80
4	Transit Center/Stops/Routes	3.80
5	Parks/Trails	3.60
6	Local Government Buildings/Post Offices	3.20
7	My Residence	2.60

Table E-2. Most Important Locations for Barrier Removal by Rank

*Of the 7 survey respondents, 5 completed this question.

Narrative Survey Feedback

Beyond the ranking questions, narrative data from the surveys include the following themes:

- Ramps: Request for curb ramps in old town near Silva Ave where they are currently missing.
- Improved Pedestrian Crossings: Requests were made to consider ways to improve ADA accessibility and safety at the following crossings, including the suggestion of RRFBs and/or manual flags:
 - o Snoqualmie Elementary School on Park St at Mountain Ave
 - o Snoqualmie Elementary School on Park St at Centennial Field entrance
 - Park St and Meadowbrook Way
 - Park St and Boalch Ave/Golf Course
- **HAWK Signal**: Request to evaluate full 4-way traffic light at Snoqualmie Parkway and Fisher Ave SE to address safety concerns.
- Sidewalks:
 - Request for painted lines in crosswalks, particularly on or near Center Blvd.
 - Request for improved sidewalks in old town, including Silva Ave close to the Snoqualmie Valley School District administration building.
 - Request for dedicated pedestrian connection between sidewalk along Railroad Ave/SR 202 into Snoqualmie Middle School (pedestrians must use grass or vehicle/bus roadway for non-motorized access).
- Vegetation/Snow Management
 - Request to address low hanging branches on Park St a few feet east Mountain St.
 - Request for sidewalks/ramps to be shoveled during snow events.
- Parks: Opportunity to upgrade playground design at Centennial Field
- Other
 - Suggestion to close Center Blvd to vehicles during the summer months.
 - Lack of an ADA-compliant connection (i.e. stair-only access) to Snoqualmie Valley Trail at Reinig Road (respondent recognized this is a King County facility).

E.2.2 Public Hearing Comments

<mark>#</mark> public hearing comments were received at the City of Snoqualmie's City Council meeting held MONTH DAY, 2023. City Council members provided the following feedback on the Draft Plan:

E.2.3 Draft ADA Transition Plan Public Comments

<mark>#</mark> public comments were received via email on the Draft ADA Transition Plan during the public comment period between MONTH DAY and DAY, 2023.

E.3 Recommendations

It is recommended that the City:

- Consider prioritizing the high ranking barrier types for removal before other barrier types. These include:
 - Sidewalk cracks/bumps
 - Missing curb ramps

- Consider prioritizing barriers near the following high ranking locations before barriers near other locations. These include:
 - Grocery Stores/Retail Shopping Centers
 - Schools/Libraries
- Utilize the City of Snoqualmie ADA Transition Plan project webpage as a tool for future public engagement efforts related to ADA Transition Plan barrier removal progress.
- Utilize a screen-reader friendly survey option to function as a barrier reporting tool for the public to report accessibility barriers, with a mapping feature, if available.

Item 2.

F. Accessibility Regulations, Standards & Guidelines Resources

This ADA Transition Plan is based on the most recent federal and state ADA regulations, standards, and guidelines. The resources are divided into general and barrier specific groups with links to websites. For the WSDOT Local Agency Guidelines Chapter 29 ADA Title II Checklist of requirements for ADA transition plans, see **Appendix A**.

F.1 General Resources

Federal ADA Regulations

- ADA Title II Regulations (28 CFR Part 35)
- ADA Title III Regulations (28 CFR Part 36)

U.S. Access Board Standards

U.S. Access Board DOJ ADA Accessibility Standards (2010)

U.S. Department of Justice Guidelines

• U.S. DOJ ADA Best Practices Tool Kit for State and Local Governments

WSDOT Local Agency Guidelines

Local Agency Guidelines: Chapter 29 Section 504 of the Americans with Disabilities Act

F.2 Barrier-Specific Resources

Curb Ramps, Accessible Pedestrian Signals, Sidewalks, and Pedestrian Access Routes:

- ADA Title II Technical Assistance Manual
- USDOT ADA Standards for Transportation Facilities (2006)
- Public Rights-of-Way Accessibility Guidelines (PROWAG) (2011)
- <u>Public Rights-of-Way Accessibility Guidelines Supplemental Notice on Shared Use Paths</u> (PROWAG) (2013)
- WSDOT Field Guide for Accessible Pedestrian Facilities (2012)

Parking:

- <u>Facility (Off-Street) Accessible Parking (2010 ADA Standards)</u>
- On-Street Accessible Parking (2011 PROWAG)

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA

Draft July 2023

Appendix A Federal and Washington State Regulations

28 CFR Part 35 Documentation

Nondiscrimination on the Basis of Disability in State and Local Government Services Subpart D - Program Accessibility Sections 35.150 - 35.151 Washington Local Agency Guidelines Manual Chapter 29

Prepared by



28 CFR § 35.150 - Existing facilities.

§ 35.150 Existing facilities.

(a) *General.* A <u>public entity</u> shall operate each service, program, or activity so that the service, program, or activity, when viewed in its entirety, is readily accessible to and usable by individuals with disabilities. This paragraph does not -

(1) Necessarily require a <u>public entity</u> to make each of its existing facilities accessible to and usable by individuals with disabilities;

(2) Require a <u>public entity</u> to take any action that would threaten or destroy the historic significance of an historic property; or

(3) Require a <u>public entity</u> to take any action that it can demonstrate would result in a fundamental alteration in the nature of a service, program, or activity or in undue financial and administrative burdens. In those circumstances where personnel of the <u>public</u> <u>entity</u> believe that the proposed action would fundamentally alter the service, program, or activity or would result in undue financial and administrative burdens, a <u>public entity</u> has the burden of proving that compliance with <u>§ 35.150(a)</u> of this part would result in such alteration or burdens. The decision that compliance would result in such alteration or burdens must be made by the head of a <u>public entity</u> or his or her designee after considering all resources available for use in the funding and operation of the reasons for reaching that conclusion. If an action would result in such an alteration or such burdens, a <u>public entity</u> shall take any other action that would not result in such an alteration or such burdens but would nevertheless ensure that individuals with disabilities receive the benefits or services provided by the <u>public entity</u>.

(b) Methods -

(2)

(i) *Safe harbor.* Elements that have not been altered in existing facilities on or after March 15, 2012 and that comply with the corresponding technical and scoping specifications for

those elements in either the 1991 Standards or in the Uniform Federal Accessibility Standards (UFAS), Appendix A to <u>41 CFR part 101-19</u>.6 (July 1, 2002 ed.), <u>49 FR 31528</u>, app. A (Aug. 7, 1984) are not required to be modified in order to comply with the requirements set forth in the 2010 Standards.

(ii) The safe harbor provided in § 35.150(b)(2)(i) does not apply to those elements in existing facilities that are subject to supplemental requirements (*i.e.*, elements for which there are neither technical nor scoping specifications in the 1991 Standards). Elements in the 2010 Standards not eligible for the element-by-element safe harbor are identified as follows -

- (A) Residential facilities dwelling units, sections 233 and 809.
- (B) Amusement rides, sections 234 and 1002; 206.2.9; 216.12.
- (C) Recreational boating facilities, sections 235 and 1003; 206.2.10.
- (D) Exercise machines and equipment, sections 236 and 1004; 206.2.13.
- (E) Fishing piers and platforms, sections 237 and 1005; 206.2.14.
- (F) Golf facilities, sections 238 and 1006; 206.2.15.
- (G) Miniature golf facilities, sections 239 and 1007; 206.2.16.
- (H) Play areas, sections 240 and 1008; 206.2.17.
- (I) Saunas and steam rooms, sections 241 and 612.
- (J) Swimming pools, wading pools, and spas, sections 242 and 1009.
- (K) Shooting facilities with firing positions, sections 243 and 1010.
- (L) Miscellaneous.
 - (1) Team or player seating, section 221.2.1.4.
 - (2) Accessible route to bowling lanes, section 206.2.11.
 - (3) Accessible route in court sports facilities, section 206.2.12.

(3) Historic preservation programs. In meeting the requirements of § 35.150(a) in <u>historic</u> preservation programs, a <u>public entity</u> shall give priority to methods that provide physical access to individuals with disabilities. In cases where a physical alteration to an historic property is not required because of paragraph (a)(2) or (a)(3) of this section, alternative methods of achieving program accessibility include -

(i) Using audio-visual materials and devices to depict those portions of an historic property that cannot otherwise be made accessible;

(ii) Assigning persons to guide individuals with handicaps into or through portions of <u>historic properties</u> that cannot otherwise be made accessible; or

(iii) Adopting other innovative methods.

(4) *Swimming pools, wading pools, and spas.* The requirements set forth in sections 242 and 1009 of the 2010 Standards shall not apply until January 31, 2013, if a <u>public entity</u> chooses to make structural changes to existing swimming pools, wading pools, or spas built before March 15, 2012, for the sole purpose of complying with the program accessibility requirements set forth in this section.

(c) *Time period for compliance.* Where structural changes in facilities are undertaken to comply with the obligations established under this section, such changes shall be made within three years of January 26, 1992, but in any event as expeditiously as possible.

(d) Transition plan.

(1) In the event that structural changes to facilities will be undertaken to achieve program accessibility, a <u>public entity</u> that employs 50 or more persons shall develop, within six months of January 26, 1992, a transition plan setting forth the steps necessary to complete such changes. A <u>public entity</u> shall provide an opportunity to interested persons, including individuals with disabilities or organizations representing individuals with disabilities, to participate in the development of the transition plan by submitting comments. A copy of the transition plan shall be made available for public inspection.

(2) If a <u>public entity</u> has responsibility or authority over streets, roads, or walkways, its transition plan shall include a schedule for providing curb ramps or other sloped areas where pedestrian walks cross curbs, giving priority to walkways serving entities covered by the <u>Act</u>, including <u>State</u> and local government offices and facilities, transportation, places of public accommodation, and employers, followed by walkways serving other areas.

(3) The plan shall, at a minimum -

(i) Identify physical obstacles in the <u>public entity</u>'s facilities that limit the accessibility of its programs or activities to individuals with disabilities;

(ii) Describe in detail the methods that will be used to make the facilities accessible;

(iii) Specify the schedule for taking the steps necessary to achieve compliance with this section and, if the time period of the transition plan is longer than one year, identify steps that will be taken during each year of the transition period; and

(iv) Indicate the official responsible for implementation of the plan.

(4) If a <u>public entity</u> has already complied with the transition plan requirement of a Federal agency regulation implementing section 504 of the <u>Rehabilitation Act of 1973</u>, then the requirements of this paragraph (d) shall apply only to those policies and practices that were not included in the previous transition plan.

(Approved by the Office of Management and Budget under control number 1190-0004) [56 FR 35716, July 26, 1991, as amended by Order No. 1694-93, <u>58 FR 17521</u>, Apr. 5, 1993; AG Order No. 3180-2010, <u>75 FR 56180</u>, Sept. 15, 2010; AG Order 3332-2012, <u>77 FR 30179</u>, May 21, 2012]

28 CFR § 35.151 - New construction and alterations.

§ 35.151 New construction and alterations.

(a) Design and construction.

(1) Each <u>facility</u> or part of a <u>facility</u> constructed by, on behalf of, or for the use of a <u>public</u> <u>entity</u> shall be designed and constructed in such manner that the <u>facility</u> or part of the <u>facility</u> is readily accessible to and usable by individuals with disabilities, if the construction was commenced after January 26, 1992.

(2) Exception for structural impracticability.

(i) Full compliance with the requirements of this section is not required where a <u>public</u> <u>entity</u> can demonstrate that it is structurally impracticable to meet the requirements. Full compliance will be considered structurally impracticable only in those rare circumstances when the unique characteristics of terrain prevent the incorporation of accessibility features.

(ii) If full compliance with this section would be structurally impracticable, compliance with this section is required to the extent that it is not structurally impracticable. In that case, any portion of the <u>facility</u> that can be made accessible shall be made accessible to the extent that it is not structurally impracticable.

(iii) If providing accessibility in conformance with this section to individuals with certain disabilities (*e.g.*, those who use wheelchairs) would be structurally impracticable, accessibility shall nonetheless be ensured to persons with other types of disabilities, (*e.g.*, those who use crutches or who have sight, hearing, or mental impairments) in accordance with this section.

(b) Alterations.

(1) Each <u>facility</u> or part of a <u>facility</u> altered by, on behalf of, or for the use of a <u>public entity</u> in a manner that affects or could affect the usability of the <u>facility</u> or part of the <u>facility</u> shall, to the maximum extent feasible, be altered in such manner that the altered portion of the <u>facility</u> is readily accessible to and usable by individuals with disabilities, if the alteration was commenced after January 26, 1992.

(2) The path of travel requirements of $\frac{535.151(b)(4)}{35.151(b)(4)}$ shall apply only to alterations undertaken solely for purposes other than to meet the program accessibility requirements of $\frac{535.150}{50}$.

(3)

(i) Alterations to <u>historic properties</u> shall comply, to the maximum extent feasible, with the provisions applicable to <u>historic properties</u> in the design standards specified in <u>§ 35.151(c)</u>.

(ii) If it is not feasible to provide physical access to an historic property in a manner that will not threaten or destroy the historic significance of the building or <u>facility</u>, alternative methods of access shall be provided pursuant to the requirements of $\frac{§ 35.150}{5}$.

(4) Path of travel. An alteration that affects or could affect the usability of or access to an area of a <u>facility</u> that contains a primary function shall be made so as to ensure that, to the maximum extent feasible, the path of travel to the altered area and the restrooms, telephones, and drinking fountains serving the altered area are readily accessible to and usable by individuals with disabilities, including individuals who use wheelchairs, unless the cost and scope of such alterations is disproportionate to the cost of the overall alteration.

(i) *Primary function.* A "primary function" is a <u>major</u> activity for which the <u>facility</u> is intended. Areas that contain a primary function include, but are not limited to, the dining area of a cafeteria, the meeting rooms in a conference center, as well as offices and other work areas in which the activities of the <u>public entity</u> using the <u>facility</u> are carried out.

(A) Mechanical rooms, boiler rooms, supply storage rooms, employee lounges or locker rooms, janitorial closets, entrances, and corridors are not areas containing a primary function. Restrooms are not areas containing a primary function unless the provision of restrooms is a primary purpose of the area, *e.g.*, in highway rest stops.

(B) For the purposes of this section, alterations to windows, hardware, controls, electrical outlets, and signage shall not be deemed to be alterations that affect the usability of or access to an area containing a primary function.

(ii) A "path of travel" includes a continuous, unobstructed way of pedestrian passage by means of which the altered area may be approached, entered, and exited, and which connects the altered area with an exterior approach (including sidewalks, streets, and parking areas), an entrance to the <u>facility</u>, and other parts of the <u>facility</u>.

(A) An accessible path of travel may consist of walks and sidewalks, curb ramps and other interior or exterior pedestrian ramps; clear floor paths through lobbies, corridors, rooms, and other improved areas; parking access aisles; elevators and lifts; or a combination of these elements.

(B) For the purposes of this section, the term "path of travel" also includes the restrooms, telephones, and drinking fountains serving the altered area.

(C) *Safe harbor.* If a <u>public entity</u> has constructed or altered required elements of a path of travel in accordance with the specifications in either the 1991 Standards or the Uniform Federal Accessibility Standards before March 15, 2012, the <u>public entity</u> is not required to retrofit such elements to reflect incremental changes in the 2010 Standards solely because of an alteration to a primary function area served by that path of travel.

(iii) Disproportionality.

(A) Alterations made to provide an accessible path of travel to the altered area will be deemed disproportionate to the overall alteration when the cost exceeds 20% of the cost of the alteration to the primary function area.

(B) Costs that may be counted as expenditures required to provide an accessible path of travel may include:

(1) Costs associated with providing an accessible entrance and an accessible route to the altered area, for example, the cost of widening doorways or installing ramps;

(2) Costs associated with making restrooms accessible, such as installing grab bars, enlarging toilet stalls, insulating pipes, or installing accessible faucet controls;

(3) Costs associated with providing accessible telephones, such as relocating the telephone to an accessible height, installing amplification devices, or installing a text telephone (TTY); and

(4) Costs associated with relocating an inaccessible drinking fountain.

(iv) Duty to provide accessible features in the event of disproportionality.

(A) When the cost of alterations necessary to make the path of travel to the altered area fully accessible is disproportionate to the cost of the overall alteration, the path of travel shall be made accessible to the extent that it can be made accessible without incurring disproportionate costs.

(B) In choosing which accessible elements to provide, priority should be given to those elements that will provide the greatest access, in the following order -

(1) An accessible entrance;

(2) An accessible route to the altered area;

(3) At least one accessible restroom for each sex or a single unisex restroom;

(4) Accessible telephones;

(5) Accessible drinking fountains; and

(6) When possible, additional accessible elements such as parking, storage, and alarms.

(v) Series of smaller alterations.

(A) The obligation to provide an accessible path of travel may not be evaded by performing a series of small alterations to the area served by a single path of travel if those alterations could have been performed as a single undertaking.

(B)(1) If an area containing a primary function has been altered without providing an accessible path of travel to that area, and subsequent alterations of that area, or a different area on the same path of travel, are undertaken within three years of the original alteration, the total cost of alterations to the primary function areas on that path of travel during the preceding three year period shall be considered in determining whether the cost of making that path of travel accessible is disproportionate.

(2) Only alterations undertaken on or after March 15, 2011 shall be considered in determining if the cost of providing an accessible path of travel is disproportionate to the overall cost of the alterations.

(c) Accessibility standards and compliance date.

(1) If physical construction or alterations commence after July 26, 1992, but prior to September 15, 2010, then new construction and alterations subject to this section must comply with either UFAS or the 1991 Standards except that the elevator exemption contained at section 4.1.3(5) and section 4.1.6(1)(k) of the 1991 Standards shall not apply. Departures from particular requirements of either standard by the use of other methods shall be permitted when it is clearly evident that equivalent access to the facility or part of the facility is thereby provided.

(2) If physical construction or alterations commence on or after September 15, 2010 and before March 15, 2012, then new construction and alterations subject to this section may comply with one of the following: The 2010 Standards, UFAS, or the 1991 Standards except that the elevator exemption contained at section 4.1.3(5) and section 4.1.6(1)(k) of the 1991 Standards shall not apply. Departures from particular requirements of either standard by the use of other methods shall be permitted when it is clearly evident that equivalent access to the facility or part of the facility is thereby provided.

(3) If physical construction or alterations commence on or after March 15, 2012, then new construction and alterations subject to this section shall comply with the 2010 Standards.

(4) For the purposes of this section, ceremonial groundbreaking or razing of structures prior to site preparation do not commence physical construction or alterations.

(5) Noncomplying new construction and alterations.

(i) Newly constructed or altered facilities or elements covered by <u>§§ 35.151(a)</u> or (b) that were constructed or altered before March 15, 2012, and that do not comply with the 1991 Standards or with UFAS shall before March 15, 2012, be made accessible in accordance with either the 1991 Standards, UFAS, or the 2010 Standards.

(ii) Newly constructed or altered facilities or elements covered by <u>§§ 35.151(a)</u> or (b) that were constructed or altered before March 15, 2012 and that do not comply with the 1991 Standards or with UFAS shall, on or after March 15, 2012, be made accessible in accordance with the 2010 Standards.

Compliance dates for new construction and alterations	Applicable standards
Before September 15, 2010	1991 Standards or UFAS.
On or after September 15, 2010 and before March 15, 2012	1991 Standards, UFAS, or 2010 Standards.
On or after March 15, 2012	2010 Standards.

APPENDIX TO § 35.151(C)

(d) *Scope of coverage.* The 1991 Standards and the 2010 Standards apply to fixed or built-in elements of buildings, structures, site improvements, and pedestrian routes or vehicular ways located on a site. Unless specifically <u>stated</u> otherwise, the advisory notes, appendix notes, and figures contained in the 1991 Standards and the 2010 Standards explain or illustrate the requirements of the rule; they do not establish enforceable requirements.

(e) *Social service center establishments.* Group homes, halfway houses, shelters, or similar social service center establishments that provide either temporary sleeping accommodations or residential dwelling units that are subject to this section shall comply with the provisions of the 2010 Standards applicable to residential facilities, including, but not limited to, the provisions in sections 233 and 809.

(1) In sleeping rooms with more than 25 beds covered by this section, a minimum of 5% of the beds shall have clear floor space complying with <u>section 806.2</u>.3 of the 2010 Standards.

(2) Facilities with more than 50 beds covered by this section that provide common use bathing facilities shall provide at least one roll-in shower with a seat that complies with the relevant provisions of section 608 of the 2010 Standards. Transfer-type showers are not permitted in lieu of a roll-in shower with a seat, and the exceptions in <u>sections 608.3</u> and 608.4 for residential dwelling units are not permitted. When separate shower facilities are provided for men and for women, at least one roll-in shower shall be provided for each group.

(f) Housing at a place of education. Housing at a place of education that is subject to this section shall comply with the provisions of the 2010 Standards applicable to transient lodging, including, but not limited to, the requirements for transient lodging guest rooms in sections 224 and 806 subject to the following exceptions. For the purposes of the application of this section, the term "sleeping room" is intended to be used interchangeably with the term "guest room" as it is used in the transient lodging standards.

(1) Kitchens within housing units containing accessible sleeping rooms with mobility features (including suites and clustered sleeping rooms) or on floors containing accessible sleeping rooms with mobility features shall provide turning spaces that comply with <u>section 809.2</u>.2 of the 2010 Standards and kitchen work surfaces that comply with <u>section 804.3</u> of the 2010 Standards.

(2) Multi-bedroom housing units containing accessible sleeping rooms with mobility features shall have an accessible route throughout the unit in accordance with <u>section 809.2</u> of the 2010 Standards.

(3) Apartments or townhouse facilities that are provided by or on behalf of a place of education, which are leased on a year-round basis exclusively to graduate students or faculty, and do not contain any public use or common use areas available for educational programming, are not subject to the transient lodging standards and shall comply with the requirements for residential facilities in sections 233 and 809 of the 2010 Standards.

(g) Assembly areas. Assembly areas subject to this section shall comply with the provisions of the 2010 Standards applicable to assembly areas, including, but not limited to, sections 221 and 802. In addition, assembly areas shall ensure that -

(1) In stadiums, arenas, and grandstands, <u>wheelchair</u> spaces and companion seats are dispersed to all levels that include seating served by an accessible route;

(2) Assembly areas that are required to horizontally disperse <u>wheelchair</u> spaces and companion seats by <u>section 221.2</u>.3.1 of the 2010 Standards and have seating encircling, in whole or in part, a field of play or performance area shall disperse <u>wheelchair</u> spaces and companion seats around that field of play or performance area;

(3) <u>Wheelchair</u> spaces and companion seats are not located on (or obstructed by) temporary platforms or other movable structures, except that when an entire seating section is placed on temporary platforms or other movable structures in an area where fixed seating is not provided, in order to increase seating for an event, <u>wheelchair</u> spaces and companion seats may be placed in that section. When <u>wheelchair</u> spaces and companion seats are not required to accommodate persons eligible for those spaces and seats, individual, removable seats may be placed in those spaces and seats;

(4) Stadium-style movie theaters shall locate <u>wheelchair</u> spaces and companion seats on a riser or cross-aisle in the stadium section that satisfies at least one of the following criteria -

(i) It is located within the rear 60% of the seats provided in an auditorium; or

(ii) It is located within the area of an auditorium in which the vertical viewing angles (as measured to the top of the screen) are from the 40th to the 100th percentile of vertical viewing angles for all seats as ranked from the seats in the first row (1st percentile) to seats in the back row (100th percentile).

(h) *Medical care facilities.* Medical care facilities that are subject to this section shall comply with the provisions of the 2010 Standards applicable to medical care facilities, including, but not limited to, sections 223 and 805. In addition, medical care facilities that do not specialize in the treatment of conditions that affect mobility shall disperse the accessible patient bedrooms required by <u>section 223.2</u>.1 of the 2010 Standards in a manner that is proportionate by type of medical specialty.

(i) Curb ramps.

(1) Newly constructed or altered streets, roads, and highways must contain curb ramps or other sloped areas at any intersection having curbs or other barriers to entry from a street level pedestrian walkway.

(2) Newly constructed or altered street level pedestrian walkways must contain curb ramps or other sloped areas at intersections to streets, roads, or highways.

(j) Facilities with residential dwelling units for sale to individual owners.

(1) Residential dwelling units designed and constructed or altered by public entities that will be offered for sale to individuals shall comply with the requirements for residential facilities in the 2010 Standards, including sections 233 and 809.

(2) The requirements of paragraph (1) also apply to housing programs that are operated by public entities where design and construction of particular residential dwelling units take place only after a specific buyer has been identified. In such programs, the covered entity must provide the units that comply with the requirements for accessible features to those pre-identified buyers with disabilities who have requested such a unit.

(k) Detention and correctional facilities.

(1) New construction of jails, prisons, and other detention and correctional facilities shall comply with the 2010 Standards except that public entities shall provide accessible mobility features complying with <u>section 807.2</u> of the 2010 Standards for a minimum of 3%, but no fewer than one, of the total number of cells in a <u>facility</u>. Cells with mobility features shall be provided in each classification level.

(2) Alterations to detention and correctional facilities. Alterations to jails, prisons, and other detention and correctional facilities shall comply with the 2010 Standards except that public entities shall provide accessible mobility features complying with section 807.2 of the 2010 Standards for a minimum of 3%, but no fewer than one, of the total number of cells being altered until at least 3%, but no fewer than one, of the total number of cells in a facility shall provide mobility features complying with section 807.2. Altered cells with mobility features shall be provided in each classification level. However, when alterations are made to specific cells, detention and correctional facility operators may satisfy their obligation to provide the required number of cells with mobility features by providing the required mobility features in substitute cells (cells other than those where alterations are originally planned), provided that each substitute cell -

(i) Is located within the same prison site;

(ii) Is integrated with other cells to the maximum extent feasible;

(iii) Has, at a minimum, equal physical access as the altered cells to areas used by inmates or detainees for visitation, dining, recreation, educational programs, medical services, work programs, religious services, and participation in other programs that the <u>facility</u> offers to inmates or detainees; and

(iv) If it is technically infeasible to locate a substitute cell within the same prison site, a substitute cell must be provided at another prison site within the corrections system.

(3) With respect to medical and long-term care facilities in jails, prisons, and other detention and correctional facilities, public entities shall apply the 2010 Standards technical and scoping requirements for those facilities irrespective of whether those facilities are licensed.

[<u>56 FR 35716</u>, July 26, 1991, as amended by Order No. 1694-93, <u>58 FR 17521</u>, Apr. 5, 1993; AG Order No. 3180-2010, <u>75 FR 56180</u>, Sept. 15, 2010; <u>76 FR 13285</u>, Mar. 11, 2011]

29.1 General Discussion

This chapter summarizes the regulations and implementing requirements local agencies shall follow regarding services, programs, and activities in or that affect the public right of way.

Section 504 of the Rehabilitation Act of 1973 (Section 504) states that no person with a disability shall be excluded from participation in, denied the benefits of, or be subjected to discrimination under any program or activity that receives Federal funding. This includes both transportation and non-transportation funding. Transportation funding includes funding from the United States Department of Transportation (USDOT) or the operating administrations under it (Federal Highway Administration, Federal Transit Administration, Federal Railroad Administration, Federal Aviation Administration, Research and Special Programs Administration, National Highway Traffic Safety Administration, or the U.S. Coast Guard).

Section 504 extends to the entire operations of a recipient or subrecipient, regardless of the specific funding source of a particular operation. Section 504 Regulations (49 CFR Part 27.5) define a recipient as any public entity that receives Federal financial assistance from the USDOT or its operating administrations either directly or through another recipient. An example of a recipient is WSDOT an example of a subrecipient is a local agency receiving USDOT funds through WSDOT, for projects/programs/activities administered by the local agency.

All public entities shall follow *the Americans with Disabilities Act of 1990* (ADA), regardless of funding sources. The ADA is mirrored after Section 504 but extends the reach of Federal accessibility laws to include those agencies that are not recipients or subrecipients of Federal funding. Title II (28 CFR Part 35) of the ADA specifically pertains to state and local governments.

The respective Federal funding agency (FHWA) and WSDOT will ensure that local agencies comply with Section 504 and the ADA. For more information about Section 504 and the ADA, please see WSDOT Equal Opportunity ADA website: www.wsdot.wa.gov/ EqualOpportunity/ADA.htm

Local agency public works staff should also refer to Chapter 42 of the Local Agency Guidelines (LAG) for technical information specific to public right-of-way facilities.

29.2 Assurances

Each local agency that receives Federal funding from the USDOT or its operating administrations (such as FHWA) shall submit a written assurance that all of its services, programs, and activities will be conducted in compliance with Section 504 and the ADA. The assurance shall be signed by the Agency Executive, and submitted to each agency (such as WSDOT) administering funds for the USDOT or an operating administration.

Federal aid projects administered through WSDOT require a Local Agency Agreement between the local agency and WSDOT. That agreement may serve as the local agency's assurance of compliance with Section 504 and the ADA as long as it is signed by the Agency Executive and states the following:

In accordance with Section 504 and the ADA, the Agency shall not discriminate on the basis of disability in any of its programs, services, or activities.

29.3 Administrative Requirements

The following list and Appendix 29.11 summarize some of the key requirements of Section 504 and the ADA. Note that when a requirement cites a number of employees, that number is the number of paid permanent, temporary, and contract employees regardless of whether the employees are full or part time.

- Each agency, regardless of the number of employees and funding sources, shall ensure that its services, programs, and activities are accessible to persons with disabilities. Some things this includes are:
 - Transportation and community evacuation elements of emergency management programs/plans
 - Communications. Communications with persons with disabilities shall be as
 effective as communications with other persons. This applies to all forms of
 communications, including information posted on an agency's website (ref. Section
 508 of the Rehabilitation Act and the ADA), emergency services communications,
 pedestrian signal systems, etc.
 - Maintenance of programs and facilities. This includes maintaining accessibility of pedestrian facilities that may be impacted by overgrown vegetation, snow/ice, severe heaving/cracking of surfaces, construction work zones, etc. Pedestrian signals/pushbuttons must also be accessible and maintained in working order.
 - New construction and altered facilities.
- Each agency regardless of the number of employees shall designate at least one person as its ADA/504 Coordinator. The individual designated as the ADA/504 Coordinator is responsible for coordinating ADA/Section 504 compliance throughout the agency. The agency shall provide the name, office address, and telephone number of the ADA/504 Coordinator both internally and externally. This information is required to be posted in areas likely to be viewed by employees and the general public (such as the agency's Web page, etc.).
- Each agency regardless of the number of employees shall adopt and publish grievance/complaint procedures. These procedures shall be posted internally and externally and be made available in alternative formats that address the needs of persons with mobility, visual, and hearing disabilities. This information is required to be posted in areas likely to be viewed by employees and the general public (such as the agency's Web page).

- Each agency, regardless of the number of employees, shall provide public notice of its ADA provisions. This notice shall contain a brief description about how the agency will address ADA accessibility in its employment, communications, policies, and resolution of complaints. This notice shall be placed in locations and/or facilities that are accessible internally and externally and be available in alternative formats that address the needs of persons with mobility, visual, and hearing disabilities. Information placed on the agency's Web page counts as posting externally.
- Each agency, regardless of the number of employees, shall conduct a self-evaluation of its policies, programs, services, and activities to determine whether Section 504/ ADA accessibility requirements are being met. This includes all public right-of-way facilities. See Appendix 29.11. Each agency shall provide an opportunity for interested parties (i.e., persons with disabilities/advocacy groups) to participate in the process.
- Each agency with 50 or more employees shall develop a transition plan (See Section 29.4) when structural modifications, identified through a self-evaluation process, are necessary to achieve program accessibility under the ADA. While Section 504 regulations contain similar requirements, there is no employee threshold and the regulation is not as descriptive as the ADA regulations. Therefore, each agency with fewer than 50 employees that is a recipient or subrecipient of Federal financial assistance shall develop a program access plan. See Section 29.4 for the requirements of these plans.

An agency's self-evaluation and transition plan must cover all of the agency's programs (including facilities), services, and activities. The information contained in this chapter is intended to provide local agency transportation departments (i.e., public works) with guidance/expectations for addressing ADA accessibility requirements associated with public right-of-way facilities.

29.4 Transition Plan, Program Access Plan, and Accessible Pedestrian Signal and Pushbutton Policy

Each agency shall provide an opportunity for interested parties (i.e., persons with disabilities/advocacy groups) to participate in the process to develop a transition plan or program access plan.

FHWA considers transition plans and program access plans to be living documents. The applicable plan should be used in conjunction with the planning and prioritizing of projects, and for monitoring progress on completing modifications. If the time period of the plan is longer than one year, the plan shall identify steps that will be taken during each year of the transition period. FHWA also recommends that the plan be updated annually until all planned modifications have been completed.

Transition Plan

As stated in Section 29.3 of this chapter, agencies with 50 or more employees (ADA), regardless of funding source, shall develop a transition plan when structural modifications are necessary to achieve ADA compliance. Based on the agency's self-evaluation, at a minimum the plan shall:

- Identify the physical obstacles in the public entity's facilities that limit the accessibility
 of its programs or activities to individuals with disabilities, including those within the
 public right of way.
- Describe in detail the methods that will be used to make the facilities accessible.

- Specify the schedule for each facility and/or obstacle to be retrofitted. FHWA recommends that an agency include the estimated cost of each modification as part of the schedule, to assist in the budget and/or Transportation Improvement Program (TIP) preparation.
- Identify the official responsible for implementation of the plan. This is typically the agency's Executive, or the agency's designated ADA/504 Coordinator who has the authority to act on behalf of the agency's Executive.

Program Access Plan

As stated in Section 29.3, agencies with fewer than 50 employees and a recipient of Federal financial assistance are required to develop a program access plan. Similar to a transition plan, agencies shall:

- Identify the physical obstacles in the public entity's facilities that limit the accessibility
 of its programs or activities to individuals with disabilities, including those within the
 public right of way.
- Describe in detail the methods/actions needed to make the facilities accessible.
- Specify a schedule (milestones) of when the agency plans to make the necessary modifications.

Accessible Pedestrian Signal and Pushbutton (APS) Policy

Based on input from the U.S. Department of Justice (DOJ), it is FHWA's policy to require recipients and subrecipients (of FHWA funding) to establish a "reasonable and consistent" policy for installing accessible pedestrian signals and pushbuttons (APS) on all alteration and new construction projects, consistent with the requirements of Title II of the ADA (28 CFR Part 35.151) and Section 504 regulations (49 CFR Part 27.7(c)). This policy should be part of a transition plan, program access plan, or a stand-alone document if a transition plan or program access plan has not yet been completed. FHWA and WSDOT will work with local agencies to ensure that all new and altered pedestrian signal and pushbutton installations are usable by persons with visual disabilities.

29.5 Requirements for New Construction and Alterations in the Public Right of Way

Title II of the ADA requires that new and altered facilities be designed and constructed to be readily accessible to and usable by persons with disabilities.

New Construction

New construction projects address the construction of a new roadway, interchange, or other transportation facility where none existed before. New construction is expected to meet the highest level of ADA accessibility unless it is structurally impracticable to achieve full compliance. Full compliance will be considered structurally impracticable only when, in rare circumstances, the unique characteristics of terrain prevent full compliance.

Alterations

The vast majority of construction projects undertaken by local agency public works/ transportation departments are classified as alterations. An alteration is a change that affects or could affect the usability of a facility or part of a facility. Alterations include reconstruction, major rehabilitation, widening, resurfacing (e.g., asphalt overlays and mill and fill), signal installation and upgrades, and projects of similar scale and effect. Alterations to existing facilities shall meet new construction standards unless it is technically infeasible to do so. If full ADA compliance cannot be achieved in an alteration, the agency shall alter the facility to provide the maximum degree of accessibility possible. The feasibility meant by this standard is physical possibility only. Neither cost nor schedule are factors in determining whether the ADA standards can be met, nor are they factors in determining the feasibility of complying with the standard.

An alteration project shall be planned, designed, and constructed so that the required accessibility improvements occur at the same time as the alteration. If a project involves resurfacing the street, connections between the sidewalk and street crossings (i.e., curb ramps) are considered to be within the scope of the alteration project. Any accessibility issues shall be addressed in conjunction with the resurfacing project, either prior to or at the same time as the resurfacing project. For the requirements for curb ramps during resurfacing projects, see USDOJ-USDOT's Joint Technical Assistance document, dated July 8, 2013 and the Supplement to this document, dated December 1, 2015; and a FHWA recorded webinar from FHWA, dated March 1, 2016.

Safe Harbor for Alterations

Both the Section 504 and ADA requirements contain a "safe harbor" provision. However, there is a difference in the timeline associated with the Section 504 safe harbor provision and the ADA safe harbor provision.

If an agency receives Federal financial assistance from USDOT – either directly or through another USDOT recipient (such as WSDOT), the agency is subject to the 2004 ADA Accessibility Guidelines (2004 ADAAG).

This became effective in 2006 when the USDOT adopted the 2004 ADA Accessibility Guideline (2004 ADAAG) into its Section 504 regulations. This document is known as the 2004 ADA Standards. The 2004 Standards have a "safe harbor" provision for curb ramps. The provision is that if a curb ramps was constructed or altered prior to November 29, 2006, and complies with either the 1991 ADA Standards for Accessible Design (1991 ADA Accessibility Guidelines) or the Uniform Federal Accessibility Standards (UFAS), it does not need to be modified as part of a roadway resurfacing project. If this is not the case, or if the curb ramp is in disrepair then the curb ramp and its detectable warnings (truncated domes) must shall be brought into compliance with the 2004 Standards) at the time of an alternation. As mentioned above in Section 29.1, if an agency receives Federal financial assistance from USDOT – either directly or through another DOT recipient (such as WSDOT), then the agency is subject to the 2004 ADAAG as part of the USDOT Section 504 regulations.

For those agencies who are not a recipient or subrecipient of Federal financial assistance from USDOT, the safe harbor provision in the 2010 ADA Standards for Accessible Design (2010 Standards) applies. Under the 2010 Standards' safe harbor provision, if curb ramps were built or altered (in existing facilities) prior to March 15, 2012 and if they comply with

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the 1991 Standards or the UFAS, they do not need to be modified as part of a resurfacing project.

However, if an existing curb ramp does not comply with either the 1991 Standards or the UFAS (including if the curb ramp is in a state of disrepair), then the Safe Harbor provision does not apply and the curb ramp would need to be brought into compliance with the 2010 Standards at the time of roadway alteration.

When curb ramps or abutting sidewalks abutting ramps are altered, they shall be reconstructed to meet the 2010 Standards. For additional curb ramp design guidance, see LAG manual Chapter 42.

Documentation for Structural Impracticability and Maximum Extent Feasible

While ADA/Section 504 regulations do not require documentation of the application of structural impracticability nor maximum extent feasible, both FHWA and the U.S. Access Board recommend that these instances be documented so the agency can support its decisions if challenged at a later date. The documentation of these instances should reveal the standard of care that guided engineering judgments. While careful documentation will not protect an agency against complaint, evidence of the considerations that led to the specific project solution may be persuasive in discussions with stakeholders or in court.

As described in the *Design Manual* M 22-01, WSDOT has a documentation procedure for applications of maximum extent feasible in alteration projects on state routes. If a local agency applies maximum extent feasible to a pedestrian facility located on a state route, it is WSDOT's expectation that the agency follow the WSDOT documentation procedure described in the *Design Manual* M 22-01. The completed documentation should be contained in local agency project files to document the agencies design efforts in complying with the ADA/Section 504 requirements.

If a local agency finds the need to apply maximum extent feasible to a pedestrian facility that is not located on a state route, the WSDOT documentation procedure does not need to be followed. However, it is highly recommended that the agency develop its own documentation protocol for such situations that is consistent with the FHWA and U.S. Access Board recommendations.

29.6 Monitoring and Enforcement

Responsibility for monitoring and enforcement of Section 504 rests with the Federal funding agency (such as FHWA). While USDOJ has the ultimate enforcement authority for ADA compliance, USDOJ has delegated monitoring and enforcement responsibility to several Federal executive agencies including the USDOT and its operating administrations (such as FHWA).

FHWA requires WSDOT to monitor and enforce the compliance with both Section 504 and the ADA of any entity receiving disbursement of either state or Federal funding through WSDOT. FHWA monitors WSDOT and local agency compliance through various means such as process and program reviews, construction inspections, PS&E reviews, and complaint investigations. If noncompliance is found, and the noncompliance is not corrected to FHWA's satisfaction, FHWA may terminate existing Federal funding or refuse to grant future funding.

29.7 Laws

- 29 USC 794 Section 504 of the Rehabilitation Act of 1973 (as amended by the Civil Rights Restoration Act of 1987)
- 42 USC 12111 Americans with Disabilities Act (Title II)

29.8 Regulations

- 28 CFR Part 35 (Title II) "Nondiscrimination on the Basis of Disability in State and Local Government Services"
- 49 CFR Part 27 (Section 504) "Nondiscrimination on the Basis of Disability in Programs or Activities Receiving Federal Financial Assistance"
- 49 CFR Part 37 "Transportation Services for Individuals with Disabilities (ADA)
- 49 CFR Part 38 "Americans with Disabilities Act (ADA) Accessibility Specifications for Transportation Vehicles"

29.9 Resources

- Chapters 1510 and 1515 of the Design Manual M 22-01
- Chapter 42 of this manual

29.10 Appendices

29.11 ADA Title II and Section 504 Regulatory References

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ADA Title II and Rehabilitation Act Section 504 Regulatory References	Requirements for agencies with less than 50 employees	Requirements for agencies with 50 or more employees
Programs, Services, and Activities: Ensure that programs, services, and activities are accessible to persons with disabilities. (28 CFR Part 35.150(a) and (c))	✓	✓
ADA/504 Coordinator: Designate at least one responsible employee (ADA/504 Coordinator) and make the name and contact information available internally and externally. (28 CFR Part 35.107(a) and 49 CFR Part 27.13(a))	~	✓
Complaint/Grievance Procedures: Adopt and publish complaint/ grievance procedures. (28 CFR Part 35.107(b) and 49 CFR Part 27.13(b))	✓	✓
Notice of ADA Provisions: Provide a public notice of how the agency will address ADA accessibility in its employment, communications, policies, and resolution of complaints. (28 CFR 35.106)	~	✓
Self-evaluation2: Evaluate all services, policies, and practices for barriers that restrict / limit persons with disabilities from access to services, programs, and activities. (28 CFR Part 35.105(a) and 49 CFR Part 27.11(c)(2)(i) and (v))	~	~
Self-evaluation2: Maintain the completed self-evaluation on file and make it available for public inspection for at least three years following its completion. (28 CFR Part 35.105(c) and 49 CFR Part 27.11(c)(3)(ii):	~	~
Transition Plan2/Program Access Plan: Develop a transition plan or program access plan that outlines the structural modifications that must be made to those services, programs, and activities that are not accessible. (28 CFR Part 35.150(d) and 49 CFR Part 27.11(c)(2)(ii))	✓ program access plan	✓ transition plan (post it on the agency's website)
Accessible Pedestrian Signal and Pushbutton (APS) Policy2: Develop a "reasonable and consistent" policy for installing accessible pedestrian signals and pushbuttons when a transition plan has not yet been completed. (28 CFR Part 35.130 and 35.160a(1) and 49 CFR Part 27.7(c))	~	~

Notes:

¹Employees include paid permanent, temporary, and contract employees regardless of whether the employees are full or part time.

²Complete self-evaluations, and develop transition plans, program access plan and APS policies by engaging persons with disabilities and/or their advocates (28 CFR Parts 35.105 and 35.150 and 49 CFR Part 27.11(c) (2)).

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA Draft July 2023

Appendix B1

Public Right-of-Way GIS Inventory and Prioritization

Prepared by



Curb Ramp GIS Inventory with Prioritization

APS/RRFB/HAWK GIS Inventory

CURB RAMP GIS INVENTORY WITH PRIORITIZATION

BJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
408	Point M	20230382	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
407	Point M	20230381	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
406	Point M	20230380	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
405	Point M	20230379	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
349	Point M	20230303	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
348	Point M	20230302	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
347	Point M	20230301	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
389	Point M	20230364	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
390	Point M	20230365	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
391	Point M	20230366	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
392	Point M	20230367	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
388	Point M	20230363	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
385	Point M	20230324	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
386	Point M	20230325	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
387	Point M	20230362	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
331	Point M	20230285	с	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
330	Point M	20230284	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
325	Point M	20230318	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
324	Point M	20230319	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
329	Point M	20230320	с	Very Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
328	Point M	20230321	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230322		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
326	Point M	20230323	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
454	Point M	20230422	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
455	Point M	20230423	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
								· · ·
456	Point M	20230424	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
457	Point M	20230425	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230136		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230134		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230133		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230132		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230138		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230140		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230142		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230144		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230269		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230360		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230300		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
200		20230317	~		-0 10 200	compliant (indicated bolines with contrasting color)		

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
294 Point M	20230270	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
295 Point M	20230271	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
296 Point M	20230272	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
297 Point M	20230273	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
564 Point M	20230559	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
563 Point M	20230558	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
562 Point M	20230557	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
561 Point M	20230556	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
565 Point M	20230560	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
566 Point M	20230561	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
559 Point M	20230554	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
560 Point M	20230555	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
580 Point M	20230575	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
579 Point M	20230574	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
578 Point M	20230573	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
577 Point M	20230572	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
573 Point M	20230568	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
574 Point M	20230569	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
575 Point M	20230570	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
576 Point M	20230571	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
4 Point M	20230001	С	Very Poor	36" to > 48"	No DWS (Non-Compliant)	Unknown	Up to or equal to 8.3%
5 Point M	20230002	С	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
6 Point M	20230003	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
7 Point M	20230004	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
8 Point M	20230005	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
9 Point M	20230006	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
10 Point M	20230007	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
11 Point M	20230008	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
12 Point M	20230153	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
13 Point M	20230009	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
14 Point M	20230010	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
15 Point M	20230011	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
16 Point M	20230012	С	Very Poor	60" or greater	No DWS (Non-Compliant)	Parallel-Single Direction	Up to or equal to 8.3%
17 Point M	20230432	D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
18 Point M	20230013	С	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
19 Point M	20230014	С	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
20 Point M	20230015	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
21 Point M	20230016	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
22 Point M	20230017	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
23 Point M	20230018	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
24 Point M	20230019	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
25 Point M	20230020	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
26 Point M	20230021	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
27 Point M	20230022	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
28	Point M	20230023 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
29	Point M	20230024 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
30	Point M	20230025 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
31	Point M	20230026 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
32	Point M	20230027 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
33	Point M	20230029 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230030 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230031 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230032 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230034 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230035 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230158 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230036 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230037 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230197 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230038 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230105 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230039 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230030 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230040 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230041 A 20230043 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230042 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230044 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230045 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230046 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230047 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230048 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230049 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230050 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230051 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230052 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230053 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230054 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230055 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230056 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230057 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230058 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230059 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
66	Point M	20230060 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
67	Point M	20230061 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
68	Point M	20230062 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
69	Point M	20230063 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
70	Point M	20230064 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
71	Point M	20230065 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
72	Point M	20230066 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230106 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
74	Point M	20230433	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
75	Point M	20230067	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
76	Point M	20230068	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
77	Point M	20230069	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
78	Point M	20230107	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
79	Point M	20230070	С	Very Poor	48" to >60"	No DWS (Non-Compliant)	Parallel-Single Direction	Up to or equal to 8.3%
80	Point M	20230108	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
81	Point M	20230071	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
82	Point M	20230072	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
83	Point M	20230073	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
84	Point M	20230434	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
85	Point M	20230109	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
86	Point M	20230074	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
87	Point M	20230435	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
88	Point M	20230075	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
89	Point M	20230076	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
90	Point M	20230436	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
91	Point M	20230077	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
92	Point M	20230078	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
93	Point M	20230079	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
94	Point M	20230110	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
95	Point M	20230080	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
96	Point M	20230111	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
97	Point M	20230081	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
98	Point M	20230082	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
99	Point M	20230083	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
100	Point M	20230084	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
101	Point M	20230112	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
102	Point M	20230085	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
103	Point M	20230113	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
104	Point M	20230086	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
105	Point M	20230437	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
106	Point M	20230438	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
108	Point M	20230440	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
109	Point M	20230087	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
110	Point M	20230088	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
111	Point M	20230114	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
112	Point M	20230089	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
113	Point M	20230090	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
114	Point M	20230091	С	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
115	Point M	20230115	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
116	Point M	20230092	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
117	Point M	20230093	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
118	Point M	20230094	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
119	Point M	20230095	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
120	Point M	20230116	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
121	Point M	20230096	бВ	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
122	Point M	20230097	′В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
123	Point M	20230441	D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
125	Point M	20230098	B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
126	Point M	20230099	B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
127	Point M	20230117	' A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
128	Point M	20230118	B A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230100		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230119		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230101	-	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230102	-	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230103	-	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230104		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230150		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230151		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230151		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230154	_	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230155		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230133		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230145		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230157		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230159		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230155	-	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230160		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230162		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230102		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230163		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230165		Fair or Better		Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M			Missing (Needed but does not Exist)	60" or greater 48" to >60"	No DWS (Non-Compliant)	Blended Transition	
		20230166						Up to or equal to 8.3%
	Point M	20230167 20230168		Missing (Needed but does not Exist)	- °	No DWS (Non-Compliant)	Blended Transition Blended Transition	Up to or equal to 8.3%
	Point M			Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)		Up to or equal to 8.3%
	Point M Point M	20230169		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color) Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
		20230170		Poor	36" to > 48"		Unknown	Up to or equal to 8.3%
	Point M	20230171		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230172		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230173		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
	Point M	20230174		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230175		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230176		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230177		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230178		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230179	_	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230180		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
	Point M	20230181		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230182		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
171	Point M	20230183	8 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
172 Point M	20230184 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
173 Point M	20230185 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
174 Point M	20230186 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
175 Point M	20230187 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
176 Point M	20230188 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
177 Point M	20230189 D	Missing (Needed but does not Exist)	60" or greater	No DWS (Non-Compliant)	Blended Transition	<null></null>
178 Point M	20230190 D	Missing (Needed but does not Exist)	60" or greater	No DWS (Non-Compliant)	Blended Transition	<null></null>
179 Point M	20230120 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
180 Point M	20230451 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
181 Point M	20230191 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
182 Point M	20230192 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
183 Point M	20230193 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
184 Point M	20230194 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
185 Point M	20230195 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
186 Point M	20230196 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
187 Point M	20230198 D	Missing (Needed but does not Exist)	<null></null>	<null></null>	Blended Transition	<null></null>
188 Point M	20230199 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
189 Point M	20230200 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
190 Point M	20230201 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
191 Point M	20230202 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
192 Point M	20230203 D	Missing (Needed but does not Exist)	48" to >60"	No DWS (Non-Compliant)	Blended Transition	<null></null>
193 Point M	20230204 D	Missing (Needed but does not Exist)	48" to >60"	No DWS (Non-Compliant)	Blended Transition	<null></null>
194 Point M	20230205 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
195 Point M	20230206 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
196 Point M	20230207 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
197 Point M	20230208 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
198 Point M	20230209 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
199 Point M	20230210 C	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
200 Point M	20230211 C	Very Poor	48" to >60"	No DWS (Non-Compliant)	Unknown	More than 8.3%
201 Point M	20230212 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
202 Point M	20230213 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
203 Point M	20230214 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
204 Point M	20230215 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
205 Point M	20230216 D	Missing (Needed but does not Exist)	48" to >60"	No DWS (Non-Compliant)	Blended Transition	<null></null>
206 Point M	20230217 D	Missing (Needed but does not Exist)	48" to >60"	No DWS (Non-Compliant)	Blended Transition	<null></null>
207 Point M	20230218 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
208 Point M	20230219 D	Missing (Needed but does not Exist)	48" to >60"	No DWS (Non-Compliant)	Blended Transition	<null></null>
209 Point M	20230220 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
210 Point M	20230221 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
211 Point M	20230222 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
212 Point M	20230223 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
214 Point M	20230223 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
214 Point M	20230224 A 20230225 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
216 Point M	20230225 A 20230226 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
217 Point M	20230220 A 20230227 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	20230227 A 20230228 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
219	Point M	20230229	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
220	Point M	20230230	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
221	Point M	20230444	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
222	Point M	20230231	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
223	Point M	20230232	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
224	Point M	20230445	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
225	Point M	20230121	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
226	Point M	20230122	D	Missing (Needed but does not Exist)	60" or greater	No DWS (Non-Compliant)	Blended Transition	Up to or equal to 8.3%
228	Point M	20230123	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
229	Point M	20230124	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
230	Point M	20230125	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
231	Point M	20230126	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
232	Point M	20230447	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
233	Point M	20230127	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
234	Point M	20230448	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
235	Point M	20230128	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
236	Point M	20230129	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
237	Point M	20230130	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
238	Point M	20230233	А	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
239	Point M	20230234	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
240	Point M	20230235	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
241	Point M	20230236	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
242	Point M	20230237	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
243	Point M	20230449	D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Unknown	<null></null>
244	Point M	20230450	D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
245	Point M	20230238	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230239	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
247	Point M	20230240	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230241		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230242			60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230243		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230244		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230245		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230246		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230247		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230248		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230249		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230250		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230251		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230252		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230253		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230254		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230255		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230326		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230327		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
265	Point M	20230328	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
266 Point M	20230329	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
267 Point M	20230330	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
268 Point M	20230331	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
269 Point M	20230131	C	Very Poor	36" to > 48"	No DWS (Non-Compliant)	Unknown	Up to or equal to 8.3%
270 Point M	20230332	С	Very Poor	48" to >60"	No DWS (Non-Compliant)	<null></null>	More than 8.3%
271 Point M	20230333	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
272 Point M	20230334	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
273 Point M	20230455	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
274 Point M	20230335	С	Very Poor	Less than 36"	No DWS (Non-Compliant)	Unknown	More than 8.3%
275 Point M	20230336	С	Very Poor	Less than 36"	No DWS (Non-Compliant)	Unknown	More than 8.3%
276 Point M	20230148	С	Very Poor	36" to > 48"	No DWS (Non-Compliant)	Unknown	More than 8.3%
277 Point M	20230337	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
278 Point M	20230338	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
279 Point M	20230339	С	Very Poor	36" to > 48"	No DWS (Non-Compliant)	Unknown	More than 8.3%
280 Point M	20230340		Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
281 Point M	20230341	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
282 Point M	20230342		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
283 Point M	20230343		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
284 Point M	20230344		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
285 Point M	20230345		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
286 Point M	20230453		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
287 Point M	20230347		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
288 Point M	20230452		Fair or Better	<null></null>	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
289 Point M	20230454		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
290 Point M	20230458		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
291 Point M	20230351		Very Poor	36" to > 48"	No DWS (Non-Compliant)	Unknown	More than 8.3%
308 Point M	20230146		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
309 Point M	20230147		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
310 Point M	20230256		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
311 Point M	20230257		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
312 Point M	20230258		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
313 Point M	20230259		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
314 Point M	20230261		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
315 Point M 316 Point M	20230262 20230263		Very Poor Fair or Better	Less than 36" 60" or greater	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings) Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%
316 Point M 317 Point M	20230263			36" to > 48"	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)		Up to or equal to 8.3%
317 Point M 318 Point M	20230264		Fair or Better Fair or Better		Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings) Parallel-Single Direction	Up to or equal to 8.3%
318 Point M 319 Point M	20230265		Missing (Needed but does not Exist)	60" or greater <null></null>	No DWS (Non-Compliant)	Blended Transition	<pre></pre> <pre><</pre>
319 Point M 320 Point M	20230430		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
320 Point M 321 Point M	20230200		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
321 Point M 322 Point M	20230267		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
322 Point M 323 Point M	20230208		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
332 Point M	20230340		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
333 Point M	20230280		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
334 Point M	20230287		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
335 Point M	20230288		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	20230289	D	FUUI	30 10 248	Olu Stanualu (Dianonu) Exposed Aggregate)	Ferbenulcular (mangular wings)	

BJECTID *	SHAPE *	TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
336	Point M	20230290 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
337	Point M	20230291 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
338	Point M	20230292 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
339	Point M	20230293 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230294 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
540							
341	Point M	20230295 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
342	Point M	20230296 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
343	Point M	20230297 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
344	Point M	20230298 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
345	Point M	20230299 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230300 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230276 D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
	Point M	20230277 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
352	Point M	20230304 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
353	Point M	20230305 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230306 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
355	Point M	20230307 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230308 C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230309 C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230310 C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230310 C	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230312 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230312 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230313 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230314 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230315 D	Very Poor	Less than 36"	No DWS (Non-Compliant)	Unknown	More than 8.3%
	Point M	20230137 D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
	Point M	20230137 D	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230135 A 20230141 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230141 A 20230143 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
		20230145 A			Compliant (Truncated Domes with contrasting color)		
	Point M	20230033 A	Fair or Better	48" to >60"		Parallel-Single Direction	More than 8.3%
372	Point M	20230028 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
373	Point M	20230348 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
374	Point M	20230349 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230350 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230260 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
377	Point M	20230352 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
378 Point M	20230353	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
379 Point M	20230354	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
380 Point M	20230355	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
381 Point M	20230356	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
382 Point M	20230357	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
383 Point M	20230358	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
384 Point M	20230359	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
393 Point M	20230368		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
394 Point M	20230369		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
395 Point M 396 Point M	20230361 20230370		Fair or Better Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction Parallel-Single Direction	Up to or equal to 8.3%
397 Point M	20230370		Missing (Needed but does not Exist)	60" or greater <null></null>	Compliant (Truncated Domes with contrasting color)	<pre></pre>	Up to or equal to 8.3%
397 Point M 398 Point M	20230371		Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
	20230372						
399 Point M	20230373	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
400 Point M	20230374	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
401 Point M	20230375		Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
402 Point M	20230376	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
403 Point M	20230377	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
404 Point M	20230378	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
411 Point M	20230383	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
412 Point M	20230384	В	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
413 Point M	20230385	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
414 Point M	20230386	А	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
415 Point M	20230387	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
416 Point M	20230388	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
417 Point M	20230389	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
418 Point M	20230390	A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
419 Point M	20230391	A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
420 Point M	20230392	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
421 Point M	20230393	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Blended Transition	More than 8.3%
422 Point M	20230394	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Blended Transition	More than 8.3%
423 Point M	20230395	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%

BJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
424	Point M	20230396	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
427	Point M	20230397	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
429	Point M	20230399	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
430	Point M	20230400	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
431	Point M	20230401	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
432	Point M	20230402	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
433	Point M	20230403	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
434	Point M	20230404	В	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
435	Point M	20230405	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
436	Point M	20230406	А	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
437	Point M	20230407	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
440	Point M	20230410	В	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
441	Point M	20230411	В	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
442	Point M	20230412	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
443	Point M	20230413	A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
444	Point M	20230414	A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
445	Point M	20230415	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
446	Point M	20230416	В	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
447	Point M	20230417	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
448	Point M	20230418	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
449	Point M	20230419	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
452	Point M	20230420	С	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
453	Point M	20230421	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
458	Point M	20230426	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
459	Point M	20230427	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
460	Point M	20230428	C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230429		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230459		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230460		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230460		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230462		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230463		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230463		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
407		20230404			50 10 2 40			
468	Point M	20230465	в	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230466		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
			-					
470	Point M	20230467	в	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
	Point M	20230468		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
	Point M	20230469		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
473	Point M	20230470	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
474	Point M	20230471	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
475	Point M	20230472	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
476	Point M	20230473	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
477	Point M	20230474	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
478	Point M	20230475	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
479	Point M	20230476	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
480	Point M	20230477	С	Very Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
481	Point M	20230478	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
482	Point M	20230479	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
483	Point M	20230480	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
484	Point M	20230481	С	Very Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
485	Point M	20230482	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
486	Point M	20230483	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
487	Point M	20230484	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
488	Point M	20230485	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
489	Point M	20230486	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
490	Point M	20230487	С	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
491	Point M	20230488	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
492	Point M	20230489	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
493	Point M	20230490	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
494	Point M	20230491	С	Very Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
495	Point M	20230492	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
496	Point M	20230493	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
497	Point M	20230494	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230495	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
499	Point M	20230496	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Diagonally Oriented	Up to or equal to 8.3%
-	Point M	20230497		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230498		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230499		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230500	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230501	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230502		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230503		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230504		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230505		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230506		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230507		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230508		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230509		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230510		Very Poor	Less than 36"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230511		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230512		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
	Point M	20230513		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
517	Point M	20230514	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
519	Point M	20230515	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
520	Point M	20230516	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
521	Point M	20230517	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
522	Point M	20230518	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
523	Point M	20230519	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
524	Point M	20230520	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
525	Point M	20230521	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
526	Point M	20230522	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
527	Point M	20230523	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
528	Point M	20230524	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
529	Point M	20230525	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
	Point M	20230526		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
	Point M	20230527		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230528		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230529		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230530		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230531		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230532		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230533		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230534		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230535		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230536		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230537		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230538		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230539		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
	Point M	20230540		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition Blended Transition	<null></null>
	Point M	20230541		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)		Up to or equal to 8.3%
	Point M	20230543 20230544		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color) Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings) Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230544		Poor Missing (Needed but does not Exist)	36" to > 48" <null></null>		Blended Transition	More than 8.3%
	Point M Point M	20230545		Missing (Needed but does not Exist) Poor	36" to > 48"	No DWS (Non-Compliant) Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230540		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre></pre> <pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre></pre> <pre><pre><pre></pre> <pre><pre></pre> <pre><pre><pre></pre> <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
	Point M	20230547		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
	Point M	20230548		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Parallel-Single Direction	<null></null>
	Point M	20230545		Missing (Needed but does not Exist)	<null></null>	Old Standard (Diamond/Exposed Aggregate)	Blended Transition	<null></null>
	Point M	20230550		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230552		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
	Point M	20230555		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230563		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230564		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230565		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230566		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230567		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230576		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230570	-	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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BJECTID * S	SHAPE *	TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
584 P	Point M	20230578 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
585 P	Point M	20230579 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
586 P	Point M	20230580 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
587 P	Point M	20230581 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
588 P	Point M	20230582 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
589 P	Point M	20230583 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
590 P	Point M	20230584 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
591 P	Point M	20230585 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
592 P	Point M	20230586 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
593 P	Point M	20230587 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
594 P	Point M	20230588 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230589 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230590 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230591 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230592 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230593 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230594 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230595 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
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602 P	Point M	20230596 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
603 P	Point M	20230597 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Diagonally Oriented	Up to or equal to 8.3%
604 P	Point M	20230598 C	Very Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
606 P	Point M	20230600 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
607 P	Point M	20230601 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
608 P	Point M	20230602 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
609 P	Point M	20230603 C	Very Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
610 P	Point M	20230604 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
611 P	Point M	20230605 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
616 P	Point M	20230610 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
617 P	Point M	20230611 B	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
618 P	Point M	20230612 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
619 P	Point M	20230613 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
620 P	Point M	20230614 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
621 P	Point M	20230615 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
622 P	Point M	20230616 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
623 P	Point M	20230617 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
624 P	Point M	20230618 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.39
625 P	Point M	20230619 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
626 P	Point M	20230620 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
627 P	Point M	20230621 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
628	Point M	20230622	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
629	Point M	20230623	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
630	Point M	20230624	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
631	Point M	20230625	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
632	Point M	20230626	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
634	Point M	20230627	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
635	Point M	20230628	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
636	Point M	20230629	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
637	Point M	20230630	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
638	Point M	20230631	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
639	Point M	20230632	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
640	Point M	20230633	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
641	Point M	20230634	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230635		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230636		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230637		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230638		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230639		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230640		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
649	Point M	20230641	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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	Point M	20230642		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230643		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230644		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230645 20230646		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction Parallel-Single Direction	Up to or equal to 8.3%
	Point M Point M	20230646		Fair or Better	48" to >60" 48" to >60"	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%
	Point M	20230647		Fair or Better Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230648		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230649		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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659	Point M	20230651	Δ	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
	Point M	20230652		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230653		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230654		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230655		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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664	Point M	20230656	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230657		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230658		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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667	Point M	20230659	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

BJECTID * SHAPE *	TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
668 Point M	20230660 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
669 Point M	20230661 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
670 Point M	20230662 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
671 Point M	20230663 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
672 Point M	20230664 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
673 Point M	20230665 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
674 Point M	20230667 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
675 Point M	20230668 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
676 Point M	20230670 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
677 Point M	20230671 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
678 Point M	20230672 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
679 Point M	20230673 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
680 Point M	20230674 B	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
681 Point M	20230675 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
682 Point M	20230676 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
683 Point M	20230677 B	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
684 Point M	20230678 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
685 Point M	20230679 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
686 Point M	20230680 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
687 Point M	20230681 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
688 Point M	20230682 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
689 Point M	20230683 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
690 Point M	20230684 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
691 Point M	20230685 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
692 Point M	20230686 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
693 Point M	20230687 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
694 Point M	20230688 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
695 Point M	20230689 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
696 Point M	20230690 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
697 Point M	20230691 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
698 Point M	20230692 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
699 Point M	20230693 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
700 Point M	20230694 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
701 Point M	20230695 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
702 Point M	20230696 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
703 Point M	20230697 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
704 Point M	20230698 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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BJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
706	Point M	20230700	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
708	Point M	20230701	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
709	Point M	20230702	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
710	Point M	20230703	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
711	Point M	20230704	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
712	Point M	20230705	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
713	Point M	20230706	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
714	Point M	20230707	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
715	Point M	20230708	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
716	Point M	20230709	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
717	Point M	20230710	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
718	Point M	20230711	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
719	Point M	20230712	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
720	Point M	20230713	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
721	Point M	20230714	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
722	Point M	20230715	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
723	Point M	20230716	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
724	Point M	20230717	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
725	Point M	20230718	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
726	Point M	20230719	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
727	Point M	20230720	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
728	Point M	20230721	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
729	Point M	20230722	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
730	Point M	20230723	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
731	Point M	20230724	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
732	Point M	20230725	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
733	Point M	20230726	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
734	Point M	20230727	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
735	Point M	20230728	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
736	Point M	20230729	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
737	Point M	20230730		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
							- F	
738	Point M	20230731	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
	Point M	20230732	-	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230733		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230734		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230735		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
743	Point M	20230736	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
744	Point M	20230737		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Diagonally Oriented	More than 8.3%
	Point M	20230738		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
746	Point M	20230739	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
747	Point M	20230740	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
748	Point M	20230741	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
749	Point M	20230742	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
750	Point M	20230743	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
754		20220744						
	Point M	20230744		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
	Point M	20230745		Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
/53	Point M	20230746	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
754	Point M	20230747		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230747		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230748		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
750		20230743						
757	Point M	20230750	Α	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
758	Point M	20230751	с	Very Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
759	Point M	20230752	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
760	Point M	20230753	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
761	Point M	20230754	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230755	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230756		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
764	Point M	20230757	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230758		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230761		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230762		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230763		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M Point M	20230764 20230765		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230765		Fair or Better Fair or Better	60" or greater 60" or greater	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings) Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%
	Point M	20230766		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230767		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230768		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230709		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230770		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
/00		20230777	A		100 OF greater		li ei heiraireatat (ri tarikutat miliks)	

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
787	Point M	20230778	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
788	Point M	20230779	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
789	Point M	20230780	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
790	Point M	20230760	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
791	Point M	20230759	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
792	Point M	20230969	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
793	Point M	20230968	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
794	Point M	20231354	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
795	Point M	20231368	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
796	Point M	20231367	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
797	Point M	20231373	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
798	Point M	20231372	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
799	Point M	20231380	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
800	Point M	20230669	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
801	Point M	20231381	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
808	Point M	20230793	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
809	Point M	20230794	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
810	Point M	20230795	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
811	Point M	20230796	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
812	Point M	20230797	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
813	Point M	20230798	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
814	Point M	20230799	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
815	Point M	20230800	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
816	Point M	20230801	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
817	Point M	20230802	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
818	Point M	20230803	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
819	Point M	20230804	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
820	Point M	20230805	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
821	Point M	20230806	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
822	Point M	20230807	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
823	Point M	20230808	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
824	Point M	20230809	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
825	Point M	20230810	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
826	Point M	20230811	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
827	Point M	20230812	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
828	Point M	20230813	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
829	Point M	20230814	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
830	Point M	20230815	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
831	Point M	20230816	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
832	Point M	20230817	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
833	Point M	20230818	А	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
835	Point M	20230819	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
836	Point M	20230820	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
837	Point M	20230821	Α	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
838	Point M	20230822	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

SJECTID *	SHAPE *	TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
839	Point M	20230823 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
840	Point M	20230824 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
841	Point M	20230825 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
842	Point M	20230826 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
843	Point M	20230827 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
844	Point M	20230828 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
845	Point M	20230829 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.39
846	Point M	20230830 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
847	Point M	20230831 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
848	Point M	20230832 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.39
849	Point M	20230833 A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.39
852	Point M	20230836 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.39
853	Point M	20230837 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3
854	Point M	20230838 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3
855	Point M	20230839 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3
856	Point M	20230840 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
857	Point M	20230841 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
858	Point M	20230842 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
859	Point M	20230843 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
860	Point M	20230844 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
861	Point M	20230845 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
862	Point M	20230846 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
863	Point M	20230847 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3
866	Point M	20230850 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
867	Point M	20230851 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3
868	Point M	20230666 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
869	Point M	20230852 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
870	Point M	20230853 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3
871	Point M	20231369 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3
872	Point M	20230855 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3
	Point M	20230856 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3
874	Point M	20230857 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3
875	Point M	20230858 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.39

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
876	Point M	20230859	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
	Point M	20230860		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20230861		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230862		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230863		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20230864		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
884	Point M	20230865	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
885	Point M	20230866	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
886	Point M	20230867	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
887	Point M	20230868	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
888	Point M	20230869	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
889	Point M	20230870	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
890	Point M	20230871	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
891	Point M	20230872	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
894	Point M	20230873	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
895	Point M	20230874	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
896	Point M	20230875	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
897	Point M	20230876	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
898	Point M	20230877	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
899	Point M	20230878	С	Very Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
900	Point M	20230879	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	More than 8.3%
	Point M	20230880	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
902	Point M	20230881	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	More than 8.3%
903	Point M	20230882	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
904	Point M	20230883	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
905	Point M	20230884	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
906	Point M	20230885	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
	Point M	20230886		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
908	Point M	20230887	С	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
	Point M	20230888		Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
	Point M	20230889		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
911	Point M	20230890	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
912	Point M	20230891	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
916 Point M	20230892		Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
917 Point M	20230893		Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
918 Point M	20230894		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
919 Point M	20230895		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
920 Point M	20230896		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
921 Point M	20230897		Missing (Needed but does not Exist)	<null> 36" to > 48"</null>	<null></null>	<pre><null> Perpendicular (triangular wings)</null></pre>	<null></null>
922 Point M 923 Point M	20230898 20230899		Poor Missing (Needed but does not Exist)	<null></null>	Old Standard (Diamond/Exposed Aggregate) 	<pre></pre>	Up to or equal to 8.3%
924 Point M	20230899		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
925 Point M	20230900		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
926 Point M	20230901		Missing (Needed but does not Exist)	<null></null>	<pre></pre> <pre><</pre>	<null></null>	<null></null>
927 Point M	20230903		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
928 Point M	20230904		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
929 Point M	20230905		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
930 Point M	20230906		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
931 Point M	20230907		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
932 Point M	20230908	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
933 Point M	20230909	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
934 Point M	20230910	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
935 Point M	20230911	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
936 Point M	20230912	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
937 Point M	20230913	С	Very Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
940 Point M	20230916	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
941 Point M	20230917	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
942 Point M	20230918	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
943 Point M	20230919		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
944 Point M	20230920		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	More than 8.3%
945 Point M	20230921		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
946 Point M	20230922		Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
947 Point M	20230923		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
948 Point M	20230924		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
949 Point M	20230925		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
950 Point M	20230926	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
951 Point M	20230927	D	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	lin to or equal to 9.20/
951 Point M 952 Point M	20230927 20230928		Poor Poor	60" or greater 36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%
953 Point M 953 Point M	20230928		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
954 Point M	20230929		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
955 Point M	20230930		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
956 Point M	20230931		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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957 Point M	20230933	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
958 Point M	20230934		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
959 Point M	20230935	с	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
960 Point M	20230936	в	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
961 Point M	20230937		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
962 Point M	20230938		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
963 Point M	20230939		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
964 Point M	20230940		Very Poor	60" or greater	No DWS (Non-Compliant)	Unknown	Up to or equal to 8.3%
965 Point M	20230941		Very Poor	60" or greater	No DWS (Non-Compliant)	Unknown	Up to or equal to 8.3%
966 Point M	20230943		Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
967 Point M	20230942		Very Poor	60" or greater	No DWS (Non-Compliant)	Unknown	Up to or equal to 8.3%
968 Point M	20230944		Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
969 Point M	20230945		Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
970 Point M	20230946	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
971 Point M	20230947	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
972 Point M	20230948	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
973 Point M	20230949	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
974 Point M	20230950	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
975 Point M	20230951	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
976 Point M	20230952	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
977 Point M	20230953	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
978 Point M	20230954	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
979 Point M	20230955	A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
980 Point M	20230956	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
981 Point M	20230957	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
982 Point M	20230958	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
983 Point M	20230959	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
984 Point M	20230960	A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
985 Point M	20230961	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
986 Point M	20230962	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
987 Point M	20230963	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
988 Point M	20230964	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
989 Point M	20230965	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
990 Point M	20230966	С	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
991 Point M	20230967	С	Very Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
994 Point M	20230970	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
995 Point M	20230971	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
996 Point M	20230972	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
997 Point M	20230973	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
998 Point M	20230974	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
999 Point M	20230975		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
1000 Point M	20230976	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1001 Point M	20230977	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1002 Point M	20230978		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1003 Point M	20230979	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1004 Point M	20230980	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1005 Point M	20230981	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1006 Point M	20230982	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1007 Point M	20230983	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1010 Point M	20230986	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
1011 Point M	20230987	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	20220000		5. Constant				
1012 Point M	20230988		Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1013 Point M	20230990		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1014 Point M	20230991		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1015 Point M	20230992		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1016 Point M	20230993		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1017 Point M	20230989		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
1018 Point M	20230994		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1019 Point M	20230995		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1020 Point M	20230996		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1021 Point M	20230997		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1022 Point M	20230998		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1023 Point M	20230999		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1024 Point M	20231000		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1025 Point M	20231001		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1027 Point M	20231002		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1028 Point M	20231003		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1029 Point M	20231004		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1030 Point M	20231005		Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1031 Point M	20231006		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1032 Point M	20231007		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1033 Point M	20231008		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1034 Point M	20231009		Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1035 Point M	20231010		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1036 Point M	20231011		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1037 Point M	20231012		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1038 Point M	20231013		Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
1039 Point M	20231014		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1040 Point M	20231015		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1041 Point M	20231017	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1042 Point M	20231018	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1043 Point M	20231019	с	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1044 Point M	20231020		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1045 Point M	20231020		Poor	36" to > 48"	<pre></pre>	Perpendicular (triangular wings)	Up to or equal to 8.3%
1046 Point M	20231021		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1047 Point M	20231023	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1048 Point M	20231024	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1049 Point M	20231025		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%

BJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1050 Point M	20231026	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1051 Point M	20231027	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1052 Point M	20230609	С	Very Poor	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1053 Point M	20231028	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1054 Point M	20231029	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1055 Point M	20231030	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1056 Point M	20231031	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1057 Point M	20231032	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1058 Point M	20231033	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	<null></null>	Up to or equal to 8.3%
1059 Point M	20231034	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1060 Point M	20231035	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1061 Point M	20231036	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1063 Point M	20231037	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1064 Point M	20231038	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1065 Point M	20231039		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1066 Point M	20231040		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1067 Point M	20231041		Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1068 Point M	20231042		Fair or Better	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	Up to or equal to 8.3%
1069 Point M	20231043		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1070 Point M	20231044		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1071 Point M	20231045		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1072 Point M	20231046		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1073 Point M	20231047		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1074 Point M	20231048		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Combination	Up to or equal to 8.3%
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1075 Point M	20231049	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1076 Point M	20231050	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1077 Point M	20231051	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1078 Point M	20231052		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1080 Point M	20231053	A	Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1081 Point M	20231054		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1082 Point M	20231055		Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1083 Point M	20231056		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
1084 Point M	20231057		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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1085 Point M	20231058	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
1086 Point M	20231059		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1087 Point M	20231060		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1088 Point M	20231061		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1089 Point M	20231062		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
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1090 Point M	20231063	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1090 Point M 1091 Point M	20231063 20231064		Poor Fair or Better	48" to >60" 48" to >60"	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings) Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%

OBJECTID * SH	IAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1093 Po	nint M	20231066	^	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1093 PO 1094 Po		20231000		Fair or Better	48 to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1094 Po		20231067		Fair or Better	48 to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1095 Po		20231069		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
105010		20201003						
1097 Po	oint M	20231070	в	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1098 Po		20231071		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
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1099 Po	oint M	20231072	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1100 Po	oint M	20231073	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1101 Po	oint M	20231074	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1102 Po	oint M	20231075	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
1103 Po	oint M	20231076	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1104 Po	oint M	20231077	В	Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1105 Po		20231078		Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1106 Po		20231079		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1107 Po		20231080		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1108 Po		20231081		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1109 Po		20231082		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1110 Po 1111 Po		20231083 20231084		Fair or Better Fair or Better	48" to >60" 48" to >60"	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings) Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%
1111 PO 1112 Po		20231084		Poor	48 to >60"	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1112 PO 1113 Po		20231085		Very Poor	Less than 36"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1113 PO		20231080		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1114 Po		20231087		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1115 Po		20231089		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1117 Po		20231090		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1118 Po		20231091		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1119 Po		20231092		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1120 Po		20231093		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1121 Po	oint M	20231094	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1122 Po	oint M	20231095	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1123 Po	oint M	20231096	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1124 Po	oint M	20231097	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1125 Po	oint M	20231098	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1126 Po		20231099		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1127 Po	oint M	20231100	С	Very Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1128 Po	oint M	20231101	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1129 Po	oint M	20231102	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1130 Point M	20231103	B A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1131 Point M	20231104	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1132 Point M	20231105	5 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1134 Point M	20231106	5 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1135 Point M	20231107	' A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1136 Point M	20231108	B A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1137 Point M	20231109	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1138 Point M	20231110	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1139 Point M	20231111	Α	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1140 Point M	20231112	2 C	Very Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1141 Point M	20231113	BB	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1142 Point M	20231114	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1143 Point M	20231115	δA	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1144 Point M	20231116		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1145 Point M	20231117	Α	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1146 Point M	20231118	8 A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
1147 Point M	20231119	_	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
1149 Point M	20230607	' D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1150 Point M	20230599		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1151 Point M	20231120	D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
1152 Point M	20231121	-	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1153 Point M	20231122		Very Poor	Less than 36"	No DWS (Non-Compliant)	Unknown	More than 8.3%
1156 Point M	20231123		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1157 Point M	20231124		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
1158 Point M	20231125		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1159 Point M	20231126	-	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1160 Point M	20230439		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1163 Point M	20230398		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1164 Point M	20230456	_	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1166 Point M	20231127		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Blended Transition	Up to or equal to 8.3%
1167 Point M	20231128		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
1168 Point M	20231129		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1169 Point M	20231130		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1170 Point M	20231131		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1171 Point M	20231132		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1172 Point M	20231133		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1173 Point M	20231134		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1174 Point M	20231135		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1175 Point M	20231136		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1176 Point M	20231137		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1177 Point M	20230442		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<nuii> <nuii></nuii></nuii>	<null></null>
1178 Point M	20230282		Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<nuii> <nuii></nuii></nuii>	
1179 Point M 1180 Point M	20231138 20231139		Missing (Needed but does not Exist) Missing (Needed but does not Exist)	<null> <null></null></null>	<null></null>	<nuii></nuii>	<null></null>
1182 Point M	20230854	יןי	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1183	Point M	20231016 D	Missing (Needed but does not Exist)	36" to > 48"	No DWS (Non-Compliant)	Blended Transition	<null></null>
1184	Point M	20231140 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
1185	Point M	20231144 D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1186	Point M	20231141 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
1187	Point M	20231142 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	Blended Transition	<null></null>
1189	Point M	20231143 D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1190	Point M	20231146 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1191	Point M	20231145 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1192	Point M	20231152 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1193	Point M	20231151 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231150 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231149 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231148 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231147 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231153 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
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1199	Point M	20231154 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231156 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231157 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1203	Point M	20231158 C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1204	Point M	20231159 C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1205	Point M	20231160 C	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231161 D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1207	Point M	20231162 C	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1208	Point M	20231163 C	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1209	Point M	20231164 C	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1210	Point M	20231165 C	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1211	Point M	20231166 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1212	Point M	20231167 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231169 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231170 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
	Point M	20231171 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231172 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231174 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231175 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231176 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231178 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	Point M	20231179 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%

DBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1225 Point M	20231180		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1226 Point M	20231181		Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1227 Point M	20231182		Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1228 Point M	20231183		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1229 Point M	20231184		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1230 Point M	20231185		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1231 Point M	20231186		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1232 Point M	20231187		Poor	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
1233 Point M	20231188		Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1234 Point M	20231189	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1235 Point M	20231190	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1236 Point M	20231191	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1237 Point M	20231192	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1238 Point M	20231193	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1239 Point M	20231194	В	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1240 Point M	20231195	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1241 Point M	20231196	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1242 Doint M	20221107	6	Marri Daar	20" to > 40"	Old Standard (Diamond /Eveneed Approacts)		Lin to an anual to 0.20/
1242 Point M 1243 Point M	20231197 20231198		Very Poor	36" to > 48" 48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1243 Point M 1244 Point M	20231198		Poor Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate) Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%
1244 FOILT M	20231199	D		50 (0 > 48			
1245 Point M	20231200	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1246 Point M	20231201	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1247 Point M	20231202	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1248 Point M	20231203	с	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1249 Point M	20231204		, Fair or Better	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1250 Point M	20231205		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1251 Point M	20231206	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1252 Point M	20231207		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1253 Point M	20231208		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1254 Point M	20231209		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
1255 Point M	20231210		Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1256 Point M	20231211	C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1257 Point M	20231212	в	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1258 Point M	20231213	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1259 Point M	20231214	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%

BJECTID * SHAPE	* TSI_Curb_Ramp_ID Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1260 Point M	20231215 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1261 Point N	20231216 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1262 Point M	20231217 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1263 Point M	20231218 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1264 Point M	20231219 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1265 Point M	20231220 C	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1266 Point M	20231221 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1267 Point M	20231222 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1268 Point N	20231223 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1269 Point N	20231224 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1270 Point M	20231225 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1271 Point M	20231226 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1272 Point M	20231227 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1273 Point M	20231228 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1274 Point N	20231229 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1275 Point N	20231230 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1276 Point N	20231231 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1277 Point M	20231232 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1278 Point M	20231233 C	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1279 Point N	20231234 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1280 Point M	20231235 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1281 Point M	20231236 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1282 Point N	20231237 C	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1283 Point M	20231238 B	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1284 Point M	20231239 C	Very Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1285 Point M	20231240 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1286 Point N	20231241 B	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1287 Point N	20231242 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1288 Point M	20231243 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1289 Point M	20231244 B	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1290 Point M	20231245 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1291 Point M	20231246 B	Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1292 Point N	20231247 A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1293 Point N	20231248 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1294 Point M	20231249 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1295 Point N	20231250 B	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%

BJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1296	Point M	20231251	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1297	Point M	20231252	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1298	Point M	20231253	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1299	Point M	20231254	В	Poor	36" to > 48"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1300	Point M	20231255	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1301	Point M	20231256	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1302	Point M	20231257	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1303	Point M	20231258	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1304	Point M	20231259	A	Fair or Better	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1305	Point M	20231260	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.39
	Point M	20231261		Poor	60" or greater	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
	Point M	20231262		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.39
	Point M	20231263		Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.39
	Point M	20231264	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1311	Point M	20230792	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
	Point M	20231265		Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1313	Point M	20231266	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1314	Point M	20231267	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1315	Point M	20231268	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3
1316	Point M	20231269	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3
1317	Point M	20231270	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1318	Point M	20231271	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1319	Point M	20231272	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1320	Point M	20230791	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1321	Point M	20231273	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1322	Point M	20230789	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1323	Point M	20231274	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1324	Point M	20231275	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1325	Point M	20231276	С	Very Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3
1326	Point M	20231277	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3
1327	Point M	20231278	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1328	Point M	20231279	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1329	Point M	20231280	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1330	Point M	20230788	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1331	Point M	20231281	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3
1332	Point M	20231282	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
1333	Point M	20231283	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3
	Point M	20231284	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1335 Point M	20231285	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1336 Point M	20231286	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1337 Point M	20231287	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1338 Point M	20231288	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1339 Point M	20231289	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1340 Point M	20231290	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1341 Point M	20231291	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	More than 8.3%
1342 Point M	20231292	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1343 Point M	20231293	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1344 Point M	20231294	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1345 Point M	20231295	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1346 Point M	20231296	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1347 Point M	20231297	В	Poor	36" to > 48"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1348 Point M	20231298	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1349 Point M	20231299	С	Very Poor	Less than 36"	Old Standard (Diamond/Exposed Aggregate)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1350 Point M	20231300	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Unknown	More than 8.3%
1351 Point M	20231301	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	Up to or equal to 8.3%
1352 Point M	20231302	В	Poor	48" to >60"	Old Standard (Diamond/Exposed Aggregate)	Parallel-Single Direction	More than 8.3%
1354 Point M	20231303	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
1355 Point M	20231304	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1356 Point M	20231305	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1357 Point M	20231306	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1358 Point M	20231307	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
1359 Point M	20231308	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1360 Point M	20231309	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1361 Point M	20231310	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1362 Point M	20231311	А	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
1363 Point M	20231312	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
1364 Point M	20231313	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
1365 Point M	20231314	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
1366 Point M	20231315	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1367 Point M	20231316	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1368 Point M	20231317	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1369 Point M	20231325	^	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
	20231323	~					
1370 Point M	20231318	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1371 Point M	20231319	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1372 Point M	20231320	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	More than 8.3%
1373 Point M	20231321	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1374 Point M	20231322	В	Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1375 Point M	20231323	A	Fair or Better	<null></null>	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

BJECTID * SHA	NPE * 1	FSI_Curb_Ramp_ID Gr	rade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1376 Poin	nt M	20231324 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1377 Poin	nt M	20231326 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1378 Poin	nt M	20231327 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1379 Poin	nt M	20231328 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1380 Poin	nt M	20231329 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
		20224220		5 ·	co			
1381 Poin	nt IVI	20231330 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1382 Poin	5+ N/	20221221 4		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Lin to or equal to 9.2%
1362 PUIII		20231331 A			60" or greater		Perpendicular (triangular wings)	Up to or equal to 8.3%
1383 Poin	nt M	20231332 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1384 Poin		20231332 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
10011011		20201000 //						
1385 Poin	nt M	20231334 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1386 Poin		20231335 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1387 Poin	nt M	20231336 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1388 Poin	nt M	20231337 C		Very Poor	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1389 Poin	nt M	20231338 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1390 Poin	nt M	20231339 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1391 Poin		20231340 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1392 Poin		20231341 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1393 Poin		20231342 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1394 Poin		20231343 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1395 Poin	nt M	20231344 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1206 Dain	+ N/	20221245		Fair or Dottor	CO" or greater	Compliant (Trungsted Dames with contracting color)	Derpendicular (triangular wings)	Lin to or equal to 9.20/
1396 Poin 1397 Poin		20231345 A 20231346 A		Fair or Better Fair or Better	60" or greater 60" or greater	Compliant (Truncated Domes with contrasting color) Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings) Perpendicular (triangular wings)	Up to or equal to 8.3% Up to or equal to 8.3%
1397 Poin 1398 Poin		20231340 A 20231347 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1399 Poin		20231347 A		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1400 Poin		20231349 A		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
1401 Poin	nt M	20231350 A		Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	More than 8.3%
1402 Poin	nt M	20231351 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1403 Poin	nt M	20231352 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1404 Poin	nt M	20231353 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1406 Poin		20231355 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1407 Poin		20231356 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1408 Poin		20231358 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1409 Poin	nt M	20231357 A		Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

OBJECTID * SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope
1410 Point M	20231359	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Combination	Up to or equal to 8.3%
1411 Point M	20231360	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1412 Point M	20231361	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1413 Point M	20231362	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1414 Point M	20231363	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1415 Point M	20231364	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1416 Point M	20231365	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1417 Point M	20231366	А	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%
1420 Point M	20230784	D	Missing (Needed but does not Exist)	<null></null>	<null></null>	<null></null>	<null></null>
1421 Point M	20230783	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1422 Point M	20230782	С	Very Poor	36" to > 48"	No DWS (Non-Compliant)	Unknown	More than 8.3%
1424 Point M	20230408	С	Very Poor	48" to >60"	No DWS (Non-Compliant)	Parallel-Single Direction	Up to or equal to 8.3%
1427 Point M	20230790	D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1428 Point M	20230409	D	Missing (Needed but does not Exist)	<null></null>	No DWS (Non-Compliant)	<null></null>	<null></null>
1429 Point M	20230275	A	Fair or Better	48" to >60"	Compliant (Truncated Domes with contrasting color)	Parallel-Single Direction	Up to or equal to 8.3%
1430 Point M	20230281	С	Very Poor	Less than 36"	Compliant (Truncated Domes with contrasting color)	Unknown	Up to or equal to 8.3%
1432 Point M	20230135	A	Fair or Better	60" or greater	Compliant (Truncated Domes with contrasting color)	Perpendicular (triangular wings)	Up to or equal to 8.3%

SI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230382	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.7%. Remove ramp or provide accessible crossing	No	{5E651BFD-8
20230381	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes 5%. Landing panel upheaval	No	{0F8E59A2-22
20230380	Up to or equal to 2%	4 x 4 feet or greater	Landing within PAR. PAR running slope 5.4%.	No	{FC3FECAC-1
20230379	Up to or equal to 2%	4 x 4 feet or greater	Remove ramp or provide accessible crossing	No	{79A0592D-2
20230303	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{866579EC-96
20230302	More than 2%	4 x 4 feet or greater	Running slope 8.5%. Landing cross slopes 3%. PAR running slope 7%.	No	{6E36092B-06
20230301	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR cross slope 3%.	No	{04E25838-90
20230364	More than 2%	4 x 4 feet or greater	Cross slope 2.8% matches roadway grade.	Yes	{CEF9B882-1F
20230365	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2%. DWS deterioration.	No	{0BF18710-40
			Cross slope 5.8%. PAR running slope 10%. Landing running slope 4.6% with PAR cross		
20230366	More than 2%	4 x 4 feet or greater	slope 5.6%. DWS deterioration.	No	{06BF2B82-66
	More than 2%	4 x 4 feet or greater	Cross slope 5.7%. Landing slopes 4%. DWS deterioration.	No	{EE6B21CA-48
20230363	More than 2%	4 x 4 feet or greater	Landing cross slope 6% matches roadway grade. Mud debris.	Yes	{7DDE9120-2
20230324	Up to or equal to 2%	4 x 4 feet or greater	Landing within PAR. PAR running slope 5.8% matches roadway grade.	Yes	{0F71C820-E5
	Up to or equal to 2%	4 x 4 feet or greater	Landing within PAR. Landing cross slope 6% matches roadway grade.	Yes	{7FAE7A27-F0
20230362	More than 2%	4 x 4 feet or greater	Cross slope 3% matched roadway grade.	Yes	{A4CCFEBB-43
			Curb ramp should be removed. Cross slope 3%. Matches roadway grade. PAR cross		
20230285	More than 2%	4 x 4 feet or greater	slope 6%.	No	{E2D6351C-C
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{A0A81973-1
	Up to or equal to 2%	4 x 4 feet or greater	Cross slope 2.3%. Matches roadway grade	Yes	{08481CDA-5
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade	Yes	{BD708614-0
		0	Curb ramp should be removed. Running slope 8.8%. Cross slope 4%. PAR cross slope		
20230320	More than 2%	4 x 4 feet or greater	4%. Corner panel upheaval	No	{48A8128A-2
20230321	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR cross slope 4%. PAR running slope 6%.	No	{C4D8B177-F
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{41851187-41
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D0CE4BBF-F
	More than 2%	4 x 4 feet or greater	Cross slope 3.4%. Matches roadway grade	Yes	{D8EFACA7-A
		0	Cross slope 7.3%. Matches roadway grade. PAR cross slope 8%. PAR running slope		
20230423	More than 2%	4 x 4 feet or greater	9%.	No	{A09AB27B-4
			Cross slope 9%. Matches roadway grade. Landing cross slope 9%. PAR running slope		
20230424	More than 2%	4 x 4 feet or greater	13%.	No	{8616B475-EA
		0	Cross slope 8.3%. Matches roadway grade. PAR cross slope 8.3%. PAR running slope		
20230425	More than 2%	4 x 4 feet or greater	13%.	No	{142AC49C-1
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 8.7%.	No	{B76217BC-F9
	Up to or equal to 2%	4 x 4 feet or greater	Utility access within Landing	No	{6D445CA6-4
	More than 2%	4 x 4 feet or greater	Cross slope 3%. PAR cross slope 3%.	No	{4B9865FD-02
	More than 2%	4 x 4 feet or greater	Cross slope 2.3%. PAR cross slope 4%.	No	{8B19F297-35
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{1175D71E-6/
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{689D9DB1-1
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{FB0AAC58-B
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{F473506A-1
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. APS pole slope 9.3%.	Yes	{9C48007D-1
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade	Yes	{D5B18752-D
20230360				1 ·	1
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{08F28D24-53

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Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230270	More than 2%	4 x 4 feet or greater	Cross slope 2.3%. Matches roadway grade	Yes	{DAB155DB-F0F1-466E-8F02-302D6B9F3E99}
20230271 เ	Up to or equal to 2%	4 x 4 feet or greater	APS pole slope 6%.	Yes	{74F51992-6DB3-4623-BF81-7C29D062636B}
20230272 เ	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{616ADDD9-F428-4AD6-B2C9-04FF461A5F7E}
20230273 เ	Up to or equal to 2%	4 x 4 feet or greater	APS pole slope 5%.	Yes	{8121069C-9D6A-48BB-95EE-BF5575A9BEDB}
	More than 2%	4 x 4 feet or greater	Cross slope 2.8%. Matches roadway grade. PAR running slope 3.3%.	Yes	{4F35C8DD-97E8-43BB-A403-623A36A9EC3B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D2BF69C8-225B-4D58-9506-3D5FEB2D3018}
	More than 2%	4 x 4 feet or greater	Cross slope 9%. Matches roadway grade. PAR running slope 8.4%.	Yes	{AA460B28-4395-4633-B767-A537916B684C}
	More than 2%	4 x 4 feet or greater	Cross slope 9%. Matches roadway grade. PAR cross slope 9%	No	{A5EF47F7-57FD-4EF2-B13D-B982083698D5}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade.PAR running slope 4%.	Yes	{49B99CC1-4658-4BD2-9DEF-1D6B89D68E32}
	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 8%.	Yes	{CFA4C983-419B-4203-A9E8-69A6C8B31834}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EE5181D8-B277-4A27-8E28-684C494956A1}
20230334					
20230555	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 6%. PAR cross slope 3%.	No	{AD1721C2-7A78-4121-B0DF-3210C7D21917}
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.5%	No	{9074A139-28D9-4310-A62B-E2E80056A7E4}
	Up to or equal to 2%	4 x 4 feet of greater	Overgrown vegetation at back of landing.	Yes	{DFD3C495-DDB9-4195-980C-E5A547526081}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes 2.5%	No	{27279599-37AE-46C8-A929-48DA0A91D8A9 {8BB215C0-6406-4DE0-9546-BEB8E2253F9E}
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. Landing slopes 2.3%.	No	
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B873F49C-6621-4C51-ADC1-FD200012D4C3
20230569	More than 2%	4 x 4 feet or greater	Cross slope 2.7%. Landing cross slope 2.7%.	No	{3CB1DF88-E012-4E7D-AB37-9C22BA560D54
			Cross slope 4.5%. PAR running slope 4.5%. Pedestrian pushbutton pole within		
	More than 2%	4 x 4 feet or greater	landing	No	{FAF1D898-1634-4074-B011-2A4EAC7A0E68}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes 2.5%	No	{5D7FE0CE-64C7-41B1-8015-39C530D1219B}
20230001	More than 2%	Less than 4 x 4 feet	No landing. Cross slope 13%. Ramp services non-ADA parking.	No	{A3146B5E-2D96-425B-88A6-46A21411B312
20230002 เ	Up to or equal to 2%	Less than 4 x 4 feet	No landing. Side flare 12%.	No	{7D69D5FD-A1C1-4C2F-AD01-F51854BA4369
20230003 เ	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9F605B68-D7F3-4F8A-B3DA-A8BFB9490634
20230004 เ	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F3A269AE-430A-4B39-A150-8610D1EBD652
20230005 เ	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{036ECE5E-A2F0-4A0D-8A10-DFF7F3DC4225}
20230006 เ	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{07706A2C-CBB8-47F3-9222-5FA69A2556DB
20230007 เ	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A92021C6-871C-4372-848D-8E57434C73AF}
20230008	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9D28145E-2EAA-4CCE-A5FD-AE59E80F4515
	Up to or equal to 2%	4 x 4 feet or greater	Adjacent business product blocking PAR	Yes	{78393F0F-5E9E-47A8-B05C-1466370812E6}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{24D94B6A-9336-4D25-B254-F2F954A55F83}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{A0F47367-0B82-4BF0-B3C7-F600DCEA09C3}
	Up to or equal to 2%	Less than 4 x 4 feet	Landing area 42" wide PAR	No	{0AC3DC93-41BF-479B-AD49-E876E322545E
	Up to or equal to 2%	4 x 4 feet or greater	No DWS for transition to roadway	No	{ACC6F90E-A0A7-40E3-A9FE-982AB3379270}
20230432 <		<null></null>	Provide blended transition to shoulder parking.	No	{9BFB453C-2B49-4860-9904-E38FCCDE00C6}
	Up to or equal to 2%	Less than 4 x 4 feet	No landing. Curb lip.	No	{01AA6C3B-0EBF-4FD4-8FD5-8A725CF969E2}
	Up to or equal to 2%	Less than 4 x 4 feet	Overgrown vegetation.	No	{0D677446-A612-44D5-86C2-3939398BE645
	Up to or equal to 2%			No	
		4 x 4 feet or greater	Running slope 12%		{C7172BDE-E720-437F-97F6-95BA14E4F67A}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%	No	{94F149B5-E12D-40A9-9D7A-C7D2D1723C32
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9.3%	No	{B076BBAB-DC1F-46C2-95E1-FC7E6F92EB94}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 8.7%	No	{97F56CB1-58E3-4F8A-BA50-7F2BC8EC31E7}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{43D0E465-412B-45C1-B965-3650848B77E9}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{1A06CF5B-42D5-403F-9083-7EE166661E33}
20230021 เ	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{0089E51C-A554-4869-ACA0-7461477E0025}
20230022 1	Up to or equal to 2%	4 x 4 feet or greater	Ramp has incline slope.	Yes	{DBFDA127-5F38-46DF-B811-5EBF5142581B}

2023_07_10_Snoq_ADA_Ramps.xlsx 1343_Graded

urb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230023	Up to or equal to 2%	4 x 4 feet or greater	Ramp has incline slope.	Yes	{77252CB8-E9AE-4828-8FE6-43D56C89561C}
20230024	Up to or equal to 2%	4 x 4 feet or greater	Ramp has incline slope.	Yes	{63AE94E4-B8B7-4CFF-A219-B3198705C354}
20230025	Up to or equal to 2%	4 x 4 feet or greater	Ramp has incline slope.	Yes	{57843258-175F-435B-9F44-3776E702A935}
20230026	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DB956917-A442-4AD1-A1A0-8FC3248821A2}
20230027	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AAAFD08C-D952-4E48-9FE8-5FBBCEEA7B83}
20230029	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D26D8B4B-5EB9-4961-8241-BB7BC14D5C63}
20230030	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D711C4DF-1FD1-4D20-9B65-3B70CF36814B}
20230031	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{62B8A994-2116-4C91-B08A-E0B0AD135509}
20230032	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B105CB05-BC8F-4C1F-BAFD-854DA3A1857E}
20230034	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A05A8FFC-00F8-4C52-B6C5-0A544FC6A678}
20230035	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{96ED40D8-5C42-4BF1-A152-6582B508500D}
20230158	Up to or equal to 2%	4 x 4 feet or greater	Utility access within landing	Yes	{FF838AF4-FAA1-410A-B64B-4BD69AD82792}
20230036	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C2C16530-1F2A-4068-A0AD-A048803785B1}
20230037	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E5F05E1A-CDAC-4C44-9433-FEA6E69760C9}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{2A1087C5-D739-4093-ABEA-D63018F6E7F8}
	Up to or equal to 2%	4 x 4 feet or greater	Recycling cans blocking ramp	Yes	{E2EE3171-33C5-4B77-87F1-81647E39B2A2}
20230105	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{FB66657C-56D9-4F79-8F90-9DDC34C524BE}
20230039	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{8BEC69AB-C501-4E65-B611-AB42B0270D21}
20230040	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AA110815-0782-4D2A-96C3-0CFC47832CFD}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AC64927D-68A8-4BCC-A24B-E24DD4F3B1EF}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EEB80825-D71C-4DC7-BF49-250D97A8D630}
	Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation.	Yes	{A61DD1AD-5134-4B53-8CF3-D52605F12FF6}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{94791AAB-30B5-4A0F-A3C4-357A873FA691}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EF4B6588-3CA9-4A3D-B234-77DBE78DD903}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{5D9417C7-00C6-451F-BD88-5ED013F59A2D}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{FB932433-97A9-4B3F-A265-E40F94D606C5}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DF2970B8-CD8C-4A6F-B2AB-618BE6B2F8F1}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{52220C58-B2D3-4BC9-9FB3-3893781D77A4}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{94706405-C3D5-4EE4-B83C-BFCD566A9EC6}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{71815A8A-5E40-4A84-A84D-3D1E12EB381E}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{73FC6B51-315E-4BC1-ABD4-E572AF5D8C01}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{1829CF42-6FC5-46F0-938B-28E4F918633A}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{29234918-0378-4ED7-B2FE-0789B4C505C6}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{0AF02F75-E145-4D3F-B241-10F99A4FB409}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{41CC1616-47C7-414B-842A-6C4E723F02B2}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C5BD1327-9605-4B71-90D7-B936E9DD9562}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9AA9417D-5271-4D34-99F8-5ABAD704498A}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{5E4FFD60-7255-452A-A368-0975B4D6163B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{FFBAC6FC-DF9D-460C-91A0-784523821F7B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{63DC56A7-3A9F-4F8B-BAE7-59BDD92C1484}
	Up to or equal to 2%	4 x 4 feet or greater	Gravel debris	Yes	{44509C3E-D0C9-49CC-8C37-039F8E8EB24F}
	Up to or equal to 2%	4 x 4 feet or greater	Gravel debris	Yes	{E5503A52-9DF4-46C2-8EFA-091602E22C81}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{12D12483-D3BD-494F-85D4-01697D19AE06}
		-	<null></null>		
	Up to or equal to 2% Up to or equal to 2%	4 x 4 feet or greater 4 x 4 feet or greater	Construction cones within landing.	Yes Yes	{0B3BE55B-65A8-4E72-9327-5E37A06F2789} {AD7EE5B1-4A5E-4BAB-85A0-7E3B21466C2B}
202200000				1162	

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Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230433	3 <null></null>	<null></null>	<null></null>	No	{BF93BE51-7598-46B7-89F3-B727424CCA93}
2023006	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{211CB599-5125-4EB0-959E-F1AB3324D2D1}
20230068	8 Up to or equal to 2%	4 x 4 feet or greater	DWS within landing. Overgrown vegetation.	Yes	{98474A56-BAD4-4622-8FF8-3A99593F040E}
20230069	9 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{8FACE03E-96FD-48B6-BFE0-BB0336054F09}
2023010	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E7FFDF45-163F-4DF2-A259-91F4C8D5B538}
	0 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{8D90F91A-A391-4069-AE88-34D402EA53BA}
	8 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A03F3AB8-255C-4BE2-AFBE-B9EC32FC4683}
	1 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{494F4A2A-F104-47B3-A603-79FAEB075917}
	2 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F543160B-166E-4BC3-9EF1-EE725BDFD6A8}
	3 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{50010016-D59D-4A37-A66C-441798B88B57}
20230434	· · ·	<null></null>	<null></null>	No	{8CBB2C47-B3D9-4A55-A8C5-0C6F52BCA646}
	9 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DA863907-E103-4CD4-8FA9-E83413AF2295}
	4 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{4EF6C74E-AA04-4A61-B1E8-2F6E125BEEFE}
2023043		<null></null>	<null></null>	No	{36D478EB-CCC7-479E-98A7-4D4950E3E3FE}
	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{040CEB22-0DC2-4088-840E-BEF4D8698E59}
	6 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DDD45697-31E9-43E2-B887-5F3DFEF24757}
20230070	- · · · · · · · · · · · · · · · · · · ·	<null></null>	<null></null>	No	{F2731E31-7277-4952-A466-77FB5B892F5D}
	7 Up to or equal to 2%		DWS should only serve North-South crossing.		
	1 1	4 x 4 feet or greater		No	{6F342C3F-488F-4D2D-A170-38933704D28A}
	8 Up to or equal to 2%	4 x 4 feet or greater	DWS should only serve North-South crossing	No	{8409D266-1CE3-410A-989E-DEC242496D37}
	9 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C8BCC968-497B-419F-A411-A4F2E8F0DB7D}
	0 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{339543AE-0C35-4F26-9CE3-FD96CF8469E3}
	0 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6871D2FB-3826-4FAA-848E-CC23D1FBCE2F}
	1 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C01A90B7-4E77-4362-9D31-AB5BF17793A6}
	1 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9F9AD01E-A0C0-48C4-82C7-4DEC59C36B4A}
	2 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EE086A77-CEA8-4FA6-955C-D6C376973DB7}
	3 Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{7AC3A70A-4A31-42D4-8AD9-20386924A8DB
	4 Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{25114DBA-D301-4591-803C-9E744993E38C}
	2 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{75959843-E8CB-4D26-B0BE-0408FBE3A6B1}
2023008	5 Up to or equal to 2%	4 x 4 feet or greater	DWS within landing. Discoloration.	Yes	{FC37B5C9-C147-442D-B750-A1126238A8E7}
20230113	3 Up to or equal to 2%	4 x 4 feet or greater	Debris	No	{1CEBE652-77A1-42E8-81F0-2DF860AE5823}
2023008	6 Up to or equal to 2%	4 x 4 feet or greater	Landing slope 2.5%	No	{A1A9A4C0-ECE2-42CA-B97F-1B9E5C68893D}
2023043	7 <null></null>	<null></null>	<null></null>	No	{EF4CBC30-7349-4B31-9C7C-8025D430F7B5}
20230438	8 <null></null>	<null></null>	<null></null>	No	{0F6B850F-FC97-4561-B1C5-74DAA2DD023C}
20230440	0 <null></null>	<null></null>	<null></null>	No	{64267B0F-02CF-4885-9059-14C89DEADD65}
2023008	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{7C88D4C7-41F5-49BE-857C-ED056044C501}
2023008	8 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{5BF27871-0F52-4B91-841D-6683114CC3FD}
20230114	4 Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%	No	{3B5C04F9-E78B-45BD-BA82-CDC17A2F4C3D}
20230089	9 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{49357912-082D-45C2-9D2A-4D41E7C79EC4}
20230090	0 Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{C6B53772-1F0E-4BFE-9E94-7C79933C3EFC}
	1 Up to or equal to 2%	Less than 4 x 4 feet	No landing	No	{AF5C70DE-9E83-4B61-AD28-40489D5B7B32}
	5 More than 2%	Less than 4 x 4 feet	Landing slope 9%. Running slope 4%.	No	{E2923559-3508-4FBE-9138-7E90EA017834}
	2 Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{7ED18A91-1168-48FF-8FC4-578C282EC1FC}
	3 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{F59123F9-FF3A-4CD8-BA2B-23CDC4F42B46}
	4 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{35638761-EF11-46C2-8C6C-E99A2D00D0D5}
	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{227FA4DF-01B0-4F09-A04A-6584A1FE5CD7}
	6 Up to or equal to 2%	4 x 4 feet or greater	Running slope 8.5%	No	{2900F7C9-23A6-4A5F-9418-8BD36B96E6DC}

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_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{41414703-238A-4924-9158-FFA3381649C8
20230097	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%	No	{5530D2BE-1360-4406-A88A-5B52C8E87D6
20230441	<null></null>	<null></null>	NO DWS transition to roadway	No	{B5028920-0F3A-49AE-967B-8D42B4DF73F
20230098	Up to or equal to 2%	4 x 4 feet or greater	Debris	No	{DE98706D-4573-448C-9802-A11AA918D8
20230099	Up to or equal to 2%	4 x 4 feet or greater	Debris	No	{121E347D-96A7-4D1B-AA8E-916203F821D
20230117	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C0E01461-D9F2-415A-883A-6A46E24EE62
20230118	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{8AB91C93-DB1A-41FC-95EB-DF35E9164A3
20230100	Up to or equal to 2%	4 x 4 feet or greater	Cracks within landing	No	{B9E5BE0E-F2C2-4C62-A085-9CCBE20AB01
20230119	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{9828D93F-32F0-4674-8157-68EE92D3F1CI
20230101	Up to or equal to 2%	Less than 4 x 4 feet	Running slope 10%	No	{0F8E7793-0B70-4398-B65A-9C12AD15E81
20230102	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%	No	{67078C96-3F2E-432F-90F7-7055E6FE3C94
20230103	Up to or equal to 2%	4 x 4 feet or greater	Curb at angle to approach. Running slope 9.3%.	No	{58C1C61D-CA08-4FB4-8E96-EE60D1DF9ED
20230104	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{1B48A7F5-45B1-440B-A7A4-FCF773F3C91
20230150	Up to or equal to 2%	4 x 4 feet or greater	Landing slope, 2.25%.	No	{E96F20D7-9E66-4637-8503-C820885114F5
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{9E4FF289-36F0-422B-89F6-9BBFF67BF2C1
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{4A857BB0-AC42-43F4-A206-B4E2BE553BE
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{C3E4A780-642D-4D7D-AC24-83546EAB180
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6DFE0F37-3DCD-4C2F-BB08-54CF4927B81
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{5C3D80E2-8628-4C59-B97D-4E254614DE5
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gaps	Yes	{81B1F8A5-EB69-43A2-A81E-7629BBB9E3A
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gaps	Yes	{FBAB0395-EE67-4646-9B12-E3E20A6D19C
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{D65EFD63-A44C-44F9-B01B-D26FAF18D00
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{D88FB8AE-5F8F-4BDF-8EAB-70E5A509E33
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{89C355BE-EAB4-4F52-A44A-EC1FD6AAD24
	Up to or equal to 2%	4 x 4 feet or greater	Right side cross slope 3%	No	{495D1402-CEA9-424C-A295-F68B0FC5172
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{1149E799-3519-496D-B212-20B70283292
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap and left corner upheaval.	Yes	{36B50382-B64B-4D17-A2D5-90217806608
	Up to or equal to 2%	4 x 4 feet or greater	DWS to railroad 6 feet. Monitor sidewalk gap	Yes	{BCE42B14-01BC-471A-BB4C-4545F814E55
	Up to or equal to 2%	4 x 4 feet or greater	No DWS at railroad crossing. Cracked landing	No	{75EDB371-BA97-43D0-AC6D-552B5696DA
	Up to or equal to 2%	4 x 4 feet or greater	No DWS at railroad crossing. PAR slopes and dips and humps	No	{924EBEB0-D952-4BD3-BDFB-65CC0BC3EB7
	Up to or equal to 2%	4 x 4 feet or greater	DWS to railroad 6 feet	Yes	{E7F90A98-865F-4C57-A53D-79CAD76CD2E
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{E96813AB-9787-4939-AB65-0DD0A9AD74
	Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation. Landing slope 3%	No	{6E675DD9-A0E3-4A18-9786-0D7CFEC5049
	Up to or equal to 2%	4 x 4 feet of greater	Overgrown vegetation. Landing slope 5%		{A171BEBB-B394-4F6A-A8F8-3F5C9D874C0
	Up to or equal to 2%	4 x 4 feet of greater	<null></null>	No	{530D5D59-884E-4EBF-AF01-60F2B0574B3
	Up to or equal to 2%	4 x 4 feet of greater	Two DWS panels	Yes Yes	{2C308126-C4D1-4E09-8D0C-D863E7AAA73
	+ • •	-	•		{AA0599B2-E44D-4944-95FB-570B7AAC457
	Up to or equal to 2%	4 x 4 feet or greater	DWS deterioration	No	•
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%	No	{9E003174-A55B-4DC9-BB69-080D0212254
	Up to or equal to 2%	4 x 4 feet or greater	DWS has lip	No	{E55AA25E-D64F-4446-8106-AC6D9C50560
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 8.7%. Landing slope 2.8%	No	{731B6122-C58C-455B-842B-2334A0F3345
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{6F535905-6D8A-426A-9D97-FC592B62E25
	Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{6A0260D4-B382-4694-AB1C-0508BCEB9FF
	Up to or equal to 2%	4 x 4 feet or greater	Two DWS panels	Yes	{847326DC-68EA-466A-911C-00A56819A53
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{008EE6B8-5392-4B95-B2B6-56291A5F622
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D88A1AA6-A8CE-41E7-844D-9803E684443
20230183	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D96F6918-1CD6-4D85-8913-C2349CA5465

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	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EDB4A182-6D5C-4833-8C6D-910B8808E23
20230185	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{BB334CDF-51BD-4782-9576-A6EC233DF90
20230186	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{13258A43-43CB-4B19-9F4C-0F3117B66110
20230187	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{953F33D9-BA6A-439F-88CD-068099E295D
20230188	3 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{2B208A21-176C-455C-A52C-43C8FDC6360
20230189) <null></null>	<null></null>	No DWS at railroad crossing	No	{6A5C7075-CE96-4BC3-A875-DAC189B1B94
20230190) <null></null>	<null></null>	No DWS at railroad crossing	No	{7177AEE1-91D4-40B1-823D-D8FCD7F7F76
20230120) Up to or equal to 2%	4 x 4 feet or greater	Monitor sidewalk gap	Yes	{6E464129-4EE8-4A01-96FF-336EC4C42F64
20230451	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A706B110-D41D-467A-8E31-A56D6A7D48
20230191	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C3BCD287-4B4C-4954-96DC-775068AD85
20230192	2 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AD3156EA-2B10-407C-AE5C-A68F2F7656D
20230193	· · ·	<null></null>	Crossings feed into parking lot. Need to define PAR with DWS.	No	{82C25429-B973-4D1F-8D23-90199DC1826
20230194	1 <null></null>	<null></null>	No DWS at railroad crossing. Asphalt lip.	No	{F925C230-9B30-4713-AF9F-C8DB09FB46F9
20230195		<null></null>	No DWS at railroad crossing	No	{115E424C-322F-4CDD-9DAC-B5BB372BDE
20230196		<null></null>	No DWS at railroad crossing	No	{580544CE-C59A-4221-8B8C-321D08F6917
20230198		<null></null>	NO DWS at railroad crossing. Aslphalt lip.	No	{7F861F84-50B7-4110-BEF8-1FA561C5FA67
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6BC0FF9B-2A3F-4EE6-9935-711777F71448
) Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{2A5A78F7-3973-4627-88A3-655192EDDD2
	Up to or equal to 2%	4 x 4 feet or greater	Consider adding PAR barricade for adjacent ditch	Yes	{EECEC9EA-58FE-498F-BAA6-80CCE808A40
	2 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{06FE73EA-CE58-4077-98A8-7F22BF069422
20230203	+ · · · ·	<null></null>	No DWS at railroad crossing	No	{2637D1D9-2186-4AA5-AF98-846C76BD2A
20230204		<null></null>	No DWS at railroad crossing. Asphalt lip.	No	{ECE59744-B387-4F9D-AFD9-B7432D62835
	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C37F768D-9D45-4F05-80E8-E64930E0493
	5 Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{829FCCC4-00DF-4975-A9FD-60E83FCBFE3
	7 Up to or equal to 2%	4 x 4 feet or greater	DWS leads to ditch in PAR	Yes	{72515659-E72D-47B0-AF4A-CE3D44D149
	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{FB2EAED6-FD00-418C-86AC-460F736B40E
	$\frac{1}{2}$ Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DEE788EB-DBB7-4A38-9E39-00C4189E152
	Up to or equal to 2%	Less than 4 x 4 feet	No landing. Running slope 11%. Gravel debris	No	{CA120ED5-1533-4F75-A0E5-0B7F26EF3EC
	More than 2%	Less than 4 x 4 feet	No landing. Running slope 8.5%. Cross slope 2.5%.	No	{600C8804-6EF8-4EDE-83F4-BF6B8DC3BDF
	2 Up to or equal to 2%		Null>	Yes	{B1B7A6AF-B5B1-49A1-B3C2-45C4A6EAAF
	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D575B70A-93FF-4040-ABCC-8E64185294E
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EC42ACBA-83DF-4477-92E7-550B7758A08
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>		•
20230213	· · ·	<null></null>	No DWS transition to roadway	Yes	{3F0CF6A3-7492-4391-A76C-B9E2197389B {2173A888-28E2-4A54-A80E-36480DAA840
			No DWS transition to roadway	No	<u>ر</u>
20230217		4 x 4 feet or greater	<null></null>	No	{158DB8F7-76A2-4BC3-80FA-28A713C346F
	B Up to or equal to 2%	4 x 4 feet or greater		Yes	{DC74FB55-DE74-488E-B0F1-93A893A7B4(
20230219		4 x 4 feet or greater	No DWS transition to roadway	No	{7FF4564D-3221-4DB1-8750-78FB8595B75
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D4571561-8E4E-4D0C-80B5-2C732880C36
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D3A0C949-08F0-47BA-907D-04637A281D
	2 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E8DD8C27-543F-4107-894F-0945E46588F
	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B8C1C0BA-7FA4-4D9A-95A5-476A3A02FB
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{155F916D-B032-4794-B095-97512A7A010
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{284F3927-9EFD-49F4-92FD-DF282E21E1C
	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{646A6438-8598-4FFF-91C2-2807736E1C9
	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AF06C83E-6772-4EE9-BB10-D78B1A06AC1
20230228	3 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D21084CB-C53F-4B3A-A59A-B7D38815E94

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_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230229	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C4FBEE7A-BB63-4654-A5BE-F7262B42895B}
20230230	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C4A7045E-FF4A-404D-9A12-CC7D40E4AE88}
20230444	<null></null>	<null></null>	No receiving ramp at intersection	No	{6A90A135-D880-4D0E-BD70-9BABBCF67DD7
20230231	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6D3F0445-E960-4231-92EB-A6AA578AAC76}
20230232	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B12767AC-5C49-47F4-BB08-F8E919B5F13E}
20230445		<null></null>	No receiving ramp at intersection	No	{3715AC94-3979-4128-85B9-F9103B3BB2BF}
	Up to or equal to 2%	4 x 4 feet or greater	Debris	Yes	{679186E9-A2D1-4151-BB36-F8C170E647D2}
	Up to or equal to 2%	Less than 4 x 4 feet	No DWS at shared use path crossing	No	{08116E13-6182-4D29-A972-95ABD0189F1A}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{0E044AB2-585B-46FC-8A09-9207FAD86700}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing. Minor curb lip.	No	{148117D2-F4A1-4405-891A-8AE8D87834E0}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{EEF052B3-0A76-413C-BFEF-0CFA47ED537C}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within Landing	Yes	{C42047C5-5211-42AE-844C-A09BE3745329}
20230447	· · ·	<null></null>	No DWS transition to roadway	No	{06C4A31C-087E-4FC1-8999-DCA82D11075B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E2B68442-DAB7-4111-AB46-402843893746}
20230127	· · ·	<null></null>	No DWS transition to roadway	No	{489126E0-7EC8-43FB-A78C-EBD2F3311D8D}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D913E383-5C44-4668-92DC-EC7B9E6F4BF9}
		-			{3A25E7AD-9ABC-4031-8D88-390489BDB3B5
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{4E580E79-5205-410A-B4D1-2B0F0AC68C3C}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{4DB389EA-2F09-4903-A632-02E7CE310906}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{B9750816-6B19-45B0-B9F2-2C37BD5535DD
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing. Running slope 9%	No	{085BFD97-9A97-4E05-BEE6-F10878EAED93}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{B95F32B7-8388-44D3-9EC8-7C9785C02D2B}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{5AAAD078-8C23-497A-A9AA-BFDF8BDF09E2
20230449		<null></null>	No DWS transition to roadway	No	{A4BC217C-DCC1-47DD-A795-2F33747E24A4
20230450	<null></null>	<null></null>	No DWS transition to roadway	No	{1578668B-1A12-4788-A147-5AE196F203A5}
20230238	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{343E5A32-D737-4201-8F0A-C19953BBA710}
	Up to or equal to 2%	4 x 4 feet or greater	PAR to asphalt transition could be improved	Yes	{B9B5ADCA-7A56-4CA8-9ACF-23F20A465C10
20230240	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{86E63F05-C5ED-4F34-A008-BFD34EF347CD}
20230241	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. Minor curb lip.	No	{7424B652-6C93-440E-AA73-81E3D362161D}
20230242	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{8AEDEEDA-6492-4887-9A73-8B4977ECE704}
20230243	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{3B0C11DF-84C1-4834-8BC5-24582696CDED
20230244	Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation	No	{259B575B-9679-42C1-97F7-59A14F203066}
20230245	Up to or equal to 2%	4 x 4 feet or greater	Running slope 14%. Overgrown vegetation.	No	{1A0DE680-1BC9-4849-9947-541C6D584B80}
20230246	Up to or equal to 2%	4 x 4 feet or greater	Running slope 14%.	No	{964F54EC-6C49-4979-85C6-7799B1152B32}
20230247	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10.5%.	No	{D1D17398-6825-4A3E-9CA1-1C7786891C92}
20230248	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{05D620D8-AE05-4A8F-B059-06BA0B6567DA
	Up to or equal to 2%	4 x 4 feet or greater	Flare slope 10%	No	{2A0D5CDC-04B1-47C4-9B70-35CE5B3F12AE
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 8.5%.	No	{5D67D497-FF39-42F9-B7DA-F8E5011D04F1}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 14%	No	{442CAC4D-B1DC-4139-844B-4FCD30D64588
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{665126D4-8A5E-4E29-8A96-6858F3192450}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DB3DEBB5-C099-4661-A237-7996693E787B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9B4D3D1A-4884-4B00-9139-80F3DA5116F3
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{2D1A99E0-14AB-4EBB-B132-1EA377B0954B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B6F4F63A-537C-4F72-97F8-E46A1077AFAD}
	· · ·	-	<null></null>		
	Up to or equal to 2%	4 x 4 feet or greater		Yes	{CE21965D-B4B2-4404-AD86-57E28A6FBBFF}
20230328	Up to or equal to 2%	4 x 4 feet or greater	DWS deterioration	Yes	{11186A39-B3F2-4FF0-9758-746CB6C5F3C7}

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rb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230329	9 Up to or equal to 2%	4 x 4 feet or greater	DWS deterioration	No	{C1A05C10-5F6B-4317-8DD3-C81F6DCF3915}
20230330	O Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EA0FB17F-F688-496B-B4A6-C196D9F0E8C9}
20230331	1 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EADFBB94-4AE8-430C-8925-2F73B156F66D}
20230131	1 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{2964455A-9488-4840-90BD-814049E98186}
20230332	2 Up to or equal to 2%	4 x 4 feet or greater	Running slope 12%	No	{B3DAE20B-7B03-4AC0-81C1-23CDB4445AD0
20230333	3 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9A9C18E5-AB3A-4F20-AA9B-962A26810E58}
	4 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A76E0C34-4D5A-4E57-A0B9-EA50C220F072}
20230455		<null></null>	No receiving at intersection	No	{80D9FC77-784F-4CAC-9B0C-06660D891D18}
20230335	5 Up to or equal to 2%	4 x 4 feet or greater	Running slope since 8.5%	No	{A7408873-9C97-43E3-9A9E-503C75463C8F}
	5 More than 2%	Less than 4 x 4 feet	32 inch ramp. No Landing. Running slope 9.5%.	No	{B3C6DA90-4B8A-40DA-9937-F6F46DC4480C
	3 Up to or equal to 2%	4 x 4 feet or greater	Running slope 11%	No	{A3C3D809-D73A-4B52-A0E9-27BC96B24E75
20230337		<null></null>	<null></null>	No	{7D21F6A4-FC4A-4A7F-8D18-0187A9CFFECD}
	3 More than 2%	4 x 4 feet or greater	Cross slope 2.8%. Minor curb lip.	No	{E268AF1F-1534-4445-B525-E33571FAEB3F}
	Up to or equal to 2%	Less than 4 x 4 feet	Running slope 18%	No	{B0496DDB-A5A3-4EC4-A246-045CF3E5B042
202303340		<null></null>	Utility pole within 48 inch PAR	No	{91521AD6-844A-4086-B671-2D55DAD6FB45
20230340		<null></null>	<null></null>	No	{CA6D0E1F-D412-42B6-924A-C597D77BEDA5
	2 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{81F48A88-27AD-4B66-9160-4DA1D4F784EE
	- · ·	-			-
	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A4F52DCE-85F7-48C7-B1D1-4C42568CA349}
20230344		<null></null>	No DWS at railroad crossing	No	{9497B797-026A-4DF2-98D2-A788B9C356F0}
	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{FB52519D-25C1-4CF3-801F-2BB7B563C170}
	3 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{BFB9DE79-EB6F-476A-BC38-C3D111D0DBB7
	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{51E41A2E-C962-4079-A56D-A0C267E0C7D1
	2 Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{DCEB3967-F2E7-45FD-B366-43415611F613}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{165A6EB2-B0F8-4264-B884-76FDEAEBE616}
20230458		<null></null>	No DWS at railroad crossing.	No	{3897D45D-25F1-497E-8616-8FAA539E1A43}
	1 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{E49CF2B7-A1AD-4694-891D-0217DA748162
	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{3507513E-20C4-4B48-A56E-B39FB2CC29E4}
20230147	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EBAA6FCF-EEFD-4A2C-9EDA-4775E205B73F}
20230256	6 More than 2%	4 x 4 feet or greater	Cross slope 3%.PAR cross slope 4% . Minor curb lip.	No	{BC466A9C-7BB9-4A53-929E-5F1FB67C23DB}
20230257	7 More than 2%	4 x 4 feet or greater	Cross slope 3%. PAR cross slope 4%. Minor curb lip.	No	{659E4532-0F9C-4BBA-926D-AB401B21A450}
20230258	B Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip.	No	{5B666CD8-4EAE-4543-9B1A-4E9E4DF2348A}
20230259	O Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%. Minor curb lip.	No	{449A192E-EB8C-4063-87E6-0A6BE2B64A9E}
20230261	1 Up to or equal to 2%	4 x 4 feet or greater	Landing slopes 2.5%. Minor curb lip.	No	{9461E06D-3029-448E-B52F-DFBDE29710E9}
20230262	2 Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%. Minor curb lip.	No	{883C7B59-032D-4FA3-9799-C9E91AFD782F}
20230263	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{2BEE906A-2A82-4757-9A1E-7DDE67F08B8E}
20230264	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9D55DD66-3C3E-4562-8ED2-CF59A35C34D0
20230265	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E7EC70B5-4AF1-4C27-9641-361185495865}
20230430) <null></null>	Less than 4 x 4 feet	Add DWS and landing ahead of unpaved trail	No	{D8A6619C-DBE2-4F5C-83AB-4FA0E9306FE3}
	5 Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.5%.	No	{858C856A-3AFA-4AAB-8E9D-A297373143FD
	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{76C089C2-EAAB-4C7A-8CBE-EF728877F910}
	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A539D420-57F6-4704-9175-9C3C4FE71A35}
	5 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{4025764C-328B-4A47-9EF2-38919B5B4123}
	6 More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR cross slope 4%.	No	{213461E5-B2FA-4747-9CF5-5A2E0896B49A}
	7 Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%. Monitor gap between ramp and landing	No	{C1A2014B-12AE-41D0-A829-638674A9A67B
20230207		4 x 4 feet or greater	Cross slope 4%. PAR running slope 6%	No	{C32BFFBB-4A67-41F4-B8EB-F53F8AB687C7}
20230288	KINIOro than 1%				

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TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
2023029	0 More than 2%	4 x 4 feet or greater	Running slope 8.5%. Cross slope 2.6%.	No	{F652E5D2-0
2023029	1 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{066195D2-29
2023029	2 More than 2%	4 x 4 feet or greater	Cross slope 3.5%. Matches roadway grade. Landing running slope 3.5%.	No	{6B50FD9E-EI
			Cross slope 3.5%. Matches roadway grade. Landing running slope of 3.5% within		-
2023029	3 More than 2%	4 x 4 feet or greater	PAR.	No	{155E436F-90
2023029	4 More than 2%	4 x 4 feet or greater	Cross slope 7%. Matches roadway grade. Landing cross slope 7%	No	{01808B5E-F3
2023029	5 More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 7%. Matches roadway grade. PAR running slope 6%.	No	{A4A55C10-0
2023029	6 More than 2%	4 x 4 feet or greater	Cross slope 6%. Landing running slope 6%.	No	{AFB5138F-A4
2023029	7 More than 2%	Less than 4 x 4 feet	Cross slope 6%. Landing running slope 7%	No	{B2C2EB28-C
2023029	8 Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{7BC9F918-72
2023029	9 Up to or equal to 2%	4 x 4 feet or greater	Curb lip	No	{C83F1DB0-F6
2023030	0 More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 5%.	No	{37B29AD8-5
2023027	6 <null></null>	<null></null>	Consider providing formal accessible bus platform	No	{DDA7A41E-7
2023027	7 <null></null>	<null></null>	Reconsider bus stop location and/or provide accessible pedestrian crossing.	No	{E38921BC-15
	4 More than 2%	4 x 4 feet or greater	Cross slope 6%. Landing within PAR. PAR running slope 10%.	No	{31049418-94
2023030	5 More than 2%	4 x 4 feet or greater	Potential MEF. Cross slope 7% . Landing running slope 9%. Landing cross slope 10%	No	{55E9A958-07
	6 More than 2%	Less than 4 x 4 feet	Cross slope 3.5%. Landing slopes 3.5%.	No	{BD6C0438-3
2023030	7 More than 2%	4 x 4 feet or greater	Cross slope 6%. Landing running slope 6%. Landing cross slope 4%. Curb lip.	No	{BAD41FDF-0
2023030	8 More than 2%	Less than 4 x 4 feet	Cross slope 9%. Landing within PAR. PAR running slope 9%. Minor curb lip.	No	{2EFB9E59-0F
2023030	9 Up to or equal to 2%	Less than 4 x 4 feet	Minor curb lip	No	{8D0ABB4C-B
2023031	0 More than 2%	Less than 4 x 4 feet	Cross slope 8%. Landing running slope 11%	No	{606D937D-2
2023031	1 More than 2%	Less than 4 x 4 feet	Cross slope 9%. Landing within PAR. PAR running slope 12%	No	{6B049540-C4
2023031	2 More than 2%	4 x 4 feet or greater	Cross slope 2.5% . Landing cross slope 2.6%. Curb lip.	No	{BF547A0A-F2
2023031	3 More than 2%	4 x 4 feet or greater	Cross slope 3%. Landing running slope 3%. Landing cross slope 2.5%.	No	{F28151DD-3
2023031	4 More than 2%	4 x 4 feet or greater	Cross slope 12%. Landing Runng slope 7%. Landing within PAR.	No	{E4BA90AB-9
2023031	5 More than 2%	4 x 4 feet or greater	Cross slope 9%. Running slope 12%. Minor curb lip. Landing within PAR.	No	{C73F85A9-4
2023031	6 Up to or equal to 2%	Less than 4 x 4 feet	Reorient ramp North-South.	No	{B4D68A78-8
2023013	7 <null></null>	<null></null>	Add ramp to cross intersection	No	{C42B0CF7-C0
2023013	9 More than 2%	4 x 4 feet or greater	Cross slope 3%. Landing running slope 4%.	No	{DDAC95CF-3
2023014	1 More than 2%	4 x 4 feet or greater	Cross slope 5%. Landing running slope 6%. Landing cross slope 5%.	No	{5082C334-4
2023014	3 More than 2%	4 x 4 feet or greater	Cross slope 2.6%. Landing running slope 6%. Landing cross slope 2.6%.	No	{FFF3A240-69
2023014	5 More than 2%	4 x 4 feet or greater	Running slope 8.6%. Cross slope 3.5%.	No	{38C6C48F-50
2023003	3 More than 2%	4 x 4 feet or greater	Running slope 9%. Cross slope 2.3%. Landing cross slope 2.3%.	No	{34652EB0-50
2023002	8 More than 2%	4 x 4 feet or greater	Cross slope 2.8%. Landing running slope 4%.	No	{CBD4EADD-4
2023034	8 More than 2%	4 x 4 feet or greater	Cross slope 8% matches roadway grade Landing with PAR. PAR running slope 9%.	Yes	{476BFAAA-2
			Potential MEF. Cross slope at 6% matches roadway. Landing Reading slope 9%.		
2023034	9 More than 2%	4 x 4 feet or greater	Landing cross slope 4%.	Yes	{4B7F81CA-98
	0 Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2%	Yes	{5F852F55-95
	0 Up to or equal to 2%	4 x 4 feet or greater	Landing running slope 3.6% within PAR. Minor curb lip.	No	{74C8239D-3
	· · ·		Landing within PAR. Landing running slope 6.6%. Landing cross slope 2.5%. Minor		-
2023035	2 Up to or equal to 2%	4 x 4 feet or greater	curb lip.	No	{362F7B91-26

D2-0E9D-493C-BF99-77B31D4A8A80}
D2-29D2-4F74-81E0-CD5E213D7CC8}
09E-EF45-42B3-B9AA-E69EF0B8C53C}
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35E-F373-40EF-840A-7AEE1417889E}
C10-0E1F-459A-A8C2-9C1632FDC5EB}
88F-A4D9-46E1-A126-8BF7B06889DD}
328-CEDA-4904-A104-B777D3C33E69}
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DB0-F64B-44B9-9D46-BE49FC8F0B11}
\D8-50F9-46E0-8C0C-F7FFBF0C45D3}
41E-77DB-47E8-A1C1-8DEE2DD82629}
BC-15A9-4AF8-8283-F23FE77949E4}
18-94F8-4830-8A4D-16DA510F5C99}
958-0701-4E78-9053-BB46DD0C49BF}
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B4C-B666-4170-8B21-9729D6E0D0B9}
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A0A-F2DF-4576-B750-8CA653FFE14D}
.DD-346D-4053-99EC-2825A07F5DB9}
)AB-92DF-4277-B8A3-26B47FA83EF3}
A9-4B55-4068-920D-08AB8B18FEFF}
478-8235-4879-A601-336BF95810CF}
CF7-C0EB-409A-961F-A1FB8F2659A3}
5CF-3003-4249-8A43-1E173741F551}
334-4E7A-4EF1-90AA-9CD2F31F2C91}
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B0-5C80-4B85-A2AF-27B3229E31CF}
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89D-31D1-4B36-A96B-3313C88A3D2B}

B91-26CB-46E3-9FA0-71BA909738D5}

Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230353	Up to or equal to 2%	4 x 4 feet or greater	Landing within PAR. Landing slopes within 1%. DWS deterioration.	No	{BA00B2EE-5583-44D5-A50B-F2074C0D46EC}
20230354	Up to or equal to 2%	4 x 4 feet or greater	Landing within PAR. Monitor sidewalk gaps.	Yes	{EB47AC95-B389-4278-BC2F-96E0F8F4C2D6}
20230355	Up to or equal to 2%	4 x 4 feet or greater	Landing within PAR. Landing slopes within 2%. Running slope 8.8%.	No	{6DEF2E2C-D4C7-408E-B36C-413707280845}
20230356	Up to or equal to 2%	4 x 4 feet or greater	Cross slope 3.8%. Landing running slope 3.7%. DWS deterioration. Minor curb lip.	No	{B31B21CF-8794-4914-918C-44B51A05E9A8}
	· · ·		Cross slope 4%. Landing within PAR. Landing running slope 3.4%. DWS deterioration.		
20230357	Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip	No	{3B2FDF5E-3CC4-4A6F-A039-B3A63C437890}
	· · ·		Landing within PAR. Landing running slope 2.8%. Monitor sidewalk gaps. DWS		
20230358	Up to or equal to 2%	4 x 4 feet or greater	deterioration. Minor curb lip.	No	{82D7B61F-EF0C-4C8E-B9D7-C6A3974A094E}
	· · ·		Landing within PAR. Landing cross slope 4%. Monitor sidewalk gaps. DWS		
20230359	Up to or equal to 2%	4 x 4 feet or greater	deterioration. Minor curb lip.	No	{0667D148-F1FC-4796-A8B1-8F20B593488E}
			Landing slope 3%. Ramp diagonally offset to receiving ramp. Monitor landing to curb		
20230368	Up to or equal to 2%	4 x 4 feet or greater	ramp upheaval	No	{A15701F4-1037-474E-AA1D-D2274906B57F}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2%. Ramp not aligned with receiving ramp.	No	{F04DDE1C-93FE-4439-8796-CF211C77927A}
20230361	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 1%	Yes	{D488602E-8F37-433F-A28B-3161595939EA}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2%	Yes	{1CAF7C7D-50E7-4988-A015-BA0E74BE2293}
20230371		<null></null>	<null></null>	No	{C16DCDCF-7E75-489E-9AC3-CD5853DE173F}
20230372	<null></null>	<null></null>	No receiving ramp	No	{830E5006-7EC7-4DDF-AAAA-3BB13C8D5489}
			Running slope 10%. Cross slope 10%. PAR running slope 10%. Landing cross slope		
20230373	More than 2%	4 x 4 feet or greater	2%.	No	{76062937-92E0-423D-825D-5CCB61C1256A}
20230374	More than 2%	4 x 4 feet or greater	Cross slope 9%. Landing running slope within PAR 7.5%. Asphalt deterioration.	No	{0272690D-2E0D-4115-841A-E909104DE539}
20230375	More than 2%	4 x 4 feet or greater	Cross slope 7%. Landing running slope 7.5%. Matches roadway grade.	No	{0AEFF2F7-8714-449C-BD6B-D607EF6A5CBE}
20230376	More than 2%	4 x 4 feet or greater	Cross slope 8%. Landing running slope within PAR 11%.	No	{9C652BF5-4CC5-4B3B-88E8-17201DA8228B}
			Cross slope 3.6% matches roadway grade.Landing within PAR running slope 5.5%.		
20230377	More than 2%	4 x 4 feet or greater	Landing cross slope 4.6%.	No	{7461B009-F302-4934-991A-6AC6C9C1FF27}
20230378	More than 2%	4 x 4 feet or greater	Cross slope 4.3% matches roadway grade. anding running slope within PAR 6.3%.	No	{8BCC5883-9CFD-4FD7-8C73-B3617A0D9DB0}
20230383	Up to or equal to 2%	Less than 4 x 4 feet	Landing cross slopes within 3%	No	{FC59D197-F1B4-4870-B7E1-37FC4DBB551E}
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{F755216F-8AAE-4EE5-8949-1E044AE2D13A}
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%.	No	{62F9C875-84E1-4BCF-AA51-24B2C89DFC69}
	· · ·				
20230386	More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 3%. Matches roadway grade. PAR running slope 4%.	Yes	{BBCEC53E-E6C6-435C-92DC-7B6676324AC8}
20230387	More than 2%	4 x 4 feet or greater	Cross slope 8%. Matches roadway grade. PAR running slope 10%.	Yes	{59081A81-5BF8-4D1E-B7DA-2FEF84F327D6}
			Cross slope 9.7%. Matches roadway grade. PAR running slope 11%. PAR cross slope		
20230388	More than 2%	4 x 4 feet or greater	8.5%.	No	{98BE6D35-44AA-4AAD-8ECE-8E09AACF989B}
			Running slope 9%. Cross slope 7%. Matches roadway grade. Landing Runng slope		
20230389	More than 2%	4 x 4 feet or greater	within PAR 5%. Landing cross slope 2.7%.	No	{602EF597-1047-4E0C-B379-BCDE2801A1C4}
20230390	More than 2%	Less than 4 x 4 feet	Cross slope 2.3%. Landing slopes 3%.	No	{4175F9C6-AAC0-4268-8A5F-E1CCA8892DFB}
20230391	Up to or equal to 2%	Less than 4 x 4 feet	Landing cross slope within PAR 3%	No	{F5E16FB7-8115-49D6-AC4A-C51608DAB573}
20230392	More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 4%. Matches roadway grade. Landing cross slope 2.7%	No	{9C5A10A5-613B-4F66-BB0A-6910662652BA}
20220202	More than 2%	4 x 4 feet or greater	Running slope 12%. Cross slope 4%. PAR running slope 10%. Monitor upheaval.	No	{4927BFAE-20C9-415F-9318-AE534128C0A3}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 12%. Closs slope 4%. PAR running slope 10%. Monitor upneaval.	Yes	{FFD89A3A-46D9-474C-8783-D2E6EBB79848}
		IT A TILCE UI SICALCI	Insum Poole to with with an angle to with the towith the to with the to with the to with the to with t	103	101 DOJAJA TODJ-474C-0703-DZLULDD73040

rb_Ramp_ID Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230396 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{28337E29-72D6-4A2B-A0F3-4597544A7E38}
20230397 <null></null>	4 x 4 feet or greater	Instead of adding mid-block ramp crossing, extend PAR to the east to existing ramp	No	{149A382B-DDC0-4F99-966E-D3E73FD32513
20230399 More than 2%	Less than 4 x 4 feet	Cross slope 4%. Matches roadway grade. PAR running slope 5.6%	No	{96621C72-DDB8-4CD0-A90F-9F4A27B31FA1
20230400 More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 5%.	Yes	{D416562C-D451-4FF3-9ED2-7BC118A50D5B
20230401 More than 2%	4 x 4 feet or greater	Cross slope 10%. Matches roadway grade. PAR running slope 8%.	Yes	{94998084-2533-4D8C-973A-9688421EAE60}
20230402 More than 2%	4 x 4 feet or greater	Cross slope 8.3%. Matches roadway grade. PAR running slope 9.8%.	Yes	{E1B428E4-C223-4A28-A99C-F0A8FCDE71A6}
20230403 More than 2%	Less than 4 x 4 feet	Cross slope 16%. PAR running slope 17	No	{1FD75372-D567-4EDC-B10C-39AF65724E99}
20230404 More than 2%	Less than 4 x 4 feet	Cross slope 3.6%. PAR running slope 6.5%. PAR cross slope 9.8%.	No	{7BEBA95E-2E64-4DC9-9281-45F3D3A74A41
20230405 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D45178FA-7FA7-4931-B541-FA8076EA46EA}
		Cross slope 8%. Matches roadway grade. PAR running slope 10%. PAR cross slope		
20230406 More than 2%	4 x 4 feet or greater	2.3%.	No	{9ADEE68E-E014-433C-8A4E-61FC0A37F0AF}
20230407 More than 2%	4 x 4 feet or greater	Cross slope 8.2%. Matches roadway grade. PAR running slope 7.6%.	Yes	{13EA2ED9-7D8C-481B-98B8-36FDFE2E0DE5
	Ŭ	Running slope 9%. Cross slope 13%. Matches roadway grade. PAR running slope		
20230410 More than 2%	Less than 4 x 4 feet	15.8%. PAR cross slope 3.7%.	No	{8A03E540-8CA8-41A2-9536-26B2DA88E405}
20230411 More than 2%	Less than 4 x 4 feet	Cross slope 6.2%. PAR running slope 10%	No	{465E11E8-3DCC-47F7-89D7-99452BEA5E6D
		Cross slope 12%. Matches roadway grade. PAR running slope 16%. PAR cross slope		
20230412 More than 2%	4 x 4 feet or greater	5%.	Yes	{CB185E55-DCE4-4FE8-B8EA-1740A460E9F0}
20230412 More than 2%	4 x 4 feet of greater	Cross slope 12%. Matches roadway grade. PAR running slope 12%.		{ABD67B98-F5F0-4C19-9A26-631550D5EFE5}
			Yes	-
20230414 More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 5%	Yes	{9C7C2E1E-DEEF-4FB8-941D-333274C7C17D}
		Running slope 9%. Cross slope 4%. Overgrown vegetation. Landing slopes within		
20230415 More than 2%	4 x 4 feet or greater	2.5%.	No	{EDEBF84A-2CB7-41AD-8E27-8B0EABC9428E
20230416 More than 2%	Less than 4 x 4 feet	Cross slope 8.3%. Matches roadway grade. PAR running slope 12%.	No	{455D19B5-05D9-442B-9674-D3C58A4B1DD5
20230417 Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{11317DCA-8BA0-4E89-A242-B7E19FBEDE66
20230418 Up to or equal to 2%	Less than 4 x 4 feet	Overgrown vegetation	No	{3B8D2F3D-24A6-4237-8EBF-56CEFEED5DC2}
20230419 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AD30DD1A-6F17-41FF-A15B-3B0EF77F6992}
20230420 More than 2%	Less than 4 x 4 feet	Cross slope 5.5%. No landing.	No	{624CA1A2-7849-4569-B454-628EE7D370C5}
20230421 More than 2%	Less than 4 x 4 feet	Cross slope 3%. PAR running slope 5%.	No	{3D56955B-62F5-4DF3-B0AD-76198582DD8D
20230426 Up to or equal to 2%	4 x 4 feet or greater	Running slope 9.4%.	No	{303F03EB-895A-4929-9672-622EFC1E6F4B}
20230427 Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 5%	No	{E3832C15-39D3-4BD9-B551-372099E05B5F}
20230428 Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. PAR running slope 3.9%. Sidewalk upheaval at curb panel.	No	{411AB885-31B5-46D3-AF88-56778A3A1682]
20230429 Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. PAR running slope 5%.	No	{11A5944F-712D-4671-93F2-3AE918336E71}
20230459 More than 2%	4 x 4 feet or greater	Monitor panel gaps. Cross slope 3%. PAR running slope 3%.	No	{D3F8E065-6C35-4548-B27E-8889768711B4}
20230460 Up to or equal to 2%	4 x 4 feet or greater	Patio table and chairs within PAR	Yes	{692DBA98-EB50-46A1-A902-DC4096A0488E
20230461 More than 2%	4 x 4 feet or greater	Monitor panel gaps. Cross slope 3%. PAR running slope 3%.	No	{E648BB62-047C-4C5F-8A4E-636BB0E87A1C
20230462 Up to or equal to 2%	4 x 4 feet or greater	<pre></pre>	Yes	{9093420F-7F7E-4645-A86B-C224EB57026D}
20230463 Up to or equal to 2%	4 x 4 feet or greater	Monitor panel gaps	No	{9A7D8CD7-D624-4F6C-9AEB-00E3BD0EEFE2
20230464 More than 2%	4 x 4 feet of greater	Cross slope 3%. PAR running slope 2.7%. Monitor panel gaps.	No	{61FD7D64-DE14-4183-A656-7E15C0415C71
			NO	
20220465 More than 2%	4 x 4 feet or greater	Running slope 9.3%. Cross slopes 3%. Landing within PAR. Landing cross slope 2%. Monitor panel gaps.	No	
20230465 More than 2%			No	{6FD102F6-E777-4D61-A424-5A35AD165946
20230466 More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 4.5%.	No	{851E65FB-FA7C-4F55-A4E0-02C07082B7E4}
20230467 More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 3%. PAR cross slope 4%. Monitor panel gaps	No	{25D8DCB0-E752-47E7-AF18-B2E76F42F60F}
20230468 Up to or equal to 2%	4 x 4 feet or greater	Monitor panel gaps.	No	{587AE0E2-307F-4097-B75C-C274F8A574E2}
20230469 More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 5%. Monitor panel gaps.	No	{50AC88EB-7B3B-4822-997F-8A64BE10F14

SI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230470	More than 2%	4 x 4 feet or greater	Cross slope 4.3%. PAR running slope 5%. Monitor panel gaps.	No	{C3B87BA1-ECA7-4A39-9807-9E7F262AE4BB}
20230471	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{E8DA4290-8943-4ADE-B4F2-3EE5FFAF6818}
	More than 2%	4 x 4 feet or greater	Cross slope 2.6%. PAR running slope 2.5%. Monitor panel gaps.	No	{B9F45ACF-2AA4-49AE-89C7-C248B03A64C9}
20230473	More than 2%	4 x 4 feet or greater	Cross slope 8%. PAR running slope 8%. Monitor panel gaps.	No	{D00E9827-947D-464F-B548-B22729E0B796}
20230474	Up to or equal to 2%	4 x 4 feet or greater	Monitor panel gaps.	No	{07F7E970-50C8-4543-BECC-455391302A9B}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor panel gaps	No	{B6F59573-E982-4DF2-BF58-3D84FB012A8C}
	Up to or equal to 2%	4 x 4 feet or greater	Old DWS runs length of landing and ramp	No	{F328F660-4036-43EF-9736-8B65A247CA8B}
	Up to or equal to 2%	4 x 4 feet or greater	Curb lip. Sidewalk ramp gaps.	No	{5CB18229-1335-487A-8080-B0EB5B5C1D30}
	Up to or equal to 2%	4 x 4 feet or greater	Crack in flare. Monitor panel gaps. Curb lip.	No	{CD414974-6B85-4FE9-8712-F2534F775D66}
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%.	No	{58EABD8E-4324-40BD-A791-B52014FF8EF2}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 3%. Monitor panel gaps.	No	{F486A11D-C8DB-4458-8581-B7EF1DA4DB32}
	Up to or equal to 2%	4 x 4 feet or greater	1.5 inch gap between landing and ramp panels.	No	{0DA9F57A-CA99-4D76-90C0-0BB7D361C013}
	More than 2%	4 x 4 feet or greater	West approach ramp cross slope 2.3%. Monitor vegetation in gap.	No	{40239663-67F7-44FC-840C-E85753D20433}
20250462				NO	{40239003-07F7-44FC-840C-E83735D20433}
20220402	Mana than 20/		PAR approach ramps cross slope 2.7%. Landing running slope 4%. Monitor	N -	
	More than 2%	4 x 4 feet or greater	vegetation in panel gap.	No	{D8FABB08-CE4B-4106-AD5F-5A07E909BF8D}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{A412601E-21E1-4DDF-9D3E-E37E79FD22C7}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{F0F5619E-4694-4869-BF62-9106992A0C79}
	Up to or equal to 2%	4 x 4 feet or greater	Dirt at transition to road.	No	{F163E508-F705-4492-B8B1-A70AE5EE4DC3}
	More than 2%	4 x 4 feet or greater	Tree root in panel gap. Cross slope 3%.	No	{8EB4F358-C601-416E-BC32-1C9CAF8BB62B}
	Up to or equal to 2%	4 x 4 feet or greater	ADA parking access ramp	No	{7FD2ED44-9240-40FA-AB9B-84072C58A5EA}
20230489	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%.	No	{CA88C4A1-FD6D-4C62-9F27-B72D756105D9}
20230490	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.3%. Vegetation in panel gap.	No	{D3B00D38-480B-42BA-B16E-99EA0C3150B2}
20230491	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.5%. 1.5 inch landing to ramp gap.	No	{5C58EE59-602A-4BA3-9E21-B542C2A100B2}
20230492	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%	No	{AC29F763-4B83-495F-BAB7-465E52CDC0FC}
20230493	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{CEEA8792-0813-4CE4-86CF-5581A83F830B}
20230494	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%.	No	{2DC791F0-29FD-451C-92A6-0A9FE1B47020}
20230495	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4.5%. PAR cross slope 3.2%.	No	{8B3F9761-2683-4E37-91D4-B0ACB9847E73}
20230496	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{E0B5FA6A-231B-4E83-B004-34398D4BABD1}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.5%. Monitor new panel corner upheaval at ramp.	No	{6AA5790E-AD9D-4FD0-8BF9-31DF474469A7}
	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4%. PAR cross slope 2.5%.	No	{D949B303-CF93-4DC6-8CDE-FCA033228F58}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{379F54DD-5F26-4EE5-94DE-887A5C3AD4BD}
	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4%.	No	{784D4E3E-4998-4BC8-9C16-4AA467E538D3}
	More than 2%	4 x 4 feet or greater	Cross slope 5%. PAR running slope 8%.	No	{E4E898B4-AD8C-452B-BC3F-E3B83AEBEA32}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 6%.	No	{B11BFD0D-2091-4031-B802-2C76218306DD}
	More than 2%	4 x 4 feet or greater	Cross slope 3%. PAR running slope 4%. PAR cross slope 6%.	No	{49F101D3-5C23-4A30-B348-ACA3BB2B5F32}
	Up to or equal to 2%	4 x 4 feet or greater		No	{2E1E050A-B76F-47A1-B280-6C16F0903EE1}
			Running slope 3%. PAR cross slope 4%.		{69056D1C-8BEF-468F-968B-D1F5E46A96DF}
	More than 2%	4 x 4 feet or greater		No	
	More than 2%	4 x 4 feet or greater	Cross slope 2.7%. PAR cross slope 2.7%.	No	{F644905D-5788-4163-A82D-D77C13E42243}
	More than 2%	Less than 4 x 4 feet	Landing panel gap. Cross slope 3.4%. PAR running slope 4.7%	No	{0F2AFD1E-8FA0-478B-B151-743F2FE1D317}
	More than 2%	4 x 4 feet or greater	Cross slope 3.3%. PAR cross slope 3.4%. PAR running slope 5%	No	{5E0CFB70-35A2-43EF-BF69-05C7D0AC63D9}
	Up to or equal to 2%	Less than 4 x 4 feet	Curb lip. Monitor panel gaps.	No	{919AC368-6ABB-4472-AF46-877059D168E6}
	More than 2%	4 x 4 feet or greater	Curb transition less than 36 inches. DWS upheaval. Cross slope 4%.	No	{F05AB48E-88FA-4677-AFCC-427DBBB3E450}
	More than 2%	Less than 4 x 4 feet	Cross slope 3.4%. PAR running slope at 6%. PAR running slope 6.5%.	No	{4923E869-9832-45FD-9BCF-8DB9F313AA87}
20230512	More than 2%	4 x 4 feet or greater	Running slope 9.5%. Cross slope 2.6%. PAR running slope 5.4%.	No	{2B93FF32-4ACA-44AF-B737-AF2054119C3F}
20230513	Up to or equal to 2%	4 x 4 feet or greater	Cross slope 2.7%.PAR running slope 4%.	No	{21996A02-C597-451A-A0F7-9DA197F179B1}
20230514	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{8AFAC14B-1AA2-4F6D-95A1-CE874EB9A9EB}

TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230515	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 4%.PAR cross slope 5%.	No	{4772456B-B3B9-4D4A-992B-EBCC06773E82}
20230516	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 3%	No	{1B461794-B743-442F-B310-73C06DC01E28}
20230517	Up to or equal to 2%	4 x 4 feet or greater	Curb lip.	No	{F5EEAE5D-B7AA-4863-896A-689C23F9347A}
20230518	Up to or equal to 2%	4 x 4 feet or greater	Running slope 8.4%.	No	{DB980A72-447F-4AEE-81B6-F79CBD001C06}
	More than 2%	4 x 4 feet or greater	Running slope 11%. Cross slope 3%. Landing has wavy concrete.	No	{24C57873-6E40-46D7-9988-F459D7D6E4F5}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 3%. PAR cross slope 2%.	No	{EB743DEB-B819-4613-BFDC-879A0053A325}
	Up to or equal to 2%	4 x 4 feet or greater	PAR running slopes 3%.	No	{157020BE-341F-4EFA-9AF0-BD0C811C4884}
	More than 2%	4 x 4 feet or greater	Cross slope 3%. PAR running slope 5%.	No	{5CDF7B0E-3BD8-44C9-8E5C-BBB2A6FE3251}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{11529438-8A23-49E9-A533-BF316B7450BE}
	More than 2%	4 x 4 feet or greater	Cross slope 3%. PAR running slope 3%.	No	{0C8E6B27-1AE6-4CFC-A5CC-C38E1EC39CE6}
20230525		<null></null>	No receiving ramp	No	{56039CBC-F8B7-4A82-BBB8-8A26EA6D8B53}
20230323				NO	
20220526	Up to or equal to 2%	4 x 4 feet or greater	Running slope 15%. Matches roadway grade. Adjacent PAR running slope 16%.	Voc	{02A46D5A-D925-4901-BB64-4B6143AF6CCD}
	Up to or equal to 2%		Kunning slope 15%. Matches roadway grade. Adjacent PAR running slope 16%. <null></null>	Yes	
	Up to or equal to 2%	4 x 4 feet or greater		Yes	{A50B6C85-186B-40F9-86C6-F52E8D1656B3}
	Up to or equal to 2%	4 x 4 feet or greater	DWS on both sides of median refuge	Yes	{39EBB552-7020-48D5-9E27-3562825659D7}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2%	Yes	{285E25E7-BD48-4E24-A417-3ACC02E81FA9}
	Up to or equal to 2%	4 x 4 feet or greater	Landing running slope 2.7%.	No	{83959017-CC60-4DAF-9B3C-825D1E282CC2}
	Up to or equal to 2%	4 x 4 feet or greater	DWS on both sides of median refuge	Yes	{49B8451F-AC27-4091-BC6E-C81D906E483F}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B8AFD8CD-E190-4533-8A43-F52917F93D93}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{9ACF56D5-5847-48D3-9E0F-9D38B0E47830}
	Up to or equal to 2%	4 x 4 feet or greater	DWS on both sides of median refuge. Cross slope 1.3%.	Yes	{DEC4321C-07BB-40CC-B152-976B54F35CFB}
	Up to or equal to 2%	4 x 4 feet or greater	DWS within landing	Yes	{517CA7AB-A7C1-4B71-9316-ABB98F121B05}
20230536	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{41BBABFB-8208-4954-87F4-E3ACF469972A}
20230537	Up to or equal to 2%	4 x 4 feet or greater	DWS on both sides of median refuge. Blended transition cross slope 1.3%.	Yes	{4C29DB5D-617E-483B-97FD-E8B60C2A8692}
20230538	More than 2%	4 x 4 feet or greater	Cross slope 3% matches roadway grade.	Yes	{E0315A7B-A322-46F2-A3E0-33FDB0B9CADC}
20230539	<null></null>	<null></null>	35 inches between concrete upheaval	No	{58861C44-FF4A-48C3-BD6E-AFA320DA0B35}
20230540	<null></null>	<null></null>	35 inches between concrete upheaval	No	{5EF8C0C9-3283-4CE9-8952-B5CF1E51E5B0}
20230541	Up to or equal to 2%	4 x 4 feet or greater	35 inches between concrete upheaval of posts in PAR	No	{597F1915-CACC-43B2-A683-A3B3E6753CF2}
20230543	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{885F34DC-4196-4165-8A54-94F3AC31E23C}
20230544	Up to or equal to 2%	4 x 4 feet or greater	Running slope 8.7%. Minor curb lip.	No	{20C04628-6BF8-4131-891B-79A2C07E09C1}
20230545	<null></null>	<null></null>	No DWS in median refuge	No	{217F15D3-9AA1-47D1-A73D-4AA2C8082E36}
20230546	Up to or equal to 2%	4 x 4 feet or greater	Landing running slope to ramp 2.7%.	No	{2542D925-F43D-4C02-91D6-430E0AB8E8DF}
20230547		<null></null>	No DWS at railroad crossing	No	{5E6B922F-9F10-43B2-A1B4-67E49ABF13C2}
20230548	<null></null>	<null></null>	No DWS at railroad crossing	No	{A71ADDB8-6362-43F7-8063-452D303A04C4}
20230549		<null></null>	No DWS at railroad crossing	No	{66D9CC1A-B5E2-4D06-AEE2-B434C2DF7E52}
20230550		<null></null>	No DWS at railroad crossing	No	{7268E4DE-7F0C-499E-BC66-B06CE847391B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F85BD032-4388-4A3C-93F1-3F9AA9BA668D}
	More than 2%	4 x 4 feet or greater	<null></null>	Yes	{4B8C5DA4-C0E1-4301-9260-86F723CE616B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{FC5D04CB-59C6-4BA8-AA2B-D9F7BE86AE1B}
	Up to or equal to 2%	4 x 4 feet or greater	Ramp surface deterioration. Gap to surrounding panels.	No	{0499C30A-D0FA-4B6C-8D03-CF87653698F3}
	Up to or equal to 2%	4 x 4 feet of greater	<null></null>		{0969FEE5-6858-4178-97F3-737DEB3B3710}
		-		Yes	•
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{8F0398BC-09F5-420B-8F6D-F275051A402F}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{CB01283E-1EC6-44A9-84D1-0E1CEBCD522F}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{98C44219-A47D-4737-8973-183CEE452739}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F244DDD7-15D5-4136-A5C9-13BA0E31F3F5}
20230577	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{FA979D92-57F6-4A4E-BB67-C5A52B7CAD0B}

_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230578	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E6CFF0EA-B8
20230579	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B458C6DB-9
20230580	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{CCF2DBE4-2
20230581	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{46339C72-94
20230582	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{99EA0E14-D
20230583	More than 2%	4 x 4 feet or greater	<null></null>	Yes	{910D2130-2
20230584	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F37866B9-6B
20230585	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{582A9C4C-B
20230586	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{194C0923-96
20230587	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{39EB9541-02
20230588	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{7A4CAC28-F
20230589	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DA7F93D8-E
20230590	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{41CC4E49-22
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{71866F93-CF
20230592	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E4AF4753-F2
20230593	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B5707F47-C0
	More than 2%	4 x 4 feet or greater	Cross slope 2.3%. Matches roadway grade.	Yes	{1FC76373-AI
20230595	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{61C14781-92
20230596	More than 2%	4 x 4 feet or greater	Cross slope 3.5%. Matches roadway grade. Monitor sidewalk panel upheaval.	Yes	{B2CBAC71-2
					-
20230597	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 5%. PAR cross slope 4%.	No	{671F00BF-BA
	Up to or equal to 2%	4 x 4 feet or greater	Remove ramp. Does not have PAR to cross to.	No	{E1223D45-22
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C6E7A6D0-9
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{32B164C9-E/
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EB8754E2-90
	Up to or equal to 2%	4 x 4 feet or greater	Panel gap. DWS upheaval. Curb lip.	No	{EFAEFEBF-3E
20230604	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 4%.	Yes	{A66CAF38-8
20230605	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 6%. PAR cross slope 2%.	Yes	{BECC7DF3-34
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F8A4CAC5-B
	Up to or equal to 2%	4 x 4 feet or greater	Landing panel upheaval	No	{B9C1932B-3
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%.	No	{02A0C162-43
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.3%.	No	{375E76A6-A
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.6%.	No	{ED37B838-9
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.3%.	No	{E9839EE4-D4
			Cross slope 5%. Matches roadway grade. PAR running slope 5.5%. PAR cross slope		
20230616	More than 2%	4 x 4 feet or greater	3%. Overgrown vegetation.	No	{702F77E9-14
	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 5%.	Yes	{5F43A167-C3
20230618	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 4%. PAR cross slope 3%.	No	{B7152159-40
				-	
20230619	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 6%. PAR cross slope 3%.	No	{B9E7CD46-5
	Up to or equal to 2%	4 x 4 feet or greater	<pre></pre> <pre></pre> <pre></pre>	Yes	{CD68DA56-4
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2023_07_10_Snoq_ADA_Ramps.xlsx 1343_Graded

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E4-D4DC-4E09-8BD7-01026B3BB360}
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106-5644-4167-936B-A36769956C68}

7/10/202

TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID '
20230622	More than 2%	4 x 4 feet or greater	Cross slope 4%.vMatches roadway grade. PAR running slope 4%	Yes	{41E69875
			Cross slope 4%. Matches roadway grade. PAR running slope 11% approaching ramp		
	More than 2%	Less than 4 x 4 feet	slope.	Yes	{2E625420
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	Yes	{7161F1C1
20230625	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.8%.	No	{2CF80C82
20230626	More than 2%	4 x 4 feet or greater	Cross slope 3.4%. Matches roadway grade. PAR running slope 3.4%.	Yes	{FC096989
20230627	More than 2%	4 x 4 feet or greater	Cross slope 4.5%. Matches roadway grade. PAR running slope 4.2%.	Yes	{FDE6A48
20230628	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 5%.	Yes	{911094A
20230629	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 4%. PAR cross slope 3%.	No	{BDB4360
20230630	More than 2%	4 x 4 feet or greater	Cross slope 2.3%. Matches roadway grade.	Yes	{9B2A815
			Cross slope 2.4%. Matches roadway grade. AR running slope 4%. PAR cross slope		
20230631	More than 2%	4 x 4 feet or greater	2.4%.	Yes	{5FA73982
20230632	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{7D4FDFB
20230633	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A7AD89D
20230634	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{OFCOAA3
			Cross slope 2.3%. Matches roadway grade.PAR running slope 3%. PAR cross slope		
20230635	More than 2%	4 x 4 feet or greater	4%.	Yes	{CB5777C
20230636	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F93867A6
20230637	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{32E0A9D
20230638	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{568B268
20230639	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E73E9C65
20230640	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D9450F1
20230641	More than 2%	4 x 4 feet or greater	Cross slope 2.5%. Matches roadway grade.	Yes	{80B74F76
			Cross slope 3.5%. Matches roadway grade. PAR running slope 4%. PAR cross slope		
20230642	More than 2%	4 x 4 feet or greater	4%	No	{FC97FC59
20230643	More than 2%	4 x 4 feet or greater	Cross slope 2.4%. Matches roadway slope. PAR running slope 2.4%.	Yes	{01A352B
20230644	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6876FBE
20230645	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{CA68170
20230646	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 5.8%.	Yes	{14BBF92
20230647	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 7%.	Yes	{AC5B100
20230648	More than 2%	4 x 4 feet or greater	Cross slope 10%. Matches roadway grade. PAR running slope 13%.	Yes	{35289822
20230649	More than 2%	4 x 4 feet or greater	Cross slope 8%. Matches roadway grade. PAR running slope 7.5%.	Yes	{BA1D969
20230650	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DA6D800
20230651	More than 2%	<null></null>	Running slope 8.8%. Cross slope 9%. Matches roadway grade. PAR running slope 9%.	No	{F1EF4A01
20230652	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{1566850
20230653	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%	No	{65D9CDC
20230654	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 3%.	Yes	{B21F7880
20230655	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{BD3FE06
20230656	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 11%. PAR cross slope 5%	No	{41E1EEEF
	More than 2%	4 x 4 feet or greater	Cross slope 4.5%. Matches roadway grade. PAR running slope 7%.	Yes	{BD048BB
	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 6%.	Yes	{3BC95F3:
20230659	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 5%. PAR cross slope 3%	No	{8C0220C

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375-5702-4D24-A265-2855BA5E41EC}

20-F1E9-429E-8E7E-01A139403422} C1-89FC-4ECA-96B8-DC32F176C105} 281-8C92-4C02-ACCA-BE8640A6D7F1} 289-A140-4AF0-A06B-4F6F536DABC6} 48D-AEC9-4DCF-81EE-879DC56BF7CD} AD-CD2C-453E-B4DB-A3A1E1956F6A}

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A01-B34E-4FEB-BF95-603A16ABA0EA} 50D-DE9F-4291-9190-0852C67A19DB} DC5-3DA1-472E-AFD1-72BC88A80C8E} 880-30C3-4AD7-8218-CB7BD3C6823E} D6B-249D-4627-A54E-C7543F1E37AD}

EF-021A-4DBE-A8AC-21F23403008E} BB0-F420-4AB2-9D12-5F5A5825D3E1} 31-ADF3-417D-A264-6EC248B77660}

)C8-5506-4126-8761-F22C85D7264C}

Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230660	More than 2%	4 x 4 feet or greater	Cross slope 7%. Matches roadway grade. PAR running slope 8%.	Yes	{82898B05-7A22-402C-B409-0768D228105D}
20230661	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{CA9D83E5-CC19-4202-A864-B88FC96797DB}
20230662	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.7%	No	{F0EE62C6-2139-4004-8E05-E58D1ED87C90}
	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 5%.	Yes	{2B374A4A-9E7D-438B-8C2D-41B3A436AEED}
20230664	More than 2%	4 x 4 feet or greater	Cross slope 3.5%. Matches roadway grade. PAR running slope 4%.	Yes	{5EF95602-C8DA-4599-A0F3-4B1A22D1586B}
	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 3%.	Yes	{6DF9ADA3-2C4B-4ACD-B327-CCAD88458744}
			Cross slope 5%. Matches roadway grade. PAR running slope 10%. PAR cross slope		
20230667	More than 2%	4 x 4 feet or greater	4%.	Yes	{5FCD9A98-67CD-4A3F-A705-E0D6BEEE2DBB}
	More than 2%	4 x 4 feet or greater	Cross slope 7.5%. Matches roadway grade. PAR running slope 7.8	Yes	{F37FA2FE-61E9-4FE9-B611-6F5BE9584BBE}
	Up to or equal to 2%	4 x 4 feet or greater	<pre></pre> <pre></pre> <pre></pre>	Yes	{23C7DD09-D8AD-4727-8B52-6D4C87944BFA}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.5%.	No	{40402143-D25B-4A3E-9E9C-AEDFA0DF5F17}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{627A63A0-3E01-4F5F-BEE0-955D93AE9D55}
		-			{40F2823F-302D-4626-A671-BB0521F7ADFE}
20250075	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4%. Cross slope 9.8%. Matches roadway grade. Landing less than 36 inch clear space.	Yes	{40F2823F-302D-4020-A071-BB0321F7ADFE}
20220674	Mana than 20/			N	
	More than 2%	Less than 4 x 4 feet	PAR cross slope 5%. Post flashes blocking landing.	No	{1C091A70-D332-42D6-B836-1FE9BC43AA96}
20230675	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{4863592A-0AB0-42DA-892F-EC6DFA824746}
			Cross slope 4.6%. Matches roadway grade. PAR running slope 6.6%. PAR Cross slope		
20230676	More than 2%	4 x 4 feet or greater	3%	No	{09C56CB1-AC94-4600-AA22-B191F2D3CB0B}
			Cross slope 6%. Matches roadway grade. PAR running slope 8%. Flare panel,		
20230677	More than 2%	4 x 4 feet or greater	upheaval	No	{E8C88571-99C5-4998-ABFB-03D7E9991762}
20230678	More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 3%. Matches roadway grade.PAR running slope 3%.	No	{A4CC030C-3DB8-4A2C-854E-FA54A78D0E23}
			Cross slope 7%. Matches roadway grade. PAR running slope 6.5%. PAR cross slope		
20230679	More than 2%	4 x 4 feet or greater	3%.	No	{C8C0745C-5690-460B-AE75-853B1863C7AB}
20230680	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 8.3%.	Yes	{CF073ED6-FBDC-422F-B2FC-E6FD35DF1756}
20230681	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 8%.	Yes	{8D4DD528-2515-4595-89D3-D709D42CA5EC}
20230682	More than 2%	4 x 4 feet or greater	Cross slope 7.3%. Matches roadway grade. PAR running slope 9%.	Yes	{F43A7C2B-7EB0-4CE1-8A8E-3F8046C09369}
20230683	More than 2%	4 x 4 feet or greater	Cross slope 8.6%. Matches roadway grade.PAR running slope 11%.	Yes	{83012AC5-A371-4680-B713-3D12ED2B345B}
20230684	More than 2%	4 x 4 feet or greater	Cross slope 9.3% Matches roadway grade. PAR running slope 11.3%.	Yes	{BFBA33C9-9958-4903-80F4-756BAED5161B}
20230685	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 5%.	Yes	{C1B2C275-3FC6-4480-A357-12A50A8DE91E}
20230686	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 5%. Minor curb lip.	No	{471134F9-2169-4517-9806-87EA7AE578B5}
	More than 2%	4 x 4 feet or greater	Cross slope 9.6%. Matches roadway grade. PAR running slope 10%.	Yes	{6EF68F94-5680-4447-8E70-2056A11D5415}
	More than 2%	4 x 4 feet or greater	Cross slope 8.7%. Matches roadway grade. PAR running slope 9.7%.	Yes	{E8DB100B-C6D4-493B-AE23-3EA1E5B237F3}
	More than 2%	4 x 4 feet or greater	Cross slope 7.8%. Matches roadway grade. PAR running slope 10%.	Yes	{DF5D3238-590D-4762-A430-6944900E0549}
	More than 2%	4 x 4 feet or greater	Cross slope 11%. Matches roadway grade. PAR running slope 10%.	Yes	{2669C127-D66D-4D5A-92CD-1A0271C71CB2}
	More than 2%	4 x 4 feet or greater	Cross slope 12.7%. Matches roadway grade. PAR running slope 10%.	Yes	{B79E9455-ACF0-4192-8C1F-2AC6B04A0E4E}
	More than 2%	4 x 4 feet or greater	Cross slope 12.7%. Matches roadway grade. PAR running slope 14%.	Yes	{0081A45C-4A36-401C-A834-03F5712423F8}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 4.3%.	Yes	{1FDFCDE4-4F0D-461A-B783-CBFF41BF52E6}
		4 x 4 feet or greater	Landing slopes within 2.5%		{CC6EE9BF-D036-48C0-8A3C-69EB78856DF6}
	Up to or equal to 2%	-		No	
	More than 2%	4 x 4 feet or greater	Cross slope 9.4%. Matches roadway grade. PAR running slope 9.3%.	Yes	{C20BD3EA-27FE-4189-9699-1936D6BE08F2}
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Landing slopes within 4%	No	{71E8A8A0-7C31-4AF9-B477-C03D5601599D}
20230697	Up to or equal to 2%	4 x 4 feet or greater	Monitor landing to ramp panel upheaval.	Yes	{604255DF-F1E4-414C-8C49-0AF892D6CD0E}
20230698	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 6%. PAR cross slope 6%.	No	{C6912B96-E359-4A59-8B96-090367F04116}
20230699	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D0413CDE-1E8E-4867-8C3B-C28D4F2B84CE}

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SI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230700	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 3.4%.	Yes	{877E0B37-24AD-41A0-ABE3-E32B490C8EF6}
			Running slope 13%. Cross slope 6.4%. Matches roadway grade. PAR running slope		
20230701	More than 2%	4 x 4 feet or greater	5.8%.	No	{B960F74F-70A9-4B41-9E90-5A99CBD94D68}
			Running slope 10%. Cross slope 5.8%. Matches roadway grade. PAR running slope of		
20230702	More than 2%	4 x 4 feet or greater	5.5%. Overgrown vegetation.	No	{FC9A5EAE-B01A-4C48-9312-1E88EA04527E}
20230703	More than 2%	Less than 4 x 4 feet	Cross slope 2.8%. PAR cross slope 2.7%. Crack forming at corner.	No	{3E041324-896A-4168-A798-BB9BE1704F2C}
20230704	Up to or equal to 2%	Less than 4 x 4 feet	Landing slopes within 2.7%.	No	{5AB5E257-1B6C-482B-8802-CB91209CE9FC}
	More than 2%	4 x 4 feet or greater		No	{2AB91B89-C2C7-45B3-9D6E-A961FEC1C479}
20230706	More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 6%. PAR running slope 8%. Overgrown vegetation.	No	{61A2817F-B50C-4953-8024-869DF0BD9140}
	Up to or equal to 2%	Less than 4 x 4 feet		No	{82DB86B8-7954-44EE-90BC-722FF21E3197}
			Cross slope 3%. Matches roadway grade.PAR cross slope 3%. Crack forming in		
20230708	More than 2%	4 x 4 feet or greater		No	{91E0A6F0-6F48-4FD0-9C06-ECF7F505B058}
	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 2.6%.	No	{CEA9FB89-D939-4E8A-9276-E5F53FD5DC46}
	Up to or equal to 2%	4 x 4 feet or greater	•	No	{5B023F3B-4168-4075-82AB-4A3DC26A07BA}
	More than 2%	4 x 4 feet or greater	Cross slope 2.75%. PAR Cross slope 2.25%.	No	{8480E34A-58BF-47E3-AC48-835F3C08FA25}
	More than 2%	4 x 4 feet or greater	Cross slope 3.5%. Matches roadway grade. PAR running slope 4.5%.	Yes	{43A264F6-DA04-4D8C-8DBD-60D2D34D3255}
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3.5%	No	{EF21D86F-8416-4DF9-8FE2-0373C6290B38}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.4%	No	{4D69540F-20E5-495B-A4E4-501FCB9669A7}
		-		No	{A3019737-5893-480B-9A47-52FC85AE9DC1}
	Up to or equal to 2%	4 x 4 feet or greater	Landing running slope 2.25%.		
	Up to or equal to 2%	4 x 4 feet or greater	Landing running slope 2.25%.	No	{874BB676-FD50-4D8F-A0F8-82FE500D4424}
	More than 2%	4 x 4 feet or greater		No	{B0D1F3E5-1B9C-4CFA-A819-75F60E674928}
20230718	Up to or equal to 2%	4 x 4 feet or greater	Cross slope 4.8%. Matches roadway grade. PAR running slope 4.4%.	Yes	{8CDC1D41-2796-4AAA-B519-4DA6556B5D67}
20220740			Cross slope 5.5%. Matches roadway grade. PAR running slope 4.35%.PAR cross slope		
20230719	Up to or equal to 2%	4 x 4 feet or greater		No	{48AEEE19-98BA-40F5-9266-8D52F12FCB0D}
			Grate in front of ramp. Cross slope 3%. Matches roadway grade. PAR running slope		/
	More than 2%	4 x 4 feet or greater	· · · ·	No	{E078215F-B708-4021-848E-607E0BD85735}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade.PAR running slope 4%.	Yes	{378002D7-CE30-4D9F-AF5E-269B25305F3B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{BB0BE03C-8DF6-4F22-8428-339BB7AF928C}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{21A876CC-7951-4BC9-95A5-81BB62DF8CFC}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{7BA5FB5B-909F-4203-98B5-3BBF5D3B250A}
20230725	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.8%	No	{C0228133-174E-4305-A738-C07627B31728}
20230726	More than 2%	4 x 4 feet or greater	Cross slope 3.7%. Matches roadway grade. PAR running slope 5%.	Yes	{C5991263-11B2-44EE-90AF-895026173A8A}
20230727	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10.5%. PAR cross slope 2.8%.	No	{1E510F0D-3E77-4C36-A0DF-081A348F36F6}
20230728	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.8%	No	{E9E333D0-A74A-404A-9736-90A038FBDC80}
			Cross slope 3.6%. Matches roadway grade.PAR running slope 3.4%. PAR cross slope		
20230729	More than 2%	4 x 4 feet or greater	3.2%.	No	{B6D4D242-4AE4-454C-96C2-2345DCAA9284}
			Cross slope 3%. Matches roadway grade. PAR running slope 4.5%. PAR cross slope		
20230730	More than 2%	4 x 4 feet or greater	2.5%.	No	{041AF9A4-BF33-403B-8133-83A1E3705789}
			Running slope 11%. Cross slope 3.3%. Matches roadway grade. PAR running slope		
20230731	More than 2%	4 x 4 feet or greater		No	{6C7BA379-8600-44D6-A615-6BC744115174}
	More than 2%	4 x 4 feet or greater	Cross slope 2.5%. PAR running slope 3%. PAR cross slope 2.7%.	No	{A1047261-06CC-438D-A719-10D18401BF64}
	Up to or equal to 2%	4 x 4 feet or greater	<pre></pre>	Yes	{3C83564F-6BD8-4A92-92FF-87E79FBD0170}
	More than 2%	4 x 4 feet or greater	Cross slope 7%. Matches roadway grade. PAR running slope 9%.	Yes	{8DE1920B-54B8-4F44-9BA6-4AF4E12BBFFA}
20230734	More than 2%	4 x 4 feet or greater	Running slope 11%. Cross slope 4%. PAR running slope 3.8%.	No	{A3961C80-58F4-4CB1-9EE5-948C0C693A3D}

Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
			Cross slope 3%. Landing slopes within 2.5%. Deterioration between DWS and curb		
20230736	More than 2%	4 x 4 feet or greater	transition.	No	{DB57D63D-A2F0-496D-81AA-C370129E5285}
20230737	More than 2%	Less than 4 x 4 feet	Running slope 11%. Cross slope 3%. Matches roadway grade.	No	{0AAF7D10-30F4-4497-99AA-3F7C1B4ECFAE}
20230738	Up to or equal to 2%	4 x 4 feet or greater	Utility access in front of ramp	No	{B6407BAE-2AB9-4774-AB20-9AF94A763D9D}
20230739	More than 2%	4 x 4 feet or greater	Cross slope 11.8%. Matches roadway grade. PAR running slope 12.4%	No	{686E4459-39EB-4457-B15F-62CB1106F2E9}
			Cross slope 15%. Matches roadway grade. PAR running slope 17%. PAR cross slope		
20230740	More than 2%	Less than 4 x 4 feet	5%.	No	{17E22EF4-24A2-4366-891F-28C71BB2DEF2}
			Running slope 10%. Cross slope 15%. Matches roadway grade.PAR running slope		
20230741	More than 2%	Less than 4 x 4 feet		No	{1C811EA1-E5EA-41DE-B622-9A9BFD148DC7}
			Cross slope 12%. Matches roadway grade. PAR running slope 15%. PAR cross slope		
20230742	More than 2%	Less than 4 x 4 feet		No	{2F1296D6-2297-4918-80AE-CBF583C2C2EE}
			Cross slope 6.4%. Matches roadway grade. PAR running slope 7.4%. Crack forming in		
20230743	More than 2%	4 x 4 feet or greater		No	{5C37A217-CBD6-4C8B-AFAE-66F6BA7D5698}
20230713			Running slope 11%. Cross slope 9%. Matches roadway grade. PAR running slope		
20230744	More than 2%	4 x 4 feet or greater		No	{BD820FEF-07F4-4E38-BC79-CCB2E1627A89}
	Up to or equal to 2%	4 x 4 feet or greater		No	{FDF21900-646A-4E71-99B3-ACF9A7E2F30A}
	More than 2%	4 x 4 feet or greater		No	{A98BA5B5-0DBB-4878-96CD-C31FE281FEF7}
20230740		4 X 4 IEEL OF greater		INO	{A98BA5B5-0DBB-4878-90CD-C51FE281FEF7}
20220747	Mana than 20/	Less then A. Afret	Cross slope 4.5%. Matches roadway grade. PAR running slope 4.8%. PAR cross slope	No	
	More than 2%	Less than 4 x 4 feet		No	{0703D965-C98A-4B0E-A7E5-0E2045DA0609}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor half inch gap forming between landing and curb panels	Yes	{3BB5C5BD-7490-42FA-88EE-2E7252D6E80D}
20230749	Up to or equal to 2%	4 x 4 feet or greater	Monitor half inch gap between landing and curb panels	Yes	{D965F050-1F22-46DF-B99D-56B87E1FC839}
			PAR cross slope 2.3%. Monitor gaps between landing panel and curb. Monitor half		
20230750	Up to or equal to 2%	4 x 4 feet or greater	inch gap between front of DWS and curb transition.	No	{1CEAD705-9FB4-432E-944B-76D32596FC22}
			Realign to match new receiving ramp between driveways.Cross slope 12%. Matches		
20230751	More than 2%	4 x 4 feet or greater	roadway grade. PAR running slope 11.8%. Crack forming within the ramp.	No	{BE8A4296-9A3D-4886-A537-63AAAC7770EE}
20230752	<null></null>	<null></null>	No receiving ramp. Align between driveways	No	{AE318551-D581-4902-9168-FF9CD607D429}
20230753	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{41DD4BD5-2F45-43B1-B831-7C1CBA5F62EF}
20230754	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 3%.	Yes	{D01E3E4A-D7BE-4EDA-8AC9-C387837BB59E}
			Cross slope 6%. Matches roadway grade. PAR running slope 6%. PAR cross slope		
20230755	More than 2%	4 x 4 feet or greater	3.4%.	No	{E2192B54-B8C6-4C6C-B8C4-14202E5C6F2F}
20230756	Up to or equal to 2%	4 x 4 feet or greater	Crack in curb ramp flare.	No	{96E1096A-5A68-49F5-A033-278CC2624F36}
20230757	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{33AF7C27-D1A5-4D17-BBC8-F1CB12A78C73}
	· · ·	U	Cross slope 4.5%. Matches roadway grade. PAR running slope 5%. Monitor half inch		
20230758	More than 2%	4 x 4 feet or greater	gap between landing and curb ramp panels.	Yes	{EA0974AC-E877-437C-B00D-FC99D2991B47}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{977B1EEC-18AD-4988-84E3-91BD1A01DA0E}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A98EC0D1-24D4-4966-A374-9F00E8876B39}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A4AB7CA9-31EE-46B9-AC1E-C06B10CD5E15}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9999A169-663E-4B0B-B775-1BD596D74AAD}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{2A304A08-6954-4302-B53F-B5868FD24D5E}
	Up to or equal to 2%	4 x 4 feet of greater	<null></null>		{529F5AA7-23C8-4BC4-91F1-4AC9F71D7932}
		- · ·		Yes	
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AD8A5C5B-141F-46BD-ADB9-AAD266364D8A
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{5D771211-01F0-42B1-BB9B-063AA352D126}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D7C2009C-88AC-4DD3-A090-D21E64A3D229
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{88AB24DC-507C-4676-A453-FA651CC9BCF1}
20230777	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E190D522-AD3D-4BE8-A0A8-6A4779F910A6}

I_Curb_Ramp_ID Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230778 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{0300F2F9-C8F5-4DC7-A37E-6010837EA15B}
20230779 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{68F5E570-37C3-47BA-8722-F4249B84B58A}
20230780 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{92D085A3-A7EF-4999-BC1B-BC9F4F9E78F1}
20230760 More than 2%	4 x 4 feet or greater	Cross slope 6.8%. Matches roadway grade	Yes	{4719F711-1711-4CC8-AE18-CEC2022D553C}
20230759 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6C49F7C4-C824-43AF-B28D-FEDC828582A3}
20230969 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{31D10B7B-7675-4298-99DE-A9C8D1FE960B}
20230968 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{8AD6B637-1358-45C5-A057-9989C3989592}
20231354 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{546CF9ED-B36C-48E4-B2FB-2781D68E2AA5}
20231368 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{828829EB-4A5F-43D6-ADE3-E8174B6D0FDB}
20231367 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{408EAF4D-3544-416F-B0EC-946CD675F93D}
20231373 More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade.	Yes	{725CA1E3-BE09-412A-A9AC-98FD323003C1}
20231372 Up to or equal to 2%	4 x 4 feet or greater	Monitor cement between DWS and curb transition.	Yes	{D086948D-F704-43D7-A085-C857CB0EAB31}
20231380 Up to or equal to 2%	4 x 4 feet or greater	Monitor cement between and in front of DWS at curb transition.	Yes	{0B1EFD52-5434-48B6-A936-1D40D1B89404}
20230669 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{86469D5C-D110-4F43-B0C4-47A73CEAB016}
20231381 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D7834749-9ACE-4E3A-B9AE-3635C81B8FF8}
20230793 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AA32E256-88AD-415E-B760-3AF8A0BEF1A0}
20230794 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{29B33BED-A5A7-4FEF-8D84-B923F86F4B54}
20230795 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6DD93462-7CD7-499E-879C-03386C827D0D}
20230796 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{2D492C5B-88A1-42C3-8022-1D6B8AA33982}
20230797 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{3C729393-0F49-4F41-9FCF-365CA817B2BA}
20230798 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{565FD03A-0705-4E48-9585-7108BEA790D5}
20230799 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A6DBDEAF-0820-4482-B359-F03DE1528D17}
20230800 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{C3D8C45A-4151-4A20-ACA9-3FCAE66A49CA}
20230801 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A96AD501-1BF2-4338-BC6C-304041F4F399}
20230802 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{CC8D88C1-35C6-416A-AA45-C5922E450D22}
20230803 More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade.	Yes	{4C55A3FF-BC3A-4AE5-9ECC-034F0C529BB5}
20230804 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DB4345C2-E617-49A1-A494-449303118E2E}
20230805 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B4CC3DB1-2826-4EF6-960D-B50F4A1F378C}
20230806 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{1BE990E5-0012-4A16-AB67-0C976698EA58}
20230807 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AAA7096A-DD26-4643-B02F-4346C7D582C7}
20230808 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{EA4F1557-90C1-4DEC-B15D-449F836FA82C}
20230809 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{19FD5EA4-A0BC-42E6-90EA-01696FD56FEF}
20230810 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A5118D89-432C-4D69-A22C-131710396EEA}
20230811 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{201A6580-647E-47A5-85C6-D7C6FAAF583B}
20230812 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{70EC698D-B589-40C2-8728-E24E39B0302C}
20230813 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{80E828F3-0C63-461E-B83F-6F73A220EB94}
20230814 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{1613467F-2ED0-4DE6-9851-91999965BBF2}
20230815 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{B5278D7D-B33D-4988-B82A-41004F7CD7F1}
20230816 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{F9FBB8C8-3212-4D63-A093-D261561AAAE1}
20230817 More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade.	Yes	{7D56E7EF-B91D-4DF9-B403-B4A5B5DE0E5D}
20230818 More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade.	Yes	{EC073904-7D02-4DBC-8F34-2921630F68E9}
20230819 Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.3%	No	{CB36D81C-8DC2-4D7B-A22C-45C7B7D88923}
	<u>_</u>	Landing slopes within 2.4%. Deteriorating cement between DWS and curb		
20230820 Up to or equal to 2%	4 x 4 feet or greater	transition.	No	{7A841951-D97B-47FD-9B13-5F156D1F3438}
20230821 Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.4%.	No	{16BB8FB1-6963-49E2-BCBD-52386CC7B57B}
20230822 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{630C9370-B915-4A6B-9D7F-9D1D05F693C4}

Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
			Cross slope 6%. Matches roadway grade. PAR running slope 6.3%. PAR cross slope		
20230823	B More than 2%	Less than 4 x 4 feet	2.4%.	No	{A274D8B8-7961-407E-9759-AA084785F85E}
			Cross slope 5.5%. Matches roadway grade. PAR running slope 6.5%. PAR cross slope		
20230824	Up to or equal to 2%	4 x 4 feet or greater	2.5%.	No	{9144DAE8-925B-451A-A125-659ECEF04A4B}
20230825	5 More than 2%	4 x 4 feet or greater	Cross slope 3.3%. Matches roadway grade. PAR running slope 3.4%.	Yes	{0245DD31-3CF3-42E7-A29B-8B234F042ED8}
20230826	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D25F0019-3A77-4A01-B04D-BF0AA8A07BE2
	7 Up to or equal to 2%	Less than 4 x 4 feet	Landing slopes within 2.6%	No	{EEE92BFF-94FC-469C-8C92-92902A85B7B4}
	3 More than 2%	Less than 4 x 4 feet	Cross slope 4%. PAR running slope 4%. PAR cross slope 2.6%.	No	{89F7E92C-7194-47CE-BDCA-28098AC78FDC
			Cross slope 4.5%. Matches roadway grade. PAR running slope 7%. PAR cross slope		
20230820	More than 2%	Less than 4 x 4 feet	3.6%.	No	{B74BF362-7E31-4466-9D7A-F2A3B891B448}
2023002			Cross slope 6.7%. Matches roadway grade. PAR running slope 7.6%. Cracks in flare		
20220020) More than 2%	4 x 4 feet or greater	and PAR. Minor curb lip.	No	{BE4AF2E9-B77E-45E2-89FC-4C9ED9FFAE88}
20250650				NO	{BE4AF2E9-B77E-43E2-89FC-4C9ED9FFAE88}
2022002		A v A fact an and the	Dunning clone 100/ DAD running clone 6 E% DIMS act aligned with any sec-	No	
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. PAR running slope 6.5%. DWS not aligned with approach.	No	{BDEB341F-FC8F-47C3-BD88-725B808E3C66}
20230832	2 More than 2%	4 x 4 feet or greater	Cross slope 2.5%. Landing slopes 3%.	No	{69F2E4B8-41E5-417A-97BE-6457D8FE3B51}
	3 More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 9%. PAR cross slope 3%.	No	{D628A6B1-D562-4A1A-BF44-F889A3668697
20230836	6 More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade.PAR running slope 6.5%.	Yes	{6773D650-8B49-4D86-88B3-B4E6CB79B6A1
			Cross slope 6.5%. Matches roadway grade. PAR running slope 11%. PAR cross slope		
20230837	7 More than 2%	Less than 4 x 4 feet	4%.	No	{8DF9CAE8-5BF2-4E13-A5C8-1EA530205C1E}
			Cross slope 6.5%. Matches roadway grade.PAR running slope 9%. PAR cross slope		
20230838	More than 2%	4 x 4 feet or greater	4.5%.	Yes	{4C588B5E-1970-42F6-8E47-EA1FE310E5EA}
20230839	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 3%	No	{8F239634-AD17-477D-8ABD-D7A335841AF1
) Up to or equal to 2%	4 x 4 feet or greater	Running slope 12%. Landing slopes within 2.8%.	No	{153D1E57-A932-4654-9A7F-BF2D43DC4D78
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{C3C9E7BC-C3A5-4491-840E-A3C80DCFC551
	2 Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.7%	No	{BBE4FDB7-557A-4713-941F-4AFF6FA89D15}
	More than 2%	Less than 4 x 4 feet	Cross slope 6%. Matches roadway grade. PAR running slope 8%.	No	{7BF66334-4286-41A7-813C-0EBA3197C5C4}
	More than 2%	Less than 4 x 4 feet	Cross slope 2.8%. PAR running slope 3.8%.PAR cross slope 2.8%.	No	{6E3A8858-A086-41A8-BF47-9C2AEE2CE12A
	5 Up to or equal to 2%	4 x 4 feet or greater	Cross slope 3%. Landing slopes within 2.5	No	{8E96FC34-F129-4239-982F-7130A9567547}
	5 Up to or equal to 2%	-	Minor curb lip.		-
	<u> </u>	4 x 4 feet or greater	· · ·	No	{87E9FFFD-1623-4A82-A3C4-9FECF578AB76}
	7 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{2D75E553-F021-4C3D-B3AE-82E46DA8734F
20230850		Less than 4 x 4 feet	Serves inaccessible route. Consider DWS and landing	No	{72514F27-E8A2-4FA4-BD88-2A19FE9839CE}
20230853	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.7%	No	{97183741-0D42-430B-B6CA-BFFFFEF82255}
			Running slope 10.5%. Cross slope 4.5%. Matches roadway grade. PAR running slope		
20230666	5 More than 2%	4 x 4 feet or greater	6.5%.	No	{7935367A-2C13-4579-803A-F22BD98818C6}
			Running slope 13%. Cross slope 8%. Matches roadway grade. PAR running slope		
20230852	2 More than 2%	4 x 4 feet or greater	10%.	No	{E9E50E36-EC45-45FA-9E72-8C4CBFD37771}
20230853	More than 2%	4 x 4 feet or greater	Cross slope 10%. Matches roadway grade. PAR running slope 12%.	Yes	{1E07F5C5-0524-447B-81AD-CBF40ACB9E62]
			Cross slope 4.7%. Matches roadway grade. PAR running slope 6%. PAR cross slope		
20231369	More than 2%	4 x 4 feet or greater	3.6%.	No	{A3BB33D6-D6FB-43DB-BB48-0E1CE4F60AFC
		Ŭ Ŭ	Cross slope 12%. Matches roadway grade. PAR running slope 13%. Monitor DWS to		
2023085	More than 2%	4 x 4 feet or greater	curb height difference.	No	{FF4E536F-9283-4DF4-9579-3389B8EE0217}
	5 More than 2%	4 x 4 feet or greater	Cross slope 11%. Matches roadway grade. PAR running slope 10%.	Yes	{0907206C-21D8-495E-87D1-4061AC5F0CD2
20230030			Cross slope 11%. Matches roadway grade. PAR running slope 10%.		
2022005-	Mara than 2%	A v A foot or groater		Voc	
	7 More than 2%	4 x 4 feet or greater	vegetation.	Yes	{BDFFE91A-87EF-4E5B-B492-51FE01BB12B1}
20230858	3 More than 2%	4 x 4 feet or greater	Cross slope 3.4%. Matches roadway grade. PAR running slope 5%.	Yes	{43AE6CD0-E627-407B-8AF4-4871EA6E4AAD

TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
			Running slope 9.3%. Cross slope 4.8%. Matches roadway grade. PAR running slope		
20230859	More than 2%	4 x 4 feet or greater	5.7%.	No	{BA5AD24F-40D1-49E1-9A32-18FB4C87C212}
20230860	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 6%.	Yes	{3350D6CC-3A52-4640-8168-33060ADDC702}
20230861	. Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 3%	No	{C2965F32-474A-44E5-89BA-806D09D94E94}
20230862	More than 2%	Less than 4 x 4 feet	Cross slope 10%. Matches roadway grade. PAR running slope 11%.	No	{0B15DEA6-A2CB-40D9-978E-F99FEAAD8435}
20230863	Up to or equal to 2%	Less than 4 x 4 feet	Landing slopes within 3%	No	{03170C4E-AB5E-4693-83C2-FC01C4FEEDD9}
20230864	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 3.5%.	Yes	{6D080799-2CC1-46B7-95C7-8F43698E74DA}
			Cross slope 6%. Matches roadway grade. PAR running slope 9%. PAR cross slope		
20230865	More than 2%	4 x 4 feet or greater	2.7%.	No	{37E4666C-77D2-4E49-83E3-4DC0C6BC02B3}
			Running slope 9.5%. Cross slope 5.5%. Matches roadway grade. PAR running slope		
20230866	More than 2%	4 x 4 feet or greater	5%.	No	{8201DB36-761A-4011-88CD-B43783267216}
20230867	More than 2%	4 x 4 feet or greater	Cross slope 11.5%. Matches roadway grade. PAR running slope 12%.	Yes	{508DAED4-7949-473B-9482-57D6DC062975}
20230868	More than 2%	Less than 4 x 4 feet	Cross slope 12.5%. Matches roadway grade. PAR running slope 13%.	No	{9D82C47C-D387-4084-B857-87DEE3C903C8}
			Cross slope 5%. Matches roadway grade. PAR running slope 8%. PAR cross slope		
20230869	More than 2%	Less than 4 x 4 feet	2.7%. Overgrown vegetation.	No	{0DDCDE60-74B3-4003-B405-8592E07599A6}
			Cross slope 5%. Matched roadway grade. PAR running slope 5.3%. PAR cross slope		
20230870	More than 2%	4 x 4 feet or greater	3%.	No	{C28BEAFB-3D2C-4924-BB47-096AA1F4F4B6}
20230871	More than 2%	4 x 4 feet or greater	Running slope 9%. Cross slope 7%. PAR running slope 12.5%. PAR cross slope 7%.	No	{C32FEC93-E062-4FA5-AE1D-29FFB3AE5E2B}
20230872	More than 2%	Less than 4 x 4 feet	Cross slope 5%. Matches roadway grade.PAR running slope 14%. PAR cross slope 3%.	No	{154A837D-C9ED-4BA0-82F8-492386D72660}
20230873	Up to or equal to 2%	Less than 4 x 4 feet	Landing slopes within 2.7%	No	{B0EBA5E4-1958-4EC4-9280-066B4BAB2D4E}
20230874	More than 2%	4 x 4 feet or greater	Cross slope 9%. Matches roadway grade. PAR running slope 9%. PAR cross slope 5%.	No	{89FC11FE-46BC-42C7-8FCE-5285C8618CBE}
20230875	More than 2%	Less than 4 x 4 feet	Cross slope 4%. Matches roadway grade. PAR running slope 7%. PAR cross slope 4%.	No	{BDDB1B2F-2C55-4F28-B87C-DD03023FBF9A}
			Cross slope 5%. Matches roadway grade. PAR running slope 4.7%. PAR cross slope		
20230876	More than 2%	4 x 4 feet or greater	3%.	No	{ED865108-3EA0-46AF-AE13-8999A1AB1559}
20230877	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%	No	{94C05BF2-8B27-46A3-8639-822D0F6F0073}
20230878	Up to or equal to 2%	Less than 4 x 4 feet	No Landing	No	{C1B7A735-5011-40F4-B218-F4185F31EA60}
20230879	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{ACB61994-79DD-4A59-819B-F3136A90B6EF}
20230880	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{FE5F0334-356C-4756-A773-93DCE09E3574}
20230881	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. PAR cross slope 3%.	No	{16163023-5D4C-4C72-A012-A14FA43DF481}
20230882	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{E1C6F489-D314-4AB3-BB39-1A68B5B517E0}
20230883	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{05939E7D-683D-45E7-8F1F-BD4FC57E6B28}
20230884	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{38235BDD-CC4D-498B-B6D5-24E6EE1C77AB}
20230885	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 3%	No	{389130FA-D94A-4699-9996-338708B41751}
20230886	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2%	No	{C431450C-393E-4551-9D95-440E7288AFBB}
20230887	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{0E6DA033-4C45-4C0A-B34A-59140238B688}
	-				
20230888	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. 1 inch gap and elevation change between landing and ramp.	No	{29A4F7B6-E44E-4634-8133-14F12833C456}
	More than 2%	4 x 4 feet or greater	Running slope 9%. Cross slope 3.5%. PAR running slope 3%.	No	{67D6A06F-93D7-4BCA-B347-FCC45E1B2C24}
20230890	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 6%.	No	{F53786F4-F829-4F85-B490-870E40A19486}
		<u> </u>	Running slope 10%. Cross slope 6%. Matches roadway grade. PAR running slope		
2022000	More than 2%	4 x 4 feet or greater	6.5%.	No	{DD47B68D-5943-4710-8184-69E9A72232E8}

Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
			Cross slope 12%. PAR running slope 12.5%. 2 inch panel upheaval nearby with crack		
	More than 2%	4 x 4 feet or greater	in panel.	No	{5B0BD67B-EC07-405F-A777-1A8A112DA296
20230893		<null></null>	No receiving ramp at intersection	No	{8A2FBB5D-6D8D-4D8F-A814-B1AFF75CA6CA
20230894	More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 3%. PAR running slope 7%.	No	{75D271B6-4D23-4448-B419-9C8FAA92AD42
20230895	More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 7%. Curb lip.	No	{CDC0FB22-EC00-41FD-832E-9F6034F8080F}
20230896	More than 2%	4 x 4 feet or greater	Cross slope 5%. PAR running slope 7.5%. PAR cross slope 2.5%.	No	{0BF76512-59A8-4813-83CD-CB2C1C97F15F}
20230897	<null></null>	<null></null>	No receiving ramp at intersection	No	{AF0430BE-AAF6-43B4-B4B8-4B0C9B60A6A3
20230898	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{65E35533-CF76-4736-93A3-14869CA51D1F}
20230899	<null></null>	<null></null>	No receiving ramp at intersection	No	{E49126B2-E424-401F-8715-38461F6896BC}
20230900	More than 2%	4 x 4 feet or greater	Cross slope 6%. PAR running slope 7%.	No	{F06B9473-B659-4BEC-9B10-1588139AC6CC}
20230901	More than 2%	Less than 4 x 4 feet	Cross slope 6%. PAR running slope 6%. PAR cross slope 2.5%.	No	{6DC7CE2E-80DD-4FE0-8D4F-BC60370A7227
20230902	<null></null>	<null></null>	No receiving ramp at intersection	No	{ED8CA3D8-5512-4A50-8F56-950608D9B4EA
	More than 2%	4 x 4 feet or greater	Running slope 15%. Cross slope 8%. PAR running slope 11%.	No	{20263045-EFD7-490F-B421-EB8C27059AED}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 6.5%.	No	{DB780B64-9E65-44C8-AE60-A70EA8F6B5DD
	More than 2%	Less than 4 x 4 feet	Running slope 11%. Cross slope 15%. PAR running slope 16.5%.	No	{B0D3F0BB-BB32-45E4-B3DB-89743D5427A3
	More than 2%	4 x 4 feet or greater	Cross slope 9%. PAR running slope 11%. PAR cross slope 6%.	No	{7E1684F0-2204-4428-B452-31A890352D5E}
	More than 2%	4 x 4 feet or greater	Cross slope 6%. PAR running slope 9%. PAR cross slope 4.5%.	No	{27BBC512-C13A-447A-9459-679AD5D02325
20230307					[27BBC312-C13A-447A-3433-073AB3B02323
20230908	More than 2%	Less than 4 x 4 feet	Running slope 12%. Cross slope 13%. PAR running slope 11%. PAR cross slope 19%.	No	{E5CA2C59-0A48-4BA0-AEAA-F7861AA40695
20230909	More than 2%	Less than 4 x 4 feet	Running slope 9%. Cross slope 9%. PAR running slope 9%. PAR cross slope 15%.	No	{67E6F518-D460-46D3-8BD6-AD2C0A6D429F
	More than 2%	Less than 4 x 4 feet	Cross slope 7%. PAR running slope 9.5%. PAR cross slope 4%.	No	{ECA4BE7C-A18E-41E5-983B-FEEE94A7968C}
	More than 2%	Less than 4 x 4 feet	Cross slope 8%. PAR running slope 12%. PAR cross slope 6%.	No	{F31F826D-D774-4719-8090-3F7320A27B63}
	More than 2%	4 x 4 feet or greater	Cross slope 3%. PAR running slope 12%. PAR cross slope 0%.	No	{699797A7-39FF-46B7-8A43-63F4C3D2CBD1
	More than 2%	Less than 4 x 4 feet	Cross slope 5.6%. PAR running slope 5.%. PAR cross slope 7%.		{ECC1898B-1A60-45C6-8460-E67D7B1FA71B
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	•
	1 1			No	{1FDB5F54-FC5E-482E-A4E7-6DCBC4E2948A}
	More than 2%	Less than 4 x 4 feet	Cross slope 6%. PAR running slope 9%. PAR cross slope 2.5%.	No	{E71DB6D6-EC53-4D99-9B10-22BD29CE2F1A
	More than 2%	Less than 4 x 4 feet	Landing slopes within 3%	No	{53FD61BE-FB46-4749-9A14-5DE8AF350764}
	Up to or equal to 2%	Less than 4 x 4 feet	Running slope 10%. Landing slopes within 3%.	No	{6E2BD83A-D878-4F5F-89F8-7A4D491835BE
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%	No	{43477E17-8510-433C-ABA7-14BADD5F9D8A
	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 3%.	No	{03D163DA-65BF-4E84-97E8-355A5C24C15C
	Up to or equal to 2%	Less than 4 x 4 feet	Running slope 11%. PAR cross slope 2.7%	No	{EDBDF287-C07A-4A05-83E8-08E7618CA12C
20230923	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{25BC79CF-8EAE-4655-8E1B-57426CB56646}
20230924	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 3%	No	{B91BF07D-9EFE-4C9A-810C-9A968F1FAAD0
20230925	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 4%	No	{F02DECFF-D5B0-4779-A8A3-C40A68516251
20230926	Up to or equal to 2%	4 x 4 feet or greater	Cross slope 3.5%. PAR running slope 4%	No	{F35AA40B-131A-4FEC-A7DF-183CEF3F3403}
			Cross slope 4.7%. PAR running slope 7%. PAR cross slope 2.5%. More than 1 inch sid	e	
20230927	More than 2%	4 x 4 feet or greater	ramp panel upheaval. Side ramp running slope for 12%.	No	{CD859024-76D8-4E5A-BC47-05E5DD359FB6
20230928	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 3%	No	{6FCBA019-3126-41EF-A264-32592E435515}
20230929	More than 2%	Less than 4 x 4 feet	Cross slope 8%. PAR running slope 9.5%.	No	{2E451F48-E333-486C-B8CE-0A5DC38F6819}
	More than 2%	4 x 4 feet or greater	Cross slope 6%. PAR running slope 6.7%.	No	{46860418-6A5C-43D3-95C5-33ABDF8D8D62
	More than 2%	4 x 4 feet or greater	Cross slope 7.5%. PAR running slope 8.5%.	No	{C6D7D58F-4783-45CA-A850-A5A3437E32C5
	Up to or equal to 2%	Less than 4 x 4 feet	Landing slopes within 2%	No	{590B9B99-A6C7-456F-8068-2F0131615584}
			Running slope 9.5%. Cross slope 5%. Landing within PAR. PAR running slope 8.5%.		
		4 x 4 feet or greater	PAR cross slope 4%.	No	{32585B23-340E-47D0-8E7C-B066E295E307}
20230933	More than 2%				

TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
			Cross slope 5.8%. PAR running slope 7.4%. PAR cross slope 3%. 1 inch curb ramp		
20230935	More than 2%	Less than 4 x 4 feet	panel upheaval.	No	{F7CA41C3-64EF-4DBE-915B-7BEA4BA34A45}
20230936	More than 2%	Less than 4 x 4 feet	Running slope 9.5%. Cross slope 6%. PAR running slope 8%. PAR cross slope 4%.	No	{0F579B85-CF39-4201-B9B4-EF08DC18BC0D}
20230937	Up to or equal to 2%	Less than 4 x 4 feet	Cross slope 5.5%. PAR running slope 6%. Curb lip.	No	{3EFFE9FA-2E7B-44B8-A54C-2CC6EE5DDBC3}
20230938	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.5%	No	{D5B9192F-7003-4405-A76E-A6ED508D3865}
20230939	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 3%	No	{A2BA2813-640A-4932-9998-7A23773C9689}
20230940	More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 3.7%. Minor curb lip.	No	{867CB943-252E-4A6D-AA3D-AD77D9F2838D}
20230941	More than 2%	4 x 4 feet or greater	Cross slope 2.7%. Minor curb lip.	No	{1871A2DD-75E5-4E51-88C5-7A736E091A81}
20230943		<null></null>	No receiving ramp	No	{BF688118-D793-40F9-BC78-91C2F011D89F}
	Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip	No	{1267969A-7C17-445C-8A18-24F38757533F}
		4 x 4 feet or greater	DWS and ramp offset from landing alignment	No	{6C16ED29-9AF4-4CE6-90EA-9AF9C7CC9005}
	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4%. PAR cross slope 2.7%.	No	{1A9D4B1C-F6C5-4214-A0B4-3474CABF58E3}
20230946	More than 2%	Less than 4 x 4 feet	Cross slope 2.7%. PAR running slope 6.4%.	No	{6913B9D7-E0A9-446C-BD2A-A7B30709E2A9}
	More than 2%	4 x 4 feet or greater	Cross slope 7%. PAR running slope 7%.	No	{D782F42D-EF78-41DB-AE54-0B1E93350ACA}
	More than 2%	Less than 4 x 4 feet	Cross slope 7%. PAR running slope 11%.	No	{1A538869-8D55-4AB5-8032-84784B71E6CF}
	More than 2%	Less than 4 x 4 feet	Cross slope 4%.	No	{256B5712-4CC8-4C89-BBB8-CE44742ABE07}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{94838817-7AAA-4FDE-8FCA-5E3AA325760A}
	More than 2%	Less than 4 x 4 feet	Cross slope 3%. Landing slopes within 2.5%.	No	{F4C32D9F-8156-43CB-AD32-31E83E6CE33B}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 3.5%.	No	{6AFE765F-1FB0-4A41-A054-8E48A67485CB}
	More than 2%	4 x 4 feet or greater	Cross slope 3%.	No	{A54B47AA-BCF5-472B-A14F-E170B7E9D97C}
	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 3%	No	{D9CECF86-6172-4256-BCC0-2D501C44A4D6}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{AA2D1662-7476-484F-89F0-201E069702D3}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.7%	No	{111BC450-F935-4D16-8A89-3169E85C61F4}
	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 3.2%.	No	{3A55CF03-4C39-4A65-B07F-EE0A8A7A3A44}
	More than 2%	Less than 4 x 4 feet	Running slope 9%. Cross slope 2.7%. Landing slopes within 6%.	No	{2AE51175-5DCB-4AFB-92EC-202514CBDFB0}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor gaps between flare and curb transition	No	{78B7145F-CD95-4CAA-8DDD-3F5E0595E666}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{82308716-B368-4105-B816-7A36F3B3A3C9}
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{4E98DD22-7981-4648-8717-AE7F21681768}
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{926B4A98-6CB6-4B47-A626-F78B07CAA29B}
	More than 2%	4 x 4 feet or greater	Cross slope 2.5%.	No	{E1474747-1419-49C7-A190-638D3366673E}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{73208D0C-D86E-42BA-9286-AE1F75D19599}
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 4.4%	No	{C86869E3-55DB-4AA8-9A62-0C838C9B0BCE}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. PAR two ramp panel vertical discontinuity.	No	{C7B15679-F978-4443-AD86-31300D1984E1}
	Up to or equal to 2%	4 x 4 feet or greater	Half inch gap from ramp to landing	No	{626D2141-5177-4FBD-BA45-8B4AE15192DD}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor flare panel to PAR vertical discontinuity	No	{0FCE6BA0-3A34-481B-B407-571B12C8AC66}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor landing to curb and flare gaps	No	{0FDA6C6E-C3C9-48A4-AD9A-F1A56EE99DE9}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor landing to curb and flare gaps	No	{CC9ECE1D-5A92-4CD8-86AD-042170640CE6}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor Landing to curb gap	No	{8C54D047-91C9-494A-B799-ACD69D35BF46}
	More than 2%	4 x 4 feet or greater	DWS painted on. Cross slope 2.7%.	No	{6DC41CD5-B78E-4904-97EB-7C0040FCA061}
	Up to or equal to 2%	4 x 4 feet or greater	Landing running slope 6.5%. DWS painted on. PAR panel upheaval.	No	{404B6C72-5691-47A0-BB9F-AC04EDE67FA4}
20230976		<null></null>	<null></null>	No	{B3E1244D-10C9-406E-B7FA-DB25587D73F3}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{E9364975-64A5-4475-92E4-7D1D045E21B9}
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{FC1D2F60-5111-4A49-9F14-53D811D96C6C}
	Up to or equal to 2%	4 x 4 feet or greater		No	{0C7C385E-0982-4105-B23E-6C87919302BA}
20230980	Up to or equal to 2%	Less than 4 x 4 feet	Running slope 9%. PAR cross slope 3.2%.	No	{3A06F939-EA76-42E6-ABC3-EBCE7EEFCCF2}

TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20230981	Up to or equal to 2%	Less than 4 x 4 feet	Landing cross slope 3%	No	{A37556D0-8162-4A85-816A-A60A408D7484}
20230982	Up to or equal to 2%	4 x 4 feet or greater	Monitor gap between landing and curb panels	No	{F10B9A05-1279-4815-B20A-D3091D64CBD8}
20230983	<null></null>	<null></null>	No receiving ramp at intersection	No	{B2AB8A5D-5C10-4653-AE06-EDA5688E9C8C}
20230986	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4%.	No	{25A2D66C-5A7E-4659-BB2B-A5E1B5C5782A}
20230987	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.5%	No	{C2CF7D1B-7EC1-443C-B4E5-4038826715B1}
	· ·				
20230988	More than 2%	Less than 4 x 4 feet	Cross slope 6%. Matches roadway grade. PAR running slope 9%. PAR cross slope 7%.	No	{B5A7D458-D776-4A8F-8223-F19586770019}
	Up to or equal to 2%	4 x 4 feet or greater		No	{5C61C930-272F-4D9C-8D3E-54A742CBE85D}
	Up to or equal to 2%	4 x 4 feet or greater		No	{D69A1280-A1A9-43C6-BFE6-04E64A59083C}
	More than 2%	Less than 4 x 4 feet		No	{A36AFD1C-C3D9-44E0-A774-16CD94E59948}
	More than 2%	4 x 4 feet or greater		No	{A1EA0F89-6178-4144-9E0A-63E0DC4B6BAD}
	More than 2%	4 x 4 feet or greater		No	{9483C7E1-9EA1-4F8E-832F-71107DF3D046}
	Up to or equal to 2%	Less than 4 x 4 feet		No	{C84404ED-9169-4F6F-B06E-4E7577F5976E}
	Up to or equal to 2%	4 x 4 feet or greater		No	{042FB37E-62DD-459A-A106-3A3FA925A9CC}
	Up to or equal to 2%	Less than 4 x 4 feet		No	{BC78ADBF-E04F-40FF-82E3-E38E1584AD68}
	Up to or equal to 2%	Less than 4 x 4 feet		No	{791529D1-B31D-491D-9BA3-146DCB74CF91}
	More than 2%	Less than 4 x 4 feet		No	{6CBE20AC-0CE0-4C17-AF5E-D8777691B154}
	More than 2%	Less than 4 x 4 feet		No	{B72552F7-1F74-4E8D-BBCF-20032AF3C28C}
	Up to or equal to 2%	4 x 4 feet or greater		No	{CF0CD2B2-91A3-4855-AF85-493E68FDB0D6}
	More than 2%	Less than 4 x 4 feet		No	{E821749F-81A0-4EC0-93C8-EBD94A645437}
	Up to or equal to 2%	4 x 4 feet or greater		No	{F3476547-72D3-49EB-8748-319E77483A21}
	More than 2%	4 x 4 feet or greater		No	{9DCBA6CB-78ED-45FF-AB9E-B02039336CD4}
	Up to or equal to 2%	4 x 4 feet of greater		No	{8D356E06-3744-4DBD-A566-A70BB0817BA0}
20231004		<null></null>		No	{5F2DCBB0-3D0F-490B-A585-2F1808069A95}
	More than 2%	-		No	
		4 x 4 feet or greater			{D121F501-B161-4478-8045-0E34D84E1BE3}
	More than 2%	4 x 4 feet or greater		No	{93CE27E6-C416-4E80-A834-C8459C5E2071} {9A5A51CF-E935-4324-A6F8-A6EBE9AC2004}
20231008	Up to or equal to 2%	4 x 4 feet or greater		No No	
		-			{31FCB15B-1A70-4488-919D-C9C47E9B3E3E}
	More than 2%	4 x 4 feet or greater		No	{4D28E178-D405-4651-99AB-415C97898D54}
	Up to or equal to 2%	4 x 4 feet or greater		No	{ED6CBB09-E66B-4242-BC90-4EDA7AD1BE3C}
	More than 2%	4 x 4 feet or greater		No	{7DFE19B3-F9E8-4958-BEE3-6528E4A06A40}
	More than 2%	4 x 4 feet or greater		Yes	{2135B98A-ED55-49F9-9660-8DD35EAA4616}
	More than 2%	4 x 4 feet or greater		No	{68B134AA-8838-45CD-81A7-725EA7722BBB}
	More than 2%	4 x 4 feet or greater		No	{4C806339-EA5F-4B28-812C-C829FC546610}
	Up to or equal to 2%	4 x 4 feet or greater		No	{4B0BDDB0-B0E3-4BFB-B5C9-B5D9CCA5BF71}
20231018	Up to or equal to 2%	4 x 4 feet or greater		No	{5CDF2394-51A6-4614-A871-63167F2B321C}
			Running slope 12%. Crack in curb ramp. 0.5+ inch gap between curb and landing		
	Up to or equal to 2%	4 x 4 feet or greater		No	{E3529402-45AD-460A-9EAF-55757B22099B}
	Up to or equal to 2%	4 x 4 feet or greater		No	{D9A0B0F9-9637-43D7-9FD0-E74E525FA739}
	Up to or equal to 2%	4 x 4 feet or greater		No	{CFC56805-591F-432C-9FF0-0DAB2067D1B5}
20231022	More than 2%	4 x 4 feet or greater	Cross slope 6%. PAR running slope 6.6%. Minor curb lip.	No	{B3B3B2BE-AA8C-419E-8723-AD69B02BB21F}
20231023	More than 2%	4 x 4 feet or greater	Running slope 9.5%. Cross slope 6%. PAR running slope 7%. PAR cross slope 5%.	No	{2F42FA96-D086-4E30-AE9C-C401399B6743}
	More than 2%	4 x 4 feet or greater		No	{BF4AB174-D237-478D-BBB2-F7681F28080E}
20231025	More than 2%	4 x 4 feet or greater	Cross slope 5.5%. PAR running slope 6.5%. Monitor gaps.	No	{58463F5D-A6AA-43BE-A04D-3688F42E08A6}

SI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20231026	More than 2%	4 x 4 feet or greater	Running slope 10%. Cross slope 3%. PAR running slope 3%.	No	{A8A2FDB9-9F1A-4463-A669-0CBF58C0748D}
20231027	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%	No	{C1A53DA1-0593-4FFB-BC70-12CEB1F1411D}
20230609		<null></null>	No DWS for shared use path to roadway	No	{6544CD26-AFC6-4A89-BC74-1F7421289DB8}
	Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation	No	{447FDC6D-9BF4-4639-9AB8-583A95954723}
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 4%.	No	{1EFF929F-BB70-4E15-A379-26D8F14C91EF}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. Landing slopes within 2.5%	No	{C4F5B3AB-CEDB-4759-8B3E-EA56B2EF1EF0}
	More than 2%	4 x 4 feet or greater	Cross slope, 3.5%. PAR running slope 5%.	No	{A25065A6-3F41-42C0-B3D4-C7B14046DCFE}
		-	<pre></pre>		
	Up to or equal to 2%	4 x 4 feet or greater		No	{2B6E2518-87FE-43BD-B77A-36FEA5E236E2}
	More than 2%	4 x 4 feet or greater	Cross slope 2.7%. PAR running slope 2.7%. PAR cross slope 4%.	No	{071EB7A5-A352-4BB4-A1DE-B2190615398A}
20231034		<null></null>	No receiving ramp	No	{A605BA60-B49C-4F21-935C-13C31EFCC88E}
	More than 2%	Less than 4 x 4 feet	Cross slope 6.5%. PAR running slope 10%. Minor curb lip.	No	{452E6D8F-038C-4CD8-A4DA-18E3DE21A75F}
	More than 2%	Less than 4 x 4 feet	Cross slope 2.7%.	No	{B7644BB2-54A0-49AC-9675-E420BF5C1B91}
20231037	Up to or equal to 2%	4 x 4 feet or greater	PAR Running slope 3%.	No	{B333D870-8BA3-4274-AA78-6B6DD417B9AF}
20231038	More than 2%	4 x 4 feet or greater	Cross slope 6%. PAR running slope 8%. PAR cross slope 3%. Crack formed in Landing.	No	{5BF5C589-76C0-483F-B612-DE38470A215F}
20231039	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 5.8%. Crack formed in Landing.	No	{54646460-D7CD-4D82-836D-67E6F90F9FBA}
20231040	Up to or equal to 2%	4 x 4 feet or greater	Crack in ramp and transition. Monitor panel gaps.	No	{8F47B99A-F100-4DE5-86BD-3DA4ADE6F372}
20231041	More than 2%	Less than 4 x 4 feet	Cross slope 5.4%. PAR running slope 8%.	No	{00AE7755-16A7-4B8F-9B3B-D4D3E6790D94}
20231042	More than 2%	4 x 4 feet or greater	Cross slope 3.5%. PAR running slope 4%. PAR cross slope 2.7%.	No	{7586206A-37F3-4BF6-94E5-44C8B5B56CF7}
20231043	More than 2%	Less than 4 x 4 feet	Cross slope 6%. PAR running slope 9%.	No	{8C908DDF-2F9F-4F66-9D91-FC40B7712F91}
20231044	More than 2%	4 x 4 feet or greater	Cross slope 4.6%. PAR running slope 5%. Monitor ramp to Landing gap.	No	{8A74D279-DA60-470A-A474-A94B7361FED2}
	More than 2%	Less than 4 x 4 feet	Cross slope 3.7%. PAR running slope 3.2%.	No	{38122F1D-8470-4EB5-8F5A-4B43FB51359D}
	More than 2%	Less than 4 x 4 feet	Cross slope 7.3%. PAR running slope 6.4%. PAR cross slope 3.4%	No	{ADB7662A-0DE1-4C8D-B882-F8C547E4920F}
	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 2.7%.	No	{14336723-44DB-4305-8C9D-CAD176860C5B}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{DBDD2BC9-B33F-4026-8946-7F3E0D114188}
20231040					
20221040	More than 2%	Less than 4 x 4 feet	Running slope 8.7%. Cross slope 3%. PAR running slope 5.5%. Monitor gaps.	No	{C463D2FE-163A-4418-8114-22362C81F32A}
20231049					{C403D21 L-103A-4410-8114-22302C811 32A}
20221050	Mana than 20/	Less then A A feet	Crack in flare. Running slope 9%. Cross slope 3.7%. PAR running slope 2.7%. PAR	No	
	More than 2%	Less than 4 x 4 feet	cross slope 3.2%.	No	{A17B4381-A120-4602-9B25-7477393255BB}
	More than 2%	Less than 4 x 4 feet	Cross slope 6.5%. PAR running slope 6.7%. PAR cross slope 2.7%.	No	{9968F766-DAE4-426C-A22D-DE63576F02C8}
	More than 2%	Less than 4 x 4 feet	Cross slope 7%. PAR running slope 8%. PAR cross slope 2.7%.	No	{9B5FDC3E-E094-4C34-B0D1-F57ED88C9C8B}
	Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation in a gap	Yes	{16C5EF06-7E03-44A9-B503-5F9FEFC8428B}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 5%.	Yes	{80D1F685-D9BB-4BE0-90F3-CB618D4EB04B}
	More than 2%	Less than 4 x 4 feet	Cross slope 3%. PAR running slope 6%	No	{2F1488CA-5C10-4587-97C3-A7D2AD697CC6}
20231056	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%.	No	{FBBE18DA-FBF5-48E4-9256-6DBC5E297649}
20231057	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E53C830E-C33E-4DDA-B7D3-E9AEC3D1EAF7}
			Running slope 13%. Cross slope 3.5%. Matches roadway grade. PAR running slope		
20231058	More than 2%	Less than 4 x 4 feet	5.5%. PAR cross slope 4.3%.	No	{28A2D586-AC3A-4911-9A11-659941792356}
20231059	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 6%.	Yes	{81519645-9899-46B5-AF72-F61204DEDBBB}
20231060	More than 2%	4 x 4 feet or greater	Cross slope 3.5%. Matches roadway grade. PAR running slope 4.5%.	Yes	{4B6E243D-6A0F-4879-A85C-9BB9270C5743}
	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 4%.	Yes	{00C1D1FE-B31F-43E1-8F72-13CE59FF62B5}
	More than 2%	4 x 4 feet or greater	PAR running slope 3.4%.	Yes	{B0A04B5D-901E-4B38-84F1-3740A7ACDDED}
			Cross slope 4%. Matches roadway grade. PAR running slope 6%. PAR cross slope		
20221062	More than 2%	Less than 4 x 4 feet	2.7%.	No	{94A9420E-27C9-4468-8D52-D4C64E939D7F}
	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 5%.		{D6695D92-5688-4B95-809F-84436790F809}
				Yes	-
20231065	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3.7%	No	{DF603294-BEF3-48A3-A425-E83D6E111808}

TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
			Cross slope 6%. Matches roadway grade. PAR running slope 8%. Monitor vertical		
20231066	More than 2%	Less than 4 x 4 feet	discontinuity between landing and curb panels.	No	{E5FC78EC-A3C7-4B07-90A7-CDB0E7B7365B}
20231067	More than 2%	4 x 4 feet or greater	Cross slope 4.3%. Matches roadway grade. PAR running slope 5%.	Yes	{1C25D080-EC4A-463F-B7C6-CB2010E7A300}
20231068	More than 2%	4 x 4 feet or greater	Cross slope 5.5%. Matches roadway grade. PAR running slope 6%.	Yes	{4CD0117F-0679-4CB0-B8D2-8AA812A336E1}
20231069	More than 2%	4 x 4 feet or greater	Cross slope 7.7%. Matches roadway grade. PAR running slope 8%.	Yes	{E95B471E-FE39-4E27-B3C8-F87079763203}
			Cross slope 7.4%. Matches roadway grade. PAR running slope 6%. Monitor landing		
20231070	More than 2%	4 x 4 feet or greater	to PAR vertical discontinuity.	No	{2EE360C3-0568-472C-99C1-7934CC155A79}
20231071	More than 2%	4 x 4 feet or greater	Cross slope 12%. Matches roadway grade. PAR running slope 13%.	Yes	{EBE78692-C894-4D64-B5E2-A6CC3B96A6FA}
			Cross slope 13.5%. Matches roadway grade. PAR running slope 16.5%. PAR cross		
20231072	More than 2%	4 x 4 feet or greater	slope 10%.	No	{4F3BFC69-3D6B-40A1-BBE1-9C83849E8A4C}
20231073	More than 2%	4 x 4 feet or greater	Cross slope 17%. Matches roadway grade. PAR running slope 19%.	No	{62C47351-2901-4AC7-8CF2-26E7C1E0F699}
20231074	More than 2%	4 x 4 feet or greater	Cross slope 18%. Matches roadway grade. PAR running slope 13%.	No	{1BE9A976-3DD7-4838-ACB4-201FF8B5AB84}
20231075	More than 2%	4 x 4 feet or greater	Cross slope 12%. Matches roadway grade. PAR running slope 13%.	Yes	{8CEA4D88-BAC7-474C-9CC7-479F0AE8A5A4}
20231076	More than 2%	Less than 4 x 4 feet	Cross slope 16%. Matches roadway grade. PAR running slope 18%.	No	{C02DD714-C45C-4974-9440-221C985149ED}
			Cross slope 13%. Matches roadway grade.PAR running slope 14%. PAR cross slope		
20231077	More than 2%	4 x 4 feet or greater	3%.	No	{58E10240-B5AB-46A7-9E59-40E7A7C59220}
			Cross slope 13%. Matches roadway grade. PAR running slope 14%. PAR cross slope		
20231078	More than 2%	4 x 4 feet or greater	3.4%.	No	{F0A3362B-ED7D-4E1A-9F4C-DF3734294892}
20231079	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E6014E08-9B65-42A1-B7E1-2E6832112181}
20231080	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.7%.	No	{7B2687BB-C2BF-4B61-8DC2-A6D9BC0CBCFF}
20231081	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{75BBB47D-2084-43B3-88A9-85F164146747}
20231082	More than 2%	4 x 4 feet or greater	Cross slope 2.3%. PAR running slope 6%. PAR cross slope 6.2%.	No	{CF1B92F9-329F-462D-8CC1-E5FCB3F15948}
20231083	More than 2%	Less than 4 x 4 feet	Cross slope 2.3%. PAR running slope 2.7%.	No	{84A486D4-9F92-4803-83FA-090FF4B9BC39}
20231084	More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 4.5%. PAR cross slope 2.7%.	No	{D9EFF069-71C3-4C86-B5AB-ED82E8AF79EC}
20231085	Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip. PAR running slope 2.7%.	No	{BDCBDA31-98E0-41CA-BF34-59D6F9F904C9}
	Up to or equal to 2%	Less than 4 x 4 feet	Larger DWS stamped over less than 36 inch curb transition	No	{09337C8D-8381-470C-B982-B2565B2A108F}
20231087	More than 2%	Less than 4 x 4 feet	Cross slope 3.8%. PAR running slope 4.8%. PAR cross slope 3%.	No	{3809FF68-856F-4D2A-8802-B6791A5D0276}
20231088	More than 2%	Less than 4 x 4 feet	Cross slope 3.8%. PAR running slope 3.4%.	No	{6692C4E4-097D-461B-A748-2FAC6E847CD2}
20231089	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{894FB0C2-4B0F-4511-A38D-2D2FA16A96A6}
	More than 2%	4 x 4 feet or greater	Cross slope 3.9%. PAR running slope 6%. PAR cross slope 3%	No	{F52C5D64-4348-47C4-8D4F-3C56CD4816BA}
	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 5%.	No	{9781BD7A-CB2D-400F-8366-B5EE545009F9}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. PAR cross slope 2.3%.	No	{AFFC2B31-C74F-4E0C-9F8F-8B3C9B0F7E57}
	Up to or equal to 2%	4 x 4 feet or greater	Landing within PAR. Monitor landing to curb gap.	No	{C780ACC1-EF24-41D1-9F0D-40ADED4D8A7C}
	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 7%. PAR cross slope 3.8%.	No	{94AA2E01-90E2-46CD-8CCF-5D128AD2726D}
	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4.7%. PAR cross slope 3%.	No	{2C64C222-8BD7-4477-AEEC-0BE7C3B1E24C}
	More than 2%	4 x 4 feet or greater	Cross slope 2.2%.	No	{60344871-AAE4-49CA-9819-03B02ABB9FD5}
		<u>0</u>	Cross slope 5.7%.Matches roadway grade. PAR running slope . 8%. PAR cross up		
20231097	More than 2%	4 x 4 feet or greater	2.7%. Crack forming in Landing area.	Yes	{4772356C-8A9B-49C6-92CD-FD085B40579E}
			Cross slope 5%. Matches roadway grade. PAR running slope 5.5%. PAR cross slope		
20231098	More than 2%	4 x 4 feet or greater	3%.	Yes	{2ACE83AD-2BB9-4C16-BB50-8024EA4D937A}
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 3.8%.	Yes	{DA2AF52F-3ECE-4E17-B636-ADFDE2650786}
			Cross slope 7%. Matches roadway grade. PAR running slope 10%. PAR cross slope		
20231100	More than 2%	4 x 4 feet or greater	7%.	No	{1F2C2B54-2926-485C-931A-25C98FCFDE14}
	More than 2%	4 x 4 feet or greater	Cross slope 6%. PAR running slope 10%	No	{05E0675A-0ABE-45F7-ADFC-FD4F0638969D}
20201101			Cross slope 4%. Matches roadway grade. PAR running slope 5%. PAR cross slope 3%.		
			Billion		

rb_Ramp_ID Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20231103 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{12FBEC3B-6C93-43C8-B991-5893B54A925B
20231104 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DE9D128A-7338-4536-9D7D-342728A9708
20231105 Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3.5%	No	{9506E5C0-73D0-456D-B02D-CBCC635C7D3
		Cross slope 4.5%. Matches roadway grade. PAR running slope 6%. PAR cross slope		
20231106 More than 2%	4 x 4 feet or greater	3%.	No	{1A024E67-B29D-4893-8C4F-554E072F2212
20231107 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{D4263508-0F09-42C5-9B17-EB4FF612119D
20231108 More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 2.7%.	Yes	{17E6C70F-8618-4BA5-BA33-D9586A6EEA5
20231109 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9B7EEA34-27FD-4C82-A4A2-AC2C071A76A
20231110 More than 2%	4 x 4 feet or greater	Cross slope 2.5%. Matches roadway grade. PAR cross slope 2.3%.	No	{CE79BDBA-E951-42D8-B300-C6E24BE2447
20231111 More than 2%	Less than 4 x 4 feet	PAR cross clope 4%	No	{15B52E2D-076A-4AE1-8E3B-BC4CA8D3E8E
20231112 More than 2%	4 x 4 feet or greater	Cross slope 4.8%. PAR running slope 6%. PAR cross slope 4.7%.	No	{DD3AF21F-F60E-4EDD-AE88-B0B048145C7
20231113 Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4%.	No	{B3F91F79-8F77-4951-AA30-2DF7748701C8
20231114 More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade.	Yes	{9817C6FE-D15E-4D5B-B889-DD485FD538E
20231115 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{872ED9DD-DC9B-4F71-9974-A2593A9FC24
20231116 More than 2%	4 x 4 feet or greater	Cross slope 2.6%. Matches roadway grade. PAR running slope 3.9%.	No	{58260CA2-BAE7-4769-8470-031797360EC8
20231117 More than 2%	4 x 4 feet or greater	Cross slope 4%. PAR running slope 7%. PAR cross slope 5%.	No	{0303FD58-F435-47B4-AD65-760E9946EC12
20231118 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{51CE2B9D-19DF-482B-8A58-1723B31750D
20231119 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{0703F206-8E01-4D46-BCB9-BDBC9049A7C
20230607 <null></null>	<null></null>	Is this City jurisdiction? No DWS at railroad crossing.	No	{ECC0ACCD-6632-42DA-B842-1BACBDB174
20230599 <null></null>	<null></null>	Is this City jurisdiction. No DWS at railroad crossing.	No	{652AE596-9AD3-48BF-8866-F5B24978475/
20231120 <null></null>	<null></null>	No DWS transition to roadway	No	{8FD566D1-053C-4147-A164-C16F72D9DC7
20231121 <null></null>	<null></null>	PAR right of way across street unclear	No	{03C3F6C8-5C93-4958-B48B-4DB0AFD86C8
20231122 Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. Steep side flares.	No	{388BBB63-65DF-4261-9EF3-DC0070E63338
20231123 Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation and debris	No	{8F52C97E-4DF1-45C7-A0B9-82B3B389245
20231124 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{E606A02B-B705-48FD-8433-D1EA502FC1F
20231125 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{76E3BB79-19FE-4E1F-9A38-0F83DFD8012E
20231126 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{9A9EEF16-8DCF-474F-A5C1-AC41294E08A0
20230439 <null></null>	<null></null>	End of PAR	No	{F13A7065-583B-4C86-B21F-326588F9D1FE
20230398 <null></null>	<null></null>	PAR fades into overgrown vegetation.	No	{81B23B80-F4C1-46D5-9342-28988997A54
20230456 <null></null>	<null></null>	<null></null>	No	{1D03EEF3-C2B5-485A-8507-E74A0510944
20231127 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A4D43A41-57E7-47F6-B984-D709E74D07E
20231128 Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation and debris	No	{05421608-FD3B-42B0-A349-4382ECF0BA08
20231129 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{684FA94B-E0AB-455B-8390-21506CDA3F1
20231129 Op to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{71C0DEF4-4293-470A-AADA-48195CC7D54
20231130 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{1597F6E1-0693-45E3-8BA1-CC586EC3FF04
· · ·		<null></null>		{031A7949-643F-44A4-ACF4-6E3AF4B505BI
20231132 Up to or equal to 2% 20231133 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{8DC864C4-3AD9-4F3D-9E83-5CDD8476EF0
	4 x 4 feet or greater	Debris	Yes	
20231134 Up to or equal to 2%	4 x 4 feet or greater		Yes	{42CBC043-1190-424B-8DE4-7193BB4EA42
20231135 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6C382848-F8CA-4CDA-A959-0449B94600E
20231136 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{79AC0A37-0AFB-4A58-8E6F-987D4DD6530
20231137 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6ABBE925-0C14-462E-A29A-5BBABB88C90
20230442 <null></null>	<null></null>	Provide blended transition to shoulder	No	{A1CED544-EC6A-49ED-AB27-41039312083
20230282 <null></null>	<null></null>	Provide DWS	No	{1B157611-B750-467D-A81B-926BB3DC8C7
20231138 <null></null>	<null></null>	<null></null>	No	{BB79FE18-8D9D-4D3B-8625-452F8245181
20231139 <null></null>	<null></null>	<null></null>	No	{E7AB99CB-5CC0-48F6-92C5-B0F56200EF26
20230854 <null></null>	<null></null>	<null></null>	No	{C36DC294-58DF-42A0-BDAA-8D300A81F58

TSI_Curb_Ram		Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
202	231016	<null></null>	<null></null>	<null></null>	No	{11E8A145-3AA4-4714-8CED-600202E0BC5A}
202	231140	<null></null>	<null></null>	No DWS where shared use path intersects roadway	No	{3D8C1F35-082D-44F0-83D2-A84A5AF3D73E}
202	231144	<null></null>	<null></null>	Bridge curb lip to paved goat path and no DWS to shoulder	No	{FB91DBA3-C239-4A0F-9B64-634076D00067}
202	231141	<null></null>	<null></null>	No DWS at shared use pass crossing	No	{061FC8DD-774F-4410-BAAF-11D0E2BA5183}
202	231142	<null></null>	<null></null>	No DWS at shared use path crossing	No	{771F2727-1D6C-4325-84C5-D160B3F1E2C6}
202	231143	<null></null>	<null></null>	Bridge curb lip to paved path with no DWS to shoulder	No	{784CE3C6-4F02-4CD3-B853-A8780BF0D4D7}
				Cross slope 5%. Matches roadway grade. PAR running slope 6%. PAR Cross slope		
202	231146	More than 2%	4 x 4 feet or greater	4.3%.	No	{18F46F0F-BD93-43B8-89F5-AE9916160364}
202	231145	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 6.6%.	No	{5A2A6F55-1CEE-43EC-8239-0035FBF19D21}
202	231152	More than 2%	4 x 4 feet or greater	Cross slope 6%. Matches roadway grade. PAR running slope 6.5%.	No	{A399E703-8E97-41CC-95A3-5F3C812F0FD2}
202	231151	More than 2%	Less than 4 x 4 feet	Cross slope 6%. Matches roadway grade. PAR running slope 9%.	Yes	{94F32A77-B308-4954-A5B7-9C11811EF0B6}
202	231150	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{5AF4F374-4524-41B3-952D-766DE031B4BF}
202	231149	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.3%	No	{56AFD8A5-405E-40BF-89A1-64D0F59662F7}
202	231148	More than 2%	4 x 4 feet or greater	Cross slope 3.7%. Matches roadway grade.	No	{8E962E63-85A1-45F0-87C3-7A445B4B94B4}
202	231147	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{7606E03B-3F7F-4901-87B1-9176AB351457}
202	231153	More than 2%	4 x 4 feet or greater	Cross slope 3.3%. Matches roadway grade. PAR running slope 4.2%.	No	{783430C3-D045-4645-B8FF-09C3E783368C}
				Cross slope 5.5%. Matches roadway grade. PIR running slope 5%. PAR cross slope		
202	231154	More than 2%	Less than 4 x 4 feet	2.7%.	No	{F3601CDE-6531-46AC-A80E-59357CF914B2}
202	231155	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 6%.	No	{C6F24FE5-70DC-4E7C-A16D-E9372BA94117}
202	231156	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 3.4%. PAR cross slope 2.4%.	No	{2E903B6F-1C7D-4C0E-AD69-E5BAD9755BED}
202	231157	More than 2%	4 x 4 feet or greater	Cross slope 2.8%. Matches roadway grade. PAR running slope 4.2%.	No	{FF68A7A0-0008-49BE-A08A-615CCC8F42AA}
202	231158	More than 2%	Less than 4 x 4 feet	Bush covers entire landing area. Cross slope 6%. Steeper than roadway grade.	No	{9DC18BA4-1FF3-4E1E-8427-3DA1150F1911}
				Overgrown, vegetation, and debris in landing. Cross slope 6%. Steeper than roadway		
202	231159	More than 2%	Less than 4 x 4 feet	grade	No	{8B36942C-E8D7-4E29-91C6-16F79D23E8ED}
202	231160	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{FDA78611-65F2-4AFF-B5BB-8CCDD4C0496A}
202	231161 •	<null></null>	<null></null>	DWS missing at shared use trail crossing	No	{1F66F588-30E2-486F-BE7E-01F39576E35A}
202	231162	Up to or equal to 2%	4 x 4 feet or greater	Cracks in ramp. Shared used path.	No	{9ACA32ED-B26C-4FB3-AED7-DC6B9ACBCCA9}
		Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 4%	No	{3C526078-819F-4DAC-B310-98F25AE80D4D}
202	231164	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{2173B630-BEB9-4CEF-BB39-E8848EDD0554}
		Up to or equal to 2%	Less than 4 x 4 feet	Ramp transition not aligned with ramp slope	No	{B600B652-A87D-47BA-8A90-C15F26480BCE}
		Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. Sidewalk upheaval between PAR and back of landing	No	{83742FCE-4C70-4F5A-A03E-7423DACF8808}
		Up to or equal to 2%	4 x 4 feet or greater	Monitor panel gaps	No	{1E0BAD82-515D-4D9F-A8A7-69217D0A9334}
202	231168	More than 2%	4 x 4 feet or greater	Cross slope 2.3%. PAR cross slope 3%.	No	{32BC3D53-D21C-48A6-8738-2443F1127406}
		Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.3%.	No	{2ABA9FEC-6845-442B-8B81-0C5523108E9F}
		Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip at ramp to curb transition	No	{45D3E359-F2E8-4B83-9972-D7A0C768564E}
		Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 2.8%. Matches roadway grade.	Yes	{2A8C72B7-0306-47BE-98EE-CE7541E3B81F}
		Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 8%.	Yes	{83FD24EC-7A72-43AB-B03A-6AA4EF7AEF59}
		More than 2%	4 x 4 feet or greater	Cross slope 5%. Steeper than roadway grade. PAR cross slope, 8.4%.	No	{B1974A31-F120-440E-B3D3-100D9C6EA4E7}
		Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 3.8%. PAR cross slope 3.5%.	No	{95EEEB39-C7D0-451D-B313-535B29E79EA8}
		Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{5C2C298D-5C18-4CCF-B78A-186DD9065EE7}
		Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{F220BDC2-2D7B-497D-8A10-7EECC15810EB}
		Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.2%.	No	{3781EF7B-BB39-491A-B50E-992916E7A2EF}
202			-		1	-
	231178	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 2.6%	No	{495A263A-8B63-4C20-B6AF-8ED6D42FBB9B}

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SI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20231180) More than 2%	4 x 4 feet or greater	Cross slope 3.3%. Matches roadway grade. PAR running slope 4%. Minor curb lip.	No	{26392460-D34A-41D0-8E3D-35C5B5627A78}
20231182	More than 2%	Less than 4 x 4 feet	Insufficient Landing. Cross slope 3%. Matches roadway grade.	No	{E4DD7488-C583-4805-B0E3-03CAF9E96484}
20231182	2 Up to or equal to 2%	Less than 4 x 4 feet	Insufficient landing	No	{C28F4C06-96BB-4D90-98DD-C1AB781DA0F6}
20231183	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{AB63FA1E-120D-4DD6-A0D5-C84103181134}
20231184	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{6A63EB91-66E8-4D51-BDD2-A08F6E9853A6}
20231185	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 4.8%.	No	{9339E75D-35CB-456A-91F4-F434202FDD6D}
20231186	5 Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.3%	No	{AA080AEF-71D6-4993-9853-39F544872A8D}
20231187	7 Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. Cracks in landing.	No	{AF5ECD33-A1A3-4E15-A6EB-ACBE127E8359}
20231188	B Up to or equal to 2%	Less than 4 x 4 feet	Running slope 10%. Vertical discontinuities between landing and ramp.	No	{438140D5-BE17-440D-A230-FF9981A49A82}
	Up to or equal to 2%	Less than 4 x 4 feet		No	{0153EA7B-2B50-471F-8B3E-4FCDA34A7B91}
			Running slope 9%. Cross slope 4%. Steeper than roadway grade. PAR running slope		
2023119	More than 2%	Less than 4 x 4 feet		No	{1D43B342-403C-4B8C-A357-6B86A03B2578}
			Cross slope 6%. More than roadway grade. PAR running soap 7%. Monitor gap		
2023119	More than 2%	Less than 4 x 4 feet		No	{936D0D1C-7FFB-406E-AF25-B22851A07934}
	2 Up to or equal to 2%	Less than 4 x 4 feet		No	{3A6A7A18-C80A-4035-9C23-5504EEC81611}
	B Up to or equal to 2%	Less than 4 x 4 feet		No	{552D9518-2725-4D22-AB65-4CBDD55CBE1C}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. Minor curb lip.	No	{DD13817A-92A8-497E-ACBB-4077FEF39B35}
	More than 2%	Less than 4 x 4 feet		No	{23909685-B70C-4BF6-BEA5-AB5E8CB4685B}
	More than 2%	Less than 4 x 4 feet		No	{51A97BB6-AC6E-4C61-AA50-8BB7C02A9D5D}
20231190					{51A57BB0-AC0E-4C01-AA50-8BB7C02A5D5D}
2022440	A A a way the area 200	Less then A. Afrat	Curb transition less than 36 inches. Cross slope 4%. Compatible with roadway grade.	N	
	7 More than 2%	Less than 4 x 4 feet		No	{DBF27A48-DA49-4971-9B5D-AE484EAD4938}
	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 6%	No	{79819E97-3C51-4F84-A256-BBF8A7A6D94D}
20231199	More than 2%	Less than 4 x 4 feet		No	{064F3953-D4C3-4611-B202-592D136C23DE}
			Cross slope 3.5%. Steeper than roadway grade. PAR running slope 11%. PAR cross		
20231200) More than 2%	Less than 4 x 4 feet		No	{A20F14E8-AB27-4F67-9162-668CEE5B0A6E}
			Cross slope 10%. Matches roadway grade. PAR running slope 14%. PAR cross slope		
20231202	More than 2%	Less than 4 x 4 feet		No	{DA617DB0-4976-441B-88A0-DB6BFA882948}
			Running slope 10%. Cross slope 9%. Steeper than roadway grade. PAR running slope		
20231202	2 More than 2%	Less than 4 x 4 feet		No	{3E7AEF94-8B71-485D-AC1D-358C9E0AB3D1}
			Running slope 12%. Cross slope 12%. Steeper than roadway grade. PAR running		
20231203	B More than 2%	Less than 4 x 4 feet	•	No	{D2D28478-C720-4616-A96F-B161B35DDC59}
20231204	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 3%	No	{EFB63813-74C3-49A3-AFFF-663000B02072}
20231205	5 Up to or equal to 2%	Less than 4 x 4 feet		No	{FEF459D8-D90A-4F5A-ACC1-C5CE8B05CAA1}
			Cross slope 7%. Steeper than roadway grade. PAR running slope 11%. PAR cross		
20231206	6 More than 2%	Less than 4 x 4 feet	slope 5%.	No	{9547F417-5DA7-4E9A-8276-788CAF61BD51}
20231207	7 More than 2%	Less than 4 x 4 feet	Cross slope 9%. Matches roadway grade. PAR running slope 11%.	No	{A10C8A9D-D5AF-4070-802D-B3D30F2FC763}
20231208	More than 2%	4 x 4 feet or greater	Running slope 11%. Cross slope 5%. Matches roadway grade. PAR running slope 5%.	No	{84D0FB1F-BD7A-42BA-A9EC-55A9712E24F5}
20231209	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. Minor curb lip.	No	{5AE429A1-E819-4D8B-BEDD-67103CA58E14}
20231210) Up to or equal to 2%	Less than 4 x 4 feet	Cracks in flares. Monitor gaps. Overgrown vegetation.	No	{42F7F940-93E4-44BC-89CA-FC73D4DE4ECE}
	L More than 2%	Less than 4 x 4 feet	Cracks in flares. Cross slope 2.6%. Monitor gaps.	No	{8B5AA187-2DBB-4C42-B555-80461DB4EC05}
20231212	2 More than 2%	Less than 4 x 4 feet	Cross slope 3%. Matches roadway grade. PAR running slope 3.7%. Monitor gaps.	No	{56DB0C70-695F-4B2F-B41F-56CA8D40E108}
	More than 2%	Less than 4 x 4 feet		No	{83540AF2-9C4D-444C-8673-D16C1568EC09}
	Up to or equal to 2%	Less than 4 x 4 feet		No	{439BF57C-E53F-448A-B9E2-7D26D3A35472}

Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20231215	Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%. Crack forming in landing. Monitor gaps.	No	{E4FA87C9-6751-4D9F-B2EE-99D317AE95AD}
20231216	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 4%.	No	{32EA6514-E124-444D-A4A1-737B07762BCB}
20231217	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 2.7%.	No	{DA1B429B-EB62-4795-A347-D3487F18308E}
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{C335C3F2-B077-479C-9CAE-37799C79F1DA}
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{164C1E4B-2752-436E-A4D1-9F54807F99F1}
	Up to or equal to 2%	Less than 4 x 4 feet	Drain grate interferes at curb transition	No	{D6A627D4-C32F-4B2F-97F1-E9AB08412C20}
	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 3.7%	No	{535D8E29-B0EB-4F41-B266-BBCDDD0ED32E}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 13%. Monitor gaps.	No	{B5098FB9-BE31-46AB-A15B-1B283737E513}
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{3B370BC3-C8E1-4A19-883E-2109A3A812C5}
20231223					
20221224	More than 2%	Less than 4 x 4 feet	Running slope 9%. Cross slope 4%. Matches roadway grade. PAR running slope 5%.	No	{02536C73-B7FC-464E-AA76-12F7394E69D5}
	More than 2%	Less than 4 x 4 feet	Cross slope 3%. PAR running slope 4%.	No	{9F21D027-FABF-49C0-A825-914BF68B285B}
			<pre></pre>	No	
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>		{E781AAA9-FD4F-4B9F-A200-0E183D59C91A}
	Up to or equal to 2%	4 x 4 feet or greater		No	{5C300805-7645-4088-B593-38CE2EA1BEB0}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{9C07BB40-CDB3-45D7-8663-17C2B3BAA2C2}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes within 2.2%.	No	{20F5F4C4-8E1C-4CD0-9B52-200E102A1ABA}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{ECDF4E48-6A22-413B-A157-2772CABC1535}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. PAR running slope 3.6%.	No	{AA6F14F3-72E2-43F1-A2DE-3435CB5729A8}
	Up to or equal to 2%	4 x 4 feet or greater	Landing slopes 2.7%.	No	{8B46861D-12FB-4179-BB5B-894BF2D16F28}
	Up to or equal to 2%	4 x 4 feet or greater	Monitor vertical discontinuity between landing and ramp	No	{16F12AE8-3FF8-4CB9-8DAD-EFD4B0B323DC}
20231234	More than 2%	Less than 4 x 4 feet	Cross slope 4.5%. Steeper than roadway grade. PAR running slope 6.5%.	No	{B50740FD-AA98-4E27-AD28-6B69DCB19C82}
20231235	More than 2%	Less than 4 x 4 feet	Cross slope 5%. Matches roadway grade. PAR running slope 5%. PAR cross slope 4%.	No	{BEA6C615-3ABE-4A0C-BBF3-E497906BFC1B}
20231236	Up to or equal to 2%	Less than 4 x 4 feet	Crack between ramp and flare	No	{7885D441-BDEE-4247-9B66-5337861D110F}
20231237	More than 2%	4 x 4 feet or greater	Cross slope 9%. Matches roadway grade. Crack through ramp.	No	{E9071F72-8877-4D75-881B-4CE985EF3E64}
			Cross slope 12%. Steeper than roadway grade. PAR running slope 16%. PAR cross		
20231238	More than 2%	Less than 4 x 4 feet	slope 4%. Moss growing over DWS.	No	{B52191D5-8281-4118-B58E-B04427C8D048}
			Cross slope 15%. Steeper than roadway grade. PAR running slope 19%. PAR cross		
20231239	More than 2%	Less than 4 x 4 feet	slope 3%.	No	{639D65EC-FD86-46E2-8F5D-97AFD006EB4F}
			Cross slope 12%. Steeper than 10% roadway grade. PAR running slope 10%. PAR		
20231240	More than 2%	Less than 4 x 4 feet	cross slope 4%.	No	{A89EE4C8-F0DD-4715-99F2-FC8DED15A43A}
			Cross slope 19%. Steeper than 16% roadway grade. PAR running slope 21%. PAR		
20231241	More than 2%	Less than 4 x 4 feet	cross slope 7.8%.	No	{ADC7E231-04E5-4BE2-B13E-3CD3355ACC7A}
			Cross slope 7%. Matches roadway grade. PAR running slope 8.5%. PAR cross slope		
20231242	More than 2%	Less than 4 x 4 feet	3%.	No	{D5703B7D-B41B-4E36-9A7A-ADAAC81C3D50}
20231243	More than 2%	Less than 4 x 4 feet	Cross slope 13%. Steeper than 12% roadway grade. PAR running slope 18%.	No	{43EC42AC-94E1-48EF-B1F7-55AC7076C044}
	More than 2%	4 x 4 feet or greater	Cross slope 14%. Matches roadway grade. PAR running slope 15%.	No	{27602B43-A298-4704-8BED-684EDEC5B887}
	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade.	No	{6AA3ED2C-99C5-4CE6-AC1C-D8E9B5C3CC8F}
	More than 2%	-			{E0D1AA34-7F86-48C8-8A61-5ACC3361A76C}
		4 x 4 feet or greater	Cross slope 5%. Matches roadway grade.	No	
20231247	More than 2%	4 x 4 feet or greater	Cross slope 7%. Matches roadway grade. Crack forming in ramp.	Yes	{A93559DA-7A02-4488-B8DC-261AB5E0E6A8}
20224240	More than 2%	Less than 4 x 4 feet	Cross slope 12%. Matches roadway grade. PAR running slope 15%. Minor curb lip.	No	{6A149A29-7151-4656-AE6C-4366807C5003}
20231248					
20231248			ICLOSS SIDDE 3%. STEEDEL TUGU /% LOGOWAY BLADE, LAK LINNING SIDDE TT%. PAR CLOSS		
	More than 2%	Less than 4 x 4 feet	Cross slope 9%. Steeper than 7% roadway grade. PAR running slope 11%. PAR cross slope 4.7%.	No	{DEDF04C0-8D6B-4BCC-853A-F5C3D897C389}

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SI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20231251	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{16322F6E-78
20231252	Up to or equal to 2%	Less than 4 x 4 feet	Minor curb lip. PAR running slope 4%.	No	{64F2ABD3-E
20231253	Up to or equal to 2%	Less than 4 x 4 feet	Landing slopes 5%	No	{58521DD0-D
20231254	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{FD49FF15-C0
20231255	More than 2%	Less than 4 x 4 feet	Cross slope 3%. Steeper than roadway grade. Curb lip.	No	{B66AF735-71
			Cross slope 7%. Matches roadway grade. PAR running slope 13%. PAR Cross slope		
20231256	More than 2%	Less than 4 x 4 feet	7%. Curb lip.	No	{1D7A12AC-7
			Cross slope 10%. Matches roadway grade. PAR running slope 12%. PAR cross slope		
20231257	More than 2%	Less than 4 x 4 feet	9%.	No	{364690E6-80
20231258	More than 2%	4 x 4 feet or greater	Cross slope 9%. Matches roadway grade. PAR running slope 14%.	Yes	{30B3D0B1-C
			Cross slope 8%. Steeper than 6% roadway grade. PAR running slope 13%. PAR cross		
20231259	More than 2%	4 x 4 feet or greater	slope 9%.	No	{C882853B-D
20231260	More than 2%	Less than 4 x 4 feet	Cross slope 6%. Steeper than 4% roadway grade. PAR running slope 6%.	No	{1020DBF8-D
			Running slope 11%. Cross slope 3%. Matches roadway grade. Vertical discontinuity		
20231261	More than 2%	4 x 4 feet or greater	between ramp and landing.	No	{4141293A-86
20231262	More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 8%.	No	{6C3B4712-0F
20231263	More than 2%	4 x 4 feet or greater	Minor curb lip. PAR running slope 2.5%.	No	{26087756-03
20231264	More than 2%	Less than 4 x 4 feet	Cross slope 3%. Matches roadway grade. PAR running slope 4%.	No	{9E15E0D5-D2
20230792	<null></null>	<null></null>	No receiving ramp for diagonally oriented ramp at intersection	No	{CEF381FF-00
20231265	More than 2%	Less than 4 x 4 feet	Cross slope 7%. Steeper than 5.8% roadway grade. PAR running slope 11%.	No	{BBE2982E-98
20231266	More than 2%	Less than 4 x 4 feet	Cross slope 3%. Steeper than 1% roadway grade. PAR running slope 4.5%.	No	{527CEA86-01
	More than 2%	Less than 4 x 4 feet	Cross slope 5.7%. Matches roadway grade. PAR running slope 10%.	No	C9EEC96B-EF
			Cross slope 5.5%. Matches roadway grade. PAR running slope 7.5%. PAR cross slope		
20231268	More than 2%	4 x 4 feet or greater	4%.	No	{2C444DF3-07
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Transition upheaval at roadway interface	No	{A55CE96A-2
	More than 2%	Less than 4 x 4 feet	Cross slope 3%. PAR running slope 5%.	No	{4FBDD1F2-92
			Cross slope 4.7%. Matches roadway grade. PAR running slope 7%. PAR cross slope		
20231271	More than 2%	Less than 4 x 4 feet	4%.	No	{215C23D0-9
	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 4%.	No	{891A6D0F-73
20230791	•	<null></null>	No receiving ramp at intersection for diagonal ramp	No	{539704F4-26
			Cross slope 5%. Steeper than roadway grade. PAR running slope 6%. PAR cross slope		
20231273	More than 2%	Less than 4 x 4 feet	7%.	No	{57DA74E6-8
20230789		<null></null>	No receiving ramp at intersection with diagonally oriented ramp	No	{D905ABE5-F2
	Up to or equal to 2%	Less than 4 x 4 feet	<null></null>	No	{4AA75F8A-A
	Up to or equal to 2%	Less than 4 x 4 feet	Minor curb lip	No	{F4A5499A-9I
	Up to or equal to 2%	4 x 4 feet or greater	Landing to ramp vertical discontinuity. Curb lip.	No	{4971449F-5E
	Up to or equal to 2%	4 x 4 feet or greater	DWS deterioration	Yes	{38692B09-62
	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 2.3%	No	{833FAAE9-96
	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 2.3%	No	{3D5A30B4-3
202012/3			Running slope 9%. Cross slope 6%. Steeper than 3% roadway grade. PAR running		
20231280	More than 2%	Less than 4 x 4 feet	slope 6.5%	No	{EFC0BC3D-5
20231280		<null></null>	No receiving ramp at intersection across from diagonally oriented ramp	No	{845F0744-2A
	Up to or equal to 2%	4 x 4 feet or greater	<pre></pre>	No	{49217152-50
	Up to or equal to 2%	Less than 4 x 4 feet	Monitor gap and vertical discontinuity forming	No	{391CB310-D
20231282					1001000
	Up to or equal to 2%	Less than 4 x 4 feet	PAR cross slope 4%	No	{04E1153F-30

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BD3-EC3F-4FB0-ADD7-76047FED90FC}
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1FF-0056-4119-A164-D2586BCC3FD4}
82E-984D-4E1F-A403-F6C04F5F2283}
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DF3-079B-498E-9A90-2F5F828E1A27}
96A-2B8F-43CB-98CB-77323AB96EBA}
1F2-9278-4658-A4B9-A0FA60A8A3F0}
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99A-9EDA-4A4A-A35D-E2B2D81579F6}
49F-5B85-42FD-A702-1129509AA7AA}
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AE9-96C5-4A18-B968-12C922D439DC}
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152-5C07-4780-94E6-051AFFA85576}
310-D91E-44E8-BD8D-BD90F0DC6ABF}
53F-3CD5-4007-963B-62A24EA0CBE2}
541-6EBE-46D8-AD83-7A105C83EE30}

	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20231285	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{328BF5CB-0C15-4A47-A2F0-87E03EC5B390}
20231286	Up to or equal to 2%	Less than 4 x 4 feet	Monitor upheaval at top corner of ramp and gaps.	No	{D32B4132-0D8D-435C-A39A-00ED4855FAC3
20231287	Up to or equal to 2%	Less than 4 x 4 feet	PAR running slope 3%.	No	{C32C657B-5260-49FD-BE4F-3CBE7BC60C3D}
20231288	B Up to or equal to 2%	4 x 4 feet or greater	Running slope 12%. PAR cross slope 3%.	No	{181477C7-E13F-414C-8ACB-F2EEF2D02749}
20231289	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{D4F8C35B-D1B0-47E9-BF24-B1D482AD6077
20231290) Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip	No	{DABC5369-0A3C-4EBF-8A8E-05DE7CEE6C84
	More than 2%	Less than 4 x 4 feet	Running slope 11%. Cross slope 2.7%. PAR running slope 2.7%.	No	{E7CEF7FA-7DD3-4C8C-AB4E-F3152F70E9A9}
20231292	2 Up to or equal to 2%	Less than 4 x 4 feet	Minor curb lip	No	{65BA90E6-9E25-4167-BAAD-8C1E5E2FB855}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. Curb lip.	No	{53C0AE8C-9A7D-44B3-A037-7D4DB5738101
	Up to or equal to 2%	4 x 4 feet or greater	Monitor landing to ramp gap and flare vertical discontinuities	No	{F9FFB031-0494-4918-A0DC-6D74685575CB}
	Up to or equal to 2%	Less than 4 x 4 feet	Monitor flare vertical discontinuity	No	{D1081F9B-B22D-46F9-ADCD-82E5636B2DAF
	5 Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip	No	{575CA631-07FC-402F-9A4D-933A1E1813B8}
	Up to or equal to 2%	Less than 4 x 4 feet	Minor curb lip.	No	{234D0D41-C3C2-4A77-8543-C8A1C3A8CF95
	B Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{6F834BE0-24A7-40B8-9A9B-360DE0BFA50F}
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	No	{1B77E882-B62C-42FC-807D-29F7554305A0}
) Up to or equal to 2%	4 x 4 feet of greater	Running slope 10%. Minor curb lip.	No	{5B9316EA-98FF-4416-B40D-5555D64F8F8A}
	Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip. Monitor landing to ramp gap.	No	{BCD6203E-B8A0-478B-8038-4A737196EFCC
	1 1	-			
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 11%. Curb lips. Monitor landing to ramp gaps.	No	{A414C3F4-A02D-40C5-A48C-55F4A20914A4
	B Up to or equal to 2%	4 x 4 feet or greater	Running slope 10%.	No	{219798E3-BEF1-4F19-83BF-B14AA80B24EB}
	Up to or equal to 2%	Less than 4 x 4 feet	Mud debris	No	{FFCF6498-8E8D-45D8-923B-D7B7ED13B02C
	More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. PAR running slope 4%.	Yes	{C680F892-F176-450F-AB37-D5229D2468C3}
	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.7%.	No	{D1A20CDD-C01E-4131-9870-8B6C930D9C09
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. Minor DWS lip.	No	{AA464EA8-7916-4767-8B0F-A28DEB33C96A
	³ Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{05788737-8251-4ACE-B7E3-CDB2BDFD3367
	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{DD5CE767-A795-4BBA-9709-87F07BA53718
) Up to or equal to 2%	4 x 4 feet or greater	Monitor DWS lip	Yes	{E1D18FC7-DABF-4AF7-86E1-CD9ECF8F4448}
	Up to or equal to 2%	4 x 4 feet or greater	Running slope 9%. Overgrown vegetation.	No	{CBEB17B1-B1D9-4D14-92EB-AC0FD68C6FC1
20231312	2 Up to or equal to 2%	4 x 4 feet or greater	Landing slopes 2.3%. Monitor gaps.	No	{20F95B02-3005-43AD-B348-378940888FDA]
20231313	B Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.7%. Monitor gaps.	No	{43446C01-0C99-4115-A90C-274EF2C702C4}
20231314	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 3%. Monitor gaps.	No	{7C2AD2DB-E9D2-4ABB-8B7F-60E842A88315
20231315	6 More than 2%	4 x 4 feet or greater	Cross slope 3%. Landing slopes 3.5%.	No	{F40CF6B0-617A-45A0-8D7E-84358A1D6B6A
20231316	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 2.7%	Yes	{1160EA11-FDB2-4E0A-B4B0-4DDF51609F80
20231317	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{0CFE32F1-6AD6-4915-871B-75F6ABFE154A}
			Cross slope 4.8%. Matches roadway grade. PA are running soap 5.8%. PAR cross		
20231325	More than 2%	4 x 4 feet or greater	slope 3%	No	{0E003DF4-2E4F-432D-8C30-371014A23A19}
		-	Cross slope 7%. Matches roadway grade. PAR running slope 7%. PAR cross slope		
20231318	More than 2%	4 x 4 feet or greater	2.5%.	No	{C9BDAD0C-23FA-4518-8604-EBC54F74F1F0
20231319	Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 2.7%.	Yes	{8F0C1F4A-5F28-4C0B-92D0-074AECE0AD0E
		0	Cross slope 6%. Steeper than 4.8% roadway grade. PAR running slope 8%. PAR cross		
20231320) More than 2%	4 x 4 feet or greater	slope, 8%.	No	{8227C04A-2539-4817-B061-FE8533E48CC8}
20231321	More than 2%	4 x 4 feet or greater	Cross slope 8%. Matches roadway grade. PAR running slope 9%. PAR cross slope 3%.	No	{913C64FE-556D-4443-9E1C-E8CA036EB664}
			Cross slope 10%. Steeper than 7% roadway grade. PAR running slope 12%. PAR cross		
20221222	2 More than 2%	4 x 4 feet or greater	slope 3%.	No	{3E6293C0-B998-41C2-A89E-BD4C0718E7A0
20231322			Cross slope at 8%. Steeper than 4% roadway grade. P. and I are running smoke 12%.		
		1	cross stope at 070. Steeper than 470 roadway grade. 1. and rate running SHOKE 1270.		

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I_Curb_Ramp_ID Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
20231324 More than 2%	4 x 4 feet or greater	Cross slope 3.5%. Matches roadway grade. PAR running slope 3%.	Yes	{FCD89316-759E-419F-BCFD-0F45BC246815}
		Monitor vertical discontinuity. Cross slope 4.2%. Matches roadway grade. PAR cross		
20231326 More than 2%	4 x 4 feet or greater	slope 5.7%.	No	{59696063-C230-4949-B8CA-87B1EE638EAA}
20231327 More than 2%	4 x 4 feet or greater	Cross slope 5.7%. Matches roadway grade. PAR running slope 5%.	Yes	{A8604F55-90E2-49EA-AF75-B65BA3280286}
		Cross slope 8%. Steeper than 6.8% roadway grade. PAR running slope 9.8%. PAR		
20231328 More than 2%	4 x 4 feet or greater	cross slope 3%.	No	{6064EEE5-C577-4E46-8B52-8A22511F77DD}
		Cross slope 7.5%. Steeper than 4% roadway grade. PAR running slope 9.3%. PAR		
20231329 More than 2%	4 x 4 feet or greater	cross slope 7.6%.	No	{46D90E02-860B-4E64-8011-F42AA77C156C}
		Cross slope 4%. Steeper than 2% roadway grade. PAR running slope 4%. PAR cross		
20231330 More than 2%	4 x 4 feet or greater	slope 6.5%.	No	{6DA4B8BD-DE41-4195-AA7D-F01AF8246BF6}
		Cross slope 6%. Matches roadway grade. PAR running slope 7.6% PAR cross slope		
20231331 More than 2%	4 x 4 feet or greater	2.4%.	No	{C273CA54-D68F-4897-961A-E8CA285F1686}
		Σ.470.		{C273CA34-D081-4837-301A-L8CA28311080}
20231332 More than 2%	4 x 4 feet or greater	Minor curb, lip,. Cross slope. Matches roadway grade. PAR running slope 6%.	No	{A140F1F3-1A01-4977-89E4-D875407EA45B}
20231332 More than 2% 20231333 More than 2%	4 x 4 feet or greater	Cross slope 5.5%. Matches roadway grade. PAR running slope 5.8%.	No Yes	
	4 X 4 leet of greater	Closs slope 5.5%. Matches Todoway grade. PAR fulling slope 5.8%.	res	{7EC5F11C-DE2D-49F8-9618-B4617ED7C20C}
20221221 Mars than 20/		Create share C 20% Charges they A 0% reaching and a DAD maning share 10%	N	
20231334 More than 2%	4 x 4 feet or greater	Cross slope 6.3%. Steeper than 4.8% roadway grade. PAR running slope 10%.	No	{9BD6B216-29C7-4611-A85D-EA354186F027}
20231335 More than 2%	4 x 4 feet or greater	Cross slope 5.8%. Steeper than 4% roadway grade. Landing slopes 7%.	No	{DFB54753-00E9-4631-940C-1406BD903D69}
20231336 More than 2%	4 x 4 feet or greater	Cross slope 5%. Steeper than 3% roadway grade. Landing slopes 4%.	No	{050A3990-5B22-4078-9F74-095A6EDE2166}
20231337 Up to or equal to 2%	4 x 4 feet or greater	DWS damage.	No	{DEB004AF-2B93-4A9A-871A-01FF1F75E8B5}
20231338 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{22BFA7EF-0B64-4D34-879B-3DA667CD449A}
		Cross slope 3.5%. Steeper than 2% roadway grade. PAR running slope 3%. Monitor		
20231339 More than 2%	4 x 4 feet or greater	gap.	No	{2E73BCD6-55A0-464D-93EC-846B7627A8C9}
20231340 More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 8%.	Yes	{F4301A72-8AAE-4515-845D-911C33C1E5F0}
20231341 More than 2%	4 x 4 feet or greater	Cross slope 6%. Steeper than 4% roadway grade. PAR running slope 10%.	No	{949773B6-43BE-475E-B7A8-3564FAC7E4B9}
20231342 More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 4%.	Yes	{A16A0F4B-356F-41CA-A5B6-DC8775D39849}
20231343 Up to or equal to 2%	4 x 4 feet or greater	PAR running slope 2.7%.	Yes	{9B7B9067-41DC-46B4-A5F5-6E0FE5634080}
20231344 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{50AC5BC8-33F6-45F1-BA1F-422EFBAF6FB3}
		Monitor gaps. Cross slope 7%. Steeper than 4.4% roadway grade. PAR running slope		
20231345 More than 2%	4 x 4 feet or greater	9%. PAR cross slope 3%.	No	{E1A33584-CD3D-4489-83F3-6BE4242EAC68}
20231346 Up to or equal to 2%	4 x 4 feet or greater	Minor Curb lip	No	{03DF7AAF-C3AD-4D36-BAE0-31ADC38253F5}
20231347 Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{A8CAC020-D97B-4836-A72F-86CF922D0E9F}
20231348 Up to or equal to 2%	4 x 4 feet or greater	Overgrown vegetation.	No	{BE5E85DE-41E6-4CE5-9C7D-1B3D00365B7C}
20231349 Up to or equal to 2%	4 x 4 feet or greater	Running slope 11%.	No	{F13F5CCF-A6F4-473D-AFFB-B31CA42A9366}
		Running slope 10%. Cross slope 3%. Matches roadway great. Overgrown vegetation.		
20231350 More than 2%	4 x 4 feet or greater	PAR running slope 3%.	No	{CAE8C173-79EC-4844-B19A-0785E60E48AD}
		Monitor curb to DWS lip. Cross slope 6%. Matches roadway grade. PAR running		
20231351 More than 2%	4 x 4 feet or greater	slope 5.5%.	No	{E632C66D-7488-461C-8005-2C933B12376A}
20231352 More than 2%	4 x 4 feet or greater	Cross slope 4%. Matches roadway grade. PAR running slope 6%. PAR cross slope 3%.	No	{25193CFD-6EC5-49C4-8652-F3E20F2DDFBA}
20231352 Write than 2% 20231353 Up to or equal to 2%	4 x 4 feet or greater	Monitor curb lip. PAR cross slope 2.2%.	No	{DF51DB94-7A6C-49FA-BAE9-1D47E7EA00D4}
		Cross slope 3.5%. Matches roadway grade. PAR running slope 4.6%. PAR cross slope		
20231355 More than 2%	4 x 4 feet or greater	2.3%. Monitor DWS to curb lips.	No	{49E7B1E3-C7F6-4644-89EE-1F47AC421B84}
	-	•	No	
20231356 Up to or equal to 2%	4 x 4 feet or greater	Monitor vegetation. PAR running slope 4%. PAR cross slope 2.7%.	No	{187394FD-F0EE-4908-AEEB-7889415B4710}
20231358 Up to or equal to 2%	4 x 4 feet or greater	Monitor DWS to curb transition	Yes	{B385B51F-664D-414D-A627-7C9A2E4AD397}
20231357 More than 2%	4 x 4 feet or greater	Cross slope 3%. Matches roadway grade. Landing slopes 4.7%.	No	{EBF128AA-4552-48C1-AC4D-E4AA9B9C92EB}

TSI_Curb_Ramp_ID	Cross_Slope	Landing	Notes	TSI_ADA_Compliant *	GlobalID *
			Crack forming in ramp. Running slope 9%. PAR cross slope 3%. Matches roadway		
20231359	Up to or equal to 2%	4 x 4 feet or greater	grade.	No	{EC1C4140-CFF1-4612-A00A-D7B3CF2EB60F}
20231360	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 6%. PAR cross slope 3%.	No	{48B9F418-63F6-4559-83A9-50FBA491191A}
20231361	Up to or equal to 2%	4 x 4 feet or greater	PAR cross slope 2.5%.	No	{BFFEE2F9-E1F2-403E-BEE3-E4AA263628F9}
20231362	More than 2%	4 x 4 feet or greater	Cross slope 4.5%. Matches roadway grade. PAR running slopes 5.8%	Yes	{C59836C6-E60F-477F-95B2-7ABA17A8B813}
20231363	<null></null>	4 x 4 feet or greater	Cross slope 6%. Steeper than 4.6% roadway grade. PAR running slope 5.8%	No	{3DFFCD01-7931-475A-AD02-773C83913A31}
20231364	More than 2%	4 x 4 feet or greater	Cross slopes 9.5%. Steeper than 6.5% roadway grade. PAR running slopes 14%	No	{AEC31F7A-2119-408E-B6FB-8E13799AF766}
20231365	More than 2%	4 x 4 feet or greater	Cross slope 6%. Steeper than 4.3% roadway grade. PAR running slopes 7.5%	No	{4B09FA63-3706-4F8B-9D22-261994163805}
20231303			cross stope over steeper than 4.5% roddway grade. rywranning stopes 7.5%		
20231366	More than 2%	4 x 4 feet or greater	Cross slope 5%. Matches roadway grade. PAR running slope 5.5%. Monitor gap.	Yes	{56C44EF4-1BA3-47D9-9470-5E52B95D6E9C}
20230784	<null></null>	<null></null>	No receiving ramp at intersection	No	{D120D879-B800-4F20-8693-D0A80856D48B}
20230783	More than 2%	4 x 4 feet or greater	Cross slope 2.5%. Matches roadway grade. PAR running slope 3.7%.	No	{FB6419F7-74B7-40D8-977E-23CB93B62A36}
20230782	Up to or equal to 2%	4 x 4 feet or greater	Poor ramp, no DWS transition to road	No	{46CADCA5-762A-4768-B096-71EDCAE6070B}
20230408	Up to or equal to 2%	4 x 4 feet or greater	No DWS at end of PAR.	No	{DFBBD695-767E-400D-AED9-F115C8F6DBB9}
20230790	<null></null>	<null></null>	Appears to be public right of way	No	{31FDC30E-362C-4980-A0C7-1E82587CBC34}
20230409	<null></null>	<null></null>	Appears to be public right of way	No	{A6CCECFC-596C-48B8-B4A5-0F9E2471E331}
20230275	Up to or equal to 2%	4 x 4 feet or greater	Minor curb lip. Blended transition recommended at shoulder	No	{8D55FA49-F49F-4BE8-83D4-B80CF8F91BBF}
20230281	Up to or equal to 2%	Less than 4 x 4 feet	No Landing. Major curb lip. Blended transition recommended at shoulder	No	{CAD2BF08-D9AD-4A9A-835B-83D6CBF47C65}
20230135	Up to or equal to 2%	4 x 4 feet or greater	<null></null>	Yes	{6F3241C3-C998-4F4B-8CC5-DAEAC4BD76F8}

TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
	Plan Set for ramp removal	Ramp 59		<null></null>
20230381	Plan Set for MEF ramp	Ramp 58	58	Missing
20230380	Plan Set for MEF ramp	Ramp 57	57	Missing
20230379	Plan Set for ramp removal	Ramp 56	56	<null></null>
20230303	Plan Set for fully ADA-compliant ramp	Ramp 55	55	<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 54	54	<null></null>
	Plan Set for MEF ramp	Ramp 53	53	Missing
20230364		Ramp 52		MEF as of March 2023 KPG Report
	No proposed work on this ramp	Ramp 51		Missing
20230366	<null></null>	Ramp 50	50	MEF as of March 2023 KPG Report
20230367		Ramp 49		MEF as of March 2023 KPG Report
	Plan Set for MEF ramp	Ramp 48		MEF as of March 2023 KPG Report
	Plan Set for MEF ramp	Ramp 47		MEF as of March 2023 KPG Report
	Plan Set for MEF ramp	Ramp 46		MEF as of March 2023 KPG Report
	Plan Set for MEF ramp	Ramp 45		MEF as of March 2023 KPG Report
2020002				
20230285	Plan Set for ramp removal	Ramp 44	44	<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 43		<null></null>
20230318		Ramp 43		MEF as of September 2019 Perteet Report
20230318		Ramp 41		MEF as of September 2019 Perteet Report
20230319			41	
20220320	Plan Set for ramp removal	Ramp 40	10	<null></null>
20230320			40	
20220221	Plan Set for MEF ramp	Bamp 20	20	Missing
20230321	· · · · ·	Ramp 39		Missing
		Ramp 38		MEF as of September 2019 Perteet Report MEF as of September 2019 Perteet Report
20230323		Ramp 37		•
20230422		Ramp 36	30	MEF as of September 2014 Perteet Report
20220422	-N1 U.		25	
20230423		Ramp 35	35	MEF as of September 2014 Perteet Report
20220424	and the	Dama 24	24	MEE of of Contourshow 2014 Douts of Dougast
20230424		Ramp 34	34	MEF as of September 2014 Perteet Report
20222.425				
20230425		Ramp 33		MEF as of September 2014 Perteet Report
	Plan Set for fully ADA-compliant ramp	Ramp 32		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 31		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 30		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 29		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 28		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 27		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 26		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 25		<null></null>
20230269	<null></null>	Ramp 24	24	MEF as of September 2014 Perteet Report
20230360	<null></null>	Ramp 23	23	MEF as of September 2014 Perteet Report
20230317	<null></null>	Ramp 22	22	MEF as of September 2014 Perteet Report
20230274	<null></null>	Ramp 21	21	MEF as of September 2014 Perteet Report

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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
20230270		Ramp 20		MEF as of September 2014 Perteet Report
20230271	<null></null>	Ramp 19	19	MEF as of September 2014 Perteet Report
20230272	<null></null>	Ramp 18	18	MEF as of September 2014 Perteet Report
20230273		Ramp 17		MEF as of September 2014 Perteet Report
20230559		Ramp 16		MEF as of March 2023 KPG Report
20230558		Ramp 15		MEF as of March 2023 KPG Report
20230557		Ramp 14		MEF as of March 2023 KPG Report
20230556		Ramp 13		MEF as of March 2023 KPG Report
20230560		Ramp 12		MEF as of March 2023 KPG Report
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20230555	Plan Set for fully ADA-compliant ramp	Ramp 9	9	<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 8		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 7		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 6		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 5		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 4		<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 3		<null></null>
20230303				
20230570	Plan Set for fully ADA-compliant ramp	Ramp 2	2	<null></null>
	Plan Set for fully ADA-compliant ramp	Ramp 1		<null></null>
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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20230101	<null></null>	<null></null>	<null></null>	<null></null>
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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20230451	<null></null>	<null></null>	<null></null>	<null></null>
20230191	<null></null>	<null></null>	<null></null>	<null></null>
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20230194	<null></null>	<null></null>	<null></null>	<null></null>
20230195	<null></null>	<null></null>	<null></null>	<null></null>
20230196	<null></null>	<null></null>	<null></null>	<null></null>
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20230200	<null></null>	<null></null>	<null></null>	<null></null>
20230201	<null></null>	<null></null>	<null></null>	<null></null>
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20230226		<null></null>	<null></null>	<null></null>
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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20230445	<null></null>	<null></null>	<null></null>	<null></null>
20230121	<null></null>	<null></null>	<null></null>	<null></null>
20230122	<null></null>	<null></null>	<null></null>	<null></null>
20230123	<null></null>	<null></null>	<null></null>	<null></null>
20230124	<null></null>	<null></null>	<null></null>	<null></null>
20230125	<null></null>	<null></null>	<null></null>	<null></null>
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20230448	<null></null>	<null></null>	<null></null>	<null></null>
20230128	<null></null>	<null></null>	<null></null>	<null></null>
20230129	<null></null>	<null></null>	<null></null>	<null></null>
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20230247		<null></null>	<null></null>	<null></null>
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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20230332	<null></null>	<null></null>	<null></null>	<null></null>
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20230147	<null></null>	<null></null>	<null></null>	<null></null>
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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20230143	<null></null>	<null></null>	<null></null>	<null></null>
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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20230401	<null></null>	<null></null>	<null></null>	<null></null>
20230402	<null></null>	<null></null>	<null></null>	<null></null>
20230403	<null></null>	<null></null>	<null></null>	<null></null>
20230404	<null></null>	<null></null>	<null></null>	<null></null>
20230405	<null></null>	<null></null>	<null></null>	<null></null>
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20231128	<null></null>	<null></null>	<null></null>	<null></null>
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TSI_Curb_Ramp_ID	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number	MEF_Documentation
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City of Snoqualmie 2023 ADA Curb Ramp Inventory - 38 Other Ramps

OBJECTID *	SHAPE *	TSI_Curb_Ramp_ID	Grade	Condition *	Ramp_Width	DWS	Ramp_Type	Running_Slope	Cross_Slope	Landing
227		20220446		0.1						
	Point M	20230446		Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
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785	Point M	20230776	<null></null>	Other	<null></null>	<null></null>	Blended Transition	<null></null>	<null></null>	<null></null>
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	Point M	20231374		Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
850	Point M	20230834	<null></null>	Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
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	Point M	20230915		Other	60" or greater	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
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	Point M	20230542		Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
	Point M	20230342		Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
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	Point M	20230283		Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
	Point M	20230787		Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
										-
	Point M	20230785		Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>
1423	Point M	20230781	<inuli></inuli>	Other	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>	<null></null>

City of Snoqualmie 2023 ADA Curb Ramp Inventory - 38 Other Ramps

TSI_Curb_Ramp_ID	Notes	TSI_ADA_Compliant *	GlobalID *	July2023_Snoq_Parkwy_Rehab	Alt_ID	Alt_ID_Number
	No DWS and no PAR route to golf course driveway. Consider relocating crosswalk or					
20230446	creating PAR to golf course.	No	{02176480-25CA-4142-A507-AA5265D59F63}	<null></null>	<null></null>	<null></null>
20230279	Included since pedestrians use corridor. Consider DWS.	<null></null>	{60650117-80BD-4EBD-81EB-B4F1034DB7ED}	<null></null>	<null></null>	<null></null>
20230278	Included since pedestrians use corridor. Consider DWS.	<null></null>	{7613CCCA-0DDF-48E0-A328-D0349AB2ED57}	<null></null>	<null></null>	<null></null>
20230280	Included since pedestrians use corridor. Consider DWS	<null></null>	{F789FD0E-73A5-4C71-84B0-D841FAC65811}	<null></null>	<null></null>	<null></null>
20230431	Included since pedestrians use corridor. Consider DWS.	<null></null>	{CA097DB9-886A-46B8-A095-B2C3472421E0}	<null></null>	<null></null>	<null></null>
20230551	I Sidewalk ends in ledge. Needs PAR barricade.	No	{A78A6DEA-15C1-4AF7-B830-F0264779D5E6}	<null></null>	<null></null>	<null></null>
20230606	5 No PAR barricade	No	{EB0C09A9-A47E-4281-AF60-7B2CCACB9075}	<null></null>	<null></null>	<null></null>
20230608	No PAR barricade	No	{142EE42C-FDC3-4E76-B524-3CEC13A1B2DA}	<null></null>	<null></null>	<null></null>
20230771	Is this a non-compliance issue?	<null></null>	{B2D90ACF-1611-471C-8B74-F943BE282206}	<null></null>	<null></null>	<null></null>
20230772	Is this a non-compliance issue?	<null></null>	{CC822049-EA10-4BA0-A699-EA38BED9DA60}	<null></null>	<null></null>	<null></null>
20230773	Is this a non-compliance issue?	<null></null>	{C9D3052E-795E-48C4-AAC5-A7158905C300}	<null></null>	<null></null>	<null></null>
20230774	Is this a non-compliance issue?	<null></null>	{B6DF5113-D35E-4E72-AEF4-30BB7E57E18A}	<null></null>	<null></null>	<null></null>
20230775	5 <null></null>	<null></null>	{7D2C9A1F-7153-4F87-9A08-DC6772210172}	<null></null>	<null></null>	<null></null>
20230776	Is this a non-compliance issue?	<null></null>	{33015A4D-0202-4025-BB10-256058F0C78D}	<null></null>	<null></null>	<null></null>
20231379	Is this a non-compliance issue?	<null></null>	{13393679-2CB8-4790-A146-9A2CB6F9739E}	<null></null>	<null></null>	<null></null>
20231378	Is this a non-compliance issue?	<null></null>	{54383F24-53C7-482D-95CB-B71C1F6F2683}	<null></null>	<null></null>	<null></null>
20231377	7 Is this a non-compliance issue?	<null></null>	{9B58BDAD-D828-44EE-A5C6-233593B5DF0D}	<null></null>	<null></null>	<null></null>
20231376	Is this a non-compliance issue?	<null></null>	{A09E5C56-E9A2-40D7-B229-B97C7439C760}	<null></null>	<null></null>	<null></null>
20231375	Is this a non-compliance issue?	<null></null>	{C6925A0A-5641-470A-B3F1-D92FFF48A438}	<null></null>	<null></null>	<null></null>
20231374	Is this a non-compliance issue?	<null></null>	{1732F57B-EADF-4146-B6B4-18E8A57F48DE}	<null></null>	<null></null>	<null></null>
20230834	Golf cart crossing. Consider DWS.	<null></null>	{41A81E02-970C-4C5B-839C-D4B5D900156E}	<null></null>	<null></null>	<null></null>
20230835	Golf cart crossing. Consider DWS.	<null></null>	{FF20A5D5-6DB4-469E-8F17-2598AC9EDBC2}	<null></null>	<null></null>	<null></null>
20230848	No PAR barricade	No	{87FDB190-0BC6-4420-880E-B336123A365C}	<null></null>	<null></null>	<null></null>
20230849	No PAR barricade	No	{0E7C8786-00A1-4338-93C6-BF8CD45ADD71}	<null></null>	<null></null>	<null></null>
20231371	Golf cart crossing. Consider DWS	<null></null>	{520C325A-4310-4B85-A03D-E2E3723940F7}	<null></null>	<null></null>	<null></null>
20231370	O Golf cart crossing. Consider DWS	<null></null>	{BCFDD56F-D014-4888-8DD0-F50C2C9C7AB1}	<null></null>	<null></null>	<null></null>
20230914	Golf cart crossing. Consider DWS	<null></null>	{6F53CEA3-84B5-445A-AD01-1CCCCE5A3484}	<null></null>	<null></null>	<null></null>
20230915	Golf cart crossing. Consider DWS. Crack in PAR. Minor curb lip	<null></null>	{63ECF14A-B880-4079-9094-4435D7F1E07D}	<null></null>	<null></null>	<null></null>
20230984	Golf cart crossing. Consider DWS	<null></null>	{F7B419D5-53EB-412F-AC36-AB0DA65C56B9}	<null></null>	<null></null>	<null></null>
20230985	Golf cart crossing. Consider DWS	<null></null>	{43B3C03E-5388-42BC-ADB8-4A24FA409E8A}	<null></null>	<null></null>	<null></null>
20230542	2 No PAR barricade	No	{836DA46E-897D-4728-920F-FFB01C742F88}	<null></null>	<null></null>	<null></null>
20230443	3 No PAR barricade	No	{637861DA-B1A2-40ED-ACE4-4D2C30141A3F}	<null></null>	<null></null>	<null></null>
20230457	7 No PAR barricade.	No	{E378B01C-8C51-4C9F-91B1-8CCA8C7F2D07}	<null></null>	<null></null>	<null></null>
20230283	No PAR barricade. Sidewalk leads to embankment and river	No	{78213713-EDE6-42CB-9ED9-D8B1FD298B81}	<null></null>	<null></null>	<null></null>
20230787	No PAR barricade or remove panel beyond ramp landing.	No	{0E490225-8024-4728-807C-C0E7610C93DE}	<null></null>	<null></null>	<null></null>
20230786	No PAR barricade	No	{8194D3D7-C04E-42CA-BD82-816A29C731EF}	<null></null>	<null></null>	<null></null>
20230785	No PAR barricade	No	{4EE0F1AB-C40F-473D-9369-4B06899426C7}	<null></null>	<null></null>	<null></null>
20230781	No PAR barricade or continue PAR around cul-de-sac	No	{C0B7BF1B-CB02-4A1F-9659-914A922152D9}	<null></null>	<null></null>	<null></null>

TSI_Curb_Ramp_ID	MEF_Documentation
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APS/RRFB/HAWK GIS INVENTORY

City of Snoqualmie 2023 ADA APS/RRFB/HAWK Inventory

Operation Operating and space Display and space 27 Print Signalized intersection 1 Sty APS, BRFB, HAWK, 001, NV, Comer, SB 1 Socied and space Sty Auxback	OBJECTID *	Shape *	Intersection_Control_Type	TSI_Intersection_ID	TSI_APS_RRFB_HAWK_ID	TSI_APS_RRFB_HAWK_NO	Cross_Street_1	Cross_Street_2
28 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_002_NW_Cormer_EB 2 Songulamie Parkway SE Lacobia St 20 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_003_NE_Cormer_WB 3 Songulamie Parkway SE Lacobia St 30 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_004_NE_Cormer_SB 4 Songulamie Parkway SE Lacobia St 31 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_005_SE_Cormer_NB 5 Songulamie Parkway SE Lacobia St 32 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_005_SE_Cormer_NB 6 Songulamie Parkway SE Lacobia St 33 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_007_SW_Cormer_EB 7 Songulamie Parkway SE Lacobia St 34 Point Signalized Intersection 2 TSI_APS_RBFB_HAVW_007_SW_Cormer_EB 10 Songulamie Parkway SE Lacobia St 35 Point Signalized Intersection 2 TSI_APS_RBFB_HAVW_001_SW_Cormer_EB 10 Songulamie Parkway SE Swenon Dr 37 Point Signalized Intersection 2 TSI_APS_RBFB_HAVW_001_SW_Cormer_SB 12 Songulamimie Parkway SE swenon Dr <tr< td=""><td>OBJECTID</td><td>Shape</td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	OBJECTID	Shape						
28 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_002_NW_Cormer_EB 2 Songulamie Parkway SE Lacobia St 20 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_003_NE_Cormer_WB 3 Songulamie Parkway SE Lacobia St 30 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_004_NE_Cormer_SB 4 Songulamie Parkway SE Lacobia St 31 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_005_SE_Cormer_NB 5 Songulamie Parkway SE Lacobia St 32 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_005_SE_Cormer_NB 6 Songulamie Parkway SE Lacobia St 33 Point Signalized Intersection 1 TSI_APS_RBFB_HAVW_007_SW_Cormer_EB 7 Songulamie Parkway SE Lacobia St 34 Point Signalized Intersection 2 TSI_APS_RBFB_HAVW_007_SW_Cormer_EB 10 Songulamie Parkway SE Lacobia St 35 Point Signalized Intersection 2 TSI_APS_RBFB_HAVW_001_SW_Cormer_EB 10 Songulamie Parkway SE Swenon Dr 37 Point Signalized Intersection 2 TSI_APS_RBFB_HAVW_001_SW_Cormer_SB 12 Songulamimie Parkway SE swenon Dr <tr< td=""><td>27</td><td>Point</td><td>Signalized Intersection</td><td>1</td><td>TSI APS RREB HAWK 001 NW/ Corper SB</td><td></td><td>Spoqualmie Parkway</td><td>SE Jacobia St</td></tr<>	27	Point	Signalized Intersection	1	TSI APS RREB HAWK 001 NW/ Corper SB		Spoqualmie Parkway	SE Jacobia St
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43 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_017_NE_Corner_WB 17 Snoqualmie Parkway Douglas Ave SE 44 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_018_NE_Corner_SB 18 Snoqualmie Parkway Douglas Ave SE 45 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_019_SE_Corner_NB 19 Snoqualmie Parkway SE Douglas St 46 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_020_SE_Corner_WB 20 Snoqualmie Parkway SE Douglas St 47 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_021_SW_Corner_EB 21 Snoqualmie Parkway SE Douglas St 48 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_023_SW_Corner_SB 22 Snoqualmie Parkway SE Douglas St 49 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_023_NW_Corner_SB 23 Snoqualmie Parkway SE Douglas St 50 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_024_NW_Corner_SB 23 Snoqualmie Parkway SE Douglas Ave 51 Point Signalized In								
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45 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_019_SE_Corner_NB 19 Snoqualmie Parkway SE Douglas St 46 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_020_SE_Corner_WB 20 Snoqualmie Parkway SE Douglas St 47 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_021_SW_Corner_EB 21 Snoqualmie Parkway SE Douglas St 48 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_022_SW_Corner_EB 22 Snoqualmie Parkway SE Douglas St 49 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_022_SW_Corner_SB 23 Snoqualmie Parkway SE Douglas St 50 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_023_NW_Corner_SB 23 Snoqualmie Parkway SE Douglas Ave 50 Point Signalized Intersection 3 TSI_APS_RRFB_HAWK_024_NW_Corner_EB 24 Snoqualmie Parkway SE Douglas Ave 51 Point Signalized Intersection 4 TSI_APS_RRFB_HAWK_025_NE_Corner_WB 25 Snoqualmie Parkway SE Center Blvd SE 51 Point Signalized								
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47PointSignalized Intersection3TSI_APS_RRFB_HAWK_021_SW_Corner_EB21Snoqualmie ParkwaySE Douglas St48PointSignalized Intersection3TSI_APS_RRFB_HAWK_022_SW_Corner_NB22Snoqualmie ParkwaySE Douglas St49PointSignalized Intersection3TSI_APS_RRFB_HAWK_023_NW_Corner_SB23Snoqualmie ParkwaySE Douglas Ave50PointSignalized Intersection3TSI_APS_RRFB_HAWK_024_NW_Corner_EB24Snoqualmie ParkwaySE Douglas Ave51PointSignalized Intersection4TSI_APS_RRFB_HAWK_025_NE_Corner_WB25Snoqualmie ParkwaySE Center Blvd SE52PointSignalized Intersection4TSI_APS_RRFB_HAWK_026_NE_Corner_SB26Snoqualmie ParkwaySE Center Blvd SE52PointSignalized Intersection4TSI_APS_RRFB_HAWK_026_NE_Corner_SB26Snoqualmie ParkwaySE Center Blvd SE	10	Deint		2				CE Develop Ct
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52 Point Signalized Intersection 4 TSI_APS_RRFB_HAWK_026_NE_Corner_SB 26 Snoqualmie Parkway SE Center Blvd SE	50	Point	Signalized Intersection	3	ISI_APS_RRFB_HAWK_024_NW_Corner_EB	2	shoqualmie Parkway	SE DOUGIAS AVE
	51	Point	Signalized Intersection	4	TSI_APS_RRFB_HAWK_025_NE_Corner_WB	25	5 Snoqualmie Parkway	SE Center Blvd SE
53 Point Signalized Intersection 4 TSI_APS_RRFB_HAWK_027_SE_Corner_NB 27 Snoqualmie Parkway SE Center St	52	Point	Signalized Intersection	4	TSI_APS_RRFB_HAWK_026_NE_Corner_SB	26	5 Snoqualmie Parkway	SE Center Blvd SE
	53	Point	Signalized Intersection	4	TSI APS RRFB HAWK 027 SE Corner NB	27	/ Snogualmie Parkwav	SE Center St
54 Point Signalized Intersection 4 TSI_APS_RRFB_HAWK_028_SE_Corner_WB 28 Snoqualmie Parkway SE Center St								

BJECTID * Shape *	Intersection_Control_Type	TSI_Intersection_ID TSI_APS_RRFB_HAWK_ID	TSI_APS_RRFB_HAWK_NO Cross_Street_1	Cross_Street_2
55 Point	Signalized Intersection	4 TSI_APS_RRFB_HAWK_029_SW_Corner_EB	29 Snoqualmie Parkway	SE Center St
56 Point	Signalized Intersection	4 TSI_APS_RRFB_HAWK_030_SW_Corner_NB	30 Snoqualmie Parkway	SE Center St
57 Point	Signalized Intersection	4 TSI_APS_RRFB_HAWK_031_NW_Corner_SB	31 Snoqualmie Parkway	SE Center Blvd SE
58 Point	Signalized Intersection	4 TSI_APS_RRFB_HAWK_032_NW_Corner_EB	32 Snogualmie Parkway	SE Center Blvd SE
59 Point	Signalized Intersection	5 TSI_APS_RRFB_HAWK_033_NE_Corner_WB	33 Snoqualmie Parkway	Fairway Ave SE
60 Point	Signalized Intersection	5 TSI APS RRFB HAWK 034 NE Corner SB	34 Snoqualmie Parkway	Fairway Ave SE
61 Point	Signalized Intersection	5 TSI_APS_RRFB_HAWK_035_SE_Corner_NB	35 Snoqualmie Parkway	Fairway Ave SE
62 Point	Signalized Intersection	5 TSI_APS_RRFB_HAWK_036_NW_Corner_EB	36 Snoqualmie Parkway	Fairway Ave SE
02 1 0111			Stoquarme rarkway	
15 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_037_NE_Corner_WB	37 Snoqualmie Parkway	Better Way SE
16 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_038_NE_Corner_SB	38 Snoqualmie Parkway	Better Way SE
19 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_039_SE_Corner_NB	39 Snoqualmie Parkway	Better Way SE
20 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_040_SE_Corner_WB	40 Snoqualmie Parkway	Better Way SE
21 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_041_SW_Corner_EB	41 Snoqualmie Parkway	Better Way SE
22 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_042_SW_Corner_NB	42 Snoqualmie Parkway	Better Way SE
18 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_043_NW_Corner_SB	43 Snoqualmie Parkway	Better Way SE
17 Point	Signalized Intersection	6 TSI_APS_RRFB_HAWK_044_NW_Corner_EB	44 Snoqualmie Parkway	Better Way SE
2C Deint			45 Creaturia Darkura	Deilyand Ave
26 Point	Signalized Intersection	7 TSI_APS_RRFB_HAWK_045_SE_Corner_WB	45 Snoqualmie Parkway	Railroad Ave
25 Point	Signalized Intersection	7 TSI_APS_RRFB_HAWK_046_SW_Corner_EB	46 Snoqualmie Parkway	Railroad Ave
24 Point	Signalized Intersection	7 TSI_APS_RRFB_HAWK_047_SW_Corner_NB	47 Snoqualmie Parkway	Railroad Ave
23 Point	Signalized Intersection	7 TSI_APS_RRFB_HAWK_048_NW_Corner_SB	48 Snoqualmie Parkway	Railroad Ave
63 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_049_NE_Corner_WB	49 Railroad Ave	Meadowbrook Way SE
71 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_050_NE_Corner_SB	50 Railroad Ave	Meadowbrook Way SE
70 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_051_SE_Corner_NB	51 Railroad Ave	Meadowbrook Way SE
69 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_052_SE_Corner_WB	52 Railroad Ave	Meadowbrook Way SE
68 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_053_SW_Corner_EB	53 Railroad Ave	Meadowbrook Way SE
66 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_054_SW_Corner_NB	54 Railroad Ave	Meadowbrook Way SE
65 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_055_NW_Corner_SB	55 Railroad Ave	Meadowbrook Way SE
64 Point	Signalized Intersection	8 TSI_APS_RRFB_HAWK_056_NW_Corner_EB	56 Railroad Ave	Meadowbrook Way SE
72 Point	RRFB	9 TSI_APS_RRFB_HAWK_057_NE_Corner_WB	57 Railroad Ave	SE King St
74 Point	RRFB	9 TSI_APS_RRFB_HAWK_058_SE_Corner_WB	58 Railroad Ave	SE King St
75 Point	RRFB	9 TSI_APS_RRFB_HAWK_059_SW_Corner_EB	59 Railroad Ave	SE King St
73 Point	RRFB	9 TSI_APS_RRFB_HAWK_060_NW_Corner_EB	60 Railroad Ave	SE King St
76 Point	RRFB	10 TSI_APS_RRFB_HAWK_061_E_Corner_WB	61 Railroad Ave	Midblock between SE King St and River S
77 Point	RRFB	10 TSI_APS_RRFB_HAWK_062_W_Corner_EB	62 Railroad Ave	Midblock between SE King St and River S
78 Point	RRFB	11 TSI_APS_RRFB_HAWK_063_NE_Corner_WB	63 Railroad Ave	River St
80 Point	RRFB	11 TSI_APS_RRFB_HAWK_064_SE_Corner_WB	64 Railroad Ave	River St

OBJECTID * Shape *	Intersection_Control_Type	TSI_Intersection_ID	TSI_APS_RRFB_HAWK_ID	TSI_APS_RRFB_HAWK_NO	Cross_Street_1	Cross_Street_2
81 Point	RRFB	11	TSI_APS_RRFB_HAWK_065_SW_Corner_EB	65	Railroad Ave	River St
79 Point	RRFB	11	TSI_APS_RRFB_HAWK_066_NW_Corner_EB	66	Railroad Ave	River St
82 Point	HAWK	12	TSI_APS_RRFB_HAWK_067_NW_Corner_SB	67	Snoqualmie Parkway	Fisher Ave
83 Point	HAWK	12	TSI_APS_RRFB_HAWK_068_SW_Corner_NB	68	Snoqualmie Parkway	Fisher Ave

TSI_APS_RRFB_HAWK_ID	APS_Crossing_Type	Field_Eval_Date	Corner	Crossing_Direction	Q1_PB_APS_Compliant	Q2_Dir_Arrow_Parallel_XWalk	Q3_PB_Height_42in_Above_PAR
TSI_APS_RRFB_HAWK_001_NW_Corner_SB	APS	2/1/2023	Northwest	SB	Yes	Yes	No
TSI_APS_RRFB_HAWK_002_NW_Corner_EB	APS	2/1/2023	Northwest	EB	Yes	Yes	No
TSI APS RRFB HAWK 003 NE Corner WB	APS	2/1/2023	Northeast	WB	Yes	Yes	No
TSI_APS_RRFB_HAWK_004_NE_Corner_SB	APS	2/1/2023	Northeast	SB	Yes	Yes	No
				-			
TSI_APS_RRFB_HAWK_005_SE_Corner_NB	APS	2/1/2023	Southeast	NB	Yes	Yes	No
TSI_APS_RRFB_HAWK_006_SE_Corner_WB	APS	2/1/2023	Southeast	WB	Yes	Yes	No
TSI APS RRFB HAWK 007 SW Corner EB	APS	2/1/2023	Southwest	EB	Yes	Yes	No
TSI APS RRFB HAWK 008 SW Corner NB	APS	2/1/2023	Southwest	NB	Yes	Yes	No
TSI APS RRFB HAWK 009 NW Corner SB	APS			SB	Yes	Yes	No
TSI APS RRFB HAWK 010 NW Corner EB	APS			EB	Yes	Yes	No
TSI_APS_RRFB_HAWK_011_NE_Corner_WB	APS			WB	Yes	No	No
TSI_APS_RRFB_HAWK_012_NE_Corner_SB	APS		Northeast	SB	Yes	No	No
TSI_APS_RRFB_HAWK_013_SE_Corner_NB	APS			NB	Yes	No	No
TSI_APS_RRFB_HAWK_014_SE_Corner_WB	APS		Southeast	WB	Yes	Yes	No
TSI_APS_RRFB_HAWK_015_SW_Corner_EB	APS	2/1/2023	Southwest	EB	Yes	Yes	No
TSI APS RRFB HAWK 016 SW Corner NB	APS	2/1/2023	Southwest	NB	Yes	Yes	No
TSI_APS_RRFB_HAWK_017_NE_Corner_WB	APS		Northeast	WB	Yes	Yes	No
TSI_APS_RRFB_HAWK_018_NE_Corner_SB	APS	2/1/2023	Northeast	SB	Yes	Yes	No
TSI_APS_RRFB_HAWK_019_SE_Corner_NB	APS	2/1/2023	Southeast	NB	Yes	No	No
TSI_APS_RRFB_HAWK_020_SE_Corner_WB	APS	2/1/2023	Southeast	WB	Yes	Yes	No
TSI APS RRFB HAWK 021 SW Corner EB	APS	2/1/2023	Southwest	EB	Yes	Yes	No
TSI_APS_RRFB_HAWK_022_SW_Corner_NB	APS	2/1/2023	Southwest	NB	Yes	Yes	No
TSI_APS_RRFB_HAWK_023_NW_Corner_SB	APS	2/1/2023	Northwest	SB	Yes	Yes	No
TSI_APS_RRFB_HAWK_024_NW_Corner_EB	APS	2/1/2023	Northwest	EB	Yes	Yes	No
TSI_APS_RRFB_HAWK_025_NE_Corner_WB	APS	2/1/2023	Northeast	WB	Yes	Yes	No
TSI_APS_RRFB_HAWK_026_NE_Corner_SB	APS	2/1/2023	Northeast	SB	Yes	Yes	No
TSI_APS_RRFB_HAWK_027_SE_Corner_NB	APS	2/1/2023	Southeast	NB	Yes	Yes	No
TSI_APS_RRFB_HAWK_028_SE_Corner_WB	APS	2/1/2023	Southeast	WB	Yes	Yes	No

						Q3_PB_Height_42in_Above_PAR
APS	2/1/2023	Southwest	EB	Yes	Yes	No
APS	2/1/2023	Southwest	NB	Yes	Yes	No
ADC	2/1/2022	Northurset	CD.	Vac	Vec	No
APS	2/1/2023	Northwest	28	res	Yes	No
APS	2/1/2023	Northwest	FB	Yes	Yes	No
						No
APS			SB		Yes	No
						No
						No
APS	1/26/2023	Northeast	WB	Yes	Yes	Yes
APS	1/26/2023	Northeast	SB	Yes	Yes	Yes
APS						Yes
APS	1/26/2023	Southeast	WB	Yes	Yes	Yes
APS			EB	Yes	Yes	No
APS			NB	Yes	Yes	Yes
APS	1/26/2023	Northwest	SB	Yes	Yes	Yes
APS	1/26/2023	Northwest	EB	Yes	Yes	Yes
APS	1/26/2023	Southeast	WB	Yes	Yes	No
APS	1/26/2023	Southwest	EB	Yes	Yes	Yes
APS			NB	Yes	Yes	Yes
APS				Yes	Yes	Yes
APS	1/26/2023	Northeast	WB	No	No Arrow	Yes
APS	1/26/2023	Northeast	SB	No	No Arrow	Yes
APS	1/26/2023	Southeast	NB	No	No Arrow	Yes
APS	1/26/2023	Southeast	WB	No	No Arrow	Yes
APS	1/26/2023	Southwest	EB	No	No Arrow	Yes
APS	1/26/2023	Southwest	NB	No	No Arrow	No
APS	1/26/2023	Northwest	SB	No	No Arrow	Yes
APS	1/26/2023	Northwest	EB	No	No Arrow	Yes
RRFB	1/26/2023	Northeast	WB	Yes	Yes	Yes
RRFB			WB	Yes	Yes	Yes
RRFB			EB	Yes	Yes	Yes
RRFB			EB	Yes	Yes	Yes
RRFB			WB	Yes	Yes	Yes
RRFB			EB	Yes	Yes	Yes
RRFB			WB	Yes	Yes	Yes
RRFB		Southeast	WB	Yes	Yes	Yes
	APS<	APS 2/1/2023 APS 1/26/2023 APS	APS2/1/2023SouthwestAPS2/1/2023NorthwestAPS2/1/2023NorthwestAPS2/1/2023NortheastAPS2/1/2023SoutheastAPS2/1/2023NortheastAPS2/1/2023NortheastAPS2/1/2023NortheastAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023SoutheastAPS1/26/2023NorthwestAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023SoutheastAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023NortheastAPS1/26/2023Northeast <td>APS2/1/2023SouthwestNBAPS2/1/2023NorthwestSBAPS2/1/2023NorthwestSBAPS2/1/2023NortheastWBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023SoutheastNBAPS1/26/2023SoutheastNBAPS1/26/2023SoutheastNBAPS1/26/2023SoutheastNBAPS1/26/2023SouthwestEBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NortheastWBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSB<td< td=""><td>APS 2/1/2023 Southwest NB Yes APS 2/1/2023 Northwest SB Yes APS 2/1/2023 Northwest EB Yes APS 2/1/2023 Northwest EB Yes APS 2/1/2023 Northeast WB Yes APS 2/1/2023 Northeast SB Yes APS 2/1/2023 Northeast SB Yes APS 2/1/2023 Northeast SB Yes APS 1/26/2023 Northeast WB Yes APS 1/26/2023 Northeast SB Yes APS 1/26/2023 Southeast WB Yes APS 1/26/2023 Southwest EB Yes APS 1/26/2023 Southwest B Yes APS 1/26/2023 Southwest SB Yes APS 1/26/2023 Northwest SB Yes APS</td></td<><td>APS2/1/2023SouthwestNBYesYesAPS2/1/2023NorthwestSBYesYesAPS2/1/2023NorthwestEBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestEBYesYesAPS2/1/2023NorthwestEBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NortheastSBYesYesAPS1/26/2023NortheastSBYesYesAPS1/26/2023SouthwestSBYesYesAPS1/26/2023SouthwestSBYesYesAPS1/26/2023SouthwestBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2</td></td>	APS2/1/2023SouthwestNBAPS2/1/2023NorthwestSBAPS2/1/2023NorthwestSBAPS2/1/2023NortheastWBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS2/1/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023SoutheastNBAPS1/26/2023SoutheastNBAPS1/26/2023SoutheastNBAPS1/26/2023SoutheastNBAPS1/26/2023SouthwestEBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NorthwestSBAPS1/26/2023NortheastWBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSBAPS1/26/2023NortheastSB <td< td=""><td>APS 2/1/2023 Southwest NB Yes APS 2/1/2023 Northwest SB Yes APS 2/1/2023 Northwest EB Yes APS 2/1/2023 Northwest EB Yes APS 2/1/2023 Northeast WB Yes APS 2/1/2023 Northeast SB Yes APS 2/1/2023 Northeast SB Yes APS 2/1/2023 Northeast SB Yes APS 1/26/2023 Northeast WB Yes APS 1/26/2023 Northeast SB Yes APS 1/26/2023 Southeast WB Yes APS 1/26/2023 Southwest EB Yes APS 1/26/2023 Southwest B Yes APS 1/26/2023 Southwest SB Yes APS 1/26/2023 Northwest SB Yes APS</td></td<> <td>APS2/1/2023SouthwestNBYesYesAPS2/1/2023NorthwestSBYesYesAPS2/1/2023NorthwestEBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestEBYesYesAPS2/1/2023NorthwestEBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NortheastSBYesYesAPS1/26/2023NortheastSBYesYesAPS1/26/2023SouthwestSBYesYesAPS1/26/2023SouthwestSBYesYesAPS1/26/2023SouthwestBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2</td>	APS 2/1/2023 Southwest NB Yes APS 2/1/2023 Northwest SB Yes APS 2/1/2023 Northwest EB Yes APS 2/1/2023 Northwest EB Yes APS 2/1/2023 Northeast WB Yes APS 2/1/2023 Northeast SB Yes APS 2/1/2023 Northeast SB Yes APS 2/1/2023 Northeast SB Yes APS 1/26/2023 Northeast WB Yes APS 1/26/2023 Northeast SB Yes APS 1/26/2023 Southeast WB Yes APS 1/26/2023 Southwest EB Yes APS 1/26/2023 Southwest B Yes APS 1/26/2023 Southwest SB Yes APS 1/26/2023 Northwest SB Yes APS	APS2/1/2023SouthwestNBYesYesAPS2/1/2023NorthwestSBYesYesAPS2/1/2023NorthwestEBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestBYesYesAPS2/1/2023NorthwestEBYesYesAPS2/1/2023NorthwestEBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NortheastSBYesYesAPS1/26/2023NortheastSBYesYesAPS1/26/2023SouthwestSBYesYesAPS1/26/2023SouthwestSBYesYesAPS1/26/2023SouthwestBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2023NorthwestSBYesYesAPS1/26/2

TSI_APS_RRFB_HAWK_ID	APS_Crossing_Type	Field_Eval_Date	Corner	Crossing_Direction	Q1_PB_APS_Compliant	Q2_Dir_Arrow_Parallel_XWalk	Q3_PB_Height_42in_Above_PAR
TSI_APS_RRFB_HAWK_065_SW_Corner_EB	RRFB	1/26/2023	Southwest	EB	Yes	Yes	Yes
TSI_APS_RRFB_HAWK_066_NW_Corner_EB	RRFB	1/26/2023	Northwest	EB	Yes	Yes	Yes
TSI_APS_RRFB_HAWK_067_NW_Corner_SB	HAWK	1/26/2023	Northwest	SB	Yes	Yes	Yes
TSI_APS_RRFB_HAWK_068_SW_Corner_NB	НАШК	1/26/2023	Southwest	NB	Yes	Yes	Yes

TSI_APS_RRFB_HAWK_ID	Q4_PB_Height_in_Above_PAR	Q5_PB_to_CurbLine_18in_to_6Ft	Q6_PB_to_Curb_UptoMax10Ft	Q7_PB_to_XWalk_Line_Upto5Ft	Q8_PROWAG_Clear_32in_by_54in
TSI_APS_RRFB_HAWK_001_NW_Corner_SB	38	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_002_NW_Corner_EB	38	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_003_NE_Corner_WB	34	No	12'	Yes	48"60"
TSI_APS_RRFB_HAWK_004_NE_Corner_SB	34	No	11'	Yes	48"x60"
TSI_APS_RRFB_HAWK_005_SE_Corner_NB	39	No	13'	Yes	60"60"
TSI_APS_RRFB_HAWK_006_SE_Corner_WB	33	No	11'	Yes	52"x60"
TSI_APS_RRFB_HAWK_007_SW_Corner_EB	40	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_008_SW_Corner_NB	33	No	11'	Yes	52"x60"
TSI_APS_RRFB_HAWK_009_NW_Corner_SB	37	No	12'	Yes	36"x60"
TSI_APS_RRFB_HAWK_010_NW_Corner_EB	34	No	14'	Yes	60"x60"
TSI_APS_RRFB_HAWK_011_NE_Corner_WB	38	No	12'	Yes	44"x60"
TSI_APS_RRFB_HAWK_012_NE_Corner_SB	35	No	14' 6"	Yes	60"x60"
TSI_APS_RRFB_HAWK_013_SE_Corner_NB	35	No	12'	Yes	60"x60"
TSI_APS_RRFB_HAWK_014_SE_Corner_WB	34	No	13'	Yes	60"x60"
TSI_APS_RRFB_HAWK_015_SW_Corner_EB	38	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_016_SW_Corner_NB	35	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_017_NE_Corner_WB	34	No	8'	Yes	60"x60"
TSI_APS_RRFB_HAWK_018_NE_Corner_SB	34	No	21'	No-14'	36"x60"
TSI_APS_RRFB_HAWK_019_SE_Corner_NB	33	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_020_SE_Corner_WB	33	No	11'	Yes	60"x60"
TSI_APS_RRFB_HAWK_021_SW_Corner_EB	34	No	14'	Yes	48"x60"
TSI_APS_RRFB_HAWK_022_SW_Corner_NB	38	No	9'	Yes	24"x54"
TSI_APS_RRFB_HAWK_023_NW_Corner_SB	38	No	18'	No-12'	60"x60"
TSI_APS_RRFB_HAWK_024_NW_Corner_EB	38	No	16'	Yes	50"x60"
TSI_APS_RRFB_HAWK_025_NE_Corner_WB	34	No	12'	Yes	60"x60"
TSI_APS_RRFB_HAWK_026_NE_Corner_SB	34	No	16'	Yes	60"x60"
TSI_APS_RRFB_HAWK_027_SE_Corner_NB	34	No	9'	Yes	36"x60"
TSI_APS_RRFB_HAWK_028_SE_Corner_WB	34	No	19'	Yes	36"x60"

TSI_APS_RRFB_HAWK_ID	Q4_PB_Height_in_Above_PAR	Q5_PB_to_CurbLine_18in_to_6Ft	Q6_PB_to_Curb_UptoMax10Ft	Q7_PB_to_XWalk_Line_Upto5Ft	Q8_PROWAG_Clear_32in_by_54in
	24		1.21	Ver	40%-00%
TSI_APS_RRFB_HAWK_029_SW_Corner_EB	34	No	12'	Yes	48"x60"
TSI APS RRFB HAWK 030 SW Corner NB	34	No	14'	Yes	48"x60"
TSI_APS_RRFB_HAWK_031_NW_Corner_SB	34	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_032_NW_Corner_EB	34	No	10'-6"	Yes	60"x60"
TSI_APS_RRFB_HAWK_033_NE_Corner_WB	34	No	12'	Yes	40"x60"
TSI_APS_RRFB_HAWK_034_NE_Corner_SB	32	No	10'	Yes	60"x60"
TSI_APS_RRFB_HAWK_035_SE_Corner_NB	38	No	8'	Yes	40"x60"
TSI_APS_RRFB_HAWK_036_NW_Corner_EB	38	No	15'	Yes	60"x60"
TSI_APS_RRFB_HAWK_037_NE_Corner_WB	42	No Curb	11' to face of DWS	Yes	36"x54"
TSI_APS_RRFB_HAWK_038_NE_Corner_SB	42	No Curb	5' to face of DWS	Yes	72"x72"
TSI_APS_RRFB_HAWK_039_SE_Corner_NB	42	No	13'	Yes	72"x72"
TSI_APS_RRFB_HAWK_040_SE_Corner_WB	42	No	8'	Yes	42"x72"
TSI_APS_RRFB_HAWK_041_SW_Corner_EB	41	No	7'	Yes	36"x72"
TSI_APS_RRFB_HAWK_042_SW_Corner_NB	42	No	7'	Yes	40"x60"
TSI_APS_RRFB_HAWK_043_NW_Corner_SB	42	No Curb	11' to face of DWS	Yes	60"x60"
TSI_APS_RRFB_HAWK_044_NW_Corner_EB	42	No Curb	10' to face of DWS	Yes	60"x60"
TSI_APS_RRFB_HAWK_045_SE_Corner_WB	36	No	7'	Yes	60"x60"
TSI_APS_RRFB_HAWK_046_SW_Corner_EB	42	No	11'	Yes	60"x60"
TSI_APS_RRFB_HAWK_047_SW_Corner_NB	42	No	14'	Yes	60"x60"
TSI_APS_RRFB_HAWK_048_NW_Corner_SB	42	No	8'	Yes	60"x60"
TSI_APS_RRFB_HAWK_049_NE_Corner_WB	42	No	7'	Yes	48"x60"
TSI_APS_RRFB_HAWK_050_NE_Corner_SB	42	No	7'	Yes	48"x60"
TSI_APS_RRFB_HAWK_051_SE_Corner_NB	42	No	6'-6"	Yes	48"x60"
TSI_APS_RRFB_HAWK_052_SE_Corner_WB	42	Yes	6'	Yes	42"x60"
TSI_APS_RRFB_HAWK_053_SW_Corner_EB	42	No	6'-6"	Yes	44"x60"
TSI_APS_RRFB_HAWK_054_SW_Corner_NB	34	No	6'-6"	Yes	44"x60"
TSI_APS_RRFB_HAWK_055_NW_Corner_SB	42	No	6'-6"	Yes	48"x48"
TSI_APS_RRFB_HAWK_056_NW_Corner_EB	42	No	6'-6"	Yes	48"x48"
TSI_APS_RRFB_HAWK_057_NE_Corner_WB	42	No	8'	Yes	54"x60"
TSI_APS_RRFB_HAWK_058_SE_Corner_WB	42	No	8'	Yes	54"x60"
TSI_APS_RRFB_HAWK_059_SW_Corner_EB	42	No	9'	Yes	48"x60"
TSI_APS_RRFB_HAWK_060_NW_Corner_EB	42	No	9'	Yes	48"x60"
TSI_APS_RRFB_HAWK_061_E_Corner_WB	42	Yes	4'-6"	Yes	46"x60"
TSI_APS_RRFB_HAWK_062_W_Corner_EB	42	No	9'	Yes	54"x60"
TSI_APS_RRFB_HAWK_063_NE_Corner_WB	42	No	7'	Yes	54"x60"
TSI_APS_RRFB_HAWK_064_SE_Corner_WB	42	No	8'	Yes	60"x60"

TSI_APS_RRFB_HAWK_ID	Q4_PB_Height_in_Above_PAR	Q5_PB_to_CurbLine_18in_to_6Ft	Q6_PB_to_Curb_UptoMax10Ft	Q7_PB_to_XWalk_Line_Upto5Ft	Q8_PROWAG_Clear_32in_by_54in
TSI_APS_RRFB_HAWK_065_SW_Corner_EB	42	No	9'	Yes	60"x60"
TSI_APS_RRFB_HAWK_066_NW_Corner_EB	42	No	9'	Yes	60"x60"
TSI_APS_RRFB_HAWK_067_NW_Corner_SB	42	No	8'	Yes	48"x60"
TSI_APS_RRFB_HAWK_068_SW_Corner_NB	42	No	9'	No-6'	48"x60"

TSI_APS_RRFB_HAWK_ID	Q9_ADAAG_Clear_36in_by_RampW	Q10_4Ft_Min_Clear_Around_Obst	Q11_4Ft_Min_Continuous_PAR	Q12_2x4Ft_DWS_68in_from_CurbL	Q13_Audible_Message_to_Cross
TSI_APS_RRFB_HAWK_001_NW_Corner_SB	60"	8'	8'	2'x6'	Yes
TSI_APS_RRFB_HAWK_002_NW_Corner_EB	60"	8'	8'	2'x6'	Yes
	40"	6'	6'		Vec
TSI_APS_RRFB_HAWK_003_NE_Corner_WB	48"	0	0	2'x6'	Yes
TSI_APS_RRFB_HAWK_004_NE_Corner_SB	48"	4'	4'	2'x'6'	Yes
TSI_APS_RRFB_HAWK_005_SE_Corner_NB	60"	10'	10'	2'x6'	Yes
TSI_APS_RRFB_HAWK_006_SE_Corner_WB	52"	4'4"	4'4"	2'x6'	Yes
TSI_APS_RRFB_HAWK_007_SW_Corner_EB	60"	6'	6'	2'x6'	Yes
	F.2."	4.4.1		2.46	Vec
TSI_APS_RRFB_HAWK_008_SW_Corner_NB TSI_APS_RRFB_HAWK_009_NW_Corner_SB	52" 60"	4'4" 5'	4'4" 5'	2'x6' 2'x6'	Yes Yes
TSI_APS_RRFB_HAWK_009_NW_Comer_SB	60"	5 7'	5 7'	2'x6'	Yes
TSI_APS_RRFB_HAWK_011_NE_Corner_WB	44"	5'6"	5'6"	2'x6'	Yes
TSI_APS_RRFB_HAWK_012_NE_Corner_SB	60"	10'+	10'+	2'x6'	Yes
TSI_APS_RRFB_HAWK_013_SE_Corner_NB	60"	4'6"	4'6"	2'x6'	Yes
TSI_APS_RRFB_HAWK_014_SE_Corner_WB	60"	6'	6'	2'x6'	Yes
TSI_APS_RRFB_HAWK_015_SW_Corner_EB	60"	10'+	10'+	2'x6'	Yes
TSI_APS_RRFB_HAWK_016_SW_Corner_NB	60"	10'+	10'+	2'x6'	Yes
TSI_APS_RRFB_HAWK_017_NE_Corner_WB	60"	5'	10'+	2'x4'	No
TSI APS RRFB HAWK 018 NE Corner SB	36"	5'	10'+	2'x4'	Voc
TSI_APS_RRFB_HAWR_018_NE_CONNEL_SB	30	5	10 +	2 X4	Yes
TSI APS RRFB HAWK 019 SE Corner NB	60"	8'-6"	8'-6"	2'x6'	Yes
TSI_APS_RRFB_HAWK_020_SE_Corner_WB	60"	8'-6"	8'-6"	2'x6'	Yes
TSI_APS_RRFB_HAWK_021_SW_Corner_EB	48"	5'	5'	2'x4'	Yes
TSI_APS_RRFB_HAWK_022_SW_Corner_NB	24"	5'	5'	2'x4'	Yes
TSI_APS_RRFB_HAWK_023_NW_Corner_SB	60"	8'	8'	2'x4'	Yes
TSI_APS_RRFB_HAWK_024_NW_Corner_EB	60"	8'	8'	2'x4'	Yes
TSI_APS_RRFB_HAWK_025_NE_Corner_WB	60"	10'+	10'+	Old Standard DWS	Yes
TSI ADS DDED HANNIK ODE NE Corner CD	60"	10'+	10'+	Old Standard DWS	Voc
TSI_APS_RRFB_HAWK_026_NE_Corner_SB		10'+	10 +	Old Standard DWS	Yes
TSI_APS_RRFB_HAWK_027_SE_Corner_NB	36"	5'-6"	5'-6"	Old Standard DWS	Yes
TSI_APS_RRFB_HAWK_028_SE_Corner_WB	36"	5'-6"	5'-6"	Old Standard DWS	No

	OD ADAAC Clean 20in he Domm			012 2015t DIME Coin from Curb	012 Audible Massage to Cross
TSI_APS_RRFB_HAWK_ID	Q9_ADAAG_Clear_36in_by_RampW	Q10_4Ft_Min_Clear_Around_Obst	Q11_4Ft_Min_Continuous_PAR	Q12_2x4Ft_DWS_68in_from_CurbL	Q13_Audible_Message_to_Cross
TSI_APS_RRFB_HAWK_029_SW_Corner_EB	48"	4'	4'	Old Standard DWS	Yes
TSI_APS_RRFB_HAWK_030_SW_Corner_NB	48"	4'	4'	Old Standard DWS	Yes
TSI_APS_RRFB_HAWK_031_NW_Corner_SB	60"	10'+	10'+	Old Standard DWS	No
TSI_APS_RRFB_HAWK_032_NW_Corner_EB	60"	10'+	10'+	Old Standard DWS	Yes
TSI_APS_RRFB_HAWK_033_NE_Corner_WB	40"	5'	5'	2'x4'	Yes
TSI_APS_RRFB_HAWK_034_NE_Corner_SB	60"	5'	5'	2'x4'	Yes
TSI_APS_RRFB_HAWK_035_SE_Corner_NB	40"	6'	6'	2'x6'	Yes
TSI_APS_RRFB_HAWK_036_NW_Corner_EB	60"	10'+	10'+	2'x4'	Yes
TSI_APS_RRFB_HAWK_037_NE_Corner_WB	36"	6'	6'	2'x10'	Yes
TSI_APS_RRFB_HAWK_038_NE_Corner_SB	72"	6'	6'	2'x6'	Yes
TSI_APS_RRFB_HAWK_039_SE_Corner_NB	72"	4'	4'	2'x6'	Yes
TSI_APS_RRFB_HAWK_040_SE_Corner_WB	42"	12'	12'	2'x6'	Yes
TSI_APS_RRFB_HAWK_041_SW_Corner_EB	36"	12'	12'	2'x6'	Yes
TSI_APS_RRFB_HAWK_042_SW_Corner_NB	40"	6'	6'	2'x6'	Yes
TSI_APS_RRFB_HAWK_043_NW_Corner_SB	60"	6'	6'	2'x6'	Yes
TSI_APS_RRFB_HAWK_044_NW_Corner_EB	60"	10'	10'	2'x10'	Yes
TSI_APS_RRFB_HAWK_045_SE_Corner_WB	60"x60"-No ramp	5'	5'	No DWS	No
TSI_APS_RRFB_HAWK_046_SW_Corner_EB	60"	4'	4'	2'x5'	Yes
TSI_APS_RRFB_HAWK_047_SW_Corner_NB	60"	4'	4'	Old Standard No DWS	Yes
TSI_APS_RRFB_HAWK_048_NW_Corner_SB	60"	7'	7'	Old Standard No DWS	Yes
TSI_APS_RRFB_HAWK_049_NE_Corner_WB	48"	7'	7'	2'x5'	No
TSI_APS_RRFB_HAWK_050_NE_Corner_SB	48"	7'	7'	2'x5'	No
TSI_APS_RRFB_HAWK_051_SE_Corner_NB	48"	6'-6"	6'-6"	2'x5'	No
TSI_APS_RRFB_HAWK_052_SE_Corner_WB	42"	6'	6'	2'x5'	No
TSI_APS_RRFB_HAWK_053_SW_Corner_EB	44"	6'-6"	6'-6"	2'x5'	No
TSI_APS_RRFB_HAWK_054_SW_Corner_NB	44"	6'-6"	6'-6"	2'x5'	No
TSI_APS_RRFB_HAWK_055_NW_Corner_SB	48"	6'-6"	6-6"	2'x4'	No
TSI_APS_RRFB_HAWK_056_NW_Corner_EB	48"	6'-6"	6-6"	2'x4'	No
TSI_APS_RRFB_HAWK_057_NE_Corner_WB	54"	10'+	10'+	2'x4'	Yes
TSI_APS_RRFB_HAWK_058_SE_Corner_WB	54"	10'+	10'+	2'x5'	Yes
TSI_APS_RRFB_HAWK_059_SW_Corner_EB	48"	10'+	10'+	2'x4'	Yes
TSI_APS_RRFB_HAWK_060_NW_Corner_EB	48"	10'+	10'+	2'x4'	Yes
TSI_APS_RRFB_HAWK_061_E_Corner_WB	46"	12'	12'	2'x8'	Yes
TSI_APS_RRFB_HAWK_062_W_Corner_EB	43"	4'-6"	4'-6"	2'x8'	Yes
TSI_APS_RRFB_HAWK_063_NE_Corner_WB	54"	6'	4'-6"	2'x9'	Yes
TSI_APS_RRFB_HAWK_064_SE_Corner_WB	60"	10'+	10'+	2'x6'	Yes

TSI_APS_RRFB_HAWK_ID	Q9_ADAAG_Clear_36in_by_RampW	Q10_4Ft_Min_Clear_Around_Obst	Q11_4Ft_Min_Continuous_PAR	Q12_2x4Ft_DWS_68in_from_CurbL	Q13_Audible_Message_to_Cross
TSI_APS_RRFB_HAWK_065_SW_Corner_EB	60"	10'+	10'+	2'x6'	Yes
TSI_APS_RRFB_HAWK_066_NW_Corner_EB	60"	10'+	10'+	2'x6'	Yes
TSI_APS_RRFB_HAWK_067_NW_Corner_SB	48"	5'	5'	2'x4'	Yes
TSI_APS_RRFB_HAWK_068_SW_Corner_NB	48"	6'	6'	2'x4'	Yes

TSI_APS_RRFB_HAWK_ID	Q14A_Locator_Tone_Provided	Q14B_Vibrotactile_or_Percuss	Q14C_YellowLightsFlashing_2x	Q14D_Message	Q15_PB_Reach_10in_Max
	<u></u>		<u></u>		
TSI_APS_RRFB_HAWK_001_NW_Corner_SB	Yes	Yes	Yes-Spoken Twice	Jacobia walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_002_NW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_003_NE_Corner_WB	Yes	No	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_004_NE_Corner_SB	Yes	Yes	Yes-Spoken Twice	Jacobia walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_005_SE_Corner_NB	Yes	Yes	Yes-Spoken Twice	Jacobia walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_006_SE_Corner_WB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_007_SW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
			·		
TSI_APS_RRFB_HAWK_008_SW_Corner_NB	Yes	Yes	Yes-Spoken Twice	Jacobia walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_009_NW_Corner_SB	Yes	Yes	Yes-Spoken Twice	Swenson walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_010_NW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_011_NE_Corner_WB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_012_NE_Corner_SB	Yes	Yes	Yes-Spoken Twice	Swenson walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_013_SE_Corner_NB	Yes	Yes	Yes-Spoken Twice	Swenson walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_014_SE_Corner_WB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_015_SW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI APS RRFB HAWK 016 SW Corner NB	Yes	Yes	Yes-Spoken Twice	Swenson walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_017_NE_Corner_WB	Yes	No	No	No message	N/A
TSI_APS_RRFB_HAWK_018_NE_Corner_SB	Yes	No	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_019_SE_Corner_NB	Yes	No	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_020_SE_Corner_WB	Yes	No	Yes-Spoken Twice	Douglas sign is on to cross	N/A
TSI_APS_RRFB_HAWK_021_SW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Douglas walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_022_SW_Corner_NB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_023_NW_Corner_SB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_024_NW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_025_NE_Corner_WB	Yes	Yes	Yes-Spoken Twice	Center walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_026_NE_Corner_SB	Yes	No	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_027_SE_Corner_NB	Yes	No	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_028_SE_Corner_WB	No	No	No	No Message	N/A

TSI_APS_RRFB_HAWK_ID	Q14A_Locator_Tone_Provided	Q14B_Vibrotactile_or_Percuss	Q14C_YellowLightsFlashing_2x	Q14D_Message	Q15_PB_Reach_10in_Max
TSI_APS_RRFB_HAWK_029_SW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Center walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_030_SW_Corner_NB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_031_NW_Corner_SB	Yes	No	No	No Message	N/A
TSI_APS_RRFB_HAWK_032_NW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Center walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_033_NE_Corner_WB	Yes	No	Yes-Spoken Twice	Fairway walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_034_NE_Corner_SB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_035_SE_Corner_NB	Yes	Yes	Yes-Spoken Twice	Snoqualmie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_036_NW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Fairway walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_037_NE_Corner_WB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_038_NE_Corner_SB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_039_SE_Corner_NB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_040_SE_Corner_WB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_041_SW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_042_SW_Corner_NB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_043_NW_Corner_SB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_044_NW_Corner_EB	Yes	Yes	Yes-Spoken Twice	Walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_045_SE_Corner_WB	No	No	No	No message	Yes 8"
TSI_APS_RRFB_HAWK_046_SW_Corner_EB	Yes	Yes	Yes-Spoken Twice	State Route 202 walk sign is on	N/A
TSI_APS_RRFB_HAWK_047_SW_Corner_NB	Yes	Yes	Yes-Spoken Twice	Snoqualmie Parkway walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_048_NW_Corner_SB	Yes	Yes	Yes-Spoken Twice	Snoqualmie Parkway walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_049_NE_Corner_WB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_050_NE_Corner_SB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_051_SE_Corner_NB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_052_SE_Corner_WB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_053_SW_Corner_EB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_054_SW_Corner_NB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_055_NW_Corner_SB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_056_NW_Corner_EB	No	No	N/A	No message	N/A
TSI_APS_RRFB_HAWK_057_NE_Corner_WB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_058_SE_Corner_WB	Yes	No	Yes-Spoken twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_059_SW_Corner_EB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_060_NW_Corner_EB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_061_E_Corner_WB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_062_W_Corner_EB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_063_NE_Corner_WB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_064_SE_Corner_WB	Yes	No	Yes-Spoken Twice	Yellow light	N/A

TSI_APS_RRFB_HAWK_ID	Q14A_Locator_Tone_Provided	Q14B_Vibrotactile_or_Percuss	Q14C_YellowLightsFlashing_2x	Q14D_Message	Q15_PB_Reach_10in_Max
TSI_APS_RRFB_HAWK_065_SW_Corner_EB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_066_NW_Corner_EB	Yes	No	Yes-Spoken Twice	Yellow light	N/A
TSI_APS_RRFB_HAWK_067_NW_Corner_SB	Yes	Yes	Yes-Spoken Twice	Snoqulamie walk sign is on to cross	N/A
TSI_APS_RRFB_HAWK_068_SW_Corner_NB	Yes	Yes	Yes-Spoken Twice	Snoqulamie walk sign is on to cross	N/A

TSI_APS_RRFB_HAWK_ID	Q16_Ped_Countdown_Present	TSI_Photo_Attachment_ID	Notes
TSI_APS_RRFB_HAWK_001_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_001_NW_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_002_NW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_002_NW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_003_NE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_003_NE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum. No vibr
TSI_APS_RRFB_HAWK_004_NE_Corner_SB	Yes	TSI_APS_RRFB_HAWK_004_NE_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_005_SE_Corner_NB	Yes	TSI_APS_RRFB_HAWK_005_SE_Corner_NB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_006_SE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_006_SE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_007_SW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_007_SW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum
	No.		
TSI_APS_RRFB_HAWK_008_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_008_SW_Corner_NB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_009_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_009_NW_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_010_NW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_010_NW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_011_NE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_011_NE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum. Directio
TSI_APS_RRFB_HAWK_012_NE_Corner_SB	Yes	TSI_APS_RRFB_HAWK_012_NE_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum. Direction
TSI_APS_RRFB_HAWK_013_SE_Corner_NB	Yes	TSI_APS_RRFB_HAWK_013_SE_Corner_NB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_014_SE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_014_SE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_015_SW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_015_SW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_016_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_016_SW_Corner_NB.jpg	Pushbutton to curb exceeds 10' maximum
TSI_APS_RRFB_HAWK_017_NE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_017_NE_Corner_WB.jpg	No audible message, no vibrotactile or percussive
			Pushbutton to curb exceeds 10' maximum. Pushbu
TSI_APS_RRFB_HAWK_018_NE_Corner_SB	Yes	TSI_APS_RRFB_HAWK_018_NE_Corner_SB.jpg	percussive functionality.
			Pushbutton to curb exceeds 10' maximum. Direction
TSI_APS_RRFB_HAWK_019_SE_Corner_NB	Yes	TSI_APS_RRFB_HAWK_019_SE_Corner_NB.jpg	at buttons because of topography, no vibrotactile
			Pushbutton to curb exceeds 10' maximum. No vibr
TSI_APS_RRFB_HAWK_020_SE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_020_SE_Corner_WB.jpg	(9%) at buttons because of topography.
TSI_APS_RRFB_HAWK_021_SW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_021_SW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_022_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_022_SW_Corner_NB.jpg	Clear space less than 36" at pushbutton (too close
TSI_APS_RRFB_HAWK_023_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_023_NW_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum. Pushbu
TSI_APS_RRFB_HAWK_024_NW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_024_NW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_025_NE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_025_NE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_026_NE_Corner_SB	Yes	TSI_APS_RRFB_HAWK_026_NE_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum. No vibr
TSI_APS_RRFB_HAWK_027_SE_Corner_NB	Yes	TSI_APS_RRFB_HAWK_027_SE_Corner_NB.jpg	No vibrotactile or percussive functionality.
TSI_APS_RRFB_HAWK_028_SE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_028_SE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum. No aud

ibrotacticle or percussive functionality
ctional arrow not parallel to crossing
ctional arrow not parallel to crossing
ve functionality.
button to crosswalk line exceeds 5' max. No vibrotactile or
ctional arrow not parallel to crossing. Grade is steeper (9%)
le or percussive functionality.
ibrotacticle or percussive functionality. Grade is steeper
se to flare)
button to crosswalk line exceeds 5' max.
ibrotactile or percussive functionality
ibrotactile or percussive functionality.
udible message, no vibrotactile or percussive functionality.

TSI_APS_RRFB_HAWK_ID	Q16_Ped_Countdown_Present	TSI_Photo_Attachment_ID	Notes
TSI_APS_RRFB_HAWK_029_SW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_029_SW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_030_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_030_SW_Corner_NB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_031_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_031_NW_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum. No aud
TSI_APS_RRFB_HAWK_032_NW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_032_NW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_033_NE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_033_NE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum. No vib
TSI_APS_RRFB_HAWK_034_NE_Corner_SB	Yes	TSI_APS_RRFB_HAWK_034_NE_Corner_SB.jpg	<null></null>
TSI_APS_RRFB_HAWK_035_SE_Corner_NB	Yes	TSI_APS_RRFB_HAWK_035_SE_Corner_NB.jpg	<null></null>
TSI_APS_RRFB_HAWK_036_NW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_036_NW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum. Steep
TSI_APS_RRFB_HAWK_037_NE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_037_NE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_038_NE_Corner_SB	Yes	TSI_APS_RRFB_HAWK_038_NE_Corner_SB.jpg	<null></null>
TSI_APS_RRFB_HAWK_039_SE_Corner_NB	Yes	TSI_APS_RRFB_HAWK_039_SE_Corner_NB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_040_SE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_040_SE_Corner_WB.jpg	<null></null>
TSI_APS_RRFB_HAWK_041_SW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_041_SW_Corner_EB.jpg	<pre><nui></nui></pre>
TSI_APS_RRFB_HAWK_042_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_042_SW_Corner_NB.jpg	<pre><nui></nui></pre>
TSI_APS_RRFB_HAWK_043_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_043_NW_Corner_SB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_044_NW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_044_NW_Corner_EB.jpg	<null></null>
TSI_APS_RRFB_HAWK_045_SE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_045_SE_Corner_WB.jpg	Pushbutton to curb exceeds 10' maximum. No aud
TSI_APS_RRFB_HAWK_046_SW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_046_SW_Corner_EB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_047_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_047_SW_Corner_NB.jpg	Pushbutton to curb exceeds 10' maximum.
TSI_APS_RRFB_HAWK_048_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_048_NW_Corner_SB.jpg	<null></null>
TSI_APS_RRFB_HAWK_049_NE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_049_NE_Corner_WB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_050_NE_Corner_SB	Yes	TSI_APS_RRFB_HAWK_050_NE_Corner_SB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_051_SE_Corner_NB	Yes	TSI_APS_RRFB_HAWK_051_SE_Corner_NB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_052_SE_Corner_WB	Yes	TSI_APS_RRFB_HAWK_052_SE_Corner_WB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_053_SW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_053_SW_Corner_EB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_054_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_054_SW_Corner_NB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_055_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_055_NW_Corner_SB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_056_NW_Corner_EB	Yes	TSI_APS_RRFB_HAWK_056_NW_Corner_EB.jpg	No APS - WSDOT jurisdiction
TSI_APS_RRFB_HAWK_057_NE_Corner_WB	N/A	TSI_APS_RRFB_HAWK_057_NE_Corner_WB.jpg	WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_058_SE_Corner_WB	N/A	TSI_APS_RRFB_HAWK_058_SE_Corner_WB.jpg	WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_059_SW_Corner_EB	N/A	TSI_APS_RRFB_HAWK_059_SW_Corner_WB.jpg	WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_060_NW_Corner_EB	N/A	TSI_APS_RRFB_HAWK_060_NW_Corner_WB.jpg	WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_061_E_Corner_WB	N/A	TSI_APS_RRFB_HAWK_061_E_Corner_WB.jpg	WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_062_W_Corner_EB TSI_APS_RRFB_HAWK_063_NE_Corner_WB	N/A N/A	TSI_APS_RRFB_HAWK_062_W_Corner_EB.jpg TSI_APS_RRFB_HAWK_063_NE_Corner_WB.jpg	WSDOT jurisdiction? WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_063_NE_Corner_WB TSI_APS_RRFB_HAWK_064_SE_Corner_WB	N/A N/A	TSI_APS_RRFB_HAWK_063_NE_Corner_WB.jpg	WSDOT jurisdiction?
	IV/ /A		

audible message, no vibrotactile or percussive functionality.
ibrotactile or percussive functionality.
p slope at button
udible message, no vibrotactile or percussive functionality.

TSI_APS_RRFB_HAWK_ID	Q16_Ped_Countdown_Present	TSI_Photo_Attachment_ID	Notes
TSI_APS_RRFB_HAWK_065_SW_Corner_EB	N/A	TSI_APS_RRFB_HAWK_065_SW_Corner_EB.jpg	WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_066_NW_Corner_EB	N/A	TSI_APS_RRFB_HAWK_066_NW_Corner_EB.jpg	WSDOT jurisdiction?
TSI_APS_RRFB_HAWK_067_NW_Corner_SB	Yes	TSI_APS_RRFB_HAWK_067_NW_Corner_SB.jpg	<null></null>
TSI_APS_RRFB_HAWK_068_SW_Corner_NB	Yes	TSI_APS_RRFB_HAWK_068_SW_Corner_NB.jpg	Pushbutton to crosswalk line exceeds 5' max.

TSI_APS_RRFB_HAWK_ID	ADA_Compliant	July2023_Snoq_Parkwy_Rehab	Alt_ID_Number
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_001_NW_Corner_SB	No	pushbutton and display with enough clear space and under 2% slope.	3
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_002_NW_Corner_EB	No	pushbutton and display with enough clear space and under 2% slope.	4
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_003_NE_Corner_WB	No	pushbutton and display with enough clear space and under 2% slope.	8
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_004_NE_Corner_SB	No	pushbutton and display with enough clear space and under 2% slope.	7
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_005_SE_Corner_NB	No	pushbutton and display with enough clear space and under 2% slope.	6
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_006_SE_Corner_WB	No	pushbutton and display with enough clear space and under 2% slope.	5
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_007_SW_Corner_EB	No	pushbutton and display with enough clear space and under 2% slope.	1
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_008_SW_Corner_NB	No	pushbutton and display with enough clear space and under 2% slope.	2
TSI_APS_RRFB_HAWK_009_NW_Corner_SB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_010_NW_Corner_EB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_011_NE_Corner_WB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_012_NE_Corner_SB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_013_SE_Corner_NB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_014_SE_Corner_WB	No	<null></null>	<null></null>
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_015_SW_Corner_EB	No	pushbutton and display with enough clear space and under 2% slope.	9
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI APS RRFB HAWK 016 SW Corner NB	No	pushbutton and display with enough clear space and under 2% slope.	10
TSI_APS_RRFB_HAWK_017_NE_Corner_WB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_018_NE_Corner_SB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_019_SE_Corner_NB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_020_SE_Corner_WB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_021_SW_Corner_EB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_022_SW_Corner_NB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_023_NW_Corner_SB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_024_NW_Corner_EB	No	<null></null>	<null></null>
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_025_NE_Corner_WB	No	pushbutton and display with enough clear space and under 2% slope.	27
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_026_NE_Corner_SB	No	pushbutton and display with enough clear space and under 2% slope.	28
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_027_SE_Corner_NB	No	pushbutton and display with enough clear space and under 2% slope.	32
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_028_SE_Corner_WB	No	pushbutton and display with enough clear space and under 2% slope.	31

Item 2.

TSI_APS_RRFB_HAWK_ID	ADA_Compliant	July2023_Snoq_Parkwy_Rehab	Alt_ID_Number
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_029_SW_Corner_EB	No	pushbutton and display with enough clear space and under 2% slope.	30
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_030_SW_Corner_NB	No	pushbutton and display with enough clear space and under 2% slope.	29
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_031_NW_Corner_SB	No	pushbutton and display with enough clear space and under 2% slope.	25
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_032_NW_Corner_EB	No	pushbutton and display with enough clear space and under 2% slope.	26
	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_034_NE_Corner_SB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_035_SE_Corner_NB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_036_NW_Corner_EB	No	<null></null>	<null></null>
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	
TSI_APS_RRFB_HAWK_037_NE_Corner_WB	No	pushbutton and display with enough clear space and under 2% slope.	47
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	· · · · · · · · · · · · · · · · · · ·
TSI_APS_RRFB_HAWK_038_NE_Corner_SB	Yes	pushbutton and display with enough clear space and under 2% slope.	48
TSI_APS_RRFB_HAWK_039_SE_Corner_NB	No	<pre></pre>	<null></null>
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	SNUIP
TSI_APS_RRFB_HAWK_040_SE_Corner_WB	Yes	pushbutton and display with enough clear space and under 2% slope.	51
TSI_APS_RRFB_HAWK_041_SW_Corner_EB	Yes	<pre></pre>	<null></null>
	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_042_SW_Corner_NB	Tes	Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	<inuii></inuii>
TEL ADE DEED HANNIK 042 NINK Corpor ED	No		45
TSI_APS_RRFB_HAWK_043_NW_Corner_SB	No	pushbutton and display with enough clear space and under 2% slope.	45
		Pedestrian pushbutton pole relocated to ADA-compliant location with pre-existing salvaged	10
TSI_APS_RRFB_HAWK_044_NW_Corner_EB	Yes	pushbutton and display with enough clear space and under 2% slope.	46
	N		
TSI_APS_RRFB_HAWK_045_SE_Corner_WB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_046_SW_Corner_EB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_047_SW_Corner_NB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_048_NW_Corner_SB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_049_NE_Corner_WB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_050_NE_Corner_SB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_051_SE_Corner_NB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_052_SE_Corner_WB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_053_SW_Corner_EB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_054_SW_Corner_NB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_055_NW_Corner_SB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_056_NW_Corner_EB	No	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_057_NE_Corner_WB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_058_SE_Corner_WB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_059_SW_Corner_EB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_060_NW_Corner_EB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_061_E_Corner_WB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_062_W_Corner_EB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_063_NE_Corner_WB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_064_SE_Corner_WB	Yes	<null></null>	<null></null>

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TSI_APS_RRFB_HAWK_ID	ADA_Compliant	July2023_Snoq_Parkwy_Rehab	Alt_ID_Number
TSI_APS_RRFB_HAWK_065_SW_Corner_EB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_066_NW_Corner_EB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_067_NW_Corner_SB	Yes	<null></null>	<null></null>
TSI_APS_RRFB_HAWK_068_SW_Corner_NB	No	<null></null>	<null></null>

Item 2.

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA

Draft July 2023

Appendix B2

DOJ/DOT Joint Technical Assistance on Title II of the ADA Requirements to Provide Curb Ramps when Streets, Roads, or Highways are Altered through Resurfacing (2013)

Supplement to DOJ/DOT Joint Technical Assistance (2015)

Prepared by





U.S. Department of Justice Civil Rights Division Disability Rights Section



U.S. Department of Transportation **Federal Highway Administration**

Department of Justice/Department of Transportation Joint Technical Assistance¹ on the Title II of the Americans with Disabilities Act Requirements to Provide Curb Ramps when Streets, Roads, or Highways are Altered through Resurfacing

Title II of the Americans with Disabilities Act (ADA) requires that state and local governments ensure that persons with disabilities have access to the pedestrian routes in the public right of way. An important part of this requirement is the obligation whenever streets, roadways, or highways are *altered* to provide curb ramps where street level pedestrian walkways cross curbs.² This requirement is intended to ensure the accessibility and usability of the pedestrian walkway for persons with disabilities.

An alteration is a change that affects or could affect the usability of all or part of a building or facility.³ Alterations of streets, roads, or highways include activities such as reconstruction, rehabilitation, *resurfacing*, widening, and projects of similar scale and effect.⁴ Maintenance activities on streets, roads, or highways, such as filling potholes, are not alterations.

Without curb ramps, sidewalk travel in urban areas can be dangerous, difficult, or even impossible for people who use wheelchairs, scooters, and other mobility devices. Curb ramps allow people with mobility disabilities to gain access to the sidewalks and to pass through center islands in streets. Otherwise, these individuals are forced to travel in streets and roadways and are put in danger or are prevented from reaching their destination; some people with disabilities may simply choose not to take this risk and will not venture out of their homes or communities.

Because resurfacing of streets constitutes an alteration under the ADA, it triggers the obligation to provide curb ramps where pedestrian walkways intersect the resurfaced streets. See <u>Kinney v. Yerusalim</u>, 9 F 3d 1067 (3rd Cir. 1993). This obligation has been discussed in a variety of technical assistance materials published by the Department of Justice beginning in 1994.⁵ Over the past few years, state and local governments have sought further guidance on the scope of the alterations requirement with respect to the provision of curb ramps when streets, roads or highways are being resurfaced. These questions have arisen largely due to the development of a variety of road surface treatments other than traditional road resurfacing, which generally involved the addition of a new layer of asphalt. Public entities have asked the Department of Transportation and the Department of Justice to clarify whether particular road surface treatments fall within the ADA definition of alterations, or whether they should be considered maintenance that would not trigger the obligation to provide curb ramps. This Joint Technical Assistance addresses some of those questions.

Where must curb ramps be provided?

Generally, curb ramps are needed wherever a sidewalk or other pedestrian walkway crosses a curb. Curb ramps must be located to ensure a person with a mobility disability can travel from a sidewalk on one side of the street, over or through any curbs or traffic islands, to the sidewalk on the other side of the street. However, the ADA does not require installation of ramps or curb ramps in the absence of a pedestrian walkway with a prepared surface for pedestrian use. Nor are curb ramps required in the absence of a curb, elevation, or other barrier between the street and the walkway.

When is resurfacing considered to be an alteration?

Resurfacing is an alteration that triggers the requirement to add curb ramps if it involves work on a street or roadway spanning from one intersection to another, and includes overlays of additional material to the road surface, with or without milling. Examples include, but are not limited to the following treatments or their equivalents: addition of a new layer of asphalt, reconstruction, concrete pavement rehabilitation and reconstruction, open-graded surface course, micro-surfacing and thin lift overlays, cape seals, and in-place asphalt recycling.

What kinds of treatments constitute maintenance rather than an alteration?

Treatments that serve solely to seal and protect the road surface, improve friction, and control splash and spray are considered to be maintenance because they do not significantly affect the public's access to or usability of the road. Some examples of the types of treatments that would normally be considered maintenance are: painting or striping lanes, crack filling and sealing, surface sealing, chip seals, slurry seals, fog seals, scrub sealing, joint crack seals, joint repairs, dowel bar retrofit, spot high-friction treatments, diamond grinding, and pavement patching. In some cases, the combination of several maintenance treatments occurring at or near the same time may qualify as an alteration and would trigger the obligation to provide curb ramps.

What if a locality is not resurfacing an entire block, but is resurfacing a crosswalk by itself?

Crosswalks constitute distinct elements of the right-of-way intended to facilitate pedestrian traffic. Regardless of whether there is curb-to-curb resurfacing of the street or roadway in general, resurfacing of a crosswalk also requires the provision of curb ramps at that crosswalk.

<u>1</u> The Department of Justice is the federal agency with responsibility for issuing regulations implementing the requirements of title II of the ADA and for coordinating federal agency compliance activities with respect to those requirements. Title II applies to the programs and activities of state and local governmental entities. The Department of Justice and the Department of Transportation share responsibility for enforcing the requirements of title II of the ADA with respect to the public right of way, including streets, roads, and highways.

<u>2 See</u> 28 CFR 35.151(*i*)(1) (Newly constructed or altered streets, roads, and highways must contain curb ramps or other sloped areas at any intersection having curbs or other barriers to entry from a street level pedestrian walkway) and 35.151(i)(2) (Newly constructed or altered street level pedestrian walkways must contain curb ramps or other sloped areas at intersections to streets, roads, or highways).

<u>3</u> 28 CFR 35.151(b)(1).

4 2010 ADA Accessibility Standards, section 106.5.

<u>5</u> See 1994 Title II Technical Assistance Manual Supplement, Title II TA Guidance: The ADA and City Governments: Common Problems; and ADA Best Practices Tool Kit for State and Local Governments: Chapter 6, Curb Ramps and Pedestrian Crossings under Title II of the ADA, available at <u>ada.gov</u>.

The Americans with Disabilities Act authorizes the Department of Justice (the Department) to provide technical assistance to individuals and entities that have rights or responsibilities under the Act. This document provides informal guidance to assist you in understanding the ADA and the Department's regulations.

This guidance document is not intended to be a final agency action, has no legally binding effect, and may be rescinded or modified in the Department's complete discretion, in accordance with applicable laws. The Department's guidance documents, including this guidance, do not establish legally enforceable responsibilities beyond what is required by the terms of the applicable statutes, regulations, or binding judicial precedent.

July 8, 2013



U.S. Department of Justice Civil Rights Division *Disability Rights Section*



U.S. Department of Transportation **Federal Highway Administration**

QUESTIONS & ANSWERS

Supplement to the 2013 DOJ/DOT Joint Technical Assistance on the Title II of the Americans with Disabilities Act Requirements To Provide Curb Ramps when Streets, Roads, or Highways are Altered through Resurfacing

The Department of Justice (DOJ)/Department of Transportation (DOT) <u>Joint Technical Assistance on the Title</u> <u>II of the Americans with Disabilities Act [ADA] Requirements to Provide Curb Ramps when Streets, Roads, or</u> <u>Highways are Altered through Resurfacing</u> (Joint Technical Assistance) was published on July 8, 2013. This document responds to frequently asked questions that the Federal Highway Administration (FHWA) has received since the technical assistance document was published. In order to fully address some questions, the applicable requirements of Section 504 of the Rehabilitation Act of 1973 that apply to public entities receiving Federal funding from DOT, either directly or indirectly, are also discussed. This document is not a standalone document and should be read in conjunction with the <u>2013 Joint Technical Assistance</u>.

Q1: When a pavement treatment is considered an alteration under the ADA and there is a curb ramp at the juncture of the altered road and an existing sidewalk (or other prepared surface for pedestrian use), but the curb ramp does not meet the current ADA Standards, does the curb ramp have to be updated to meet the current ADA Standards at the time of the pavement treatment?

A1: It depends on whether the existing curb ramp meets the appropriate accessibility standard that was in place at the time it was newly constructed or last altered.

When the Department of Justice adopted its revised title II ADA Regulations including the updated ADA Standards for Accessible Design (2010 Standards,¹ as defined in 28 CFR 35.151), it specified that "(e)lements that have not been altered in existing facilities on or after March 15, 2012, and that comply with the corresponding technical and scoping specifications for those elements in either the 1991 Standards or in the Uniform Federal Accessibility Standards (UFAS) ... are not required to be modified in order to comply with the requirements set forth in the 2010 Standards." 28 C.F.R. 35.150(b)(2)(i). As a result of this "safe harbor" provision, if a curb ramp was built or altered prior to March 15, 2012, and complies with the requirements for curb ramps in either the 1991 ADA Standards for Accessible Design (1991 Standards, known prior to 2010 as the 1991 ADA Accessibility Guidelines, or the 1991 ADAAG) or UFAS, it does **not** have to be modified to comply with the requirements in the 2010 Standards. However, if that existing curb ramp did not comply with either the 1991 Standards or UFAS as of March 15, 2012, then the safe harbor does not apply and the curb ramp must be brought into compliance with the requirements of the 2010 Standards concurrent with the road alteration. *See* 28 CFR 35.151(c) and (i).

Note that the requirement in the 1991 Standards to include detectable warnings on curb ramps was suspended for a period between May 12, 1994, and July 26, 1998, and again between December 23, 1998, and July 26, 2001. If a curb ramp was newly constructed or was last altered when the detectable warnings requirement was suspended, and it otherwise meets the 1991 Standards, Title II of the ADA does not require that the curb ramp be modified to add detectable warnings in conjunction with a road resurfacing alteration project. See Question #14 however, for a discussion of the DOT Section 504 requirements, including detectable warnings.

Q2: The Joint Technical Assistance states that "[r]esurfacing is an alteration that triggers the requirement to add curb ramps if it involves work on a street or roadway spanning from one intersection to another, and includes overlays of additional material to the road surface, with or without milling." What constitutes "overlays of additional material to the road surface" with respect to milling, specifically, when a roadway surface is milled and then overlaid at the same height (i.e., no material is added that exceeds the height of what was present before the milling)?

A2: A project that involves milling an existing road, and then overlaying the road with material, regardless of whether it exceeds the height of the road before milling, falls within the definition of "alteration" because it is a change to the road surface that affects or could affect the usability of the pedestrian route (crosswalk). *See Kinney v. Yerusalim*, 9 F.3d 1067 (3rd Cir. 1993). Alterations require the installation of curb ramps if none previously existed, or upgrading of non-compliant curb ramps to meet the applicable standards, where there is an existing pedestrian walkway. *See* also Question 8.

Q3: If a roadway resurfacing alteration project does not span the full width of the road, do I have to put in curb ramps?

A3: It depends on whether the resurfacing work affects a pedestrian crosswalk. If the resurfacing affects the crosswalk, even if it is not the full roadway width, then curb ramps must be provided at both ends of the crosswalk. *See* 28 CFR 35.151(i).

Public entities should not structure the scope of work to avoid ADA obligations to provide curb ramps when resurfacing a roadway. For example, resurfacing only between crosswalks may be regarded as an attempt to circumvent a public entity's obligation under the ADA, and potentially could result in legal challenges.

If curb ramp improvements are needed in the vicinity of an alteration project, it is often cost effective to address such needs as part of the alteration project, thereby advancing the public entity's progress in meeting its obligation to provide program access to its facilities. *See* Question 16 for further discussion.

Q4: When a road alteration project triggers the requirement to install curb ramps, what steps should public (State or local) entities take if they do not own the sidewalk right-of-way needed to install the required curb ramps?

A4: The public entity performing the alteration is ultimately responsible for following and implementing the ADA requirements specified in the regulations implementing title II. At the time an alteration project is scoped, the public entity should identify what ADA requirements apply and whether the public entity owns sufficient right-of-way to make the necessary ADA modifications. If the public entity does not control sufficient

right-of-way, it should seek to acquire the necessary right-of-way. If a complaint is filed, the public entitie Item 2. likely need to show that it made reasonable efforts to obtain access to the necessary right-of-way.

Q5: The Joint Technical Assistance is silent on when it becomes effective. Is there an effective date for when States and local public entities must comply with the requirements discussed in the technical assistance?

A5: The Joint Technical Assistance, as well as this Supplement to it, does not create any new obligations. The obligation to provide curb ramps when roads are altered has been an ongoing obligation under the regulations implementing title II of the ADA (28 CFR 35.151) since the regulation was initially adopted in 1991. This technical assistance was provided to respond to questions that arose largely due to the development of a variety of road surface treatments, other than traditional road resurfacing, which generally involved the addition of a new layer of asphalt. Although the Joint Technical Assistance was issued on July 8, 2013, public entities have had an ongoing obligation to comply with the alterations requirements of title II and should plan to bring curb ramps that are or were part of an alteration into compliance as soon as possible.

Q6: Is the curb ramp installation work required to be a part of the Plans, Specifications and Estimate package for an alteration project or can the curb ramp work be accomplished under a separate contract?

A6: The curb ramp installation work can be contracted separately, but the work must be coordinated such that the curb ramp work is completed prior to, or at the same time as, the completion of the rest of the alteration work. See 28 CFR 35.151(i).

Q7: Is a curb ramp required for a sidewalk that is not made of concrete or asphalt?

A7: The Joint Technical Assistance states that "the ADA does not require installation of ramps or curb ramps in the absence of a pedestrian walkway with a prepared surface for pedestrian use." A "prepared surface for pedestrian use" can be constructed out of numerous materials, including concrete, asphalt, compacted soil, decomposed granite, and other materials. Regardless of the materials used to construct the pedestrian walkway, if the intent of the design was to provide access to pedestrians, then curb ramps must be incorporated where an altered roadway intersects the pedestrian walkway. See 28 CFR 35.151(i).

Q8: If an existing curb ramp is replaced as part of a resurfacing alteration, is there an obligation to address existing obstacles on the adjacent sidewalk at the same time?

A8: No. The Joint Technical Assistance addresses those requirements that are triggered when a public entity alters a roadway where the roadway intersects a street level pedestrian walkway (28 CFR 35.151(i)). Public entities are required to address other barriers on existing sidewalks, such as steep cross slopes or obstructions, as part of their on-going program access and transition plan obligations under title II of the ADA and Section 504 and in response to requests for reasonable modifications under the ADA or reasonable accommodations under Section 504. See 28 CFR 35.105, 35.130(b)(7), and 35.150(d); see also 49 CFR 27.7(e), 27.11(c)(2).

Q9: Several pavement preservation treatment types are not listed in the technical assistance. If the treatment type is not specifically on the list of maintenance treatments, is it an alteration?

A9: New treatments are always being developed and the best practice is for the City or other local pub entity conducting the work, the State transportation agency, and FHWA to work together to come to an agreement on a reasonable determination of whether the unlisted treatment type is an alteration or maintenance and document their decisions. If the new treatment can be deemed to be the equivalent of any of the items listed as alterations, it is a reasonable interpretation that they are in fact alterations and should be treated as such.

Q10: When does a combination of two or more 'maintenance' treatments rise to the level of being an alteration?

A10: The list of the pavement types that are considered maintenance, as stated in the 2013 Joint Technical Assistance document, are Chip Seals, Crack Filling and Sealing, Diamond Grinding, Dowel Bar Retrofit, Fog Seals, Joint Crack Seals, Joint Repairs, Pavement Patching, Scrub Sealing, Slurry Seals, Spot High-Friction Treatments, and Surface Sealing. The combination of two or more maintenance treatments may rise to the level of being an alteration.

The best practice is for the City or other local public entity conducting the work, the State transportation agency, and FHWA to work together to come to an agreement on a reasonable determination, document their policies, and apply that determination consistently in their locality.

Q11: When will utility trench work require compliance with ADA curb ramp requirements?

A11: The answer to this question depends on the scope and location of the utility trench work being done. If the utility trench work is limited to a portion of the pavement, even including a portion of the crosswalk, repaving necessary to cover the trench would typically be considered maintenance and would not require simultaneous installation or upgrading of curb ramps. Public entities should note that the ADA requires maintenance of accessible features, and as such, they must ensure that when the trench is repaved or other road maintenance is performed, the work does not result in a lesser level of accessibility. *See* 28 CFR 35.133(a). If the utility work impacts the curb at a pedestrian street crossing where no curb ramp exists, the work affecting the curb falls within the definition of "alteration," and a curb ramp must be constructed rather than simply replacing the curb. *See* 28 CFR 35.151(b) and 35.151(i).

If a public entity is unsure whether the scope of specific trench work and repair/repaving constitutes an alteration, the best practice is for the public entity to work together with the State transportation agency and the FHWA Division to come to an agreement on how to consistently handle these situations and document their decisions.

Q12: Is full-depth pavement patching considered maintenance?

A12: The answer to this question depends on the scope and location of the pavement patch. If the pavement patch work is limited to a portion of the pavement, even including a portion of the crosswalk, patching the pavement would typically be considered maintenance and would not require simultaneous installation or upgrading of curb ramps. Public entities should note that the ADA requires maintenance of accessible features, and as such, they should ensure that when the pavement is patched or other road maintenance is performed, the work does not result in a lesser level of accessibility. *See* 28 CFR 35.133(a). If the pavement

patching impacts the curb at a pedestrian street crossing where no curb ramp exists, the work affecting *Item 2.* curb falls within the definition of "alteration," and a curb ramp must be constructed rather than simply replacing the curb. *See* 28 CFR 35.151(b) and 35.151(i).

If a public entity is unsure whether the scope of specific full-depth pavement patching constitutes an alteration, the best practice is for the public entity to work together with the State transportation agency and the FHWA Division to come to an agreement on how to consistently handle these situations and document their decisions.

Q13: Do any other requirements apply to road alteration projects undertaken by public entities that receive Federal financial assistance from DOT either directly or indirectly, even if such financial assistance is not used for the specific road alteration project at issue?

A13: Yes, if a public entity receives any Federal financial assistance from DOT whether directly or through another DOT recipient, then the entity must also apply DOT's Section 504 requirements even if the road alteration project at issue does not use Federal funds. *See* 49 CFR 27.3 (applicability of DOT's Section 504 requirements) and 27.5 (definition of "program or activity").

DOT's Section 504 disability nondiscrimination regulations are found at 49 CFR Part 27. These regulations implement Section 504 of the Rehabilitation Act of 1973 (Section 504). In 2006, DOT updated its accessibility standards by adopting the 2004 Americans with Disabilities Act Accessibility Guidelines (2004 ADAAG²) into its Section 504 regulations at 49 CFR 27.3 (referencing 49 CFR Part 37, Appendix A). These requirements replaced the previously applicable ADA Standards for Accessible Design (1991) (formerly known as 1991 ADAAG). At that time, DOT's regulation adopted a modification to Section 406 of the 2004 ADAAG which required the placement of detectable warnings on curb ramps.

The revised DOT Section 504 regulation also provided a "safe harbor" provision (similar to the ADA provision discussed in Question 1) that applies to curb ramps that were newly constructed or altered by entities receiving Federal financial assistance from DOT and that were in compliance with the 1991 ADAAG requirements prior to November 29, 2006. If the "safe harbor" applies, these curb ramps are still considered compliant and do not have to be modified to add detectable warnings unless they are altered after November 29, 2006. The DOT "safe harbor" provision is found at 49 CFR 37.9(c). DOT's Section 504 regulations (49 CFR 27.19(a)) require compliance with 49 CFR Part 37.

The Section 504 safe harbor does not apply, however, if, at the time of the road alteration project, the existing curb ramp does not comply with the 1991 ADAAG and at that time it must be brought into compliance with the current DOT Section 504 requirements (2004 ADAAG) including detectable warnings.

Q14: Does the Section 504 safe harbor apply to curb ramps built in compliance with 1991 ADAAG during the time period when the requirement for detectable warnings was suspended and the roadway is now being resurfaced where it intersects the pedestrian walkway?

A14: If the curb ramps that were built or altered prior to November 29, 2006 were fully compliant with 1991 ADAAG at the time that the detectable warnings requirements were suspended, then the DOT Section 504

safe harbor applies to them and the recipient does not have to add detectable warnings as a result of a *Item 2.* resurfacing project.

Q15: In addition to the obligations triggered by road resurfacing alterations, are there other title II or Section 504 requirements that trigger the obligation to provide curb ramps?

A15: In addition to the obligation to provide curb ramps when roads are resurfaced, both DOJ's title II ADA regulation and DOT's Section 504 regulation (applicable to recipients of DOT Federal financial assistance), require the provision of curb ramps if the sidewalk is installed or altered at the intersection, during new construction, as a means of providing program accessibility, and as a reasonable modification under title II or a reasonable accommodation under Section 504.

New Construction and Alterations

DOJ's title II ADA regulation provides that newly constructed or altered streets, roads, and highways must contain curb ramps or other sloped areas at any intersection having curbs or other barriers to entry from a street level pedestrian walkway. In addition, the regulation provides that newly constructed or altered street level pedestrian walkways must contain curb ramps or other sloped areas at intersections to streets, roads, or highways. *See* 28 CFR 35.151(i). These curb ramps must comply with the 2010 Standards.³

DOT's Section 504 Federally assisted regulation also requires the provision of curb ramps in new construction and alterations. *See* 49 CFR 27.19(a) (requiring recipients of DOT financial assistance to comply with DOJ's ADA regulation at 28 CFR Part 35, including the curb ramp requirements at 28 CFR 35.151(i)); 49 CFR 27.75 (a)(2) (requiring all pedestrian crosswalks constructed with Federal financial assistance to have curb cuts or ramps).

Program Accessibility

Both DOJ's title II ADA regulation and DOT's Section 504 regulation require that public entities/recipients operate each service, program, or activity so that the service, program, or activity, when viewed in its entirety, is readily accessible to and usable by individuals with disabilities. This obligation, which is known as providing "program accessibility," includes a requirement to evaluate existing facilities in the public right-of-way for barriers to accessibility, including identifying non-existent or non-compliant curb ramps where roads intersect pedestrian access routes (sidewalks or other pedestrian walkways). After completing this self-evaluation, a public entity/recipient must set forth a plan for eliminating such barriers so as to provide overall access for persons with disabilities. *See* 28 CFR 35.150, and 49 CFR 27.11(c).

Since March 15, 2012, the DOJ title II regulation requires the use of the 2010 Standards for structural changes needed to provide program access. However, in accordance with the ADA safe harbor discussed in Question 1, if curb ramps constructed prior to March 15, 2012 already comply with the curb ramp requirements in the 1991 Standards, they need not be modified in accordance with the 2010 Standards in order to provide program access, unless they are altered after March 15, 2012.

Similarly, DOT's Section 504 "safe harbor" allows curb ramps that were newly constructed or altered prior to November 29, 2006, and that meet the 1991 ADAAG to be considered compliant.⁴ Elements not coverged.

under the safe harbor provisions may need to be modified to provide program access and should be incorporated into a program access plan for making such modifications. 49 CFR 27.11(c)(2).

Under Section 504, self-evaluations and transition plans should have been completed by December 29, 1979. Under the ADA, transition plans should have been completed by July 26, 1992, and corrective measures should have been completed by January 26, 1995. While these deadlines have long since passed, entities that did not develop a transition plan prior to those dates should begin immediately to complete their self-evaluation and develop a comprehensive transition plan.

Reasonable Modification /Accommodation

In addition to alteration and program accessibility obligations, public entities may have an obligation under title II and Section 504 to undertake curb ramp construction or alteration as a "reasonable modification/accommodation" in response to a request by, or on behalf of, someone with a disability. Such a request may be made to address a non-compliant curb ramp outside of the schedule provided in the public entity's transition plan. A public entity must appropriately consider such requests as they are made. 28 CFR 35.130(b)(7); 49 CFR 27.7(e).

 $\underline{1}$ The 2010 Standards can be found on DOJ's website at

http://www.ada.gov/2010ADAstandards_index.htm.

2 In 2004, the United States Architectural and Transportation Barriers Board (U.S. Access Board)

published the Americans with Disabilities Act Accessibility Guidelines (2004 ADAAG), which serve as

the basis of the current enforceable ADA standards adopted by both DOT and DOJ.

3 The 2010 Standards include a provision on equivalent facilitation that allows covered entities to use

other designs for curb ramps if such designs provide equal or greater access. *See* section 103 of the <u>2010</u> <u>Standards</u>.

<u>4</u> The DOT "safe harbor" provision is found at 49 CFR 37.9(c). DOT's Section 504 regulations (49 CFR 27.19(a)) require compliance with 49 CFR Part 37.

The Americans with Disabilities Act authorizes the Department of Justice (the Department) to provide technical assistance to individuals and entities that have rights or responsibilities under the Act. This document provides informal guidance to assist you in understanding the ADA and the Department's regulations.

This guidance document is not intended to be a final agency action, has no legally binding effect, and may be rescinded or modified in the Department's complete discretion, in accordance with applicable laws. The Department's guidance documents, including this guidance, do not establish legally enforceable responsibilities beyond what is required by the terms of the applicable statutes, regulations, or binding judicial precedent.

Deccember 1, 2015

Item 2.

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA

Draft July 2023

Appendix B3

Snoqualmie Parkway Rehabilitation Project (2023) Prepared by KPG PSOMAS

and Maximum Extent Feasible (MEF) Documentation Prepared by KPG PSOMAS

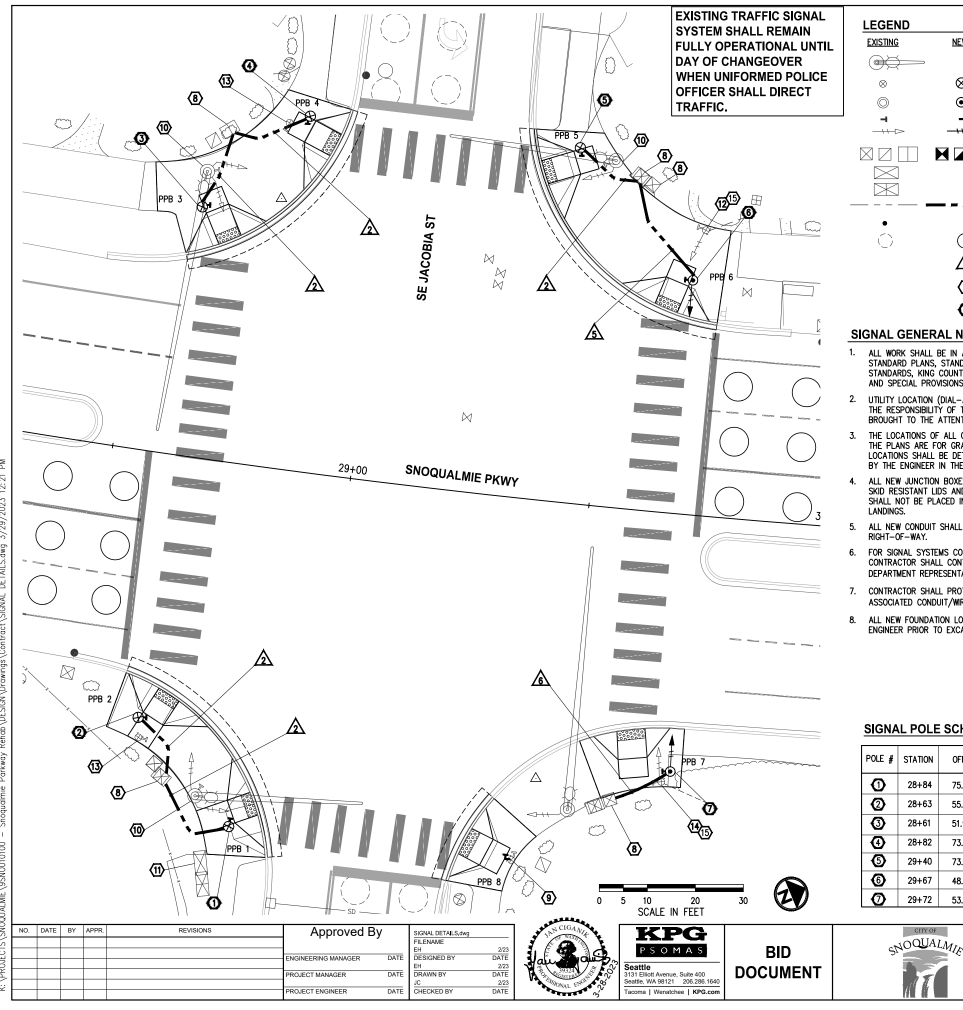
Prepared by

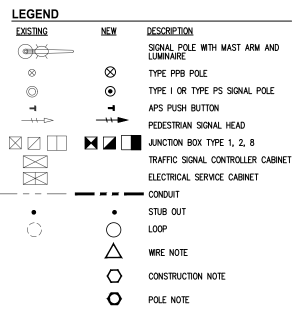


Snoqualmie Parkway Rehabilitation Project (2023) Prepared by KPG PSOMAS

Maximum Extent Feasible (MEF) Documentation Prepared by KPG PSOMAS

SNOQUALMIE PARKWAY REHABILITATION PROJECT (20230) PREPARED BY KPG PSOMAS





SIGNAL GENERAL NOTES

- ALL WORK SHALL BE IN ACCORDANCE WITH THE WSDOT/APWA STANDARD PLANS, STANDARD SPECIFICATIONS, CITY OF SNOQUALMIE STANDARDS, KING COUNTY TRAFFIC REQUIREMENTS, THESE PLANS, AND SPECIAL PROVISIONS.
- UTILITY LOCATION (DIAL-A-DIG) PRIOR TO CONSTRUCTION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. CONFLICTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER FOR RESOLUTION.
- THE LOCATIONS OF ALL CONDUITS AND JUNCTION BOXES SHOWN ON THE PLANS ARE FOR GRAPHICAL PRESENTATION ONLY AND FINAL LOCATIONS SHALL BE DETERMINED BY THE CONTRACTOR AND VERIFIED BY THE ENGINEER IN THE FIELD.
- ALL NEW JUNCTION BOXES PLACED IN THE SIDEWALKS SHALL HAVE SKID RESISTANT LIDS AND FRAMES. JUNCTION BOXES AND VAULTS SHALL NOT BE PLACED IN ADA CURB RAMPS OR ADA CURB RAMP I ANDINGS
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- FOR SIGNAL SYSTEMS COORDINATION WITH THE CITY OF SNOQUALMIE, CONTRACTOR SHALL CONTACT KING COUNTY SIGNAL MAINTENANCE DEPARTMENT REPRESENTATIVE MARK PARRETT AT (206) 396-3763.
- CONTRACTOR SHALL PROTECT SIGNAL CONTROLLER CABINET AND ALL ASSOCIATED CONDUIT/WIRING DURING CONSTRUCTION.
- 8. ALL NEW FOUNDATION LOCATIONS SHALL BE APPROVED BY THE ENGINEER PRIOR TO EXCAVATION.

SIGNAL POLE SCHEDULE

POLE #	STATION	OFFSET	POLE TYPE	PPB #	ARROW DIRECTION
0	28+84	75.2' RT	PPB	1	LEFT
2	28+63	55.3' RT	PPB	2	RIGHT
3	28+61	51.9' LT	PPB	3	LEFT
4	28+82	73.7' LT	PPB	4	RIGHT
6	29+40	73.9' LT	PPB	5	LEFT
6	29+67	48.8' LT	PS	6	RIGHT
Ø	29+72	53.6'RT	PS	7	LEFT

CONSTRUCTION NOTES

 \odot CONSTRUCT FOUNDATION AND INSTALL BREAKAWAY TYPE PPB SIGNAL 2 POLE PER WSDOT STD PLAN J-20.15 AND POLE SCHEDULE, THIS SHEET. RELOCATE SALVAGED APS STYLE PEDESTRIAN PUSH BUTTON ASSEMBLY TO NEW POLE AND COMPLETE WIRING PER WIRE NOTES. THIS SHEET AND CONTINUE WIRING TO CONTROLLER. PUSH BUTTON (4) LOCATION SHALL BE VERIFIED IN THE PRESENCE OF THE ENGINEER PRIOR TO DRILLING HOLES. SEE SPECIAL PROVISIONS.

(5)

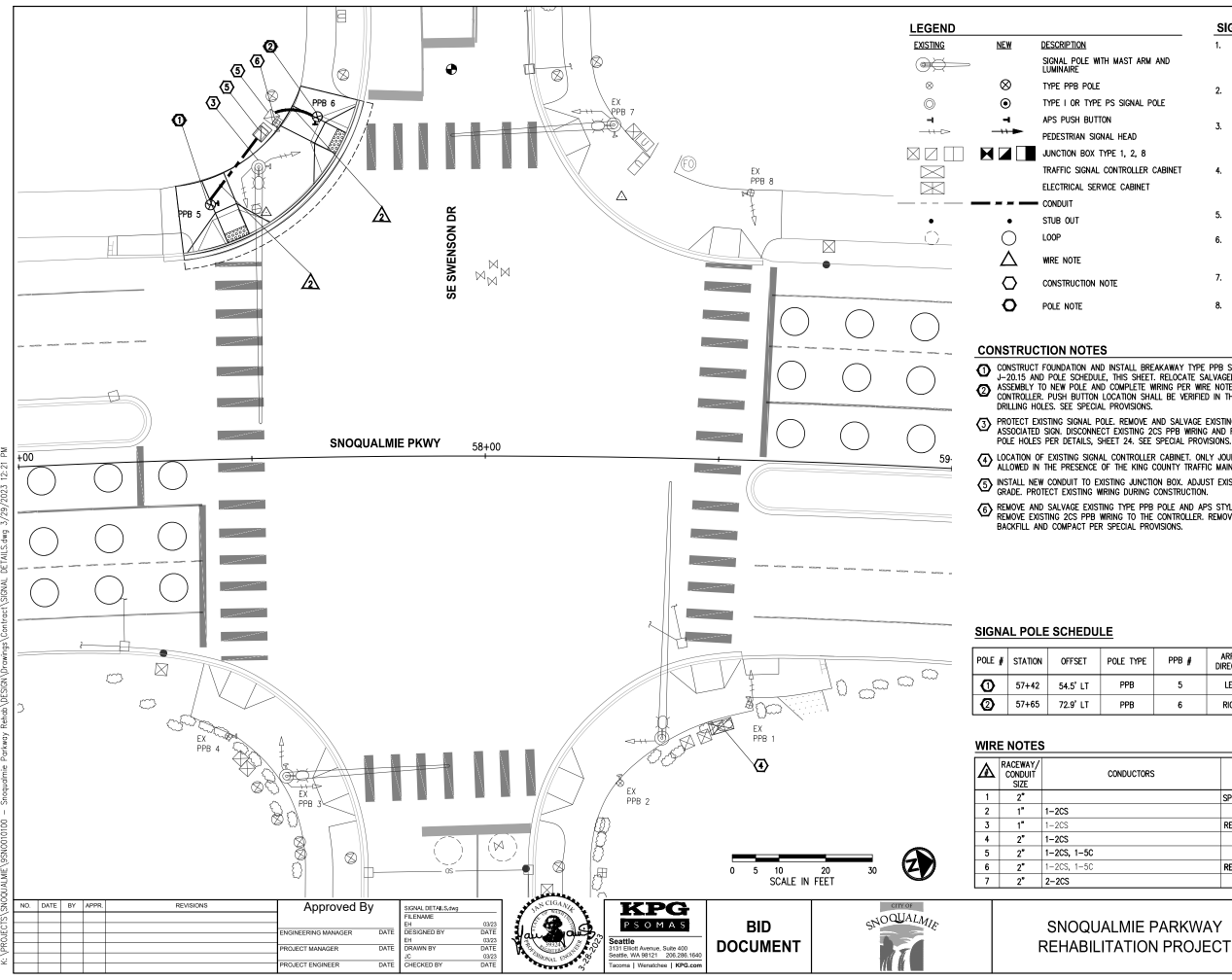
- CONSTRUCT TYPE PS SIGNAL POLE FOUNDATION PER WSDOT STD PLAN J-21.10 AND POLE SCHEDULE. THIS SHEET. INSTALL SALVAGED TYPE PS POLE AND ASSOCIATED EQUIPMENT. COMPLETE WRING PER WIRE NOTES, THIS SHEET AND CONTINUE TO CONTROLLER. PUSH BUTTON LOCATION SHALL BE VERIFIED IN THE PRESENCE OF THE ENGINEER PRIOR TO DRILLING HOLES. SEE SPECIAL PROVISIONS.
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- WIRING DURING CONSTRUCTION.
- REMOVE EXISTING PEDESTRIAN PUSH BUTTON AND ASSOCIATED SIGN AND RE-INSTALL WITH 8" PUSH BUTTON EXTENSION PER WSDOT STD DETAIL IS-2 ON EXISTING PPB POLE. PUSH BUTTON EXTENSION ORIENTATION AND LOCATION SHALL BE VERIFIED IN THE PRESENCE OF THE ENGINEER PRIOR TO DRILLING HOLES. COVER EXISTING UNUSED POLE HOLES PER DETAILS, SHEET 24. SEE SPECIAL PROVISIONS.
- 10 protect existing signal pole. Remove and salvage existing pedestrian push button and associated sign. Disconnect EXISTING 2CS PPB WIRING AND REMOVE TO CONTROLLER. COVER EXISTING POLE HOLES PER DETAILS, SHEET 24. SEE SPECIAL PROVISIONS
- 1 location of existing signal controller cabinet. Only journey level work in the cabinet is allowed in the presence of the KING COUNTY TRAFFIC MAINTENANCE DEPARTMENT REPRESENTATIVE
- REMOVE AND SALVAGE EXISTING TYPE PS POLE, PEDESTRIAN SIGNAL HEAD AND APS STYLE PEDESTRIAN PUSH BUTTON ASSEMBLY AND ALL ASSOCIATED EQUIPMENT. REMOVE EXISTING 5C PED HEAD WIRING AND EXISTING 2CS PPB WIRING TO CONTROLLER. REMOVE FOUNDATION COMPLETELY AND BACKFILL AND COMPACT PER SPECIAL PROVISIONS
- B REMOVE AND SALVAGE EXISTING TYPE PPB POLE AND APS STYLE PEDESTRIAN PUSH BUTTON ASSEMBLY. REMOVE EXISTING 2CS PPE WIRING TO THE CONTROLLER. REMOVE FOUNDATION COMPLETELY AND BACKFILL AND COMPACT PER SPECIAL PROVISIONS.
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- BREMOVE AND SALVAGE EXISTING HORSE PUSH BUTTON ASSEMBLY AND ALL ASSOCIATED EQUIPMENT. REMOVE EXISTING WRING TO THE CONTROLLER.COVER EXISTING UNUSED POLE HOLES PER DETAILS, SHEET 24

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∕	RACEWAY/ CONDUIT SIZE	CONDUCTORS	COMMENTS
1	2"		SPARE
2	1"	1-2CS	
3	1"	1-2CS	REROUTE EX WIRING
4	2"	1-2CS	
5	2"	1-2CS, 1-5C	
6	2"	1-2CS, 1-5C	REROUTE EX WIRING
7	2"	2-2CS	

SNOQUALMIE PARKWAY REHABILITATION PROJECT

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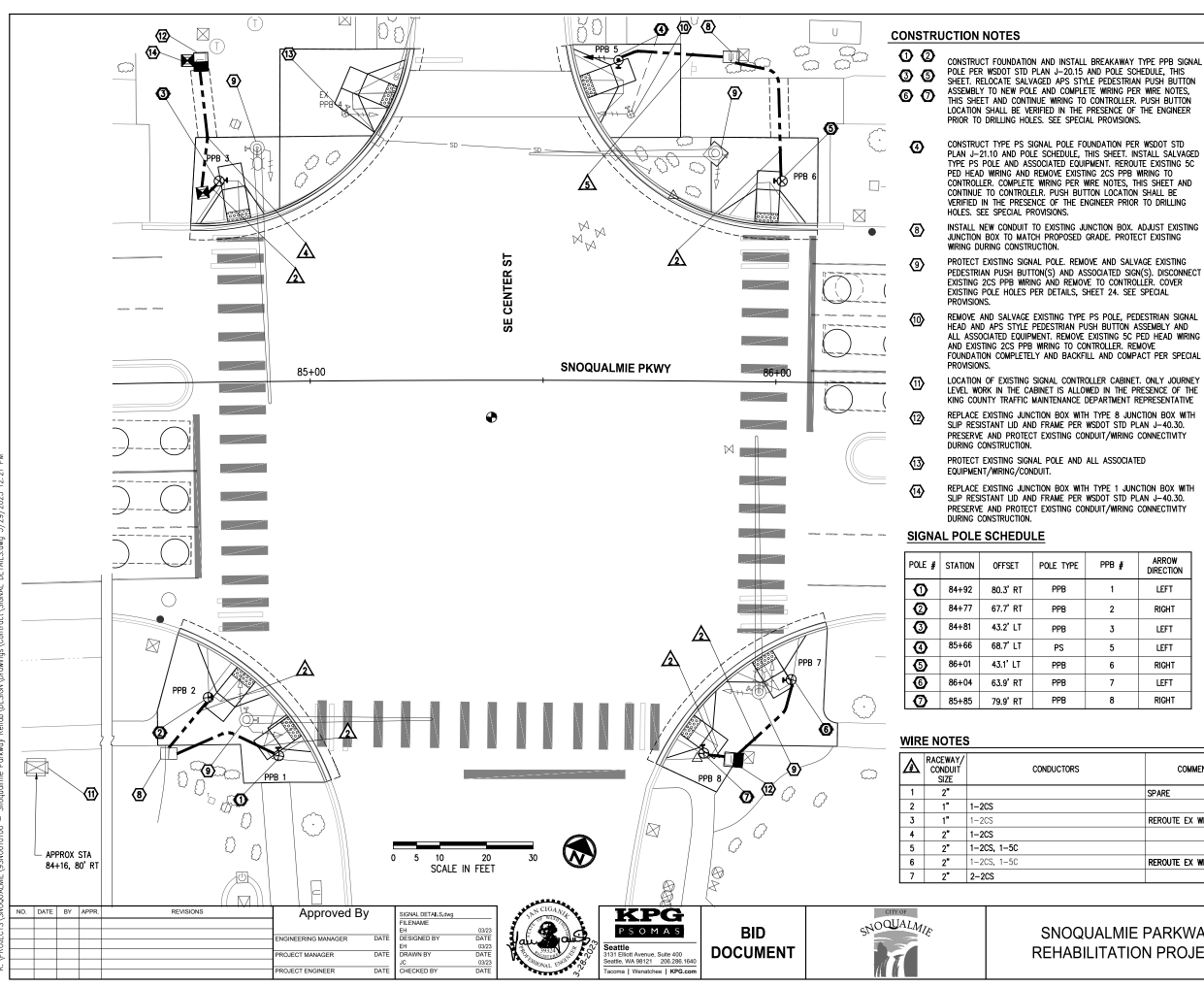
5 INSTALL NEW CONDUIT TO EXISTING JUNCTION BOX. ADJUST EXISTING JUNCTION BOX TO MATCH PROPOSED

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SIGNAL GENERAL NOTES

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PPB #	ARROW DIRECTION
1	LEFT
2	RIGHT
3	LEFT
5	LEFT
6	RIGHT
7	LEFT
8	RIGHT

	COMMENTS		
	SPARE		
	REROUTE EX WIRING		
	REROUTE EX WIRING		

SNOQUALMIE PARKWAY REHABILITATION PROJECT

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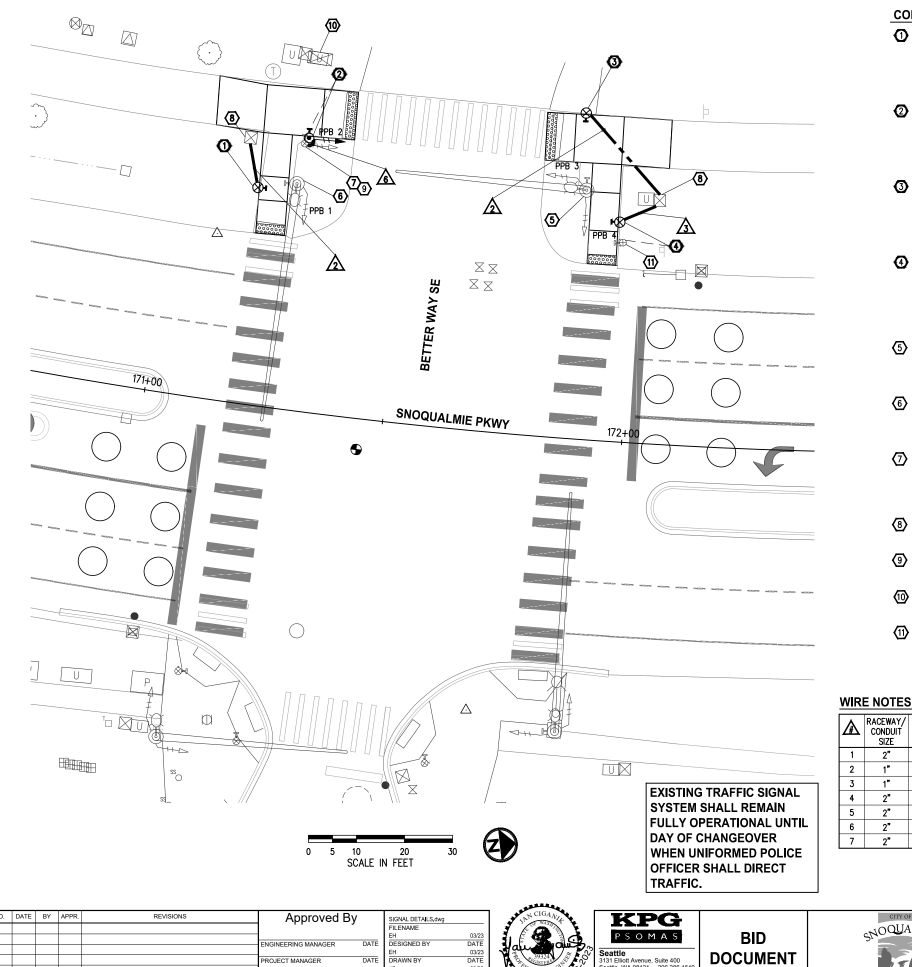
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- B install new conduit to existing junction box. Adjust existing junction box to match proposed grade. Protect existing WIRING DURING CONSTRUCTION.
- INTERCEPT EXISTING CONDUIT FROM POLE FOUNDATION AND SPLICE IN NEW CONDUIT TO RE-ROUTE TO NEW POLE PER THE PLANS. COMPLETE WIRING PER WIRE SCHEDULE. THIS SHEET,
- 10 LOCATION OF EXISTING SIGNAL CONTROLLER CABINET. ONLY JOURNEY LEVEL WORK IN THE CABINET IS ALLOWED IN THE PRESENCE OF THE KING COUNTY TRAFFIC MAINTENANCE DEPARTMENT REPRESENTATIVE.
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5	2"	1–2CS, 1–5C	
6	2"	1-2CS, 1-5C	REROUTE
7	2"	2-2CS	

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LEGEND

EXISTING	NEW	DESCRIPTION
		SIGNAL POLE WITH MAST ARM AND LUMINAIRE
\otimes	\otimes	TYPE PPB POLE
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-	-	APS PUSH BUTTON
	-++ ►	PEDESTRIAN SIGNAL HEAD
$\boxtimes \square$		JUNCTION BOX TYPE 1, 2, 8
		TRAFFIC SIGNAL CONTROLLER CABINET
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		- CONDUIT
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SIGNAL POLE SCHEDULE

COMMENTS
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POLE #	STATION	OFFSET	POLE TYPE	PPB #	ARROW DIRECTION
0	171+17	45.1' LT	PPB	1	LEFT
0	171+27	56.8' LT	PS	2	LEFT
3	171+87	67.9'LT	PPB	3	LEFT
4	171+97	45.7' LT	PPB	4	RIGHT

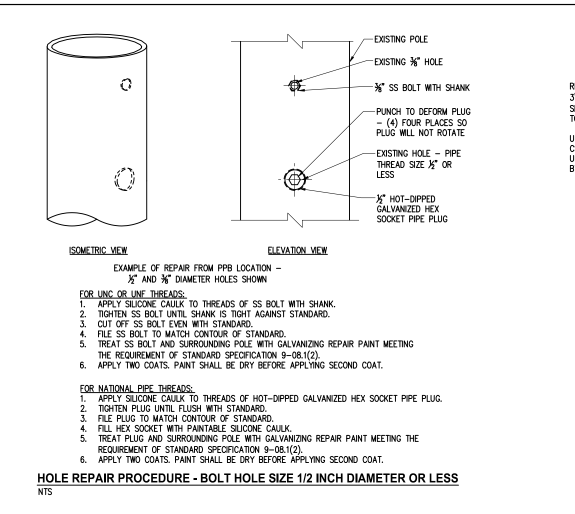
SNOQUALMIE PARKWAY REHABILITATION PROJECT

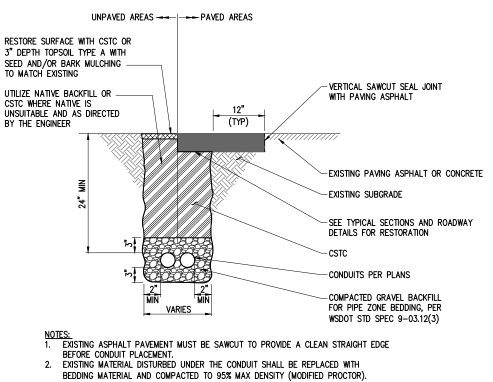
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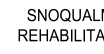




- 3. BACKFILL MATERIAL SHALL BE INSTALLED IN AN APPROVED MANNER TO INSURE NO DAMAGES TO THE CONDUIT.
- 4. IF NATIVE MATERIAL IS DETERMINED UNSATISFACTORY BY THE ENGINEER, USE CRUSHED SURFACING TOP COURSE, PER WSDOT STD SPEC 9-03.9(3).
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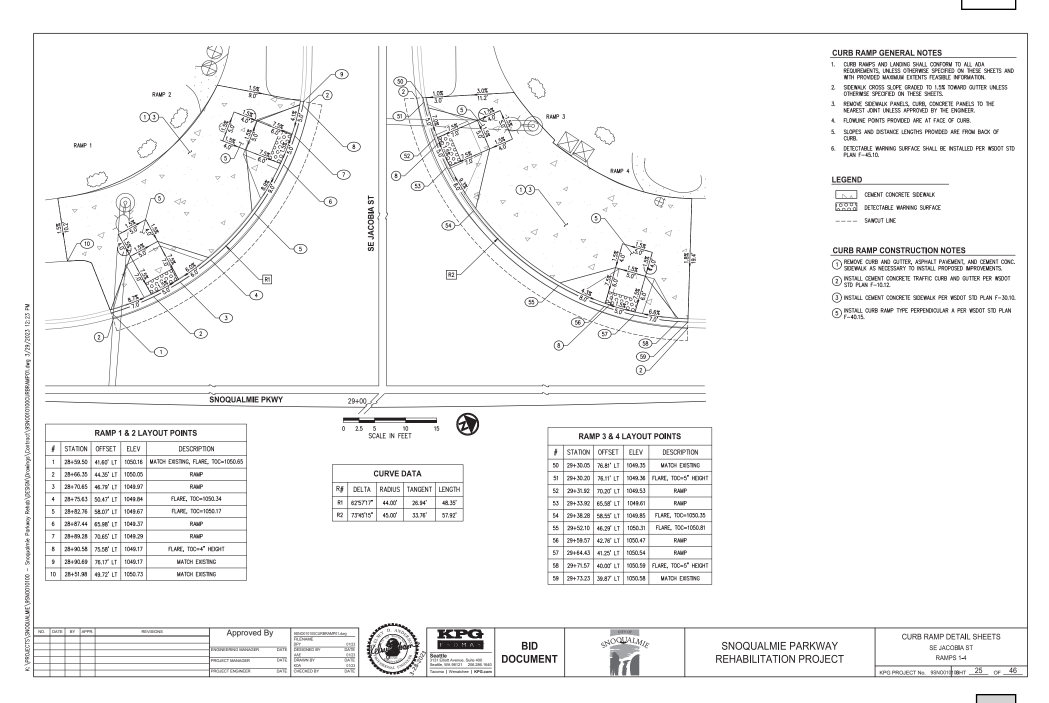
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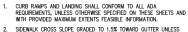
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Item 2.

- SIDEWALK CROSS SLOPE GRADED TO 1.5% TOWARD GUTTER UNLESS OTHERWISE SPECIFIED ON THESE SHEETS. 3.
- REMOVE SIDEWALK PANELS, CURB, CONCRETE PANELS TO THE NEAREST JOINT UNLESS APPROVED BY THE ENGINEER.
- FLOWLINE POINTS PROVIDED ARE AT FACE OF CURB.

CURB RAMP GENERAL NOTES

- 5. SLOPES AND DISTANCE LENGTHS PROVIDED ARE FROM BACK OF CURB.
- DETECTABLE WARNING SURFACE SHALL BE INSTALLED PER WSDOT STD 6. PLAN F-45.10.

LEGEND

- CEMENT CONCRETE SIDEWALK
- DETECTABLE WARNING SURFACE

---- SAWCUT LINE

CURB RAMP CONSTRUCTION NOTES

① REMOVE CURB AND GUTTER, ASPHALT PAVEMENT, AND CEMENT CONC. SIDEWALK AS NECESSARY TO INSTALL PROPOSED IMPROVEMENTS. 2 install cement concrete traffic curb and gutter per wSDOT STD PLAN F-10.12.

(3) INSTALL CEMENT CONCRETE SIDEWALK PER WSDOT STD PLAN F-30.10. 5 install curb ramp type perpendicular a per wsdot std plan $\overbrace{\text{F-40.15.}}$

FLARE, TOC=1054.94

RAMP

RAMP

MATCH EXISTING

1054.66

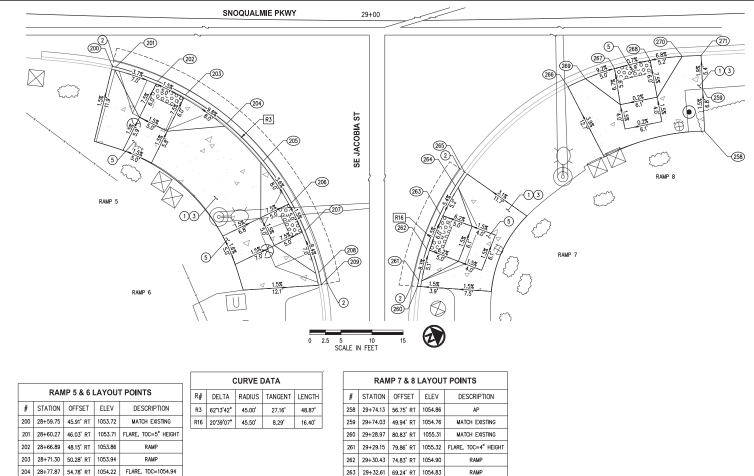
1054.73

71.79' RT

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264 29+35.03

265 29+36.48

266

267 29+60.27

268 29+65.90

269 29+55.65

271 29+73.94

270 29+70.97

FLARE, TOC=5" HEIGHT

MATCH EXISTING

MATCH EXISTING

RAMP, MATCH EXISTING

RAMP, MATCH EXISTING

FLARE, TOC=1055.32

FLARE, TOC=1055.18

MATCH EXISTING

64.73' RT 1055.06

62.52' RT 1054.87

46.29' RT 1054.36

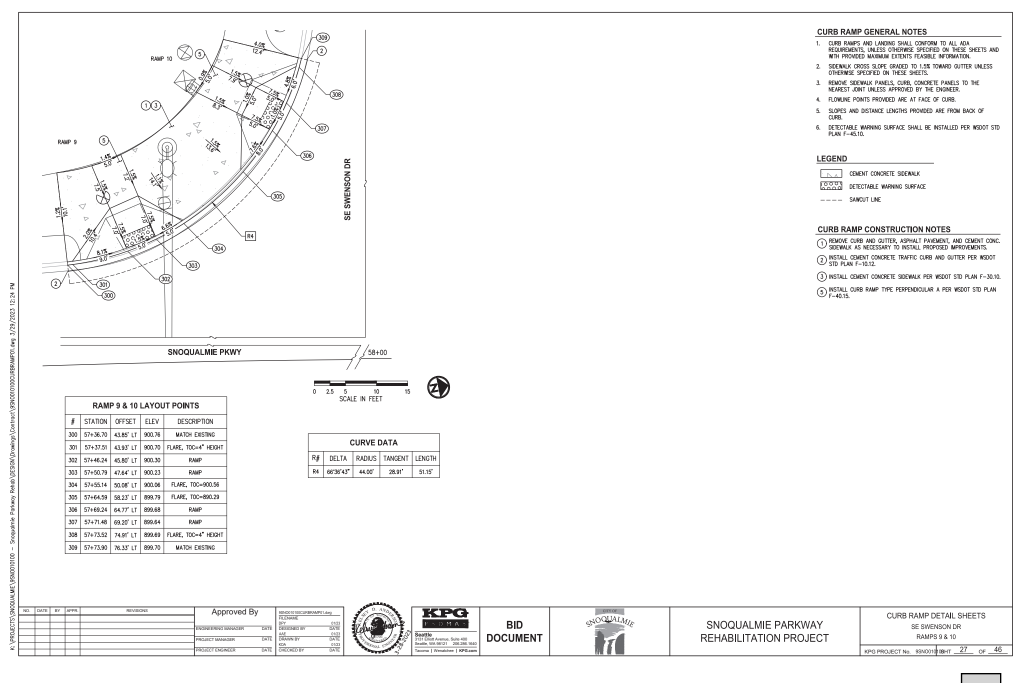
45.12' RT 1054.32

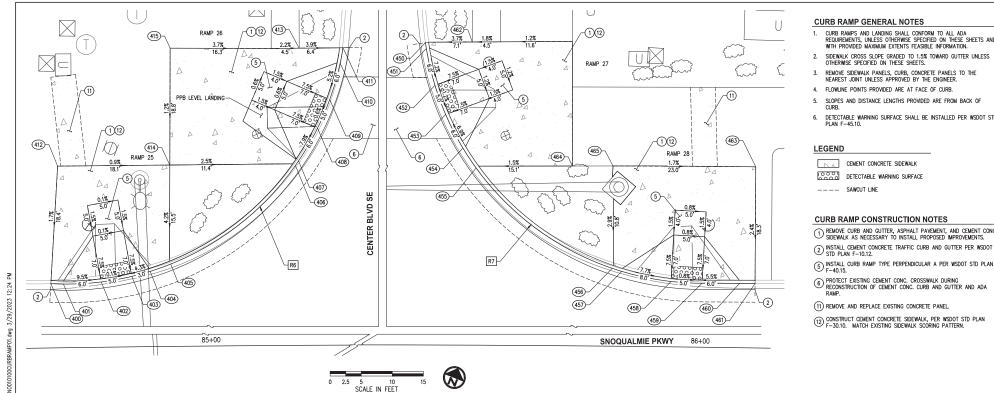
47.81' RT 1054.82

44.61' RT 1054.68

44.55' RT 1054.65

29+52.88 49.05' RT 1054.51





RAMP 25 & 26 LAYOUT POINTS											
#	STATION	OFFSET	ELEV	DESCRIPTION							
400	84+74.81	33.68' LT	887.00	MATCH EXISTING							
401	84+76.81	33.58' LT	886.91	FLARE, TOC=887.41							
402	84+82.85	33.83' LT	886.84	RAMP							
403	84+87.75	34.66' LT	886.84	RAMP							
404	84+90.69	35.44' LT	886.91	FLARE, TOC=887.41							
405	84+93.99	36.58' LT	886.88	MATCH EXISTING							
406	85+13.99	52.28' LT	886.55	MATCH EXISTING							
407	85+14.51	53.03' LT	886.56	FLARE, TOC=887.06							
408	85+17.55	58.28' LT	886.52	RAMP							
409	85+19.51	62.87' LT	886.49	RAMP							

#	STATION	OFFSET	ELEV	DESCRIPTION	R#	
410	85+21.19	68.71' LT	886.47	FLARE, TOC=4" HEIGHT	R6	8
411	85+21.66	71.20' LT	886.46	MATCH EXISTING	R7	8
412	84+76.15	52.58' LT	887.72	MATCH EXISTING		
413	85+14.71	71.14' LT	887.06	MATCH EXISTING		
414	84+94.01	52.53' LT	887.55	MATCH EXISTING		
415	84+94.26	71.34' LT	887.77	MATCH EXISTING		

	CURVE DATA								
Ī	R#	DELTA	RADIUS	TANGENT	LENGTH				
[R6	84'23'11"	45.00'	40.79'	66.28'				
	R7	80*43'31"	45.00'	38.25'	63.40'				
	-	R6	R# DELTA R6 84'23'11"	R# DELTA RADIUS R6 84*23'11" 45.00'	R# DELTA RADIUS TANGENT R6 84*23'11" 45.00' 40.79'				

	RAMP 27 & 28 LAYOUT POINTS						RAMP 27 & 28 LAYOUT POINTS						
#	STATION	OFFSET	ELEV	DESCRIPTION	#	STATION	OFFSET	ELEV	DESCRIPTION				
450	85+55.67	72.00' LT	886.46	MATCH EXISTING	460	86+05.96	33.67' LT	885.60	FLARE, TOC=5" HEIGHT				
451	85+55.81	71.06' LT	886.47	FLARE, TOC=5" HEIGHT	461	86+08.45	33.69' LT	885.59	MATCH EXISTING				
452	85+57.19	65.13' LT	886.46	RAMP	462	85+63.09	72.14' LT	887.12	MATCH EXISTING				
453	85+58.91	60.45' LT	886.40	RAMP	463	86+08.29	52.49' LT	886.44	MATCH EXISTING				
454	85+61.68	55.04' LT	886.31	FLARE, TOC=886.81	464	85+79.11	52.28' LT	886.83	MATCH EXISTING				
455	85+63.79	51.85' LT	886.26	MATCH EXISTING	465	85+85.58	52.35' LT	886.83	MATCH EXISTING				
456	85+85.61	35.86' LT	885.86	MATCH EXISTING									
457	85+87.12	35.39' LT	885.84	FLARE, TOC=886.35									
458	85+95.04	33.84' LT	885.73	RAMP									
459	85+99.98	33.62' LT	885.69	RAMP									

CURB RAMP GENERAL NOTES

- CURB RAMPS AND LANDING SHALL CONFORM TO ALL ADA REQUIREMENTS, UNLESS OTHERWISE SPECIFIED ON THESE SHEETS AND WITH PROVIDED MAXIMUM EXTENTS FEASIBLE INFORMATION.
- SIDEWALK CROSS SLOPE GRADED TO 1.5% TOWARD GUTTER UNLESS OTHERWISE SPECIFIED ON THESE SHEETS.
- REMOVE SIDEWALK PANELS, CURB, CONCRETE PANELS TO THE NEAREST JOINT UNLESS APPROVED BY THE ENGINEER.
- FLOWLINE POINTS PROVIDED ARE AT FACE OF CURB.
- SLOPES AND DISTANCE LENGTHS PROVIDED ARE FROM BACK OF
- DETECTABLE WARNING SURFACE SHALL BE INSTALLED PER WSDOT STD PLAN F-45.10.

CURB RAMP CONSTRUCTION NOTES

REMOVE CURB AND GUTTER, ASPHALT PAVEMENT, AND CEMENT CONC.
 SIDEWALK AS NECESSARY TO INSTALL PROPOSED IMPROVEMENTS.

5 install curb ramp type perpendicular a per wsdot std plan $\overbrace{F-40.15.}^{\text{5}}$

6 protect existing cement conc. crosswalk during reconstruction of cement conc. curb and gutter and ada

(1) REMOVE AND REPLACE EXISTING CONCRETE PANEL.

12 construct cement concrete sidewalk, per wSDOT STD plan f=30.10. Match existing sidewalk scoring pattern.

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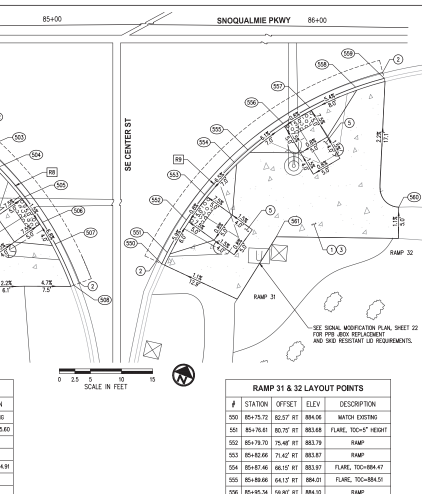
RAMP 29 & 30 LAYOUT POINTS											
#	STATION	OFFSET	ELEV	DESCRIPTION							
500	84+70.89	53.62' RT	885.23	MATCH EXISTING							
501	84+75.18	55.52' RT	885.10	FLARE, TOC=885.60							
502	84+83.88	60.83' RT	884.68	RAMP							
503	84+87.79	64.01' RT	884.60	RAMP							
504	84+90.75	66.85' RT	884.41	FLARE, TOC=884.91							
505	84+94.93	71.69' RT	884.18	RAMP							
506	84+97.81	75.81' RT	884.10	RAMP							
507	84+99.87	79.33' RT	883.88	FLARE, TOC=884.38							
508	85+02.88	85.98' RT	883.61	MATCH EXISTING							

502

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RAMP 30

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CURB RAMP GENERAL NOTES

CURB RAMPS AND LANDING SHALL CONFORM TO ALL ADA REQUIREMENTS, UNLESS OTHERWISE SPECIFIED ON THESE SHEETS AND WITH PROVIDED MAXIMUM EXTENTS FEASIBLE INFORMATION. 1.

Item 2.

- SIDEWALK CROSS SLOPE GRADED TO 1.5% TOWARD GUTTER UNLESS OTHERWISE SPECIFIED ON THESE SHEETS. 2.
- REMOVE SIDEWALK PANELS, CURB, CONCRETE PANELS TO THE NEAREST JOINT UNLESS APPROVED BY THE ENGINEER. 3.
- 4. FLOWLINE POINTS PROVIDED ARE AT FACE OF CURB.
- 5. SLOPES AND DISTANCE LENGTHS PROVIDED ARE FROM BACK OF CURB.
- DETECTABLE WARNING SURFACE SHALL BE INSTALLED PER WSDOT STD PLAN F-45.10. 6.

LEGEND

CEMENT CONCRETE SIDEWALK

DETECTABLE WARNING SURFACE

---- SAWCUT LINE

CURB RAMP CONSTRUCTION NOTES

 REMOVE CURB AND GUTTER, ASPHALT PAVEMENT, AND CEMENT CONC.
 SIDEWALK AS NECESSARY TO INSTALL PROPOSED IMPROVEMENTS. O INSTALL CEMENT CONCRETE TRAFFIC CURB AND GUTTER PER WSDOT STD PLAN F-10.12.

(3) INSTALL CEMENT CONCRETE SIDEWALK PER WSDOT STD PLAN F-30.10. (5) INSTALL CURB RAMP TYPE PERPENDICULAR A PER WSDOT STD PLAN F-40.15.

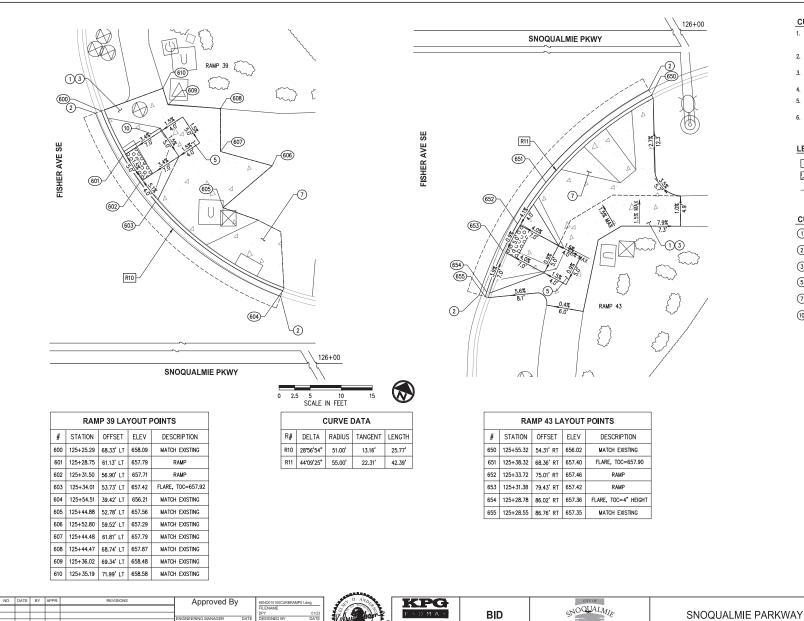
	RAM	P 31 & 32	UT POINTS	
#	STATION	OFFSET	ELEV	DESCRIPTION
550	550 85+75.72 82.57' RT		884.06	MATCH EXISTING
551 85+76.61		80.75' RT	883.68	FLARE, TOC=5" HEIGHT
552	85+79.70	75.48' RT	883.79	RAMP
553	85+82.66	71.42' RT	883.87	RAMP
554	85+87.46	66.15' RT	883.97	FLARE, TOC=884.47
555	85+89.66	64.13' RT	884.01	FLARE, TOC=884.51
556	85+95.34	59.80' RT	884.10	RAMP
557	85+99.66	57.18' RT	884.15	RAMP
558	86+07.09	53.80' RT	884.22	FLARE, TOC=884.72
559	86+11.72	52.31' RT	884.25	MATCH EXISTING
560	86+14.42	73.00' RT	884.73	AP, MATCH EXISTING

561 85+94.45 78.04' RT 884.31 MATCH EXISTING

CURVE DATA									
	R#	DELTA	RADIUS	TANGENT	LENGTH				
	R8	48*28'42"	55.00'	24.76'	46.54'				
	R9	48'03'00"	55.00'	24.51'	46.12'				

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CURB RAMP GENERAL NOTES

- 1. CURB RAMPS AND LANDING SHALL CONFORM TO ALL ADA REQUIREMENTS, UNLESS OTHERWISE SPECIFIED ON THESE SHEETS AND WITH PROVIDED MAXIMUM EXTENTS FEASIBLE INFORMATION.
- SIDEWALK CROSS SLOPE GRADED TO 1.5% TOWARD GUTTER UNLESS OTHERWISE SPECIFIED ON THESE SHEETS.
- REMOVE SIDEWALK PANELS, CURB, CONCRETE PANELS TO THE NEAREST JOINT UNLESS APPROVED BY THE ENGINEER.
- 4. FLOWLINE POINTS PROVIDED ARE AT FACE OF CURB.
- 5. SLOPES AND DISTANCE LENGTHS PROVIDED ARE FROM BACK OF CURB.
- 6. DETECTABLE WARNING SURFACE SHALL BE INSTALLED PER WSDOT STD PLAN F-45.10.

LEGEND

REHABILITATION PROJECT

- CEMENT CONCRETE SIDEWALK
- DETECTABLE WARNING SURFACE

---- SAWCUT LINE

CURB RAMP CONSTRUCTION NOTES

REMOVE CURB AND GUTTER, ASPHALT PAVEMENT, AND CEMENT CONC.
 SIDEWALK AS NECESSARY TO INSTALL PROPOSED IMPROVEMENTS.
 INSTALL CEMENT CONCRETE TRAFFIC CURB AND GUTTER PER WSDOT
 STD PLAN F-10.12.

3 install cement concrete sidewalk per wsdot std plan F-30.10. 5 install curb ramp type perpendicular a per wsdot std plan F-40.15.

TREMOVE EXISTING NON-COMPLIANT ABANDONED ADA RAMP WITH FULL HEIGHT CURB AND GUTTER AND CEMENT CONC. SIDEWALK.

(10) INSTALL PEDESTRIAN CURB PER WSDOT STD PLAN F-10.12.

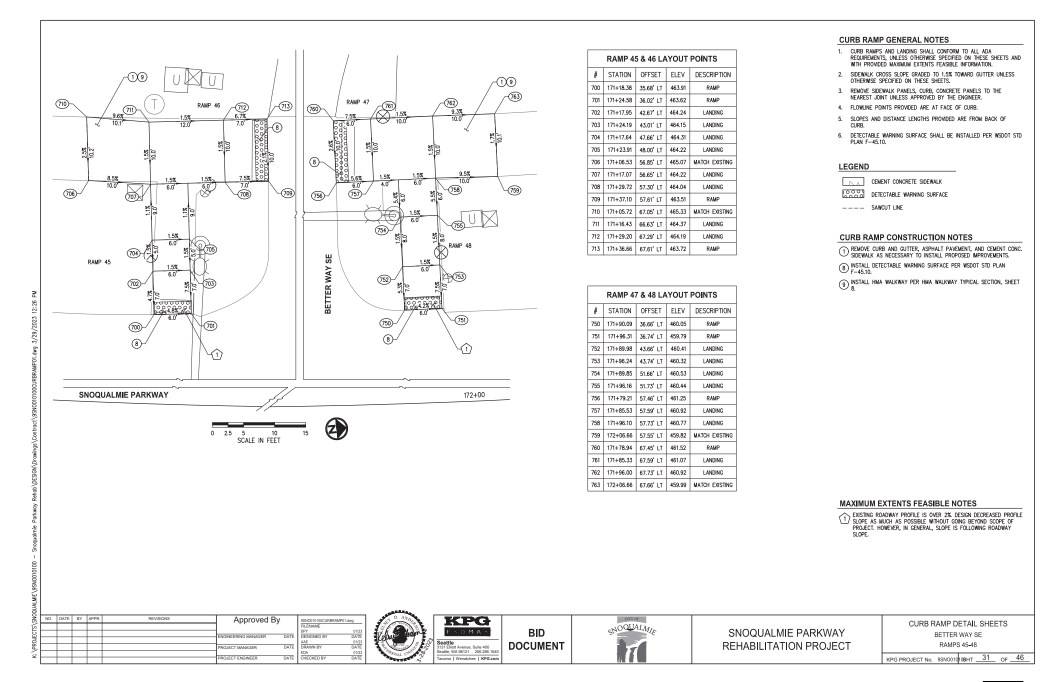
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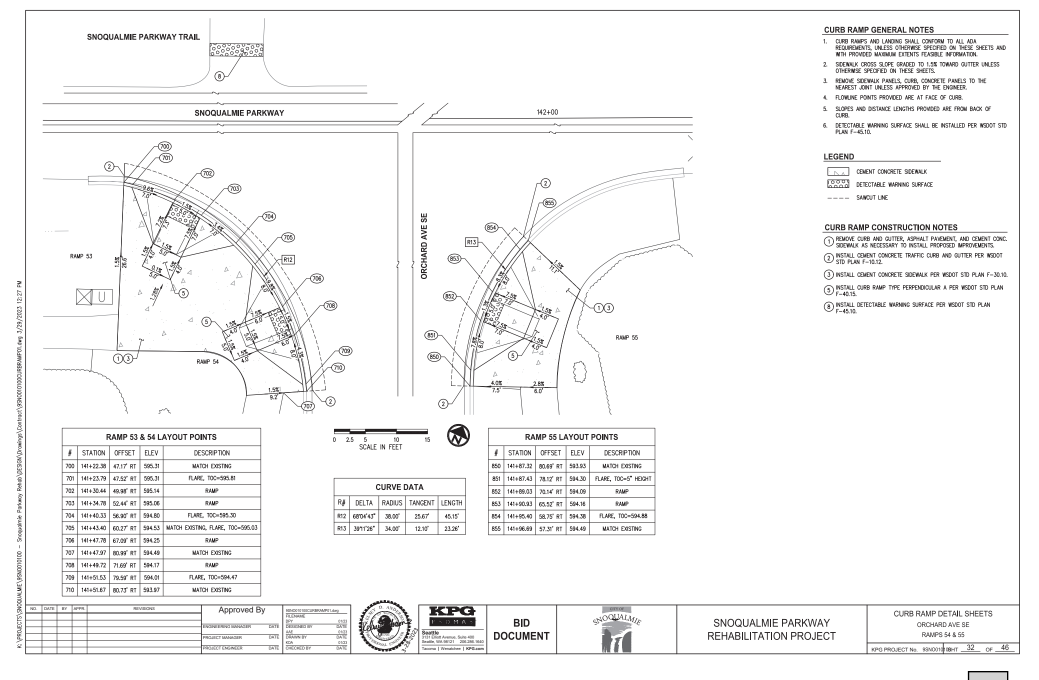
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RAMPS 39, 40, & 43									
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CURB RAMP DETAIL SHEETS

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CURB RAMP GENERAL NOTES

- CURB RAMPS AND LANDING SHALL CONFORM TO ALL ADA REQUIREMENTS, UNLESS OTHERWISE SPECIFIED ON THESE SHEETS AND WITH PROVIDED MAXIMUM EXTENTS FEASIBLE INFORMATION. 1.
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- 4. FLOWLINE POINTS PROVIDED ARE AT FACE OF CURB.
- 5. SLOPES AND DISTANCE LENGTHS PROVIDED ARE FROM BACK OF CURB.
- DETECTABLE WARNING SURFACE SHALL BE INSTALLED PER WSDOT STD PLAN F-45.10. 6.

LEGEND

CEMENT CONCRETE SIDEWALK

DETECTABLE WARNING SURFACE

---- SAWCUT LINE

CURB RAMP CONSTRUCTION NOTES

() REMOVE CURB AND GUTTER, ASPHALT PAVEMENT, AND CEMENT CONC. SIDEWALK AS NECESSARY TO INSTALL PROPOSED IMPROVEMENTS. O INSTALL CEMENT CONCRETE TRAFFIC CURB AND GUTTER PER WSDOT STD PLAN F-10.12.

(3) INSTALL CEMENT CONCRETE SIDEWALK PER WSDOT STD PLAN F-30.10.

Install cement concrete pedestrian curb per wsdot std plan $F{-}10.12.$

5 install curb ramp type perpendicular a per wsdot std plan $\overbrace{F-40.15.}^{\text{5}}$

6 protect existing cement conc. Crosswalk during reconstruction of cement conc. curb and gutter and ada RAMP.

 \bigodot remove existing non-compliant abandoned ada ramp with full height curb and gutter and cement conc. sidewalk.

(10) INSTALL PEDESTRIAN CURB PER WSDOT STD PLAN F-10.12.

(10) 906 RAMP (5 RAMP 58 (1)(3)(905) 10 5 950 2 951) R14 ALLMAN AVE SE (903) \bigcirc 952 (901) 953- \square $\mathbb{X}\mathbb{X}$ R15 2 -900 -(2) 954 $\nabla \nabla$ 160+00 SNOQUALMIE PARKWAY 0 2.5 5 10 SCALE IN FEET 15

	RAM					
#	STATION	OFFSET	ELEV	DESCRIPTION	R#	DELTA
900	159+65.65	36.95' LT	514.96	MATCH EXISTING	R14	66*53'57
901	159+79.44	43.44' LT	514.63	MATCH EXISTING	R15	46'05'27
902	159+83.83	47.70' LT	514.50	MATCH EXISTING		
903	159+85.08	49.25' LT	514.48	FLARE, TOC=514.98		
904	159+89.16	56.21' LT	514.36	RAMP		
905	159+90.84	60.89' LT	514.39	RAMP		

	CURVE DATA									
R#	DELTA	RADIUS	TANGENT	LENGTH						
R14	66*53'57"	35.00'	23.12'	40.87'						
R15	46'05'27"	35.00'	14.89'	28.16'						

RAMP 58 LAYOUT POINTS									
#	STATION	OFFSET	ELEV	DESCRIPTION					
950	160+15.98	52.14' LT	513.98	MATCH EXISTING					
951	160+16.23	51.72' LT	514.00	RAMP					
952	160+19.06	47.68' LT	513.93	RAMP					
953	160+24.79	42.16' LT	513.57	FLARE, TOC=514.07					
954	160+37.99	36.28' LT	513.10	MATCH EXISTING					

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RAMP

906 159+91.62 64.33' LT 514.52 MATCH EXISTING

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MAXIMUM EXTENT FEASIBLE (MEF) DOCUMENTATION PREPARED BY KPG PSOMAS



CITY OF SNOQUALMIE

SNOQUALMIE PARKWAY REHABILITATION PROJECT

Maximum Extent Feasible Documentation for ADA Guidelines Compliance

March 2023

Prepared by:



CITY OF SNOQUALMIE

Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance

March 2023



Prepared By: _____

Kelsey Anderson, P.E.

Approved By: _

Jeff Hamlin, P.E. – City of Snoqualmie

Date:

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INTRODUCTION	.1
PROJECT DESCRIPTION	. 1
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SIDEWALKS	.2
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APPENDICES

Appendix A – ADA Compliance Checklists, Ramp Existing Conditions, and Street View Appendix B – Previous MEF Documentation within Project Limits Appendix C – ADA MEF Ramp Existing Condition Plans



INTRODUCTION

The purpose of this document is to provide a record of Americans with Disabilities Act (ADA) accessibility compliance for pedestrian facilities within the Snoqualmie Parkway Rehabilitation Project footprint. The affected pedestrian facilities for this project have been designed to meet accessibility guidelines for pedestrians with disabilities to the maximum extent feasible, given the existing site conditions.

PROJECT DESCRIPTION

The purpose of the project is to grind and inlay the existing travel lanes of Snoqualmie Parkway from SE 99th St to SR 202 (Railroad Ave SE) to extend the life of the travel way while improving the pedestrian facilities. In this case, the overlay is considered an improvement to the roadway crossings and the proposed project improvements necessitate evaluation of the pedestrian access route, curb ramps, pedestrian push buttons and pedestrian signals through the project limits. Improvements include grind and overlay pavement rehabilitation, loop replacements, ADA improvements including ramps and pedestrian push buttons at signalized and non-signalized intersections, channelization; and other related improvements all while keeping Snoqualmie Parkway open and passable to traffic.

EXISTING CONDITIONS

The existing corridor of Snoqualmie Parkway within the project limits is typically a five-lane roadway section, which includes a planted median in the center lane throughout most of the corridor with turn pockets at the intersections. The topography of Snoqualmie Parkway and the cross streets connecting into this arterial are hilly in nature.

ADA COMPLIANCE DESIGN GUIDELINES

The design criteria guidance for ADA compliance for this project is the Revised Draft Guidelines for Accessible Public Rights-of-Way, February 13, 2013 (the 2013 version of the PROWAG). Based on these guidelines, the following determinations have been made for this project:

- Where existing elements are altered, each altered pedestrian element within the limits or scope of the project shall comply with the requirements for new construction to the maximum extent feasible (section R202.3 Alterations).
- The accessibility requirements are to be applied to all areas of a facility within the scope or limits of the planned project (Advisory R201.1 Scope). Specific to this project, where the pedestrian circulation path is not being altered, the pedestrian circulation path is not required to be made compliant i.e., it is not required to be upgraded with this project to meet guidelines.

PEDESTRIAN FACILITIES – COMPLIANCE DETERMINATION

CROSSWALKS

Crosswalk Design and Analysis – PROWAG - R302.6.1

Crosswalk redesign is not included in the project scope. Crosswalks will be replaced in-kind to match existing roadway conditions.

Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance March 2023 KPG Psomas 9SN0010100



CURB RAMPS Curb Ramp Design and Analysis PROWAG - R304

Given that the scope of the project does not include roadway improvements outside of the curb returns, there is limited opportunity to chance the slope of the roadway grades and the associated gutter line and sidewalk slopes. Reducing the existing steep roadway grades would require reconstruction of the roadway and modifications to the roadway profile well beyond the intersection in order to flatten the roadway and gutter slopes to meet the 2013 PROWAG Guidelines. Roadway reconstruction will be a significant effort and is not within the original scope of the project.

The proposed curb ramps have been designed to the maximum extent feasible to meet ADA compliance guidelines and match into the existing site conditions.

SIDEWALKS Sidewalk Design and Analysis - PROWAG - R302

Portions of existing sidewalk segments will be replaced as a result of the project improvements, including the installation of signal conduit under existing sidewalk and areas associated with the proposed curb ramp construction.

All new sidewalks will be constructed with a cross slope of 2% or less. The transition segments between the new and existing sidewalks to match the new sidewalk cross slopes to the existing sidewalk conditions may exceed 2%. The curb return sidewalk areas may also have cross slopes greater than 2%. This is due to the combination of steep existing roadway grades (up to 10%) and existing steep sidewalk running slopes (up to 11.1%). To fully eliminate sidewalk cross slopes greater than 2%, lengths of sidewalk well beyond the project limits would have to be replaced, which is outside of the original project scope. The sidewalk segments have been designed to the maximum extent feasible to meet ADA compliance guidelines.

Pedestrian Push Button (PPB) Clear Space Design and Analysis – PROWAG - R209

References MUTCD 4E.08 through 4E.13 for accessible pedestrian signals and pedestrian pushbuttons.

The PPB criteria for compliance includes level clear space, push button height, maximum distance from curb to push button, location of button within envelope of crosswalk, and audible/vibrotactile indications. Similar to the curb ramp analysis, given the existing topography of the roadway and intersections, full reconstruction of the roadway profile would be necessary to meet the guidelines for level clear space around these existing PPB associated with the curb ramps.

MEF DOCUMENTATION

There are seven signalized intersections and two non-signalized intersections within the grind and overlay limits that were analyzed for current ADA compliance. The existing conditions of each ramp that requires a Maximum Extent feasible (MEF) is documented and noted in the Appendices. Each ramp was assigned a ramp number.

MEF Ramps with Proposed Improvements

The following ramps noted below are proposed for ramp replacement on this Snoqualmie Parkway Rehabilitation project, however there are several ADA components that will remain outside compliance due to surrounding existing conditions of travel lanes and topography of the adjacent sidewalk and Snoqualmie Parkway Rehabilitation Project March 2023 Maximum Extent Feasible Documentation KPG Psomas 9SNO010100

for ADA Guidelines Compliance



pedestrian access route (PAR). The ramp components that do not meet ADA requirements are indicated on the Construction Plans and will be constructed to the maximum extent feasible. See the ADA Compliance Checklist in Appendix A specific for each ramp.

- Better Way SE & Snoqualmie Parkway Ramps #
 - \circ SW 45 & 46
 - $\circ \quad NW-47 \ \& \ 48$

MEF ramps without Proposed Improvements

The following ramps noted below will not be modified with this project. They have ADA components outside compliance due to surrounding existing conditions of travel lanes and topography of the adjacent sidewalk and PAR. These ramps have been included in the City of Snoqualmie ADA Transition Master Plan and will be addressed in the future for modification. For the specific standards that could not be met with this project, see the ADA Compliance Checklist in Appendix A specific for each ramp.

- SE Swenson Dr and Snoqualmie Parkway Ramps #
 - o NW 11 & 12
 - o SE 13 & 14
 - o NE−15 & 16
- Better Way SE & Snoqualmie Parkway Ramps #
 - SE 49 & 50
 - NE 52

MEF ramps without Proposed Improvements with Previous MEF Documentation

The following ramps noted below have been documented with the City during the design on separate projects within the current project limits. These ramps will not be modified with this project. These ramps have been included in the City of Snoqualmie ADA Transition Master Plan and will be addressed in the future for modification. For the specific standards that could not be met with this project, see the MEF Documentation in Appendix B specific for each ramp.

- Douglas Ave SE & Snoqualmie Parkway Ramps #
 - \circ W 17 & 18
 - o N−19 & 20
 - S 21 & 22
 - \circ E 23 & 24
- Fairway Ave SE & Snoqualmie Parkway Ramps #
 - \circ NW 33
 - NE 34 & 35
 - \circ SE 36

Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance March 2023 KPG Psomas 9SN0010100



- Fisher Ave SE & Snoqualmie Parkway Ramps #
 - $\circ \quad NW-37 \ \& \ 38$
 - o SW 41 & 42

SUMMARY

The City of Snoqualmie prioritized the top 33 of 59 ramps within the project limits for ADA revisions by identifying ramps that when modified could be brought to full ADA compliance except for the curb ramp running slope which is dictated by existing roadway grades. The determination for curb ramp replacement for this project also took into consideration the age of the ramp and signalized intersection. There are ramps built within the last 10 years along the Snoqualmie Parkway that have already been analyzed for ADA compliance to the maximum extent feasible following the allowed ADA guidelines and variances at the time.

Providing clear spaces that are level in all directions at all of the ramps within the project limits would require re-grading of the Snoqualmie parkway intersections which is outside the scope of this project. The clear spaces provided meet the PROWAG requirements to the maximum extent feasible, given the existing conditions and the overall scope of the project.

APPENDIX A

ADA COMPLIANCE CHECKLISTS

RAMP EXISTING CONDITIONS STREET VIEW

(SE 99TH ST TO SR 202 / RAILROAD AVE)

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 11
Perpendicular Curb Ramp Criteria (2013 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and SE Swenson Dr	
Quadrant: Northwest Corner	
Crossing: SE Swenson Dr	

RAMP				
Criteria- 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	□ Yes	⊠ No 9.2% See Comment #1		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 4.0% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	\Box Yes	⊠ No 8.1% See Comment #1		
Left Flare Slope is 10% Maximum	🖾 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🖾 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🖾 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break	🖾 Yes	□ No See Comment #		
Dimensions 4.0'x 4.0'Minimum				
Fully within the width of the crosswalkOutside Parallel Vehicle Lane				
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🖾 Yes	□ No See Comment #		

LANDING-TURNING SPACE

Criteria – 204.2.1	Compliant?		
Turning Space Present?	🛛 Yes	□ No See Comment #	
Dimensions are 4.0' x 4.0' min. unless constrained it is 4.0' x 5.0' min.	🛛 Yes	□ No See Comment #	
Cross Slope is 2% Maximum	\Box Yes	⊠ No 8.1% See Comment #1	
Running Slope is 2% Maximum	🛛 Yes	□ No% See Comment #	
Turning Space is clear of obstructions (including access covers)	🛛 Yes	□ No See Comment #	

Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #11

Item 2.

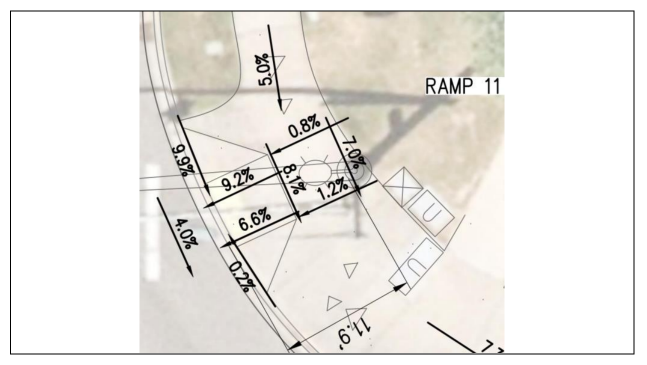
Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max)	🛛 Yes	□ No	See Comment #
(Existing Acceptable) (New 42" Min.)			
Level Clear Space Width 48" Minimum	\Box Yes	🖾 No	See Comment #2
Level Clear Space Length 48" Minimum	\Box Yes	🖾 No	See Comment #2
Less than 9" Reach	\boxtimes Yes	□ No	See Comment #
Distance to Curb, Shoulder, or Pavement 10'	□ Yes	🖾 No	See Comment #3
Maximum			
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #

PEDESTRIAN PUSH BUTTON

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.
- 3. Existing PPB distance exceeds 10' maximum. Not enough space to relocate PPB and meet minimum pedestrian access route.

RAMP EXISTING CONDITIONS



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #11

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 12
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and SE Swenson Dr	
Quadrant: Northwest Corner	
Crossing: Snoqualmie Parkway	

RAMP				
Criteria – 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	🛛 Yes	□ No% See Comment #		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 4.3% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	\Box Yes	⊠ No 4.2% See Comment #1		
Left Flare Slope is 10% Maximum	□ Yes	⊠ No 11.8% See Comment #1		
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🖾 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🖾 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break	🖾 Yes	□ No See Comment #		
⊠ Dimensions 4.0'x 4.0'Minimum				
Fully within the width of the crosswalkOutside Parallel Vehicle Lane				
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	□ No See Comment #		

LANDING-TURNING SPACE

Criteria – 204.2.1	Complia	Compliant?		
Turning Space Present?	🛛 Yes	□ No See Comment #		
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0' Min.	🛛 Yes	□ No See Comment #		
Cross Slope is 2% Maximum	□ Yes	⊠ No 4.2% See Comment #1		
Running Slope is 2% Maximum	🛛 Yes	□ No% See Comment #		
Turning Space is clear of obstructions (including access covers)	🛛 Yes	□ No See Comment #		

Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #12

Item 2.

Criteria - 209	Complia	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #	
Level Clear Space Width 48" Minimum	\Box Yes	🖾 No	See Comment #2	
Level Clear Space Length 48" Minimum	\Box Yes	🖾 No	See Comment #2	
Less than 9" Reach	🛛 Yes	□ No	See Comment #	
Distance to Curb, Shoulder, or Pavement 10' Maximum	□ Yes	🖾 No	See Comment #3	
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #	
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #	

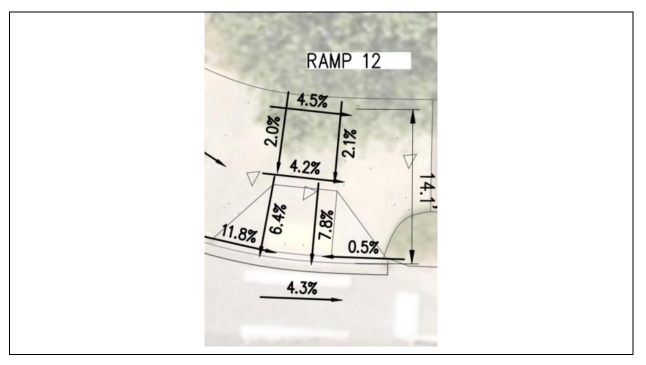
PEDESTRIAN PUSH BUTTON

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.
- 3. Existing PPB distance exceeds 10' maximum.



RAMP EXISTING CONDITIONS



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #12

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 13
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and SE Swenson Dr	
Quadrant: Southeast Corner	
Crossing: Snoqualmie Parkway	

RAMP				
Criteria – 3.04.2	Complia	ant?		
Running Slope is 8.3% Maximum	□ Yes	⊠ No 9.5% See Comment #1		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 7.2% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	□ Yes	⊠ No 10.0% See Comment #		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #1		
Right Flare Slope is 10% Maximum	□ Yes	No 14.7% See Comment #1		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane	🛛 Yes	□ No See Comment #		
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	□ No See Comment #		

LANDING-TURNING SPACE

Criteria – 204.2.1	Compliant?		
Turning Space Present?	🛛 Yes	□ No See Comment #	
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0" x 5.0' Min.	🛛 Yes	\Box No See Comment #	
Cross Slope is 2% Maximum	□ Yes	⊠ No 10.0% See Comment #1	
Running Slope is 2% Maximum	🛛 Yes	□ No% See Comment #	
Turning Space is clear of obstructions (including access covers)	🛛 Yes	\Box No See Comment #	

Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #13

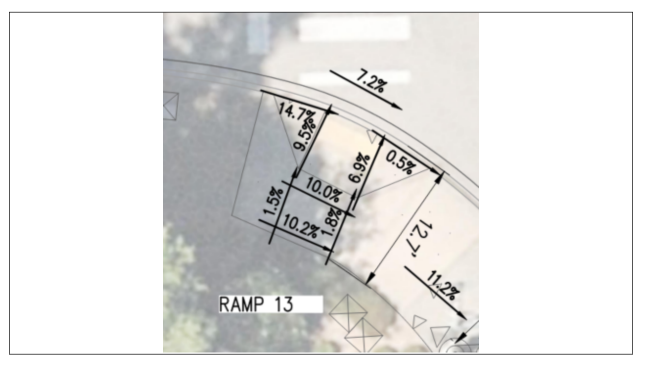
Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #
Level Clear Space Width 48" Minimum	□ Yes	🖾 No	See Comment #2
Level Clear Space Length 48" Minimum	□ Yes	🖾 No	See Comment #2
Less than 9" Reach	🛛 Yes	□ No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	□ Yes	🖾 No	See Comment #3
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #

PEDESTRIAN PUSH BUTTON

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.
- 3. Existing PPB distance exceeds 10' maximum.

RAMP EXISTING CONDITIONS



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #13

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 14
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and SE Swenson Dr	
Quadrant: Southeast Corner	
Crossing: SE Swenson Dr	

RAMP				
Criteria – 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	□ Yes	⊠ No 9.1% See Comment #1		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 7.4% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	\Box Yes	⊠ No 9.0% See Comment #1		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	□ Yes	No 15.5% See Comment #1		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🖾 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane (Note: 2% Slope requirement does not apply to this clear space)	⊠ Yes	□ No See Comment #		
Perpendicular Curb is Built to Curb at Right Angles	🛛 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🛛 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	□ No See Comment #		

LANDING-TURNING SPACE

Criteria – 204.2.1	Complia	Compliant?		
Turning Space Present?	🛛 Yes	\Box No See Comment #		
Dimensions are 4.0' x 4.0' Min unless Constrained it is 4.0' x 5.0' Min.)	🛛 Yes	\Box No See Comment #		
Cross Slope is 2% Maximum	□ Yes	⊠ No 9.1% See Comment #2		
Running Slope is 2% Maximum	🛛 Yes	□ No% See Comment #		
Turning Space is clear of obstructions (including access covers)	🛛 Yes	\Box No See Comment #		

Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #14

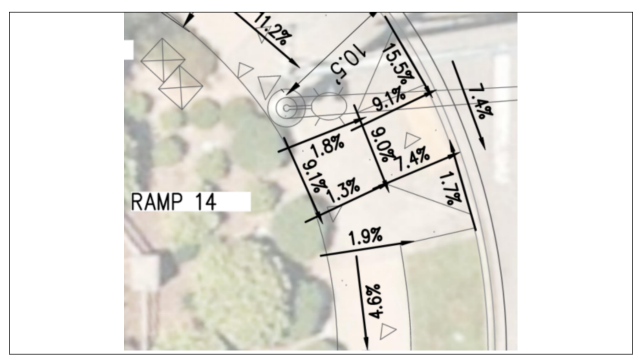
Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min)	🛛 Yes	🗆 No	See Comment #
Level Clear Space Width 48" Minimum	🛛 Yes	□ No	See Comment #
Level Clear Space Length 48" Minimum	🛛 Yes	□ No	See Comment #
Less than 9" Reach	🛛 Yes	□ No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	□ Yes	🖾 No	See Comment #3
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #

PEDESTRIAN PUSH BUTTON

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.
- 3. Existing PPB distance exceeds 10' maximum.

RAMP EXISTING CONDITIONS



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #14

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 15
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and SE Swenson Dr	
Quadrant: Northeast Corner	
Crossing: SE Swenson Dr	

RAMP				
Criteria – 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	🛛 Yes	□ No 8.7% See Comment #1		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	🛛 Yes	□ No% See Comment #		
Cross Slope is 2% Maximum at Top of Ramp	🛛 Yes	□ No% See Comment #		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane	⊠ Yes	□ No See Comment #		
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	\Box No See Comment #		

LANDING-TURNING SPACE

Criteria – 204.2.1	Compliant?		
Turning Space Present?	🛛 Yes	□ No	See Comment #
Dimensions are 4.0' x 4.0' Min unless Constrained it is 4.0' x 5.0' Min.	🛛 Yes	□ No	See Comment #
Cross Slope is 2% Maximum	\boxtimes Yes	□ No	% See Comment #
Running Slope is 2% Maximum	🛛 Yes	□ No	% See Comment #
Turning Space is clear of obstructions (including access covers)	🛛 Yes	□ No	See Comment #

Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #15

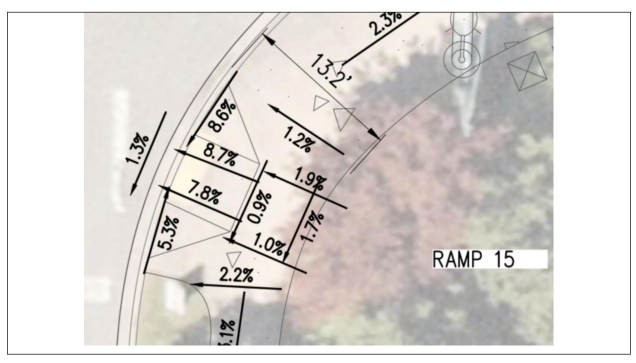
Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #
Level Clear Space Width 48" Minimum	🛛 Yes	□ No	See Comment #
Level Clear Space Length 48" Minimum	🛛 Yes	🗆 No	See Comment #
Less than 9" Reach	🛛 Yes	□ No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	□ Yes	🖾 No	See Comment #2
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #

PEDESTRIAN PUSH BUTTON

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing PPB distance exceeds 10' maximum.

RAMP EXISTING CONDITIONS



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #15

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 16
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and SE Swenson Dr	
Quadrant: Southeast Corner	
Crossing: Snoqualmie Parkway	

RAMP				
Criteria – 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	□ Yes	⊠ No 8.1% See Comment #1		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 3.1% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	□ Yes	⊠ No 3.4% See Comment #1		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	□ Yes	No 10.5% See Comment #1		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane	🛛 Yes	□ No See Comment #		
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	⊠ Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	□ No See Comment #		

LANDING-TURNING SPACE

Criteria – 204.2.1	Complia	Compliant?		
Turning Space Present?	🛛 Yes	□ No See Comment #		
Dimensions are 4.0' x 4.0' Min unless Constrained it is 4.0' x 5.0' Min.	🖾 Yes	\Box No See Comment #		
Cross Slope is 2% Maximum	\Box Yes	⊠ No 3.4% See Comment #1		
Running Slope is 2% Maximum	🖾 Yes	□ No% See Comment #		
Turning Space is clear of obstructions (including access covers)	🖾 Yes	\Box No See Comment #		

Snoqualmie Parkway Rehabilitation Project

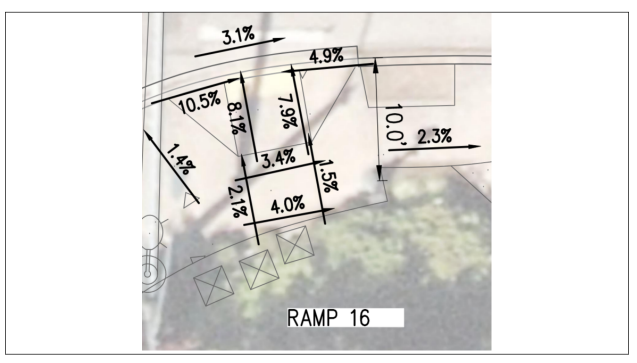
Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #16

Item 2.

Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #
Level Clear Space Width 48" Minimum	□ Yes	🖾 No	See Comment #2
Level Clear Space Length 48" Minimum	□ Yes	🖾 No	See Comment #2
Less than 9" Reach	🛛 Yes	🗆 No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	🛛 Yes	🗆 No	See Comment #
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	🗆 No	See Comment #

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.



RAMP EXISTING CONDITIONS STREET VIEW

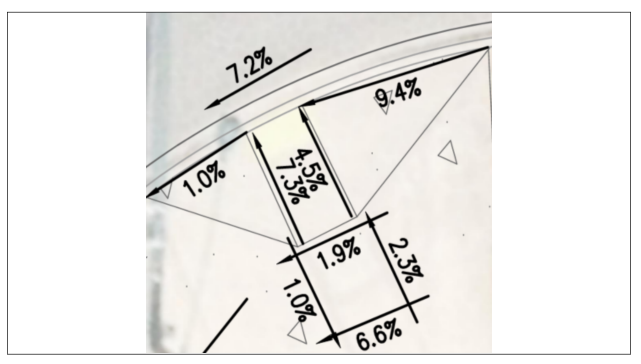


Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #16

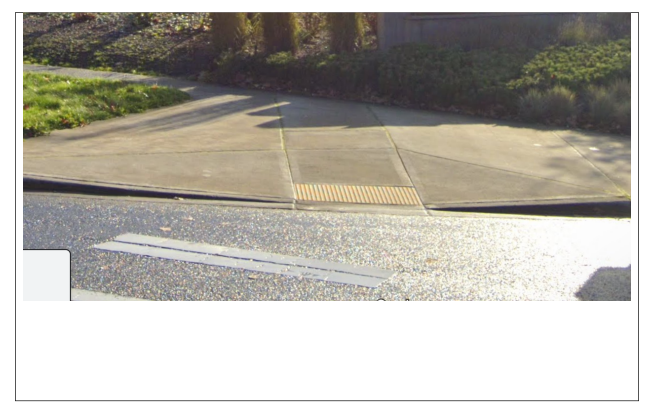
Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	🗆 No	See Comment #
Level Clear Space Width 48" Minimum	\Box Yes	🖾 No	See Comment #2
Level Clear Space Length 48" Minimum	□ Yes	🖾 No	See Comment #2
Less than 9" Reach	🛛 Yes	🗆 No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	🛛 Yes	🗆 No	See Comment #
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	🗆 No	See Comment #

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #25

Project Name: Snoqualmie Parkway Rehabilitation	RAMP 45
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and Better Way SE	
Quadrant: Southwest Corner	
Crossing: Snoqualmie Parkway	

RAMP				
Criteria – 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	🛛 Yes	□ No % See Comment #		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 4.6% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	🛛 Yes	⊠ No% See Comment #		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane	🛛 Yes	□ No See Comment #		
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	□ No See Comment #		

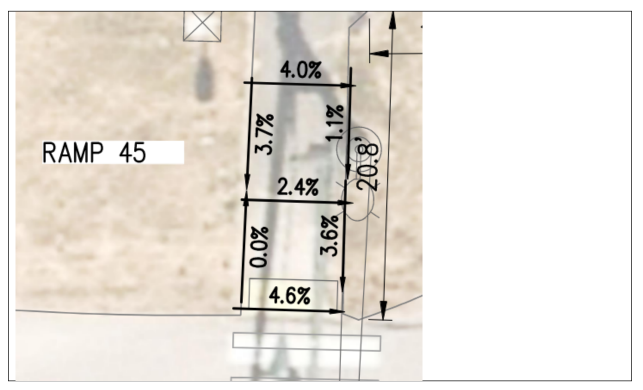
Criteria – 204.2.1	Complia	Compliant?		
Turning Space Present?	🛛 Yes	🗆 No	See Comment #	
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0' Min.	⊠ Yes	□ No	See Comment #	
Cross Slope is 2% Maximum	\boxtimes Yes	□ No _	% See Comment #	
Running Slope is 2% Maximum	\boxtimes Yes	□ No _	% See Comment #	
Turning Space is clear of obstructions (including access covers)	🛛 Yes	□ No	See Comment #	

Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #45

Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #
Level Clear Space Width 48" Minimum	🛛 Yes	🗆 No	See Comment #
Level Clear Space Length 48" Minimum	🛛 Yes	□ No	See Comment #
Less than 9" Reach	🛛 Yes	🗆 No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	🛛 Yes	□ No	See Comment #
Within 5' Crosswalk Envelope	🛛 Yes	🗆 No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	🗆 No	See Comment #

Comments/Justification:

1. Existing roadway slope exceeds 2.0%, roadway redesign not part of project scope.



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #45

Project Name: Snoqualmie Parkway Rehabilitation	RAMP 46
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 0/2023
Location: Snoqualmie Parkway and Better Way SE	
Quadrant: Southwest Corner	
Crossing: Better Way SE	

RAMP					
Criteria – 3.04.2	Compliant?				
Running Slope is 8.3% Maximum	🛛 Yes	□ No % See Comment #			
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	No 2.1% See Comment #1			
Cross Slope is 2% Maximum at Top of Ramp	🛛 Yes	⊠ No% See Comment #			
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #			
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #			
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #			
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #			
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #			
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane	🛛 Yes	□ No See Comment #			
(Note: 2% Slope requirement does not apply to this clear space)					
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #			
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #			
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	\Box No See Comment #			

Criteria – 204.2.1	Complia	Compliant?		
Turning Space Present?	🛛 Yes	🗆 No	See Comment #	
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0' Min.	🛛 Yes	□ No	See Comment #	
Cross Slope is 2% Maximum	\boxtimes Yes	□ No	% See Comment #	
Running Slope is 2% Maximum	\boxtimes Yes	□ No	% See Comment #	
Turning Space is clear of obstructions (including access covers)	🖾 Yes	□ No	See Comment #	

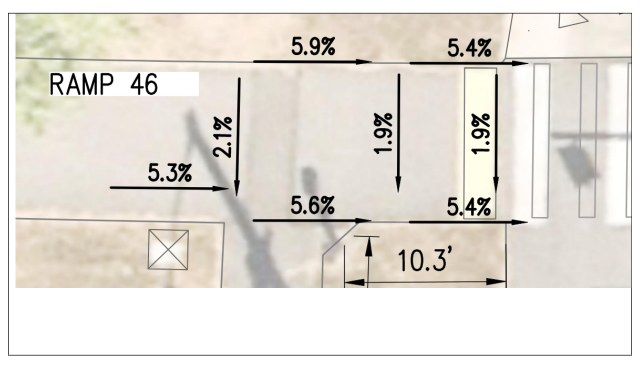
Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #46

Item 2.

Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #
Level Clear Space Width 48" Minimum	🛛 Yes	🗆 No	See Comment #
Level Clear Space Length 48" Minimum	🛛 Yes	□ No	See Comment #
Less than 9" Reach	🛛 Yes	□ No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	🖾 Yes	□ No	See Comment #
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	🗆 No	See Comment #

Comments/Justification:

1. Existing roadway slope exceeds 2.0%, roadway redesign not part of project scope.



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #46

Project Name: Snoqualmie Parkway Rehabilitation	RAMP 47
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and Better Way SE	
Quadrant: Northwest Corner	
Crossing: Better Way SE	

RAMP					
Criteria – 3.04.2	Compliant?				
Running Slope is 8.3% Maximum	🛛 Yes	□ No % See Comment #			
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 2.6% See Comment #1			
Cross Slope is 2% Maximum at Top of Ramp	🛛 Yes	⊠ No% See Comment #			
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #			
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #			
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #			
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #			
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #			
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane	🛛 Yes	□ No See Comment #			
(Note: 2% Slope requirement does not apply to this clear space)					
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #			
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #			
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	\Box No See Comment #			

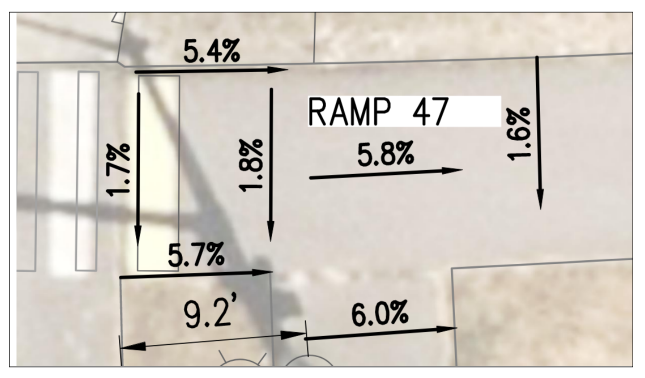
Criteria – 204.2.1	Complia	Compliant?		
Turning Space Present?	🛛 Yes	□ No	See Comment #	
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0' Min.	🛛 Yes	□ No	See Comment #	
Cross Slope is 2% Maximum	\boxtimes Yes	□ No	% See Comment #	
Running Slope is 2% Maximum	🛛 Yes	□ No	% See Comment #	
Turning Space is clear of obstructions (including access covers)	🛛 Yes	□ No	See Comment #	

Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #47

Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #
Level Clear Space Width 48" Minimum	🛛 Yes	□ No	See Comment #
Level Clear Space Length 48" Minimum	🛛 Yes	□ No	See Comment #
Less than 9" Reach	🛛 Yes	□ No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	🖾 Yes	□ No	See Comment #
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	🗆 No	See Comment #

Comments/Justification:

1. Existing roadway slope exceeds 2.0%, roadway redesign not part of project scope.



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #47

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 48
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and Better Way SE	
Quadrant: Northwest Corner	
Crossing: Snoqualmie Parkway	

RAMP				
Criteria – 3.04.2	Complia	Compliant?		
Running Slope is 8.3% Maximum	🛛 Yes	□ No% See Comment #		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	\boxtimes No 4.2% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	🛛 Yes	🖾 No% See Comment #		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break ⊠ Dimensions 4.0'x 4.0'Minimum ⊠ Fully within the width of the crosswalk ⊠ Outside Parallel Vehicle Lane	⊠ Yes	□ No See Comment #		
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	\Box No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	\Box No See Comment #		

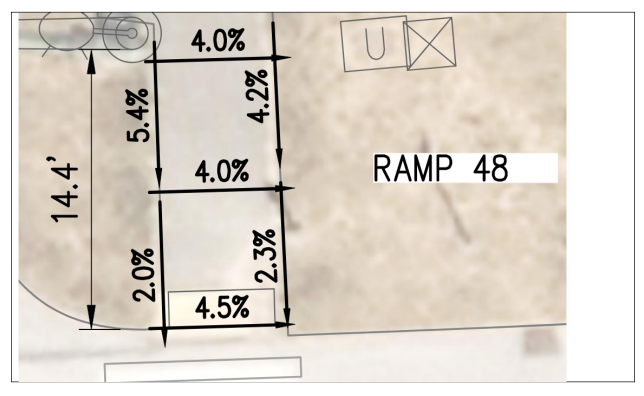
Criteria – 204.2.1	Complia	Compliant?		
Turning Space Present?	🛛 Yes	🗆 No	See Comment #	
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0' Min.	⊠ Yes	□ No	See Comment #	
Cross Slope is 2% Maximum	\boxtimes Yes	□ No _	% See Comment #	
Running Slope is 2% Maximum	\boxtimes Yes	□ No _	% See Comment #	
Turning Space is clear of obstructions (including access covers)	🛛 Yes	□ No	See Comment #	

Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #48

Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #
Level Clear Space Width 48" Minimum	🛛 Yes	□ No	See Comment #
Level Clear Space Length 48" Minimum	🛛 Yes	□ No	See Comment #
Less than 9" Reach	🛛 Yes	□ No	See Comment #
Distance to Curb, Shoulder, or Pavement 10' Maximum	🛛 Yes	□ No	See Comment #
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	🗆 No	See Comment #

Comments/Justification:

1. Existing roadway slope exceeds 2.0%, roadway redesign not part of project scope.



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #48

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 49
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and Better Way SE	
Quadrant: Southeast Corner	
Crossing: Snoqualmie Parkway	

RAMP				
Criteria – 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	🖾 Yes	□ No% See Comment #		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	\boxtimes No 7.0% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	□ Yes	⊠ No 2.7% See Comment #1		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	□ Yes	⊠ No 16.0% See Comment #1		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break	🛛 Yes	□ No See Comment #		
Dimensions 4.0'x 4.0'Minimum				
 Fully within the width of the crosswalk Outside Parallel Vehicle Lane 				
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🛛 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	□ No See Comment #		

Criteria – 204.2.1	Compliant?		
Turning Space Present?	🛛 Yes	□ No See Comment #	
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0" Min.	🛛 Yes	\Box No See Comment #	
Cross Slope is 2% Maximum	□ Yes	⊠ No 2.7% See Comment #1	
Running Slope is 2% Maximum	□ Yes	⊠ No 4.8% See Comment #1	
Turning Space is clear of obstructions (including access covers)	🛛 Yes	\Box No See Comment #	

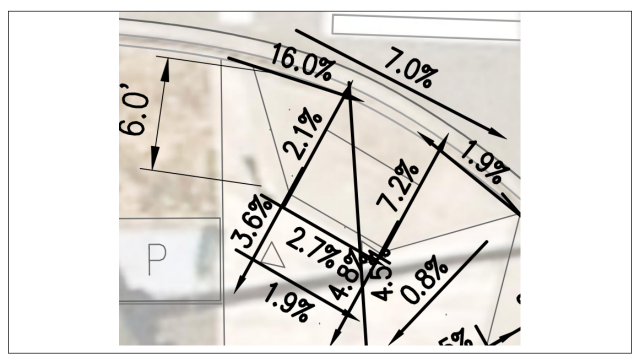
Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #49

Criteria - 209	Compliant?		
Button Height (36" Min. – 48" Max)	🛛 Yes	□ No	See Comment #
(Existing Acceptable) (New 42" Min)			
Level Clear Space Width 48" Minimum	□ Yes	🖾 No	See Comment #2
Level Clear Space Length 48" Minimum	□ Yes	🖾 No	See Comment #2
Less than 9" Reach	🛛 Yes	🗆 No	See Comment #
Distance to Curb, Shoulder, or Pavement 10'	🛛 Yes	🗆 No	See Comment #
Maximum			
Within 5' Crosswalk Envelope	🛛 Yes	🗆 No	See Comment #
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #49

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 50
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and Better Way SE	
Quadrant: Southeast Corner	
Crossing: Better Way SE	

RAMP				
Criteria – 3.04.2	Compliant?			
Running Slope is 8.3% Maximum	□ Yes	⊠ No 8.5% See Comment #1		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	⊠ No 5.7% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	□ Yes	⊠ No 6.3% See Comment #1		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	□ Yes	⊠ No 14.1% See Comment #1		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break	🛛 Yes	□ No See Comment #		
⊠ Dimensions 4.0'x 4.0'Minimum				
 Fully within the width of the crosswalk Outside Parallel Vehicle Lane 				
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🖾 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	□ No See Comment #		

Criteria – 204.2.1	Compliant?		
Turning Space Present?	🛛 Yes	□ No See Comment #	
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0' Min.	🛛 Yes	\Box No See Comment #	
Cross Slope is 2% Maximum	□ Yes	⊠ No 7.9% See Comment #1	
Running Slope is 2% Maximum	□ Yes	⊠ No 2.1% See Comment #1	
Turning Space is clear of obstructions (including access covers)	🛛 Yes	\Box No See Comment #	

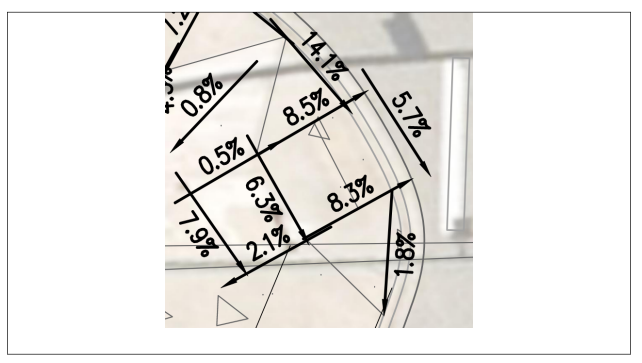
Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #50

Criteria - 209	Compliant?			
Button Height (36" Min. – 48" Max)	🛛 Yes	□ No	See Comment #	
(Existing Acceptable) (New 42" Min.)				
Level Clear Space Width 48" Minimum	□ Yes	🖾 No	See Comment #2	
Level Clear Space Length 48" Minimum	□ Yes	🖾 No	See Comment #2	
Less than 9" Reach	🛛 Yes	🗆 No	See Comment #	
Distance to Curb, Shoulder, or Pavement 10'	🛛 Yes	🗆 No	See Comment #	
Maximum				
Within 5' Crosswalk Envelope	🛛 Yes	🗆 No	See Comment #	
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #	

Comments/Justification:

- 1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.
- 2. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope. Minimum 30" width and 48" length is achieved but exceeds 2.0% slope.



RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #50

Project Name: Snoqualmie Parkway Rehabilitation Project	RAMP 52
Perpendicular Curb Ramp Criteria (2011 PROWAG)	Date: 03/2023
Location: Snoqualmie Parkway and Better Way SE	
Quadrant: Northeast Corner	
Crossing: Snoqualmie Parkway	

RAMP				
Criteria – 3.04.2	Complia	int?		
Running Slope is 8.3% Maximum	🖾 Yes	□ No% See Comment #		
Cross Slope is 2% Maximum at Gutter line Bottom of Ramp	□ Yes	No 4.1% See Comment #1		
Cross Slope is 2% Maximum at Top of Ramp	🛛 Yes	□ No% See Comment #		
Left Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Right Flare Slope is 10% Maximum	🛛 Yes	□ No% See Comment #		
Width is 4.0' Minimum	🛛 Yes	□ No See Comment #		
Detectable Warning Surface Present and Correct Location	🛛 Yes	□ No See Comment #		
Counter Slope of Gutter or Street is 5% Maximum	🛛 Yes	□ No% See Comment #		
Clear Space Provided Beyond Bottom Grade Break	🛛 Yes	□ No See Comment #		
⊠ Dimensions 4.0'x 4.0'Minimum				
 Fully within the width of the crosswalk Outside Parallel Vehicle Lane 				
(Note: 2% Slope requirement does not apply to this clear space)				
Perpendicular Curb is Built to Curb at Right Angles	🛛 Yes	□ No See Comment #		
Ramp is Clear of Obstructions (including access covers)	🖾 Yes	□ No See Comment #		
Grade Breaks are Flush (no vertical discontinuity)	🛛 Yes	\Box No See Comment #		

Criteria – 204.2.1	Compliant?		
Turning Space Present?	🛛 Yes	🗆 No	See Comment #
Dimensions are 4.0' x 4.0' Min. unless Constrained it is 4.0' x 5.0' Min.	🛛 Yes	□ No	See Comment #
Cross Slope is 2% Maximum	🛛 Yes	🗆 No	_% See Comment #
Running Slope is 2% Maximum	🛛 Yes	□ No	% See Comment #
Turning Space is clear of obstructions (including access covers)	🛛 Yes	□ No	See Comment #

Snoqualmie Parkway Rehabilitation Project

Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #52

Criteria - 209	Complia	Compliant?			
Button Height (36" Min. – 48" Max) (Existing Acceptable) (New 42" Min.)	🛛 Yes	□ No	See Comment #		
Level Clear Space Width 48" Minimum	🛛 Yes	🗆 No	See Comment #		
Level Clear Space Length 48" Minimum	🛛 Yes	🗆 No	See Comment #		
Less than 9" Reach	🛛 Yes	🗆 No	See Comment #		
Distance to Curb, Shoulder, or Pavement 10' Maximum	🖾 Yes	🗆 No	See Comment #		
Within 5' Crosswalk Envelope	🛛 Yes	□ No	See Comment #		
Audible/Vibrotactile Indications (APS)	🛛 Yes	□ No	See Comment #		

Comments/Justification:

1. Existing roadway slope exceeds 2.0%, sidewalk and roadway redesign not part of project scope.

4.1% 5.1% 8.1% 5.1% 1.5% 1.5% 1.3% 8 0

RAMP EXISTING CONDITIONS

RAMP EXISTING CONDITIONS STREET VIEW



Snoqualmie Parkway Rehabilitation Project Maximum Extent Feasible Documentation for ADA Guidelines Compliance Appendix A – RAMP #52

APPENDIX B

PREVIOUS MEF DOCUMENTATION WITHIN SNOQUALMIE PARKWAY REHABILITATION PROJECT LIMITS

DOUGLAS AVE SE, FAIRWAY AVE SE, FISHER AVE SE

(SE 99TH ST TO SR 202 / RAILROAD AVE)

Item 2.

City of Snoqualmie

Maximum Extent Feasible Documentation for ADA Guidelines Compliancy -**Designed Conditions**

Snoqualmie Parkway Intersection Improvements

September 2014

2707 Colby Avenue, Suite 900 Everett, Washington 98201 Perteet 1-800-615-9900 / 425-252-7700



MAXIMUM EXTENT FEASIBLE DOCUMENTATION ADA ACCESSIBILITY

for Snoqualmie Parkway Intersection Improvements – Designed Conditions

> City of Snoqualmie Project No. 20120171 Federal Aid No. STPUS-17W2(001)

> > September 2014

Prepared for: City of Snoqualmie

> Prepared by: Perteet, Inc.



Maximum Extent Feasible Approval :

mas an

Dan Thomason ADA Coordinator

9/04/2014

Date

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INTRODUCTION

The purpose of this documentation is to provide a record of the newly constructed curb ramps, crosswalks, sidewalk repair areas, accessible pedestrian signals and pedestrian push buttons for the City of Snoqualmie Snoqualmie Parkway Intersection Improvements project. Pavement overlay projects are required to include upgrades to affected pedestrian facilities to meet the Americans with Disabilities Act (ADA) requirements and guidelines. The affected pedestrian facilities have been constructed to meet accessibility guidelines by pedestrians with disabilities to the maximum extent feasible, given the existing site conditions.

PROJECT DESCRIPTION

This project includes restoration of two intersections of the Snoqualmie Parkway SE corridor and is funded with federal funds. Select design plan sheets showing project limits and proposed improvements are in Appendix A. The first intersection is Douglas Ave SE and the second intersection is Fairway Ave SE. The restoration work includes grind and overlay of the existing asphalt concrete pavement in the intersections. The project includes upgrading existing curb ramps, where crosswalks will be altered by the pavement overlay, to meet ADA guidelines.

EXISTING CONDITIONS

The existing corridor of Snoqualmie Parkway within the project limits is typically a five lane roadway section, which includes a planted median in the center lane throughout most of the corridor. The project corridor includes two signalized intersections.

ADA DESIGN GUIDELINES

The design and construction guidance for this project is the Revised Draft Guidelines for Accessible Public Rights-of-Way, November 23, 2005 (The 2005 version of the PROWAG), as specified by WSDOT. Based on these guidelines, the following determinations have been made for this project:

- A pavement resurfacing project is classified as an Alteration (Advisory section R202.1 General).
- Where existing elements are altered, each altered pedestrian element within the limits or scope of the project shall comply with the requirements for new construction to the maximum extent feasible (section R202.3 Alterations). For a roadway overlay project, the altered element would be part of the pedestrian circulation path this would specifically be the crosswalk (marked or unmarked) zone, which in turn would include the assessment and potential upgrades to crosswalks, pedestrian refuge islands, and curb ramps adjacent to the crosswalk.
- The accessibility requirements are to be applied to all areas of a facility within the scope or limits of the planned project (Advisory R201.1 Scope). Specific to this project, where the pedestrian circulation path is <u>not</u> being altered because it is outside the overlay limits of the planned project, the pedestrian circulation path is <u>not</u> required to comply i.e. it is not required to be upgraded with this project to meet guidelines.

PEDESTRIAN FACILITIES – ASSESSMENT AND DESIGN

The overlay limits of this project are the intersections of Douglas Ave SE and Fairway Ave SE. In general, this project does not include the overlay of cross streets.

The intent of this overlay project is to keep the overlay limits within the intersection from curb to curb of Douglas Ave SE and Fairway Ave SE. For this project, the City of Snoqualmie has included the replacement of the existing curb ramps that are in the intersections.

Crosswalks

Existing Crosswalk Analysis and Evaluation

The criteria for the cross slope of the crosswalk is 2% maximum where there is yield or stop control, and 5% maximum where there is <u>no</u> yield or stop control (e.g., a signalized intersection). The roadway running grade is also the cross slope of the crosswalk zones, thus the cross slope is generally dictated by the profile grade of the roadway and curb return grading.

The existing crosswalk cross slopes at the applicable intersections range as shown in the table below.

Crossing Location (Cross Street)	Intersection Leg	Existing Cross Slope Range
Douglas Ave SE	North Leg	3.3%** to 2.0%
Douglas Ave SE	East Leg	4.3%** to 7.0%**
Douglas Ave SE	South Leg	6.0%** to 0.0%
Douglas Ave SE	West Leg	1.5% to 3.5%**
Fairway Ave SE	North Leg	8.8%** to 10.3%**
Fairway Ave SE	East Leg	9.8%** to 11.0%**

Table 1: Existing Street Crossings - Cross Slopes

N/A = Not Applicable ** = Non-compliant

The crosswalk locations are shown in the Design Plan Sheets in Appendix A.

The relatively steeper cross slopes of the existing crosswalks are due to the relatively steeper roadway grades of the cross streets and/or to accommodate surface stormwater conveyance. The majority of the existing crosswalk cross slopes meet the 2005 PROWAG guidelines and are compliant, with the exceptions noted in Table I, above.

Crosswalk Design

Because this project is an overlay, the existing cross slopes of the crosswalks will generally remain the same. Reducing the existing relatively steeper grades or re-grading and re-directing surface stormwater would require reconstruction of the roadway and modifications to the roadway profile well beyond the intersections in order to table top the intersection legs in order to meet the 2005 PROWAG guidelines. This type of reconstruction would have been a very significant effort and was not within the original scope of the project.

Curb Ramps

The curb ramps within the project area are summarized below:

12 existing curb ramps within the project area

• 12 curb ramps will be upgraded

The Design Plan Sheets in Appendix A show the curb ramp locations and the project paving limits.

Existing Curb Ramp Analysis and Evaluation

Existing curb ramp features assessed include the slopes and dimensions of ramps and landings, slopes of flares, clear space, and detectable warning materials, placement, and dimensions. Dimensions and slopes were taken in the field using a tape measure and 4-foot smart level, and recorded for each ramp. Multiple slope measurements were taken for each ramp in various spots, and the maximum slope reading was used as the evaluation slope.

The placement of the pedestrian street crossing and the number of ramps serving the crossing was also evaluated. Curb ramps shall connect the pedestrian access route to each pedestrian street crossing within the width of the each crosswalk (2005 PROWAG Section R207 Curb Ramps and Blended Transitions). Typical crosswalk placement at intersections usually results in two curb ramps at each curb return.

Table 2 identifies all curb ramps along the project area that were identified as potential replacements, and summarizes whether or not the curb ramp is being upgraded; and if the proposed curb ramp will be fully compliant to the 2005 PROWAG; or if it has been designed to the maximum extent feasible. Detailed information identifying each curb ramp, design criteria, existing conditions for each curb ramp, status of compliancy or non-compliancy, and the proposed design is provided in Appendix B of this document.

	IDENTIFIER	CATEGORY		
APPENDIX C REFERENCE	Location (Cross Street)	Non- Compliant / Retrofit to Full Compliance	Non- Compliant / Retrofit to MEE	Existing Curb Ramp is Compliant
RAMP 17	Douglas Ave SE (NW Corner, Southbound Crossing)	×		
RAMP 18	Douglas Ave SE (NW Corner, Eastbound Crossing)	×		
RAMP 24	Douglas Ave SE (NE Corner, Westbound Crossing)	X		
RAMP 23	Douglas Ave SE (NE Corner, Southbound Crossing)	X		
RAMP 22	Douglas Ave SE (SE Corner, Northbound Crossing)	Х		
RAMP 21	Douglas Ave SE (SE Corner, Westbound Crossing)	X		
RAMP 17	Douglas Ave SE (SW Corner, Eastbound Crossing)	Х		
RAMP 18	Douglas Ave SE (SW Corner, Northbound Crossing)	X		
RAMP 33	Fairway Ave SE (NW Corner, Eastbound Crossing)	X		
RAMP 34	Fairway Ave SE (NE Corner, Westbound Crossing)		X	
RAMP 35	Fairway Ave SE (NE Corner, Southbound Crossing)		X	
RAMP 36	Fairway Ave SE (SE Corner, Northbound Crossing)	×		

Table 2: Existing Curb Ramp Compliancy and Summary of Proposed Design

Curb Ramp Design

Detailed information identifying each curb ramp, design criteria, existing conditions for each ramp, status of compliancy or non-compliancy, and the proposed design is provided in Appendix B of this document.

Some of the proposed curb ramps have cross slopes of the ramp or landing along the gutter line that are greater than 2% (2% is the maximum allowable cross slope of a ramp to meet accessibility standards) due to existing roadway grades that are steeper than 2%. Given that this is a pavement overlay project, there is limited opportunity to change the slope of the gutter line, and several of the proposed ramps (for perpendicular ramps) and landings (for parallel ramps) will continue to have cross slopes along the gutter line that exceed 2%. Reducing the existing steeper grades would require reconstruction of the roadway and modifications to the roadway profile well beyond the intersections in order to table top some of the intersection legs to meet the 2005 PROWAG guidelines. This type of reconstruction would be a very significant effort and is not within the original scope of the project. The curb ramps have been designed to the maximum extent feasible to fit the existing site conditions.

There are steep roadway grades at the intersection of Snoqualmie Parkway and Fairway Ave. SE. Curb ramps at this intersection have been designed to meet maximum running slope grades. The landings and pedestrian access route will be non-compliant due to the steep grades. With gutter grades ranging from 9.3% to 10.3% the cross slopes on the landings closely mimic the gutter grades in an effort to minimize slopes and the severity of grade breaks along the pedestrian route between the ramps and connections to adjacent sidewalks. The resulting cross slope for the east-west pedestrian access route is 3.5%. This slope is a result of grading limitations of the ramp and the close proximity of the existing right-of-way at the back of walk. Given the existing steep slopes, these areas have been designed towards meeting compliancy to the maximum extent feasible.

Sidewalks

Portions of existing sidewalk segments will be replaced as a result of the various project improvements, or as specified by the City. Segments of sidewalks will be replaced associated with curb ramp reconstruction areas.

The sidewalk segments are shown in the plans in Appendix A. All sidewalk is intended to be constructed with a cross slope of 2% or less, with the exception of new transition segments (roughly 5-feet) which will be used to match the new sidewalk areas to the existing sidewalk cross slopes. Due to the steep slopes on the northeast corner of Fairway Ave SE the cross slopes of the sidewalk exceed the 2% minimum, and given the steep slopes these areas have been designed towards meeting compliancy to the maximum extent feasible.

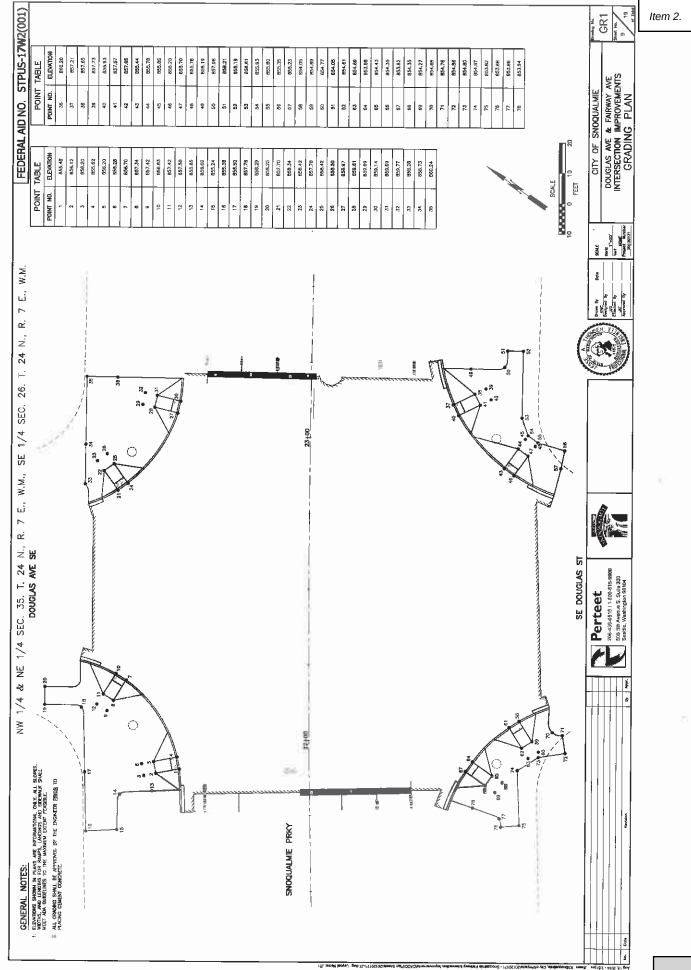
Pedestrian Push Buttons

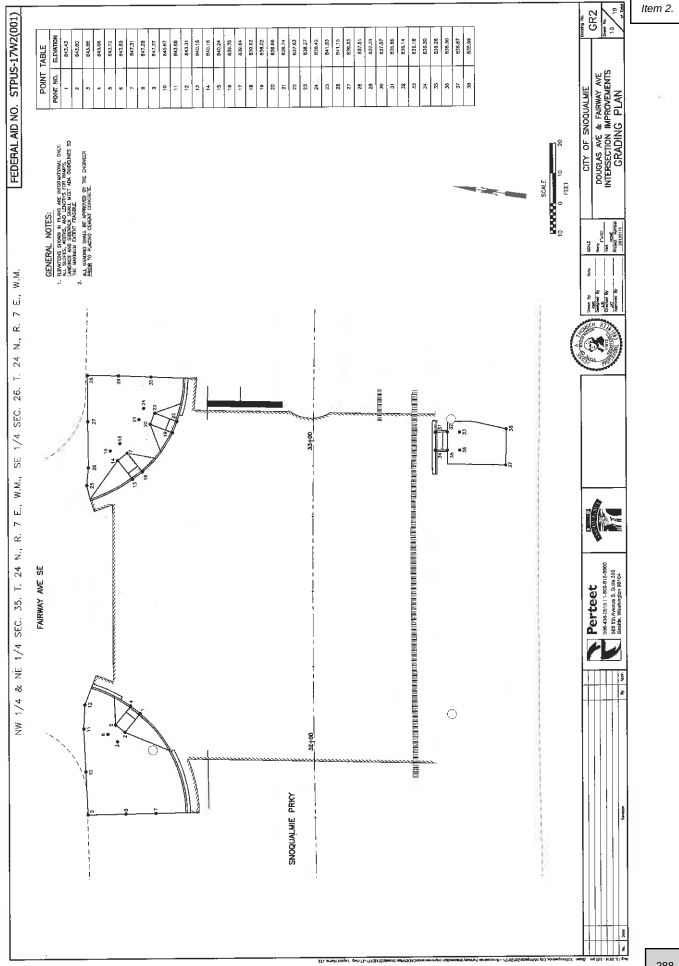
Existing Pedestrian Signal Analysis and Evaluation

Pedestrian push buttons are not being relocated or upgraded to APS as part of this project. While the landings or clear spaces that access the pedestrian push buttons are being altered, access to the buttons will be the same or will be improved. Reconstruction will result in similar access and grades. Grades may vary slightly from existing as a result of grade adjustments to improve curb ramp grading.

ltem 2.

Appendix A Curb Ramp Design Plan Sheets





ltem 2.

Appendix B

Curb Ramp Analysis and Proposed Design

Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: NW Corner Crossing Direction: SB RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

Direction.				= Non-Compliant	t with 2005 PROWA	G guidelines		
			PERPEND	DICULAR AND SIN	IGLE DIRECTION CL	JRB RAMP CRITERI	A	
EXISTING /	WIDTH	RAMP LENGTH	RUNNING		GUTTER SLOPE	COMPLIANT	FLARES (10.0 % MAX SLOPE)	
PROPOSED	(4' MIN)		SLOPE (8.3 % MAX)	(2.0 % MAX)		CLEARSPACE?	LEFT FLARE	RIGHT FLARE
Existing	3.17'	8.35	5.6%	1.90%	3 5%	YES	11.4%	7.2%
Proposed	4'	7.5'	8.0%	3 5%	3.5%	YES	8.9%	4.3%
							LEFT FLARE LENGTH	RIGHT FLARE
							8.5'	7'
As-Built								
							LEFT FLARE LENGTH	RIGHT FLARE

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

		CURB RAMP I	ANDING CRITER	IA			
EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	2.6%		N/A	NO	YES
Proposed	YES	4'x4'	2.0%	. 2.0%	N/A	YES	YES
As-Built							

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp does not meet dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design: All elements are designed to compliancy

As-Built: insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

insert final construction image here



Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: NW Corner Crossing

Direction: EB

= Non-Compliant with 2005 PROWAG guidelines

RECORD OF EXISTING CONDITIONS - August 2014

RECORD OF DESIGNED CONDITIONS - August 2014

			PERPENDI	CULAR AND SINC	SLE DIRECTION CU		A Contract	1997 - 1997 -
EXISTING / PROPOSED	WIDTH (4' MIN)	RAMP LENGTH		CROSS SLOPE (2.0 % MAX)	GUTTER SLOPE	COMPLIANT CLEARSPACE?	FLARES (10.0	% MAX SLOPE)
			(8.3 % MAX)	(LIG / HIPDA)		CLEARSPACET	LEFT FLARE	RIGHT FLARE
Existing	3 11'	8.18'	5.9%	5 8%	4 2%	YES	10.1%	2.7%
Proposed	4'	8'	8.0%	3 3%	3.3%	YES	9.6%	3.4%
							LEFT FLARE LENGTH	RIGHT FLARE LENGTH
							9'	7'
As-Built						· · ·		
							LEFT FLARE LENGTH	RIGHT FLARE LENGTH
·								

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

5 m 17 - 1	CURE	B RAMP LANDING	CRITERIA				
EXISTING / PROPOSE	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	6 0%		N/A	NO	YES
Proposed	YES	4'x4'	2.0%	2.0%	N/A	YES	YES
As-Built							

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp does not meet slope or dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design: All elements are designed to compliancy

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

insert final construction image here



Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: NE Corner Crossing

Direction: WB

= Non-Compliant with 2005 PROWAG guidelines

RECORD OF EXISTING CONDITIONS - August 2014

RECORD OF DESIGNED CONDITIONS - August 2014

EXISTING / PROPOSED	WIDTH	RAMP LENGTH	RUNNING	CROSS SLOPE	GUTTER SLOPE	COMPLIANT	FLARES (10.0	% MAX SLOPE)
	(4' MIN)		SLOPE (8.3 % MAX)	(2.0 % MAX)		CLEARSPACE?	LEFT FLARE	RIGHT FLARE
Existing	5.8'	8.12'	7.0%	0.9%	1.8%	YES	8.0%	11.4%
Proposed	4'	8'	8.0%	2.0%	2.0%	YES	9.4%	7.8%
							LEFT FLARE LENGTH	RIGHT FLARE
_							7'	6'
As-Built								
							LEFT FLARE LENGTH	RIGHT FLARE

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

CURB RAMP LANDING CRITERIA

EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	2.7%			NO	YES
Proposed	YES	4'x4'	2.0%	2.0%	N/A	YES	YES
As-Built							

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design:

All elements are designed to compliancy

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

insert final construction image here



Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: NE Corner Crossing Direction: SB

RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

				= Non-Compliant	with 2005 PROWA	G guidelines		
			PERPEN	DICULAR AND SI	NGLE DIRECTION C	URB RAMP CRITERI	A	14-1-1-1 1-1-1-1-1
	WIDTH	RAMP LENGTH		(8.3 (2.0 % MAX)	GUTTER SLOPE	COMPLIANT	FLARES (10.0 % MAX SLOPE)	
	.(4' MIN)		SLOPE (8.3 % MAX)		CLEARSPACE?	LEFT FLARE	RIGHT FLARE	
Existing	3 21'	8.12	7.8%	5 6%	1.1%	YES	14 3%	2.6%
Proposed	4'	8'	8.0%	4 3%	. 43%	YES	11.5%	2.5%
							LEFT FLARE LENGTH	RIGHT FLARE
							7'	7'
As-Built			l IIII					
							LEFT FLARE LENGTH	RIGHT FLARE LENGTH

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

	CURB RAMP	LANDING CRITER	NA CONST				
EXISTING / PROPOSE	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	4 5%		N/A	NO	NO
Proposed	YES	4'x4'	2.0%	2.0%	N/A	YES	YES
As-Built							

Note: All Slopes measured with a 48-inch digital level.

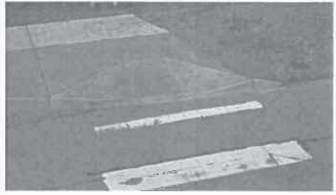
insert justification for any non-compliant elements

Existing Conditions: This ramp does not meet slope or dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design: All elements are designed to compliancy

As-Built:

AS-BUILT RAMP PHOTO insert final construction image here



Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: SE Corner Crossing

Direction: NB

RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

				= Non-Compliant			-						
EXISTING / PROPOSED	PERPENDICULAR AND SINGLE DIRECTION CURB RAMP CRITERIA												
	WIDTH (4' MIN)	RAMP LENGTH	RUNNING SLOPE (8.3 % MAX)	CROSS SLOPE (2.0 % MAX)	GUTTER SLOPE	COMPLIANT CLEARSPACE?	FLARES (10.0 % MAX SLOPE)						
							LEFT FLARE	RIGHT FLARE					
Existing	2 95'	8.08'	7.1%	4 0%	3.9%	YES	0.3%	14 8%					
Proposed	4'	7.5'	8.0%	7.0%	7.0%	YES	0.3%	10.0%					
							LEFT FLARE LENGTH	RIGHT FLARE					
							7'	12'					
As-Built													
							LEFT FLARE LENGTH	RIGHT FLARE					
			1										

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

		CURB RAMP I	ANDING CRITER	IA			
EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3.5'x4'	5 4%			NO	YES
Proposed	YES	4'x4'	2.0%	2.0%	N/A	YES	YES
As-Built					Í		

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions:This ramp does not meet slope or dimension requirements. Ramp has a textured surface, but this does
not meet detectable warning requirements.

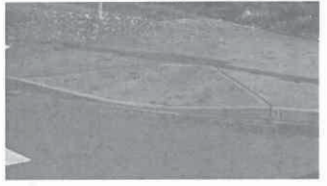
Proposed Design: All elements are designed to compliancy

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

insert final construction image here



Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: SE Corner Crossing Direction: WB RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

					t with 2005 PROW	AG guidelines								
		PERPENDICULAR AND SINGLE DIRECTION CURB RAMP CRITERIA												
EXISTING / PROPOSED	WIDTH (4' MIN)	RAMP LENGTH	RUNNING SLOPE	CROSS SLOPE (2.0 % MAX)	GUTTER SLOPE	COMPLIANT CLEARSPACE?	FLARES (10.0 % MAX SLOPE)							
			(8.3 % MAX)				LEFT FLARE	RIGHT FLARE						
Existing	5.98'	7,49'	4.1%	4.6%	4.6%	YES	2.1%	14 9%						
Proposed	4'	8'	6.3%	. 6.0%	6.0%	YES	1.6%	9.9%						
							LEFT FLARE LENGTH	RIGHT FLARE						
							7'	14'						
As-Built				······································		11 - 11 - 11 - 11 - 11 - 11 - 11 - 11	-	-24						
				-			LEFT FLARE LENGTH	RIGHT FLARE						
							7/	71						

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

are in	CURB RAMP	LANDING CRITER	IA		GUTTER SLOPE (FOR PARALLEL)		
EXISTING / PROPOSE	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)		DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	4 7%	Ī		NO	YES
Proposed	YES	4'x4'	2.0%	2.0%	N/A	YES	YES
As-Built							1

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp does not meet slope requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

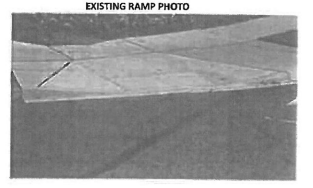
Proposed Design: All elements are designed to compliancy

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

insert final construction image here



As-bullt: Right flare length was reduced from 14' to 7' to provide better access to adjacent pedestrian push buttons. Resulting flare stope "is non-compliant. Push button access is equal to or better than existing condition. Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: SW Corner Crossing

Direction: EB

= Non-Compliant with 2005 PROWAG guidelines

RECORD OF EXISTING CONDITIONS - August 2014

RECORD OF DESIGNED CONDITIONS - August 2014

		PERPENDI	CULAR AND SING	LE DIRECTION CUI	RB RAMP CRITERIA		
WIDTH (4'	RAMP LENGTH	RUWNING SLOPE (8.3 % MAX)	CROSS SLOPE (2.0 % MAX)	GUTTER SLOPE	COMPLIANT CLEARSPACE?	FLARES (10.0 % MAX SLOPE)	
						LEFT FLARE	RIGHT FLARE
3.14'	8.12'	7.0%	1.3%	1.7%	YES	8.6%	8.4%
4'	8'	6.9%	2.00%	1.5%	YES	7.5% LEFT FLARE LENGTH	8.2% RIGHT PLARE LENGTH
						6'	6'
						LEFT FLARE LENGTH	RIGHT FLARE LENGTH
	MIN)	NUN) 3 14' 8.12' 4' 8'	WIDTH (4' MIN) RAMP LENGTH RUMNING SLOPE (8.3 MAX) 3.14' 8.12' 7.0% 4' 8' 6.9%	WIDTH (4' MIN) RAMP LENGTH RUMNING SLOPE (8.3 N MAX) CROSS SLOPE (2.9 % MAX) 3.14' 8.12' 7.0% 1.3% 4' 8' 6.9% 2.00%	WIDTH (4' MIN) RAMP LENGTH RUWNING SLOPE (8.3 N MAX) CROSS SLOPE (2.0 % MAX) GUTTER SLOPE (2.0 % MAX) 3.14' 8.12' 7.0% 1.3% 1.7% 4' 8' 6.9% 2.00% 1.5%	WIDTH (4' MIN) RAMP LENGTH RUMNING SLOPE (8.3 N MAX) CROSS SLOPE (2.0 % MAX) GUTTER SLOPE COMPLIANT CLEARSPACE 3.14' 8.12' 7.0% 1.3% 1.7% YES 4' 8' 6.9% 2.00% 1.5% YES	MIN) SLOPE (6.3 N MAX) (2.0 % MAX) CLEARSPACEY MARES (10.0 LEFT FLARE 3 14' 8.12' 7.0% 1.3% 1.7% YES 8.6% 4' 8' 6.9% 2.00% 1.5% YES 7.5% LEFT FLARE 1.0% 1.5% YES 7.5% 4' 8' 6.9% 2.00% 1.5% YES 7.5% 1

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

		CURB RAMP L	ANDING CRITERI	A	1		
EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS7
Existing	YES	3'x4'	3 8%			NO	YES
Proposed	YES	4'x4'	2.00%	2.00%	N/A	YES	YES
As-Built							

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp does not meet dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design:

All elements are designed to compliancy

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO insert final construction image here



Location: Snoqualmie Parkway & Douglas Ave SE Quadrant: SW Corner Crossing

Direction: NB

= Non-Compliant with 2005 PROWAG guidelines

RECORD OF EXISTING CONDITIONS - August 2014

RECORD OF DESIGNED CONDITIONS - August 2014

PERPENDICULAR AND SINGLE DIRECTION CURB RAMP CRITERIA												
WIDTH (4' MIN)	RAMP LENGTH	RUNNING SLOPE (8.3	CROSS SLOPE (2.0 % MAX)		COMPLIANT CLEARSPACE?	FLARES (10.0 % MAX SLOPE)						
		% MAX)	March 1			LEFT FLARE	RIGHT FLARE					
3 03'	8.16'	6.1%	0.3%	1.7%	YES	6.6%	9.5%					
4'	8'	6.9%	2.00%	1.5%	YES	6.7%	9.6%					
						LEFT FLARE LENGTH	RIGHT FLARE					
			, <u> </u>			6'	6'					
						LEFT FLARE LENGTH	RIGHT FLARE LENGTH					
	MIN) 3 03'	MIN) 3 03' 8.16'	WIDTH (4' MIN) RAMP LENGTH RUNNING SLOPE RUNNING (8.3) 3 03' 8.16' 6.1%	WIDTH (4' MIN) RAMP LENGTH RUNNING SLOPE (8.3 % MAX) CROSS SLOPE (2.0 % MAX) 3 03' 8.16' 6.1% 0.3%	WIDTH (4' MIN) RAMP LENGTH SLOPE (8.3 % MAX) RUNNING (2.0 % MAX) CROSS SLOPE (2.0 % MAX) GUTTER SLOPE (2.0 % MAX) 3 03' 8.16' 6.1% 0.3% 1.7%	WIDTH (4' MIN)RAMP LENGTH SLOPE % MAX)RUNNING SLOPE (2.0 % MAX)GUTTER SLOPE GUTTER SLOPE CLEARSPACE?3 03'8.16'6.1%0.3%1.7%YES	WIDTH (4' MIN) RAMP LENGTH SLOPE RUNNING SLOPE CROSS SLOPE (2.0 % MAX) GUTTER SLOPE DECEMPERATE COMPLIANT CLÉARSPACE? FLARES (10.0 LEFT FLARE 3 03' 8.16' 6.1% 0.3% 1.7% YES 6.6% 4' 8' 6.9% 2.00% 1.5% YES 6.6% 1 8' 6.9% 2.00% 1.5% YES 6.7% 4' 8' 6.9% 2.00% 1.5% YES 6.6% 4' 8' 6.9% 2.00% 1.5% YES 6.6% 4' 8' 6.9% 2.00% 1.5% YES 6.7% 4' 8' 6.9% 4' 8' 6.9% YES 6.7%					

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	. YES	3'x4'	3.8%			NO	YES
Proposed	YES	4'x4'	2.00%	2.00%	N/A	YES	YES
As-Built					· · · · · · · · · · · · · · · · · · ·		

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions:

This ramp does not meet dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design:

All elements are designed to compliancy

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

insert final construction image here





IN ST MAK SLOPE)

LENGTH

6'

LEFT FLARE

LENGTH

6'

RIGHT FLARE

17 5% 13.1%

RIGHT FLARE

LENGTH

15'

RIGHT FLARE

LENGTH

11'

Location: Snoqualmie Parkway & Fairway Ave SE Quadrant: NW Corner Crossing Direction: EB

RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

	WIDTH			= Non-Complian	t with 2005 PROW	AG guidelines	
	Final State		PERPENI	NCULAR AND SI	IGLE DIRECTION CL	JRB RAMP CRITERI	A
1		RAMP LENGTH	TUNNING	CROSS SLOPE	GUTTER SLOPE	COMPLIANT	FLARES (10.
D.	(4' MIN)		SLOPE (8.3 % MAN)	(2.0 % WAX)		ELEANSPACE	LEFT FLARE
	2 86'	7.81	7.9%	5 20%		YES	0.2%
1	4'	8'	8.0%	8.8%	8.8%	YES	0.5%
					1		IFET TI ARE

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

		CURB RAMP	ANDING CRITER				
EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	2 6%			NO	YES
Proposed	YES	4'x4'	2.0%	2.0%	N/A	YES	YES
As-Built			<u> </u>				Ì

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp does not meet slope or dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design: All elements are designed to compliancy

As-Built:

DISTING PROPOSED

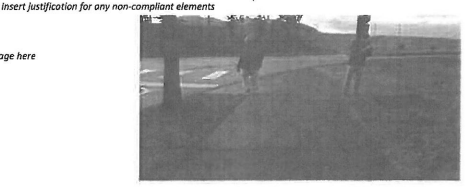
Existing

Proposed

As-Built

AS-BUILT RAMP PHOTO

insert final construction image here



As-built: Right flare length was reduced from 15' to 11' to provide better access to pedestrian push button. This will provide more clear space around the signal pole without placing pedestrians into the ramp flare. Flare slope will be non-compliant. Curb ramp landing cross slope was increased to match gutter slope. This was done in order to reduce the soverity of grade breaks and sidewalk slopes approaching the ramp. Landing cross slope is non-compliant. 298

Location: Snoqualmie Parkway & Fairway Ave SE Quadrant: NE Corner Crossing Direction: WB

RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

		[].f . T	= Non-Complian	t with 2005 PROWA	AG guidelines		
and the		PERPEN	DICULAR AND SIR	ISLE DIRECTION CL	JRE RAMP CRITERI	A	
WIDTH	RAMP LENGTH	RUNNING	CROSS SLOPE	GUTTER SLOPE		FLARES (10,0% MAX SLOPE)	
(8.3 % MAN)	[4:0 % WINK]		CLEANSPALET	LEFT FLARE	RIGHT FLARE		
3 05'	8.06'	4.5%	8 20%		YES	4.1%	18.3%
4'	8'	1.1%	10.3%	10 3%	NO	2.8%	11.6%
						LEPT FLARE	RIGHT FLARE
-			The second state of the second			6'	15'
						LEFT FLARE LENGTH	RIGHT FLARE
	(4' MIN) 3 05'	LUIDTH RAMP LENGTH (4' MIN) 3.05'	VIDTH RAMP LENGTH RUNNING SLOPE (4' MIN) 3.05' 8.06' 4.5%	PERPENDICULAR AND SIR VIDTH RAMP LENGTH RUNNING (ROSS SLOPE (4' MIN) (8.9 % MAK) 3.05' 8.06' 4.5% 8.20%	VIDTH RAMP LENGTH RUNNING CROSS-SIOPE GUTTER SLOPE (4' MIN) SLOPE (2.0 % MAX) GUTTER SLOPE 3.05' 8.06' 4.5% 8.20%	VIDTH RAMP LENGTH RUNNING CROSS SLOPE GUTTER SLOPE COMPLIANT 14' MIN) SLOPE 12.0 % MAX) GUTTER SLOPE COMPLIANT CLEARSPACE? 3.05' 8.06' 4.5% 8.20% YES	PERPENDICULAR AND SIRIGLE DIRECTION CURB RAMP CRITERIA VJIDTH RAMP LENGTH RUNNING SLOPE CROSS SLOPE GUTTER SLOPE COMPLIANT FLANES (10,0) 3.05' 8.06' 4.5% 8.20% YES 4.1% 4' 8' 1.1% 10.3% 10.3% NO 2.8% LEFT FLARE LEFT FLARE LENGTH G G

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

	1. A	CURB RAMP	LANDING CRITER				
EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2 0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	2.6%			NO	YES
Proposed	YES	4'x4'	2.0%	2.0%	N/A	YES	YES
As-Built						······································	

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp does not meet slope or dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design: Due to steep slopes of the roadway and side street the ramp cannot be placed in compliance with 2005 PROWAG guidelines.

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

Insert final construction image here

EXISTING RAMP PHOTO



As-built: Curb ramp landing cross slope was increased to match gutter slope. This was done in order to reduce severity of grade breaks and slope of sidewalk between the two curb ramps. This change will also provide more moderate slope at ped buttons. Crass slope of ramp landing is non-compliant.

Location: Snogualmie Parkway & Fairway Ave SE Quadrant: NE Corner Crossing

RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

Direction: SB

= Non-Compliant with 2005 PROWAG guidelines

			PERPENDI	CULAR AND SING	ILE DIRECTION CU	RB RAMP CRITERIA	V	
ERSTING /	WODTH	and a second	RUMMING	CROSS SLOPE	GUTTER SLOPE	A STATE AND A STATE	FLARES (10.0 % MAXSLOPE)	
PROPOSED	(4" MIN)		SLOPE (8.3 % MAX)	(2.0.% MAX)		CLEARSPACE?	LEETFLARE	NIGHT FLARE
Existing	3 04'	7.88'	8.5%	6.3%	4.2%	YES	1.6%	17 9%
Proposed	4'	8'	8.0%	9.8%	9.8%	NO	1.3%	17.8%
							LEFT FLARE	RIGHT FLARE LENGTH
			1 100000 100 100 1 1 1 100				6'	7'
As-Built								
							LEFT FLARE LENGTH	RIGHT FLARE
							4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

	CURI	B RAMP LANDING	CRITERIA				
EXISTING / PROPOSE	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	3'x4'	6.0%			NO	YES
Proposed	YES	4'x4'	3.8%	2.0%	N/A	YES	YES
As-Built	and the second			T			1

Note: All Slopes measured with a 48-inch digital level.

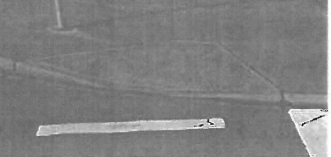
This ramp does not meet slope or dimension requirements. Ramp has a textured surface, but this does **Existing Conditions:** not meet detectable warning requirements.

Due to steep slopes of the roadway and side street the ramp cannot be placed in compliance with 2005 **Proposed Design:** PROWAG guidelines.

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO insert final construction image here EXISTING RAMP PHOTO



As-built: Curbramp landing cross slope was increased to match gutter slope. This was done in order to reduce severity of grade breaks and slope of sidewalk between the two curb ramps. This change will also provide more moderate slope at ped buttons. Cross slope of ramp landing is non-compliant.

Location: Snoqualmie Parkway & Fairway Ave SE Quadrant: NW Corner Crossing

Direction: SE

RECORD OF EXISTING CONDITIONS - August 2014 RECORD OF DESIGNED CONDITIONS - August 2014

= Non-Compliant with 2005 PROWAG guidelines

			PERPENC	DICULAR AND SIN	IGLE DIRECTION CL	JRB RAMP CRITERI	A	
EXISTING / PROPOSED	WIDTH (4' MIN)	RAMP LENGTH		PE (2.0 % MAX) CLEARSPACE	GUTTER SLOPE	COMPLIANT	FLARES (10.0 % MAX SLOPE)	
PROPOSED			(8.3 % MAK)		CLEARSPACE?	LEFT FLARE	RIGHT FLARE	
Existing	3'					YES	N/A	N/A
Proposed	4'	6'	3.5%	11 0%	11 0%	YES	N/A	N/A
							LEFT FLARE LENGTH	RIGHT FLARE LENGTH
As-Built						<u> </u>		
							LEFT FLARE LENGTH	RIGHT FLARE LENGTH

Note: All Slopes measured with a 48-inch digital level.

**Measurement taken at gutter line

	in the grant of the second s	CURB RAMP I	ANDING CRITER	IA A			
EXISTING / PROPOSED	LANDING PRESENT?	DIMENSIONS (4'x4' MIN)	CROSS SLOPE (2.0 % MAX)	Running Slope (2.0 % MAX)	GUTTER SLOPE (FOR PARALLEL)	DETECTABLE WARNING PRESENT?	ELEMENTS FREE OF OBSTRUCTIONS?
Existing	YES	5'x4'	2 6%			NO	YES
Proposed	YES	4'x4'	1.0%		N/A	YES	YES
As-Built							

Note: All Slopes measured with a 48-inch digital level.

Existing Conditions: This ramp does not meet dimension requirements. Ramp has a textured surface, but this does not meet detectable warning requirements.

Proposed Design: All elements are designed to compliancy

As-Built:

insert justification for any non-compliant elements

AS-BUILT RAMP PHOTO

insert final construction image here

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Maximum Extent Feasible Documentation for ADA Guidelines Compliance— As Constructed

September 10, 2019

Snoqualmie Parkway/Fisher Avenue HAWK Signal

MAXIMUM EXTENT FEASIBLE DOCUMENTATION FOR ADA GUIDELINES COMPLIANCE

CONDITIONS AS CONSTRUCTED

Snoqualmie Parkway/Fisher Avenue HAWK Signal

September 10, 2019

City of Snoqualmie

Prepared by: Perteet Inc.

Maximum Extent Feasible Approval:

0

Project Engineer

9-10-19

Date

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INTRODUCTION

The purpose of this document is to provide a record of Americans with Disabilities Act (ADA) accessibility compliance for pedestrian facilities, for the proposed curb ramps and associated elements for the City of Snoqualmie, Snoqualmie Parkway/Fisher Avenue HAWK Signal project. Where sidewalk will be replaced to install the new signal poles and pedestrian push buttons, it is required to upgrade the affected pedestrian facilities to meet the requirements and guidelines for accessibility associated with the ADA. The affected pedestrian facilities for this project have been designed to meet accessibility guidelines for pedestrians with disabilities to the maximum extent feasible, given the existing site conditions.

PROJECT DESCRIPTION

This project includes the installation of a HAWK signal system and associated pedestrian facility upgrades at the intersection of Snoqualmie Parkway and Fisher Avenue. The curb ramps located at the two corners where the pedestrian push buttons will be installed will be replaced (the northwest and southwest corners). A marked crosswalk and stop bars across Snoqualmie Parkway will also be installed. Design plan sheets showing project limits and proposed improvements are in Appendix A.

EXISTING CONDITIONS

The existing corridor of Snoqualmie Parkway within the project limits is typically a five lane roadway section, which includes a planted median in the center lane throughout most of the corridor. The intersection of Snoqualmie Parkway and Fisher Avenue is currently a non-signalized, two-way stop controlled intersection. The intersection topography is hilly in nature, going downhill along Snoqualmie Parkway from west to east and downhill along Fisher Avenue from north to south.

ADA COMPLIANCE DESIGN GUIDELINES

The design criteria guidance for ADA compliance for this project is the Revised Draft Guidelines for Accessible Public Rights-of-Way, November 23, 2005 (the 2005 version of the PROWAG). Based on these guidelines, the following determinations have been made for this project:

- Where existing elements are altered, each altered pedestrian element within the limits or scope of the project shall comply with the requirements for new construction to the maximum extent feasible (section R202.3 Alterations).
- The accessibility requirements are to be applied to all areas of a facility within the scope or limits of the planned project (Advisory R201.1 Scope). Specific to this project, where the pedestrian circulation path is not being altered, the pedestrian circulation path is not required to be made compliant i.e., it is not required to be upgraded with this project to meet guidelines.

PEDESTRIAN FACILITIES - COMPLIANCE DETERMINATION

The pedestrian facility improvements within the project area include the following:

- One crosswalk will be striped.
- Four existing curb ramps will be replaced.
- Two pedestrian push buttons (PPBs) will be installed.

Crosswalks

Crosswalk Design and Analysis

The criteria for the cross slope of a crosswalk is 2% maximum where there is yield or stop control, and 5% maximum where there is no yield or stop control. The crosswalk being striped as part of this project is across Snoqualmie Parkway which is not yield or stop controlled at the intersection of Fisher Avenue. The roadway running grade is also the cross slope of the crosswalk zones, thus the cross slope is generally dictated by the profile grade of the roadway and curb return grading. The roadway running grade is ranges from 3.6% to 4.6% at the location of the crosswalk, therefore the cross slope of the crosswalk does not exceed 5%. Since Snoqualmie Parkway is not yield or stop controlled at this location, per the 2005 PROWAG, this is a compliant situation.

The 2005 PROWAG states that the pedestrian access route shall be firm, stable, and slip resistant and the crosswalk is considered part of the pedestrian access route. Certain utility lids including drainage catch basin lids are not considered slip resistant. Therefore, if they are located within the pedestrian access route, it is a noncompliant condition. There is a catch basin solid lid located within the proposed crosswalk that is not slip resistant and is therefore non-compliant. The existing stormwater utility system would have to be relocated to move it out of the crosswalk and stormwater utility relocation is not within the original scope of the project. Since stormwater utility relocation is not within the original scope of the existing catch basin. Moving the crosswalk would require removing and replacing a portion of the planted median. As no work within the roadway outside of the curb returns is being completed, replacing the planted median is not within the original scope of the project. The crosswalk was designed to avoid the catch basin to the maximum extent feasible to fit the existing site conditions.

Curb Ramps

Curb Ramp Design and Analysis

It should be noted that there are two non-compliant elements in this project for most of the curb ramps. The ramp portions of the perpendicular ramps have a cross slope at the gutter line that will be greater than 2%. This is due to existing roadway grades that range from 2.8% to 8.3%. The corresponding landing within the curb ramp could be warped to achieve less than a 2% cross slope; however, in three out of the four proposed curb ramps, this would result in a severe grade break between the landing and the adjacent sidewalk since the adjacent sidewalk slopes are approximately 8%-12%. To reduce this severe grade break, three of the four curb ramp landings were designed to have cross slopes of 4%. These will be non-compliant elements of the curb ramps.

Given that the scope of this project does not include roadway improvements outside of the curb returns, there is limited opportunity to change the slope of the roadway grades and the associated gutter line slopes and sidewalk slopes. Reducing the existing steep roadway grades would require reconstruction of the roadway and modifications to the roadway profile well beyond the intersection in order to flatten some of the intersection legs to meet the 2005 PROWAG guidelines. This type of reconstruction would be a very significant effort and is not within the original scope of the project.

The curb ramps have been designed to the maximum extent feasible to meet ADA compliance guidelines and fit the existing site conditions. These, along with other non-compliant elements, are noted in the matrix (Table 1) on the following page.

Table 1. Curb Ramp Non-Compliant Elements and Summary of Justification.

.	Cate• or <mark>y</mark>			Proposed Non- Compliant Elements	Comments/Justification
Location, Direction Type of Ramp	Non-Compliant/ Retrofit to Full Compliance	Non-Compliant/ Retrofit to MEF	Existing Curb Ramp is Compliant		
<i>NW</i> Corner, Southbound Perpendicular Ramp		x		 Ramp cross slope Landing cross slope 	The cross slope of the ramp and landing will be non-compliant, as they will exceed 2%. The slopes are due to the existing grade of the road (6.3% at the gutter).
NW Corner, Eastbound Perpendicular Ramp		x		 Ramp cross slope Landing cross slope Left flare slope 	The cross slope of the ramp and landing will be non-compliant, as they will exceed 2%. The left flare will be non-compliant with a slope of 10.5%. The slopes are due to the existing grade of the road (4.2% at the gutter across the ramp and 7.2% at the gutter across the flare). The left flare has been extended to 15' to minimize the slope but cannot be extended further due to the proximity of the southbound ramp.
SW Corner, Northbound Perpendicular Ramp		x		 Ramp cross slope Landing cross slope 	The cross slope of the ramp and landing will be non-compliant, as they will exceed 2%. The slopes are due to the existing grade of the road (8.3% at the gutter).
SW Corner, Eastbound Perpendicular Ramp		Х		 Ramp cross slope Right flare slope 	The cross slope of the ramp will be noncompliant, as it will exceed 2%. The right flare will be non- compliant with a slope of 10.1%. The slopes are due to the existing grade of the road (2.8% at the gutter across the ramp and 6.8% at the gutter across the flare). The right flare has been extended to 15' to minimize the slope but cannot be extended further due to the proximity of the northbound ramp.

Sidewalks

Sidewalk Design and Analysis

Portions of existing sidewalk segments will be replaced as a result of the project improvements, including the installation of signal conduit under existing sidewalk and areas associated with the curb ramp reconstruction. The sidewalk segments are shown in the plans in Appendix A.

All sidewalk is intended to be constructed with a cross slope of 2% or less. However, there will be transition segments between the new and existing sidewalks which will be used to match the new sidewalk cross slopes to the existing sidewalk cross slopes which may be greater than 2%. In addition to these sidewalk transition areas, the curb return sidewalk areas may also have cross slopes greater than 2%. This is due to the combination of

3

steep gutter slopes (up to 8.3%) and existing steep sidewalk slopes (up to 16.4%). In order to eliminate sidewalk cross slopes greater than 2%, lengths of sidewalk well beyond the project limits would have to be replaced. This type of reconstruction and replacement of sidewalks is not within the original scope of the project. The sidewalk segments have been designed to the maximum extent feasible to meet ADA compliance guidelines and fit the existing site conditions.

Pedestrian Push Buttons

Pedestrian Push Button (PPB) Clear Space Design and Analysis

Two pedestrian push buttons will be installed as part of the HAWK Signal system. These PPBs will be far the northbound and southbound crossing of the west leg of the Snoqualmie Parkway/Fisher Avenue intersection. As such, the PPBs will be placed at the proposed northbound and southbound curb ramps. The curb ramp landings will serve as the access space required for PPBs. However, the two curb ramp landings adjacent to PPBs are noncompliant due to the cross slope (see the Curb Ramps section of this document). All other elements of the PPBs have been designed to full compliance. **The** table below identifies the location of the PPBs and the non-compliant elements.

Table 2 — Pedestrian Push Button Non-Compliant Elements and Summary of Justification

Location, Direction	Proposed Non-Compliant Elements	Comments/justification
NW Corner, Southbound SW Corner, Northbound	 Clear space cross slope Clear space cross slope 	The cross slope of the clear space will be non-compliant as it will exceed 2%. The slope is due to the existing grade of the road. The cross slope of the clear space will be non-compliant as it will exceed 2%. The slope is due to the existing grade of the road.

APPENDIX A

ADA Compliance Checklists and Ramp As-Builts





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Perpendicular Curb Ramp Criteria (2011 PROWAG) Project Name: SNOQUALMIE PARKWAY / FISHER SIGNAL Location: Snoqualmie Parkway / Fisher Avenue Quadrant: SW Corner East Ramp Crossing Direction: Eastbound Date: September 5, 2019 Reviewed by: Marc Nielsen Construction Review

FOR DESIGN AND CONSTRUCTION REVIEW:

	RAMP	
Criterio		
Running Slope is 8.3% maximum	🛛 Yes	□ No% See comment #
Cross Slope is 2% maximum Crossing is controlled by:	🗆 Yes	⊠ No 3.5-1.4% See comment #1
no stop control		
🗆 signal		
🖾 stop sign		
□ yield sign		
mid-block crossing		
Left Flare Slope is 10% maximum	□ Yes	No% See comment #2
Right Flare Slope is 10% maximum	□ Yes	☑ No 9.4-11.5% See comment #3
Width is 4.0' minimum	Yes	□ No See comment #
Detectable warning extends full width of ramp	Yes Yes	□ No See comment #
Detectable warning is placed at back of curb, or if the grade break is behind the curb, then placed at grade break.	X Yes	No See comment #
Counter slope of gutter or street is 5% maximum	🛛 Yes	□ No% See comment #
Clear space provided beyond bottom grade break: Dimensions 4.0'x4.0' min.	🛛 Yes	□ No See comment #
fully within the width of the crosswalk	1333	
🛛 outside parallel vehicle lane		
(Note: 2% slope requirement does not apply to this clear space)		
Ramp is built to curb at right angles	🛛 Yes	□ No See comment #
Ramp is clear of obstructions (including access covers)	Yes Yes	□ No See comment #
Grade breaks at top and bottom of ramp are perpendicular to the direction of ramp run	🛛 Yes	□ No See comment #
Ramp Length: 7.0 Ft.	Gutter Slo	pe: 5.8%

SW Corner East Ramp Page 1 of 2



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Т	URNING SI	PACE		
Criteria	Compliant?			
Turning space is present	🛛 Yes	□ No	See comment #	
Dimensions are 4.0'x4.0' minimum (5' minimum in direction of ramp run if constrained at back of sidewalk)	🛛 Yes	□ No	See comment #	
Cross slope and running slope are 2% maximum	🛛 Yes	□ No%	See comment #	
Turning space is clear of obstructions (including access covers)	🛛 Yes	□ No	See comment #	

For Construction Review Only:

Criteria			
Grade breaks are flush (No vertical discontinuity)	🛛 Yes	🗆 No	See comment #
No grade breaks on the surface of curb ramps, blended transitions, landings, and gutter areas	X Yes	□ No	See comment #

SW-EB

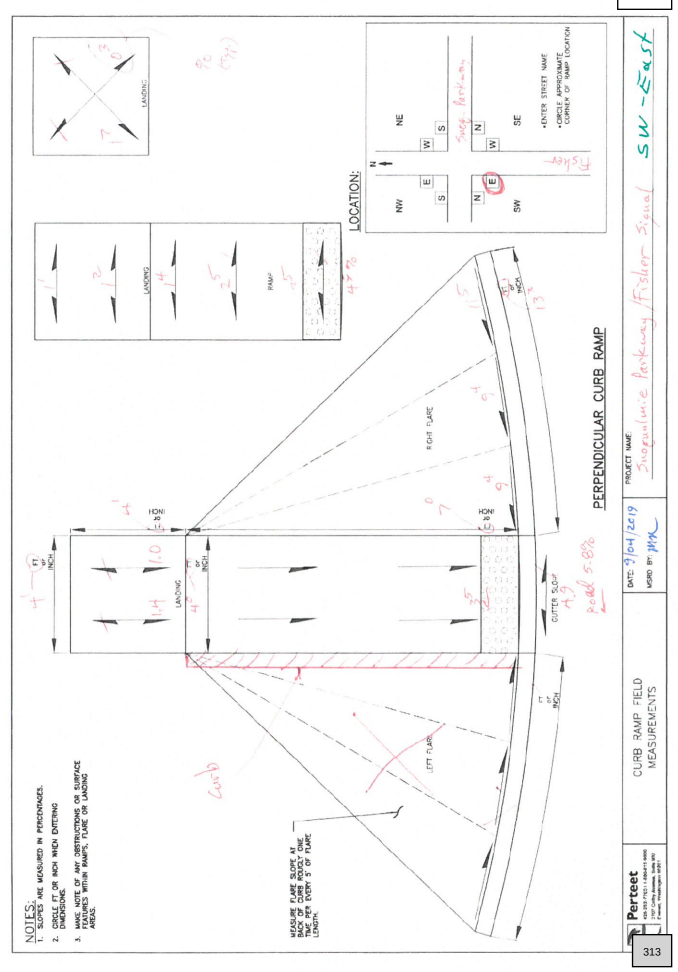
Comments/Justification:

- 1. For roadway crossings that are yield or stop controlled, the slope may not exceed 2%. Because this project is signal retrofit, the existing cross slopes of the crosswalks and gutter line slopes will remain the same as the existing and exceed 2%. Reducing the existing relatively steeper grades would require reconstruction of the roadway and modifications to the roadway profile well beyond the intersections in order to flatten the intersection legs to meet the 2011 PROWAG guidelines. This type of reconstruction would be a very significant effort and is not within the original scope of the project. Therefore, the cross slopes of the ramps will be non-compliant, and the curb ramps have been constructed to meet the ADA compliance guidelines to the maximum extent feasible, while matching into the existing site conditions.
- 2. Has curb no flare.
- 3. The slope of the right flare will be non-compliant as it exceeds 10% (11.5%) at the upper end of the flare. This is due to the gutter line slopes which exceed 2%, and which generally follow the steep grade of the roadway. The flare is on the uphill side and cannot be lengthened to be made compliant within a reasonable length. The flare is not part of the pedestrian access route (PAR), and therefore the non-compliance of the flare slope will be accepted by the City of Snogualmie.



Fisher HAWK ADA Compliance Checklist Perpendicular Curb Ramp EXPIRES 9/26/20

SW Corner East Ramp Page 2 of 2





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Perpendicular Curb Ramp Criteria (2011 PROWAG) Project Name: SNOQUALMIE PARKWAY / FISHER SIGNAL Location: Snoqualmie Parkway / Fisher Avenue Quadrant: NW Corner South Ramp Crossing Direction: Southbound Date: September 5, 2019 Reviewed by: Marc Nielsen <u>Construction Review</u>

FOR DESIGN AND CONSTRUCTION REVIEW:

	RAMP	
Criteria		
Running Slope is 8.3% maximum	🛛 Yes	□ No% See comment #
Cross Slope is 2% maximum Crossing is controlled by:	□ Yes	⊠ No 6.2 – 1.2% See comment #1
⊠ signal (HAWK) □ stop sign □ yield sign □ mid-block crossing		
Left Flare Slope is 10% maximum	🛛 Yes	□ No% See comment #
Right Flare Slope is 10% maximum	🛛 Yes	□ No% See comment #
Width is 4.0' minimum	🛛 Yes	No See comment #
Detectable warning extends full width of ramp	🛛 Yes	□ No See comment #
Detectable warning is placed at back of curb, or if the grade break is behind the curb, then placed at grade break.	🛛 Yes	□ No See comment #
Counter slope of gutter or street is 5% maximum	🛛 Yes	□ No% See comment #
Clear space provided beyond bottom grade break: Dimensions 4.0'x4.0' min. fully within the width of the crosswalk outside parallel vehicle lane (Note: 2% slope requirement does not apply to this clear space)	⊠ Yes	□ No See comment #
Ramp is built to curb at right angles	🛛 Yes	□ No See comment #
Ramp is clear of obstructions (including access covers)	🖾 Yes	□ No See comment #
Grade breaks at top and bottom of ramp are perpendicular to the direction of ramp run	🛛 Yes	□ No See comment #
Ramp Length: 6.0 Ft.	Gutter Slo	pe: 6.2%



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T	URNING SI	PACE
Criteria		Compliant?
Turning space is present	X Yes	□ No See comment #
Dimensions are 4.0'x4.0' minimum (5' minimum in direction of ramp run if constrained at back of sidewalk)	X Yes	□ Nox_ See comment #
Cross slope and running slope are 2% maximum	X Yes	□ No% See comment #
Turning space is clear of obstructions (including access covers)	X Yes	□ No See comment #

For Construction Review Only:

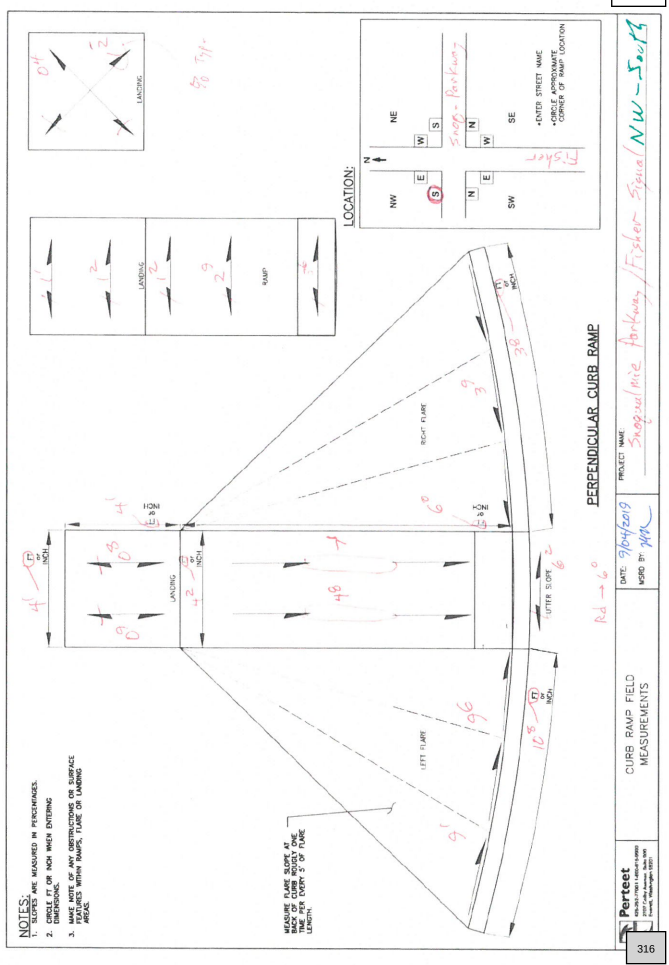
Criteria			
Grade breaks are flush (No vertical discontinuity)	🛛 Yes	□ No	See comment #
No grade breaks on the surface of curb ramps, blended transitions, landings, and gutter areas	🛛 Yes	□ No	See comment #

NW-SB

Comments/Justification:

1. The cross slope of the ramp will be greater than 2%, but because this curb ramp serves a non-stop controlled crossing, the slope is allowed to equal the grade of the roadway, per the 2011 PROWAG, Section R304.5.3, and is therefore considered compliant.





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Perpendicular Curb Ramp Criteria (2011 PROWAG) Project Name: SNOQUALMIE PARKWAY / FISHER SIGNAL Location: Snoqualmie Parkway / Fisher Avenue Quadrant: SW Corner North Ramp Crossing Direction: Northbound Date: September 5, 2019 Reviewed by: Marc Nielsen Construction Review

FOR DESIGN AND CONSTRUCTION REVIEW:

	RAMP	
Criteria		
Running Slope is 8.3% maximum	🛛 Yes	□ No% See comment #
Cross Slope is 2% maximum Crossing is controlled by:	□ Yes	⊠ No 6.2−1.8% See comment #1
□ no stop control ⊠ signal (HAWK)		
stop sign		
□ yield sign □ mid-block crossing		
Left Flare Slope is 10% maximum	X Yes	□ No% See comment #
Right Flare Slope is 10% maximum	🗆 Yes	No% See comment #2
Width is 4.0' minimum	🛛 Yes	No See comment #
Detectable warning extends full width of ramp	🛛 Yes	□ No See comment #
Detectable warning is placed at back of curb, or if the grade break is behind the curb, then placed at grade break.	Yes	□ No See comment #
Counter slope of gutter or street is 5% maximum	🛛 Yes	□ No% See comment #
Clear space provided beyond bottom grade break: Dimensions 4.0'x4.0' min. I fully within the width of the crosswalk	X Yes	□ No See comment #
Outside parallel vehicle lane (Note: 2% slope requirement does not apply to this clear space)		
Ramp is built to curb at right angles	Yes Yes	🗆 No See comment #
Ramp is clear of obstructions (including access covers)	🛛 Yes	□ No See comment #
Grade breaks at top and bottom of ramp are perpendicular to the direction of ramp run	🛛 Yes	□ No See comment #
Ramp Length: 7.2 Ft.	Gutter Slop	pe: 7.4%





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Т	URNING SI	PACE
Criteria		Compliant?
Turning space is present	🛛 Yes	□ No See comment #
Dimensions are 4.0'x4.0' minimum (5' minimum in direction of ramp run if constrained at back of sidewalk)	X Yes	□ Nox_ See comment #
Cross slope and running slope are 2% maximum	🛛 Yes	□ No% See comment #
Turning space is clear of obstructions (including access covers)	🛛 Yes	□ No See comment #

For Construction Review Only:

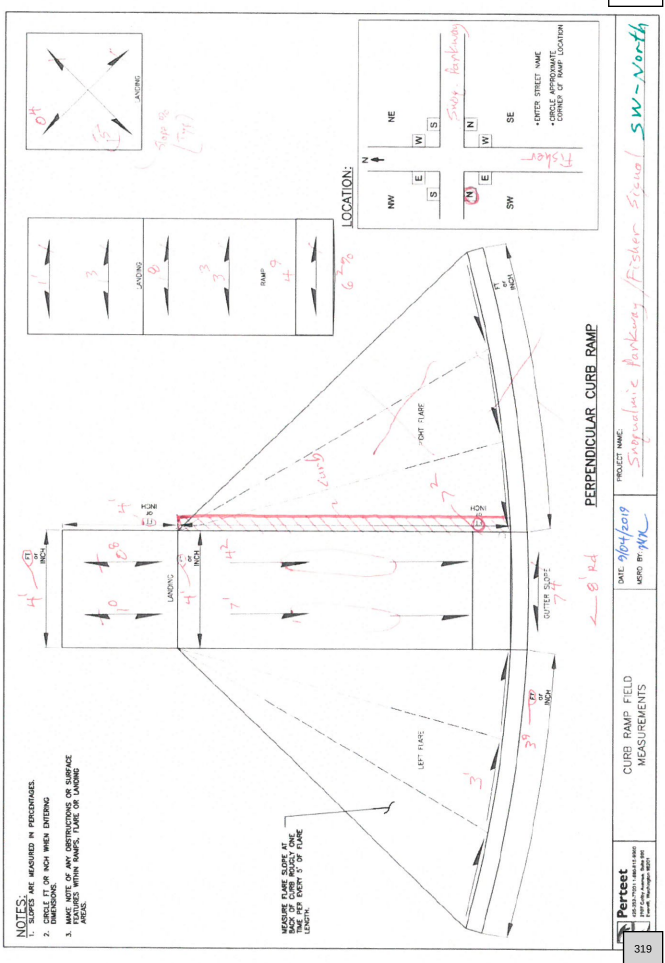
Criteria			
Grade breaks are flush (No vertical discontinuity)	🛛 Yes	🗆 No	See comment #
No grade breaks on the surface of curb ramps, blended transitions, landings, and gutter areas	🛛 Yes	□ No	See comment #

SW-NB

Comments/Justification:

- 1. The cross slope of the ramp will be greater than 2%, but because this curb ramp serves a non-stop controlled crossing, the slope is allowed to equal the grade of the roadway, per the 2011 PROWAG, Section R304.5.3, and is therefore considered compliant.
- 2. Has curb no flare.







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Perpendicular Curb Ramp Criteria (2011 PROWAG) Project Name: SNOQUALMIE PARKWAY / FISHER SIGNAL Location: Snoqualmie Parkway / Fisher Avenue Quadrant: NW Corner East Ramp Crossing Direction: Eastbound Date: September 5, 2019 Reviewed by: Marc Nielsen <u>Construction Review</u>

FOR DESIGN AND CONSTRUCTION REVIEW:

	RAMP			
Criteria				
Running Slope is 8.3% maximum	X Yes	□ No% See comment #		
Cross Slope is 2% maximum Crossing is controlled by:	□ Yes	⊠ No 5.2-1/4% See comment #1		
no stop control				
🗆 signal				
🖾 stop sign				
□ yield sign				
mid-block crossing				
Left Flare Slope is 10% maximum	🛛 Yes	⊠ No 8.5-10.9-10.3% See comment #2		
Right Flare Slope is 10% maximum	🛛 Yes	□ No% See comment #		
Width is 4.0' minimum	🛛 Yes	□ No See comment #		
Detectable warning extends full width of ramp	🛛 Yes	□ No See comment #		
Detectable warning is placed at back of curb, or if the grade break is behind the curb, then placed at grade break.	🛛 Yes	□ No See comment #		
Counter slope of gutter or street is 5% maximum	🛛 Yes	□ No% See comment #		
Clear space provided beyond bottom grade break: Dimensions 4.0'x4.0' min. fully within the width of the crosswalk outside parallel vehicle lane (Note: 2% slope requirement does not apply to this clear space)	⊠ Yes	□ No See comment #		
Ramp is built to curb at right angles	🛛 Yes	□ No See comment #		
Ramp is clear of obstructions (including access covers)	🛛 Yes	No See comment #		
Grade breaks at top ond bottom of ramp are perpendicular to the direction of ramp run	🛛 Yes	□ No See comment #		
Ramp Length: 7.5 Ft.	Gutter Slope: 5.2%			



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. Т	URNING SI	PACE	
Criteria	Compliant?		
Turning space is present	🛛 Yes	□ No See comment #	
Dimensions are 4.0'x4.0' minimum (5' minimum in direction of ramp run if constrained at back of sidewalk)	X Yes	□ Nox See comment #	
Cross slope and running slope are 2% maximum	Yes Yes	□ No% See comment #	
Turning space is clear of obstructions (including access covers)	🛛 Yes	□ No See comment #	

For Construction Review Only:

Criteria			
Grade breaks are flush (No vertical discontinuity)	🛛 Yes	□ No	See comment #
No grade breaks on the surface of curb ramps, blended transitions, landings, and gutter areas	X Yes	D No	See comment #

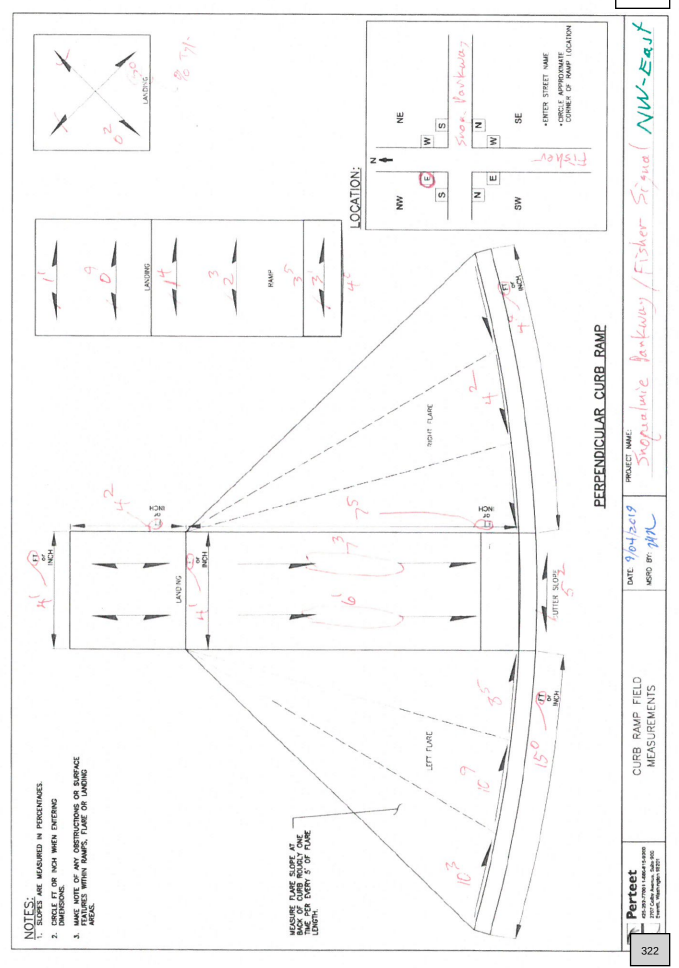
NW-EB

Comments/Justification:

- 1. For roadway crossings that are yield or stop controlled, the slope may not exceed 2%. Because this project is signal retrofit, the existing cross slopes of the crosswalks and gutter line slopes will remain the same as the existing and exceed 2%. Reducing the existing relatively steeper grades would require reconstruction of the roadway and modifications to the roadway profile well beyond the intersections in order to flatten the intersection legs to meet the 2011 PROWAG guidelines. This type of reconstruction would be a very significant effort and is not within the original scope of the project. Therefore, the cross slopes of the ramps will be non-compliant, and the curb ramps have been constructed to meet the ADA compliance guidelines to the maximum extent feasible, while matching into the existing site conditions.
- 2. The slope of the left flare will be non-compliant as it exceeds 10% (10.3 10.9%) at the upper end of the flare. This is due to the gutter line slopes which exceed 2%, and which generally follow the steep grade of the roadway. The flare is on the uphill side and cannot be lengthened to be made compliant within a reasonable length. The flare is not part of the pedestrian access route (PAR), and therefore the non-compliance of the flare slope will be accepted by the City of Snoqualmie.



NW Corner East Ramp Page 2 of 2

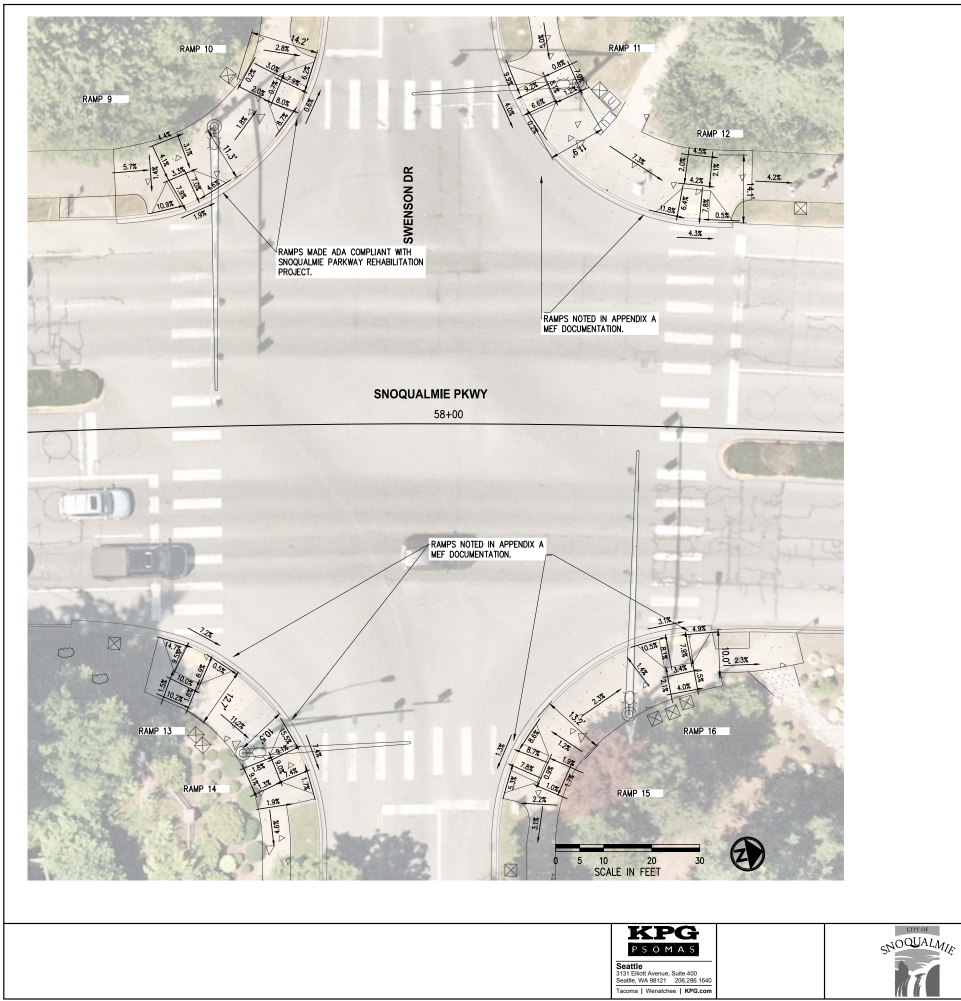


ltem 2.

APPENDIX C

SNOQUALMIE PARKWAY REHABILITATION PROJECT EXISTING RAMP MEF PLANS

(SE 99TH ST TO SR 202 / RAILROAD AVE)



N

A

APPENDIX A - MEF DOCUMENTATION

SE SWENSON DR & SNOQUALMIE PARKWAY: RAMPS 9-16 SW: NONE NW: RAMPS 11 & 12 SE: RAMPS 13 & 14 NE: RAMPS 15 & 16

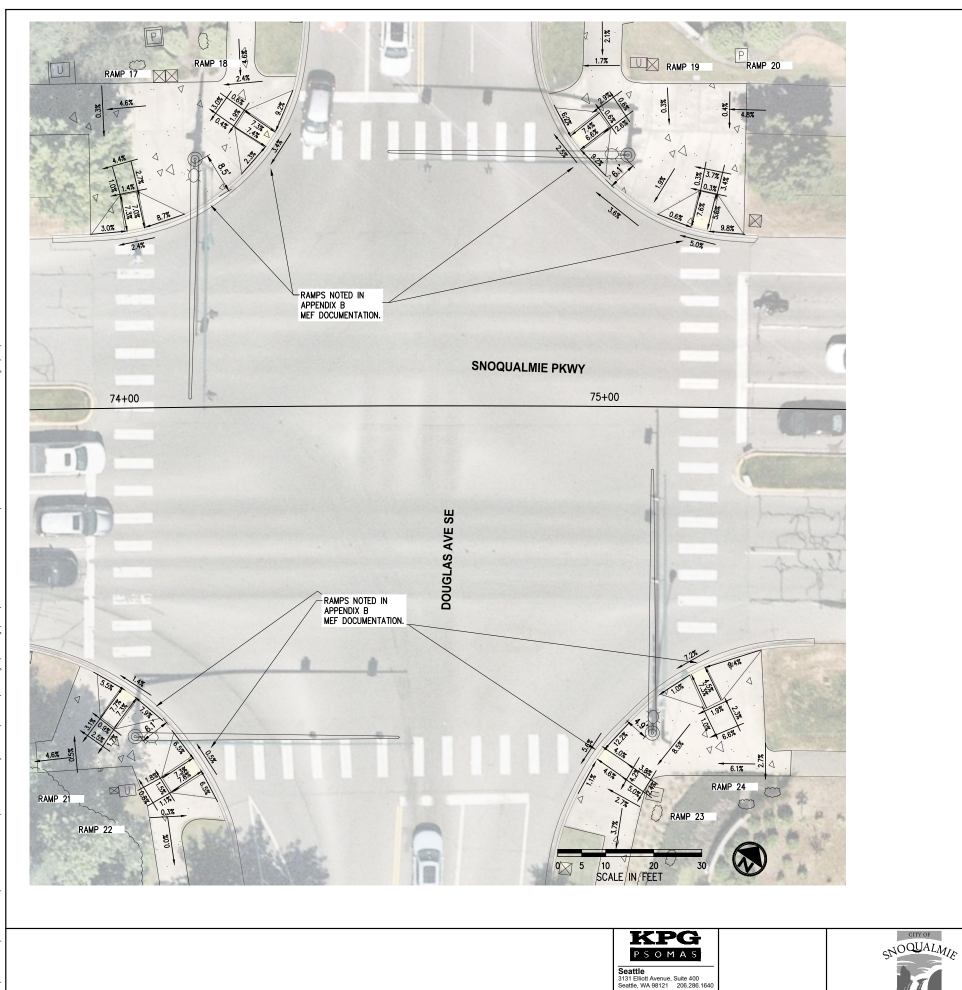
SNOQUALMIE PARKWAY **REHABILITATION PROJECT**

MEF DOCUMENTATION SE SWENSON DR

KPG PROJECT No.

SHT <u>1</u>

324



SNOQUAL REHABILITA

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Facoma | Wenatchee | KPG.com

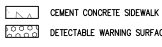
APPENDIX A - MEF DOCUMENTATION

DOUGLAS AVE SE & SNOQUALMIE PARKWAY: RAMPS 17-24 • NW: NONE • NE: NONE • SW: NONE • SE: NONE

APPENDIX B - MEF DOCUMENTATION

DOUGLAS AVE SE & SNOQUALMIE PARKWAY: RAMPS 17-24 • NW: RAMPS 17 & 18 • NE: RAMPS 19 & 20 • SW: RAMPS 21 & 22 • SE: RAMPS 23 & 24

LEGEND



DETECTABLE WARNING SURFACE

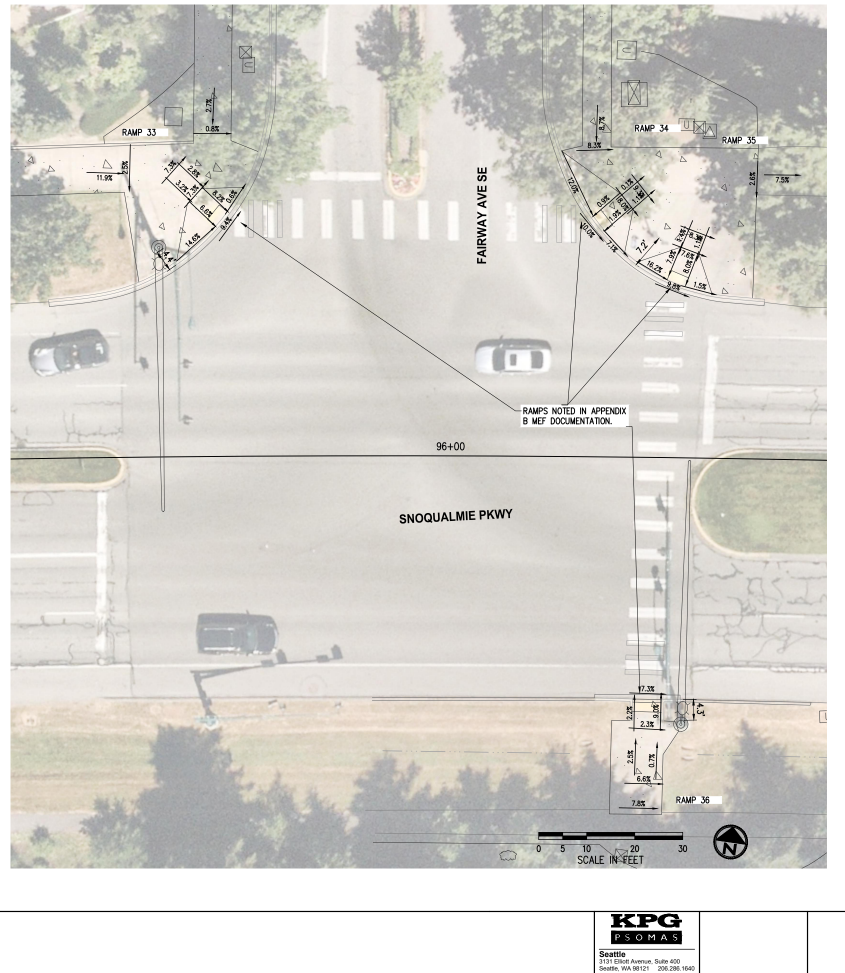
---- SAWCUT LINE

MIE PARKWAY							
TIO	Ν	PR	JJE	СТ			

MEF DOCUMENTATION DOUGLAS AVE SE

KPG PROJECT No.

SHT 2



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APPENDIX A - MEF DOCUMENTATION

Item 2.

FAIRWAY AVE SE & SNOQUALMIE PARKWAY: RAMPS 33–36 • NW: NONE • NE: NONE • SW: NONE • SW: NONE • SE: NONE

APPENDIX B - MEF DOCUMENTATION

FAIRWAY AVE SE & SNOQUALMIE PARKWAY: RAMPS 33-36 • NW: RAMP 33 • NE: RAMPS 34 & 35 • SW: NONE • SE: RAMP 36

LEGEND



CEMENT CONCRETE SIDEWALK



---- SAWCUT LINE

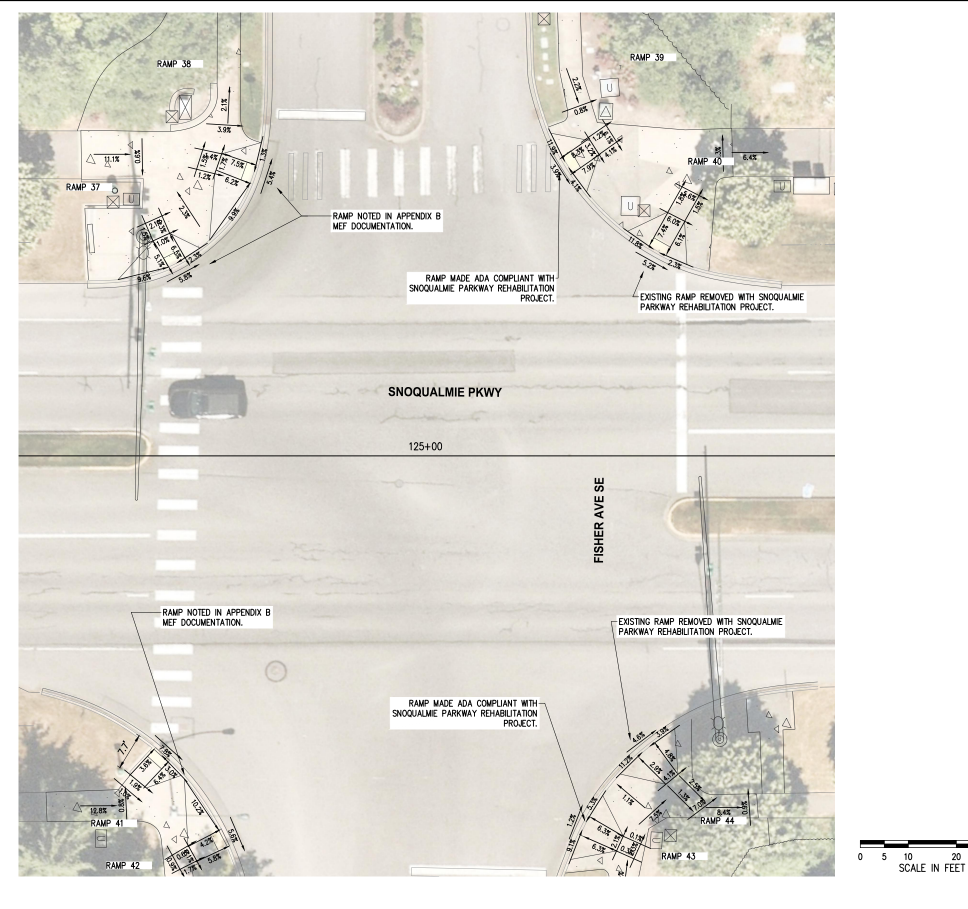
SNOQUALMIE PARKWAY **REHABILITATION PROJECT**

MEF DOCUMENTATION FAIRWAY AVE SE

KPG PROJECT No.

SHT <u>3</u>

326



KPG

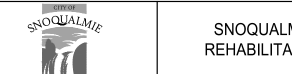
PSOMAS

Seattle 3131 Elliott Avenue, Suite 400 Seattle, WA 98121 206.286.1640

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N

4



30

APPENDIX A - MEF DOCUMENTATION

Item 2.

FISHER AVE SE & SNOQUALMIE PARKWAY: RAMPS 37-44 • NW: NONE • NE: NONE • SW: NONE • SE: NONE

APPENDIX B - MEF DOCUMENTATION

FISHER AVE SE & SNOQUALMIE PARKWAY: RAMPS 37-44 • NW: RAMPS 37 & 38 • NE: RAMPS NONE • SW: RAMPS 41 & 42 • SE: RAMPS NONE

LEGEND



CEMENT CONCRETE SIDEWALK DETECTABLE WARNING SURFACE

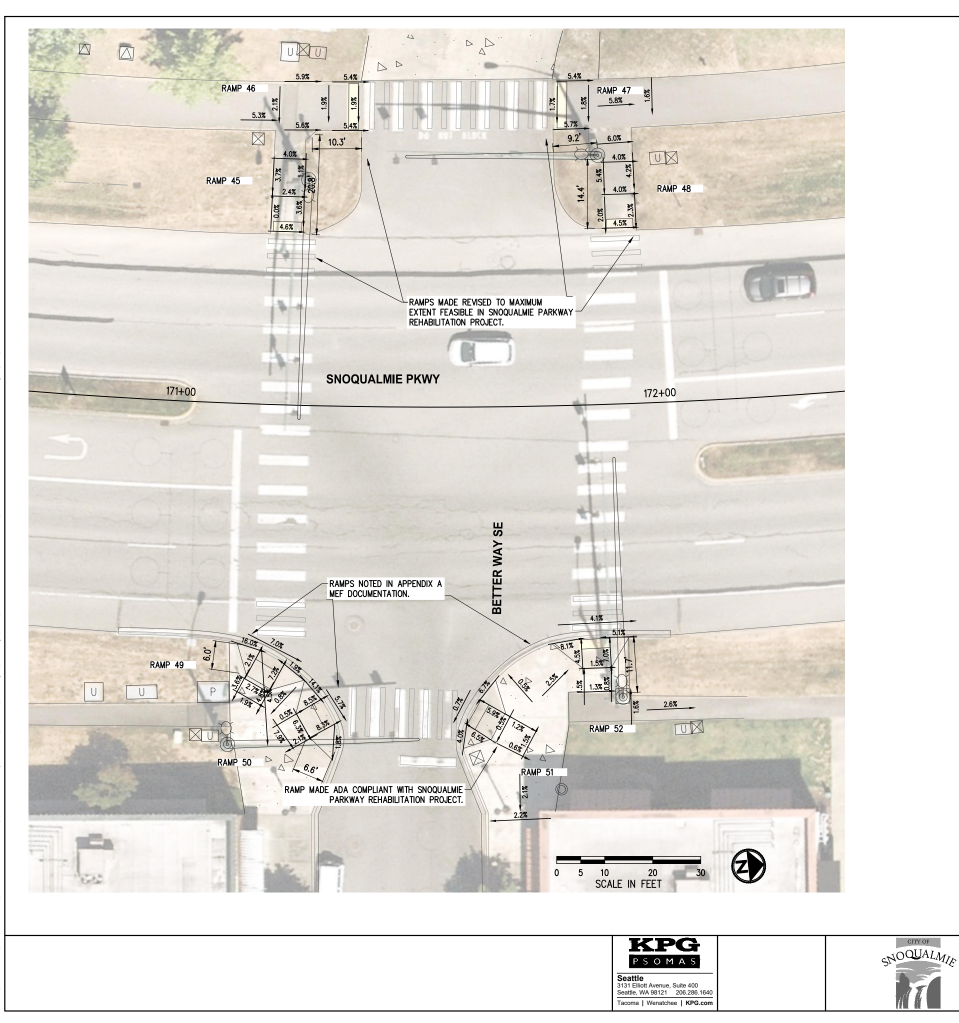
---- SAWCUT LINE

SNOQUALMIE PARKWAY
REHABILITATION PROJECT

MEF DOCUMENTATION FISHER AVE SE

KPG PROJECT No.

SHT _____



N

44

CITY OF

T

APPENDIX A - MEF DOCUMENTATION

BETTER WAY SE & SNOQUALMIE PARKWAY: RAMPS 45-52 SW: RAMPS 45 & 46 NW: RAMPS 47 & 48 SE: RAMPS 49 & 50 NE: RAMP 52

LEGEND



CEMENT CONCRETE SIDEWALK

DETECTABLE WARNING SURFACE

---- SAWCUT LINE

SNOQUALMIE PARKWAY **REHABILITATION PROJECT**

MEF DOCUMENTATION BETTER WAY SE 328

KPG PROJECT No.

SHT 5

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA Draft July 2023

Appendix C

Public Notice Under the ADA

Prepared by





City of Snoqualmie

Public Notice Under the Americans with Disabilities Act



In accordance with the requirements of title II of the Americans with Disabilities Act of 1990 ("ADA"), the City of Snoqualmie will not discriminate against qualified individuals with disabilities on the basis of disability in its services, programs, or activities.

Employment: The City of Snoqualmie does not discriminate on the basis of disability in its hiring or employment practices and complies with all regulations promulgated by the U.S. Equal Employment Opportunity Commission under title I of the ADA.

Effective Communication: The City of Snoqualmie will generally, upon request, provide appropriate aids and services leading to effective communication for qualified persons with disabilities so they can participate equally City of Snoqualmie programs, services, and activities, including qualified sign language interpreters, documents in Braille, and other ways of making information and communications accessible to people who have speech, hearing, or vision impairments.

Modifications to Policies and Procedures: The City of Snoqualmie will make all reasonable modifications to policies and programs to ensure that people with disabilities have an equal opportunity to enjoy all of its programs, services, and activities. For example, individuals with service animals are welcomed in City of Snoqualmie offices, even where pets are generally prohibited.

Anyone who requires an auxiliary aid or service for effective communication, or a modification of policies or procedures to participate in a program, service, or activity of the City of Snoqualmie should contact the office of Jeff Hamlin, ADA/504 Coordinator, by email at <u>JHamlin@snoqualmiewa.gov</u> or by phone at (425) 831-4919 ext. 3006 (for TTY, dial 7-1-1), as soon as possible but no later than 48 hours before the scheduled event.

The ADA does not require the City of Snoqualmie to take any action that would fundamentally alter the nature of its programs or services, or impose an undue financial or administrative burden.

Complaints that a program, service, or activity of the City of Snoqualmie is not accessible to persons with disabilities should be directed to Jeff Hamlin, ADA/504 Coordinator, by email at JHamlin@snoqualmiewa.gov or by phone at (425) 831-4919 ext. 3006 (for TTY, dial 7-1-1).

The City of Snoqualmie will not place a surcharge on a particular individual with a disability or any group of individuals with disabilities to cover the cost of providing auxiliary aids/services or reasonable modifications of policy, such as retrieving items from locations that are open to the public but are not accessible to persons who use wheelchairs.

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA

Draft July 2023

Appendix D

ADA Grievance Procedure

Grievance and Appeal Forms Grievance Record

Prepared by





City of Snoqualmie

Grievance Procedure under The Americans with Disabilities Act

This Grievance Procedure is established to meet the requirements of the Americans with Disabilities Act of 1990 ("ADA"). It may be used by anyone who wishes to file a complaint alleging discrimination on the basis of disability in the provision of services, activities, programs, or benefits by the City of Snoqualmie. The City of Snoqualmie's Personnel Policy governs employment-related complaints of disability discrimination.

The complaint should be in writing and contain information about the alleged discrimination such as name, address, phone number of complainant and location, date, and description of the problem. Alternative means of filing complaints, such as personal interviews or a tape recording of the complaint, will be made available for persons with disabilities upon request.

The complaint should be submitted by the grievant and/or their designee as soon as possible but no later than 60 calendar days after the alleged violation to:

Jeff Hamlin, ADA/504 Coordinator (425) 831-4919 ext. 3006 TTY: 7-1-1 or 1-800-833-6388 Email: JHamlin@snoqualmiewa.gov

Within 15 calendar days after receipt of the complaint, the ADA/504 Coordinator or their designee will meet with the complainant to discuss the complaint and the possible resolutions. Within 15 calendar days of the meeting, the ADA/504 Coordinator or their designee will respond in writing, and where appropriate, in a format accessible to the complainant, such as large print, Braille, or audio recording. The response will explain the position of the City of Snoqualmie and offer options for substantive resolution of the complaint.

If the response by the ADA/504 Coordinator or their designee does not satisfactorily resolve the issue, the complainant and/or their designee may appeal the decision within 15 calendar days after receipt of the response to the City Administrator or their designee.

Within 15 calendar days after receipt of the appeal, the City Administrator or their designee will meet with the complainant to discuss the complaint and possible resolutions. Within 15 calendar days after the meeting, the City Administrator or their designee will respond in writing, and, where appropriate, in a format accessible to the complainant, with a final resolution of the complaint.

All written complaints received by the ADA/504 Coordinator or their designee, appeals to the City Administrator or their designee, and responses from these two offices will be retained by the City of Snoqualmie for at least three years.



City of Snoqualmie - ADA Grievance Form

Complainant Name:

Designee Preparing Grievance (if different from Complainant): Designee's Relationship to Complainant: Street Address & Apt. No.: City: State: Zip: Phone: () E-mail: Preferred contact method to discuss grievance: Please provide a complete description of the specific grievance: Please specify any location(s) related to the grievance (if applicable): Please state what you think should be done to resolve the grievance: Please attach additional pages as needed. Please do not contact me personally. Signature: Date: **Return to:** City of Snoqualmie, Jeff Hamlin, ADA/504 Coordinator, P.O. Box 987, Snoqualmie, WA 98065 or email to JHamlin@snoqualmiewa.gov.

Upon request, reasonable accommodation will be provided in completing this form, or copies of the form will be provided in alternative formats. Contact Jeff Hamlin, ADA/504 Coordinator at the address listed above, by e-mail to <u>JHamlin@snoqualmiewa.gov</u>, by telephone at 425-831-4919 ext. 3006, or 7-1-1 (Washington Telecommunication Relay Service).



City of Snoqualmie - ADA Grievance Appeal Form

Complainant Name:

Designee Preparing Grievance (if different from Complainant):

Designee's Relationship to Complainant:

Street Address & Apt. No.:

City:

Phone: (

State:

Zip:

)

E-mail:

Preferred contact method to discuss grievance:

PLEASE PROVIDE A DETAILED EXPLANATION OF WHY YOU BELIEVE THE RESPONSE FROM THE CITY'S ADA COORDINATOR DID NOT SATISFACTORILY RESOLVE YOUR GRIEVANCE (Please attach a complete copy of your initial grievance and the response resolution letter from the City's ADA Coordinator):

APPEAL REMEDY REQUESTED:

Please attach additional pages as needed.

Signature:

Date:

Return to: City of Snoqualmie, Jeff Hamlin, ADA/504 Coordinator, P.O. Box 987, Snoqualmie, WA 98065 or email to JHamlin@snoqualmiewa.gov.

Upon request, reasonable accommodation will be provided in completing this form, or copies of the form will be provided in alternative formats. Contact Jeff Hamlin, ADA/504 Coordinator at the address listed above, by e-mail to <u>JHamlin@snoqualmiewa.gov</u>, by telephone at 425-831-4919 ext. 3006, or 7-1-1 (Washington Telecommunication Relay Service).

ADA GRIEVANCE/COMPLAINT RECORD

All written complaints received by the ADA Coordinator or designee, appeals to the City Administrator, and responses from these two offices will be retained by the City for at least three years.

GRIEVANCE PROCEDURE RESPONSE TIMELINE						
Date of ADA/504 Coordinator's First Meeting with	Must be within 15 calendar days of Date City receives Complainant's Grievance.					
Complainant						

Record No). Date City Receives Grievance	COMPLAINANT CONTACT INFORMATION		ALLEGED VIOLATION DETAILS		GRIEVANCE RESPONSE RECORD						
		Name	Email Address	Phone Number	Date	Location	Description	Name - ADA Coordinator or Designee Responder	Date - First Complainant Meeting	Date - First Resolution	Resolution Description	Date - Complainant Appeal Received

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA Draft June 2023

Appendix E

2023 Accessible Pedestrian Signal (APS) Policy

Prepared by





May 1, 2023

CITY OF SNOQUALMIE 38194 SE Mill Pond Road P.O. Box 987 Snoqualmie, WA 98065 Phone (425) 888-8009 Michael Chambless, Director of Parks and Public Works

Policy Regarding Installation of Accessible Pedestrian Signals (APS) and Pushbuttons

Intent: It is the City's intention to be consistent with the most current version of the WSDOT Local Agency Guidelines Chapter 29.4¹ and the Public Right of Way Access Guidelines (PROWAG 2011)² in the provision and location of accessible pedestrian signals and pushbuttons. Further guidance is available in 28 CFR Part 36 and MUTCD section 4E.09.

Purpose: The purpose of this policy is to establish a reasonable and consistent policy for installing APS to ensure that access for persons with disabilities is provided. Note: As of May 2023, all existing signals on State Routes within the City of Snoqualmie are owned, operated, and maintained by WSDOT. All existing traffic signals on City streets are owned by the City of Snoqualmie and maintained under contract by King County.

- A. Installation of New Signals: All new signals are to be constructed with full APS.
- **B.** Modifications to Sidewalks and Curb Ramps at Existing Signals: Coordinate sidewalk and curb ramp work with signal system work so that signal poles with pedestrian equipment meet accessibility requirements for APS pushbuttons to the maximum extent feasible. See WSDOT Design Manual 1510.11 for additional information on pedestrian pushbutton accessibility.

For existing signal systems only, the work required for each signal system location is determined as follows:

- 1. If no sidewalk work, curb ramp work, or signal operational changes are being performed at an existing signal system location, then no APS work is required for that signal system.
- 2. If any ramp is being reconstructed at a signal system location, then only poles with pedestrian pushbuttons serving a crossing served by a ramp that is being reconstructed are required to be made accessible as part of the project. This may require reconstruction of the ramps, landings, or sidewalk areas at both ends of the crossing. The remaining crossings and poles may be addressed if the owning agency wishes to provide funding for the additional work.

¹See WSDOT Local Agency Guidelines M36-63.37 CHAPTER 29 - Section 504 and the Americans with Disabilities Act. Pages 29-4 to 29-6. <u>https://wsdot.wa.gov/engineering-standards/all-manuals-and-standards/manuals/local-agency-guidelines-lag</u>.

²See also United States Access Board. *Proposed Rights of Way Guidelines (2011): Chapter R2: Scoping Requirements*. <u>https://www.access-board.gov/prowag/chapter-r2-scoping-requirements/</u>.

- 3. If APS pushbuttons are not being installed as part of a project, then any revised pole locations shall be designed to meet accessibility requirements with a conventional pushbutton installed and with an APS pushbutton installed, so that the pole does not have to be relocated when the conventional pushbutton is replaced with an APS pushbutton. Typically a location that is accessible with an APS pushbutton installed will be accessible with a conventional pushbutton installed not be replaced.
- 4. Locations where these requirements cannot be fully met shall follow the procedures for maximum extent feasible documentation as previously described.
- **C.** Modifications to Operation of Existing Signals: If changes to the pedestrian phasing of an existing signal as a result of adding or changing vehicle phasing are implemented, then installation of full APS is required, including curb ramps as required. This excludes implementation of phase overlaps for existing phases and implementation of permissive only flashing yellow arrows.

D. Requests for APS from the Public:

- 1. If the request is for an upgrade to APS at an existing traffic signal, the City will consider the request and determine how, if, and/or when it can add the requested APS to the City's ADA Transition Plan, Capital Facilities Plan and budget.
- 2. If the request is for a new signal at a location where no signal exists, the City will consider the request, which may include an engineering study consistent with the MUTCD as determined by the City, to determine how, if, and/or when it can add the requested signal to the City's ADA Transition Plan, Capital Facilities Plan and budget.

Americans With Disabilities Act (ADA) Transition Plan for the Public Right-of-Way



Snoqualmie, WA Draft July 2023

Appendix F

Public Engagement Strategy and Findings

Prepared by



Virtual Open House Presentation (June 2023)

ArcGIS Survey123[®] Public Survey – Summary (Redacted, June 2023)

ArcGIS Survey123[®] Public Survey – Individual Responses (Redacted, June 2023)

VIRTUAL OPEN HOUSE PRESENTATION (JUNE 2023)





Public Workshop

Americans with Disabilities Act (ADA) Public Right-of-Way Transition Plan

City of Snoqualmie

Tuesday, June 13, 2023 6:00 – 7:00 pm







Workshop Hosts

City Staff

Patrick Fry, Project Engineer City of Snoqualmie Public Works Department

Consultant Staff

Jennifer Salemann, Planner Transportation Solutions, Inc.





Virtual Public Workshop

Online Platform

• We plan to address questions or comments when you see the following message:

Raise Hand or Respond in Q&A Box

- You may enter questions into the Q&A Box at any time.
- There will be more Q&A time at end.





Agenda

6:00 – 6:10: PART 1 – INTRO

Highlight Americans with Disabilities Act (ADA) Transition Plan purpose

6:10 – 6:50: PART 2 – PUBLIC RIGHT-OF-WAY FACILITIES

- Share findings of existing ADA accessibility barriers
- Listen to your experiences with ADA barriers
- Listen to your preferences for prioritizing ADA barriers for removal
- 6:50 7:00: PART 3 MAKING A PLAN





WHAT BROUGHT YOU HERE TODAY?

Raise Hand or Respond in Q&A Box





PART 1

ADA TRANSITION PLANS 101







What should an ADA Transition Plan do?

- Identify accessibility barriers
- Describe methods used to remove accessibility barriers
- Provide a barrier removal schedule (timeline and \$)
- Identify public official responsible to implement plan





Types of Barriers under Title II (Local & State Governments)

Physical Barriers

- PUBLIC RIGHT-OF-WAY INCLUDED IN THIS PLAN
- City buildings
- City parks
- City paved shared-use trails

Programmatic Barriers

 Public services, programs, and activities – POLICIES AND PROCEDURES INCLUDED IN THIS PLAN





PART 2

PUBLIC RIGHT-OF-WAY (PROW) FACILITIES





PROW Facilities

Facilities Addressed in this ADA Transition Plan

- Curb ramps
- Accessible Pedestrian Signals
 - Pushbuttons at signalized intersections
 - Rectangular Rapid Flashing Beacons (RRFBs) at mid-block crossings
 - HAWK pedestrian-actuated crossings

Facilities to be Addressed at a Future Plan Update

- Sidewalks (including paved shared-use trails)
- Driveway interface with sidewalks
- Accessible Parking





ADA Compliant PROW Physical Features

Curb Ramps



Blended Transitions



11



Accessible Pedestrian Signals









Existing Public Right-of-Way Barriers in Snoqualmie

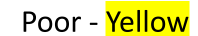




Non-Compliant Curb Ramps













Non-Compliant Curb Ramps cont'd

Very Poor - Orange





15





Missing/Outdated Detectable Warning Surfaces

Compliant Truncated Domes



Outdated Diamond Aggregate



No Detectable Warning Surface



16



Pushbutton with No Accessible Features









LISTENING SESSION #1

What public right-of-way barriers do you experience?

Please Raise Hand or Respond in Q&A Box

- Curb ramps
- Sidewalks
- Pedestrian crossings
- Pedestrian pushbuttons
- Parking
- Other?





Citywide Public Right-of-Way Inventory Maps

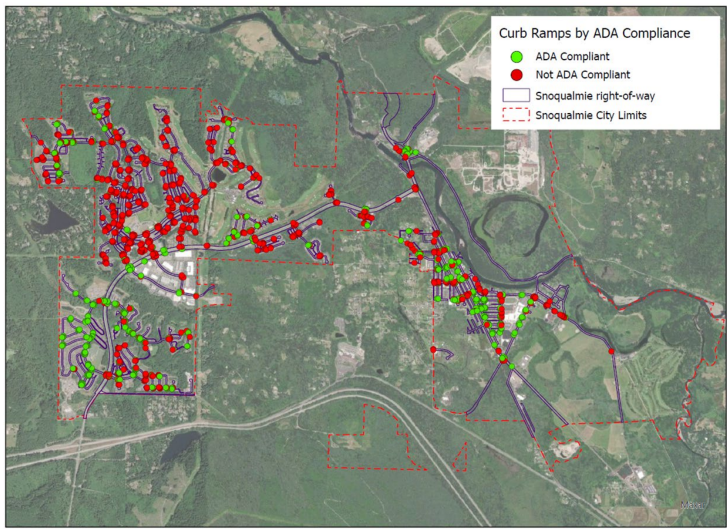


Curb Ramp ADA Compliance Map



Total Inventory

- 1,343 ramps
- 36% ADA-compliant
- 64% non-compliant



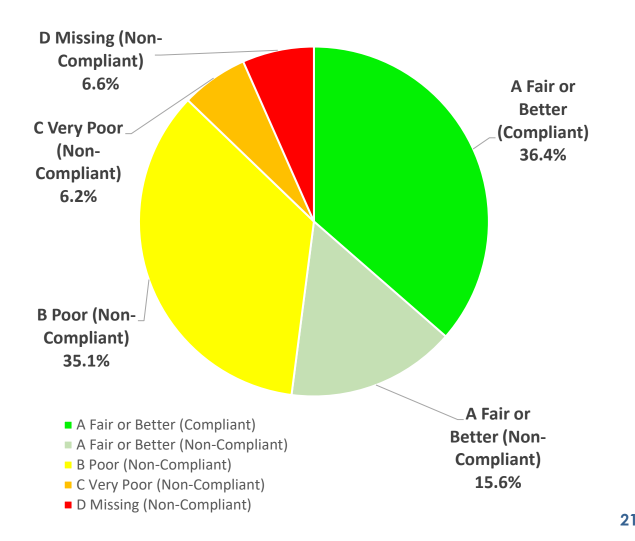




Curb Ramp Condition Pie Chart

Grading System for Functionality

- Fair or Better
- Poor
- Very Poor
- Missing



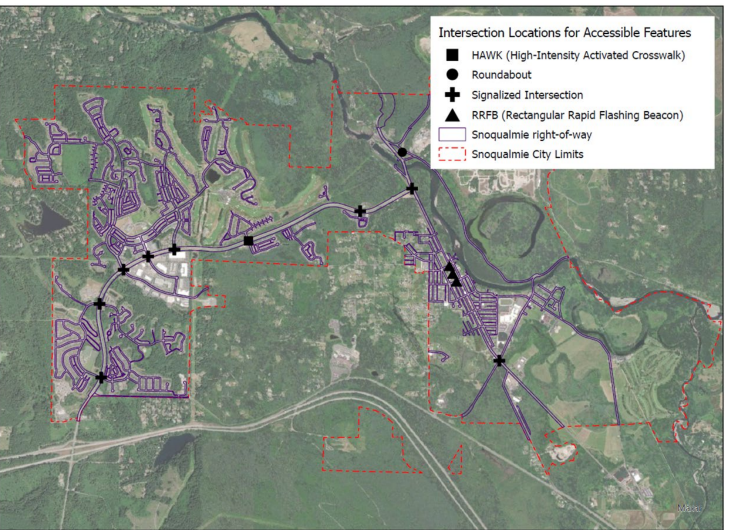


Accessible Pedestrian Signal Locations Map



Total Inventory

- **12 intersections evaluated:**
- 8 Signalized Intersections
- 3 RRFB mid-block crossings (Rectangular Rapid Flashing Beacon)
- 1 HAWK (High-Intensity Activated Crosswalk Beacon)
- Roundabout has no APS



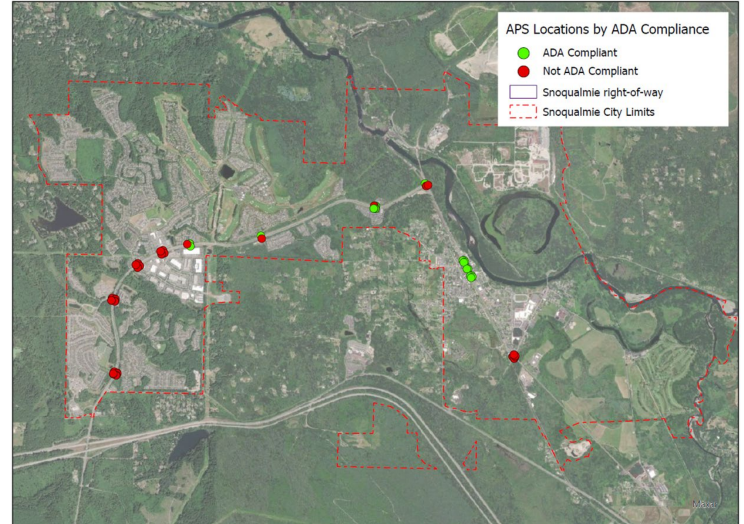


ADA-Compliance

- 19 pushbutton locations have all ADA-compliant features
- 49 pushbutton locations have 1+ non-compliant feature

Accessible Pedestrian Signal ADA Compliance Map





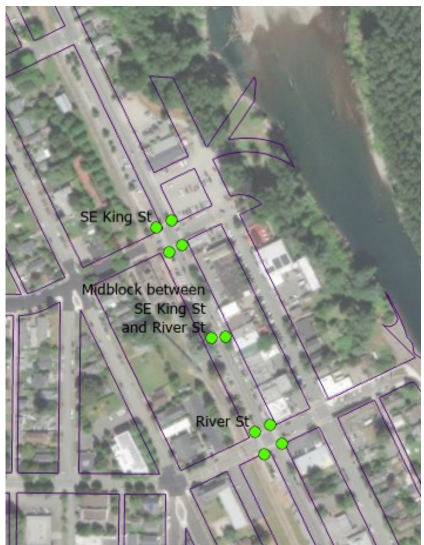


Accessible RRFB Features



ADA Features at RRFBs

- Directional arrow
- Pole and pushbutton location
- Audible message/tone



24





LISTENING SESSION #2

Which public right-of-way barriers are most important for the City to remove first?

Please Raise Hand or Respond in Q&A Box

- Missing curb ramps
- Missing pedestrian crossings
- Missing accessible pedestrian signals (APS)
- Missing sidewalks

- Sidewalk cracks/bumps
- Fixed objects in path of travel
- Overgrown vegetation
- Other?





LISTENING SESSION #3

Where is it most important for the City to remove public right-of-way barriers?

Please Raise Hand or Respond in Q&A Box

- Transit Centers
- Grocery and Retail Stores
- Schools and Libraries
- My Residence
- Senior Center/Care Facilities

- City Buildings and Post Office
- Medical Clinics
- Parks and Trails
- Other?





PART 3

MAKING A PLAN





Personnel/Policies/Procedures

Personnel:

- ADA/504 Coordinator
- Official Responsible to Implement Plan

Policies/Procedures:

- Public ADA Notice
- Accessible Pedestrian Signal (APS) Policy
- ADA Grievance Procedure





How will the City implement the presented information into the PROW ADA Transition Plan?

The Plan will:

- Include public feedback findings in prioritization criteria
- Develop a schedule for barrier removal
- Develop a financial plan to fund barrier removal
- Develop a monitoring tool to track barrier removal:
 - Annual progress reports
 - Schedule for future ADA Transition Plan updates





How will the City prioritize physical barrier removal?

- Proximity to/Part of Planned City Projects
- Accessible Pedestrian Signal Policy
- Proximity to Likely ADA Destinations:
 - Transit Centers, Routes, & Stops
 - Grocery and Retail Stores
 - Schools and Libraries
 - Senior Center/Care Facilities
 - City Buildings and Post Office
 - Medical Clinics/Pharmacies
 - Parks and Trails

- ADA Compliance and Condition
 - Non-compliant and Missing
 - Poorest Condition (B,C,D) before Fair/Better Condition (A)
- Public Feedback
 - Online surveys
 - ADA Public Workshop





Will I have a chance to read and comment on the Draft Plan?

YES!

The Draft ADA Transition Plan will be made available for public comment in summer 2023

<u>https://www.snoqualmiewa.gov/1024/Public-</u> <u>Right-of-Way-ADA-Transition-Plan</u>





Thank you for participating!

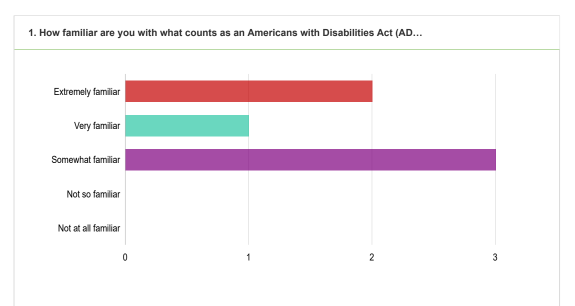
Our online survey is still open:





<u>https://www.snoqualmiewa.gov/1024/Public-</u> <u>Right-of-Way-ADA-Transition-Plan</u>

ARCGIS SURVEY123[®] PUBLIC SURVEY – SUMMARY (REDACTED, JUNE 2023)

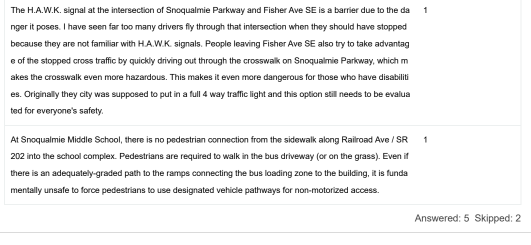


Answers	Count	Percentage
Extremely familiar	2	28.57%
Very familiar	1	14.29%
Somewhat familiar	3	42.86%
Not so familiar	0	0%
Not at all familiar	0	0%
		Answered: 6 Skipped: 1

2. Public Right-of-Way Barrier Description

The word cloud requires at least 20 answers to show.

Response	Count
There is a major opportunity for increased pedestrian safety and ADA accessibility in general within the Sno qualmie Elementary school zone on Park St. Specifically at Park St. and Mountain Ave as well as Park St. a t Centennial Field Entrance. Ideally something like RRFB crossing buttons/lights and a flashing BlinkerSign product.	1
There are multiple locations within old town with old over grown broken up sidewalks, some that come to mind are along Silva Ave close to the SVSD admin building. There are also a few curbs that don't have ramps to a safe crossing in old town near that area, one that comes to mind is what is pictured above.	1
The Snoqualmie Valley Trail at Reinig Road is inaccessible to users who are unable to ascend stairs. I reco gnize that this is a King County facility, but it's in our community and the lack of an ADA-compliant connectio n precludes a segment of the population from accessing a public recreation facility.	1

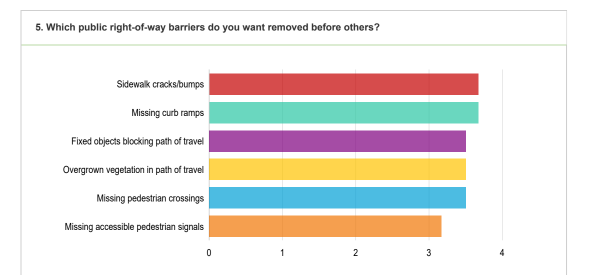


4. Barrier Photo(s)



Images: 4

3.17



1							score
	Sidewalk cracks/bumps	0% 0	33.33% 2	33.33% 2	0% 0	33.33% 2	0% 3.67 0
2	Missing curb ramps	16.67% 1	16.67% 1	16.67% 1	33.33% 2	0% 0	3.67
3	Fixed objects blocking path of travel	0% 0	16.67% 1	33.33% 2	33.33% 2	16.67% 1	3.50 0
4	Overgrown vegetation in path of travel	33.33% 2	0% 0	16.67% 1	16.67% 1	0% 0	3.50
5	Missing pedestrian crossings	33.33% 2	16.67% 1	0% 0	0% 0	16.67% 1	33 ₃ 33% 2



7. Is there anything we are overlooking?

The word cloud requires at least 20 answers to show.

Item 2.

Response	Count
This applies to the crosswalks on or near Center Blvd (and really all of Snoqualmie). PAINT LINES IN THE CROSSWALK. All you have to do is sit outside at one of the restaurants a couple of times and watch the car and foot traffic on Center to know that it's very dangerous for pedestrians. Cars don't pay attention to pedestrians and pedestrians don't always pay attention to cars or just cross wherever. If there were actual lines painted it may make drivers more aware that there could be foot traffic and pedestrians may actually use them. It would be even better if Center was closed to vehicles, at least during the summer months. With all the do uble parking, u-turns, etc. it's just an accident waiting to happen, either with another car or a pedestrian. I know if I didn't have the ability to run out of the way of an oncoming vehicle I would not be crossing Center.	t.
There is a major opportunity during the Centennial field playground upgrade to match the inclusivity and AD A accessibility of the playground design and extend it to the crossings in the school zone nearby. There is a meadowbrook resident who has sight impairment and uses a walking stick as well as many elderly in wheel chairs and many young babies in strollers and school age kiddos on bicycles. Any and all increased pedestr an safety measures are welcomed! Even the manual flags to use when crossing have helped. Thank you to Wike Chambless for working on this initiative. Another aspect to be considered is low hanging branches on t he beautiful trees lining the street. There is one in particular on Park Street a few feet past Mountain St. that would hit someone in the head if they didn't see it, especially someone with a sight impairment. Oh, two oth er crossings that could use increased safety: Meadowbrook Way and Park St. four way stop and also Park St. and Boalch Ave/ Golf Course.	i
The H.A.W.K. signal at the intersection of Snoqualmie Parkway and Fisher Ave SE is a barrier due to the da nger it poses. I have seen far too many drivers fly through that intersection when they should have stopped because they are not familiar with H.A.W.K. signals. People leaving Fisher Ave SE also try to take advantag e of the stopped cross traffic by quickly driving out through the crosswalk on Snoqualmie Parkway, which m akes the crosswalk even more hazardous. This makes it even more dangerous for those who have disabiliti es. Originally they city was supposed to put in a full 4 way traffic light and this option still needs to be evalua ted for everyone's safety. I cannot emphasize enough how much of a danger this experimental crosswalk is. In slower speed situations it may work but not on a 40 mph road that people frequently speed on.	
Nothing additional comes to mind. Thank you for starting to address this, we love taking walks around (old) to own where we live with our son who is in a wheelchair, and there are always certain sidewalks we have to a void because they are not safe/comfy for him to navigate. Also, when we get snow, it would be nice for side walks and ramps to be shoveled as well to be able to walk on instead of there being piles of snow and only to he street being cleared.	
	Answered: 4 Skipped:
First and Last Name (optional)	
ne word cloud requires at least 20 answers to show.	
Response	Count
REDACTED]	2
REDACTED]	1
	Answered: 3 Skipped:

10. Phone Number ###-#### (optional)

The word cloud requires at least 20 answers to show.

7/5/23, 8:37 AM

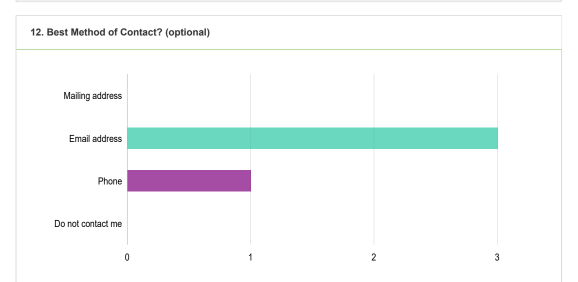
City of Snoqualmie 2023 Public Right-of-Way ADA Barrier Survey

Word	Count
[REDACTED]	1
[REDACTED]	1
	Answered: 1 Skipped: 6

11. Mailing Address (optional)

The word cloud requires at least 20 answers to show.

Word	Count
[REDACTED]	1
	Answered: 1 Skipped: 6



Answers	Count	Percentage
Mailing address	0	0%
Email address	3	42.86%
Phone	1	14.29%
Do not contact me	0	0%
		Answered: 4 Skipped: 3

ARCGIS SURVEY123® PUBLIC SURVEY – INDIVIDUAL RESPONSES (REDACTED, JUNE 2023)

Item 2.

City of Snoqualmie 2023 Public Right-of-Way ADA Barrier Survey

Submitted by: Anonymous user

Submitted time: Jun 28, 2023, 2:43:24 PM

3. Public Right-of-Way Barrier Location Map

Lat: 47.529759 Lon: -121.846577



7. Is there anything we are overlooking?

This applies to the crosswalks on or near Center Blvd (and really all of Snoqualmie). PAINT LINES IN THE CROSSWALK. All you have to do is sit outside at one of the restaurants a couple of times and watch the car and foot traffic on Center to know that it's very dangerous for pedestrians. Cars don't pay attention to pedestrians and pedestrians don't always pay attention to cars or just cross wherever. If there were actual lines painted it may make drivers more aware that there could be foot traffic and pedestrians may actually use them. It would be even better if Center was closed to vehicles, at least during the summer months. With all the double parking, u-turns, etc. it's just an accident waiting to happen, either with another car or a pedestrian. I know if I didn't have the ability to run out of the way of an oncoming vehicle I would not be crossing Center.

9. Email Address (optional)

[REDACTED]

12. Best Method of Contact? (optional)

Email address

Submitted by: Anonymous user

Submitted time: Jun 21, 2023, 11:15:33 PM

1. How familiar are you with what counts as an Americans with Disabilities Act (ADA) barrier in the public right-of-way?

Extremely familiar

2. Public Right-of-Way Barrier Description

There is a major opportunity for increased pedestrian safety and ADA accessibility in general within the Snoqualmie Elementary school zone on Park St. Specifically at Park St. and Mountain Ave as well as Park St. at Centennial Field Entrance. Ideally something like RRFB crossing buttons/lights and a flashing BlinkerSign product.

3. Public Right-of-Way Barrier Location Map

Lat: 47.529759 Lon: -121.846577

7/5/23, 8:23 AM

4. Barrier Photo(s)



IMG_2996-1.jpeg



image003.png

5. Which public right-of-way barriers do you want removed before others?

- 1. Missing pedestrian crossings
- 2. Missing accessible pedestrian signals
- 3. Sidewalk cracks/bumps
- 4. Missing curb ramps
- 5. Fixed objects blocking path of travel
- 6. Overgrown vegetation in path of travel



image001.jpg

7/5/23, 8:23 AM

City of Snoqualmie 2023 Public Right-of-Way ADA Barrier Survey

6. Where is it most important to remove barriers?

- 1. Schools/Libraries
- 2. Parks/Trails
- 3. My residence
- 4. Grocery Stores/Retail Shopping Centers
- 5. Senior Center/Elderly Care Facilities
- 6. Transit Centers/Stops/Routes
- 7. Local Government Buildings/Post Offices

7. Is there anything we are overlooking?

There is a major opportunity during the Centennial field playground upgrade to match the inclusivity and ADA accessibility of the playground design and extend it to the crossings in the school zone nearby. There is a meadowbrook resident who has sight impairment and uses a walking stick as well as many elderly in wheelchairs and many young babies in strollers and school age kiddos on bicycles. Any and all increased pedestrian safety measures are welcomed! Even the manual flags to use when crossing have helped. Thank you to Mike Chambless for working on this initiative. Another aspect to be considered is low hanging branches on the beautiful trees lining the street. There is one in particular on Park Street a few feet past Mountain St. that would hit someone in the head if they didn't see it, especially someone with a sight impairment. Oh, two other crossings that could use increased safety: Meadowbrook Way and Park St. four way stop and also Park St. and Boalch Ave/ Golf Course.

8. First and Last Name (optional)

[REDACTED]

9. Email Address (optional)

[REDACTED]

10. Phone Number ###-#### (optional)

[REDACTED]

11. Mailing Address (optional)

[REDACTED]

12. Best Method of Contact? (optional)

Phone

3/3

Submitted by: Anonymous user

Submitted time: Jun 20, 2023, 8:38:43 PM

1. How familiar are you with what counts as an Americans with Disabilities Act (ADA) barrier in the public right-of-way?

Somewhat familiar

2. Public Right-of-Way Barrier Description

The H.A.W.K. signal at the intersection of Snoqualmie Parkway and Fisher Ave SE is a barrier due to the danger it poses. I have seen far too many drivers fly through that intersection when they should have stopped because they are not familiar with H.A.W.K. signals. People leaving Fisher Ave SE also try to take advantage of the stopped cross traffic by quickly driving out through the crosswalk on Snoqualmie Parkway, which makes the crosswalk even more hazardous. This makes it even more dangerous for those who have disabilities. Originally they city was supposed to put in a full 4 way traffic light and this option still needs to be evaluated for everyone's safety.

3. Public Right-of-Way Barrier Location Map

Lat: 47.531101 Lon: -121.856765

5. Which public right-of-way barriers do you want removed before others?

- 1. Missing accessible pedestrian signals
- 2. Missing pedestrian crossings
- 3. Overgrown vegetation in path of travel
- 4. Fixed objects blocking path of travel
- 5. Sidewalk cracks/bumps
- 6. Missing curb ramps

7. Is there anything we are overlooking?

The H.A.W.K. signal at the intersection of Snoqualmie Parkway and Fisher Ave SE is a barrier due to the danger it poses. I have seen far too many drivers fly through that intersection when they should have stopped because they are not familiar with H.A.W.K. signals. People leaving Fisher Ave SE also try to take advantage of the stopped cross traffic by quickly driving out through the crosswalk on Snoqualmie Parkway, which makes the crosswalk even more hazardous. This makes it even more dangerous for those who have disabilities. Originally they city was supposed to put in a full 4 way traffic light and this option still needs to be evaluated for everyone's safety. I cannot emphasize enough how much of a danger this experimental crosswalk is. In slower speed situations it may work but not on a 40 mph road that people frequently speed on.

Submitted by: Anonymous user

Submitted time: Jun 7, 2023, 5:18:33 AM

1. How familiar are you with what counts as an Americans with Disabilities Act (ADA) barrier in the public right-of-way?

Very familiar

3. Public Right-of-Way Barrier Location Map

Lat: 47.529759 Lon: -121.846577



5. Which public right-of-way barriers do you want removed before others?

- 1. Missing pedestrian crossings
- 2. Missing curb ramps
- 3. Fixed objects blocking path of travel
- 4. Missing accessible pedestrian signals
- 5. Sidewalk cracks/bumps
- 6. Overgrown vegetation in path of travel

6. Where is it most important to remove barriers?

- 1. Grocery Stores/Retail Shopping Centers
- 2. Local Government Buildings/Post Offices
- 3. Schools/Libraries
- 4. Senior Center/Elderly Care Facilities
- 5. Transit Centers/Stops/Routes
- 6. Parks/Trails
- 7. My residence

Submitted by: Anonymous user

Submitted time: Jun 6, 2023, 5:37:33 PM

1. How familiar are you with what counts as an Americans with Disabilities Act (ADA) barrier in the public right-of-way?

Extremely familiar

2. Public Right-of-Way Barrier Description

There are multiple locations within old town with old over grown broken up sidewalks, some that come to mind are along Silva Ave close to the SVSD admin building. There are also a few curbs that don't have ramps to a safe crossing in old town near that area, one that comes to mind is what is pictured above.

3. Public Right-of-Way Barrier Location Map

Lat: 47.529759 Lon: -121.846577



5. Which public right-of-way barriers do you want removed before others?

- 1. Missing curb ramps
- 2. Fixed objects blocking path of travel
- 3. Sidewalk cracks/bumps
- 4. Overgrown vegetation in path of travel
- 5. Missing pedestrian crossings
- 6. Missing accessible pedestrian signals

6. Where is it most important to remove barriers?

- 1. Grocery Stores/Retail Shopping Centers
- 2. Parks/Trails
- 3. My residence
- 4. Schools/Libraries
- 5. Senior Center/Elderly Care Facilities
- 6. Transit Centers/Stops/Routes
- 7. Local Government Buildings/Post Offices

7. Is there anything we are overlooking?

Nothing additional comes to mind. Thank you for starting to address this, we love taking walks around (old) town where we live with our son who is in a wheelchair, and there are always certain sidewalks we have to avoid because they are not safe/comfy for him to navigate. Also, when we get snow, it would be nice for sidewalks and ramps to be shoveled as well to be able to walk on instead of there being piles of snow and only the street being cleared.

1/2

Submitted by: Anonymous user

Submitted time: Jun 5, 2023, 8:27:03 PM

1. How familiar are you with what counts as an Americans with Disabilities Act (ADA) barrier in the public right-of-way?

Somewhat familiar

2. Public Right-of-Way Barrier Description

At Snoqualmie Middle School, there is no pedestrian connection from the sidewalk along Railroad Ave / SR 202 into the school complex. Pedestrians are required to walk in the bus driveway (or on the grass). Even if there is an adequately-graded path to the ramps connecting the bus loading zone to the building, it is fundamentally unsafe to force pedestrians to use designated vehicle pathways for non-motorized access.

3. Public Right-of-Way Barrier Location Map

Lat: 47.51795 Lon: -121.815963

5. Which public right-of-way barriers do you want removed before others?

- 1. Overgrown vegetation in path of travel
- 2. Sidewalk cracks/bumps
- 3. Fixed objects blocking path of travel
- 4. Missing curb ramps
- 5. Missing accessible pedestrian signals
- 6. Missing pedestrian crossings

6. Where is it most important to remove barriers?

- 1. Senior Center/Elderly Care Facilities
- 2. Transit Centers/Stops/Routes
- 3. Schools/Libraries
- 4. Grocery Stores/Retail Shopping Centers
- 5. Local Government Buildings/Post Offices
- 6. Parks/Trails
- 7. My residence

8. First and Last Name (optional)

[REDACTED]

9. Email Address (optional)

[REDACTED]

12. Best Method of Contact? (optional)

Email address

Submitted by: Anonymous user

Submitted time: Jun 5, 2023, 8:19:45 PM

1. How familiar are you with what counts as an Americans with Disabilities Act (ADA) barrier in the public right-of-way?

Somewhat familiar

2. Public Right-of-Way Barrier Description

The Snoqualmie Valley Trail at Reinig Road is inaccessible to users who are unable to ascend stairs. I recognize that this is a King County facility, but it's in our community and the lack of an ADA-compliant connection precludes a segment of the population from accessing a public recreation facility.

3. Public Right-of-Way Barrier Location Map

Lat: 47.529801 Lon: -121.80692



4. Barrier Photo(s)



Snoqualmie Valley Trail Access at Reinig Road.jpg

5. Which public right-of-way barriers do you want removed before others?

- 1. Overgrown vegetation in path of travel
- 2. Sidewalk cracks/bumps
- 3. Missing curb ramps
- 4. Fixed objects blocking path of travel
- 5. Missing accessible pedestrian signals
- 6. Missing pedestrian crossings

7/5/23, 8:24 AM

6. Where is it most important to remove barriers?

- 1. Senior Center/Elderly Care Facilities
- 2. Transit Centers/Stops/Routes
- 3. Local Government Buildings/Post Offices
- 4. Schools/Libraries
- 5. Grocery Stores/Retail Shopping Centers
- 6. Parks/Trails
- 7. My residence

8. First and Last Name (optional)

[REDACTED]

9. Email Address (optional)

[REDACTED]

12. Best Method of Contact? (optional)

Email address





Draft Public Right-of-Way ADA Self-Evaluation and Transition Plan

City of Snoqualmie

Tuesday, August 22, 2023







What should an ADA Transition Plan do?

- 1. Identify accessibility barriers
- 2. Describe methods used to remove accessibility barriers
- 3. Provide a barrier removal schedule (timeline and \$)
- 4. Identify public official responsible to implement plan





How does the City's Public Right-of Way (PROW) ADA Transition Plan meet these requirements?

1. Identifies accessibility barriers in GIS inventories:

- Curb ramps
- Accessible Pedestrian Signals (also reviewed RRFBs and HAWK)
- PROW Facilities to be addressed at a future update:
 - Sidewalks
 - Driveway Interface with Sidewalks
 - Accessible Parking





How does the City's Public Right-of Way (PROW) ADA Transition Plan meet these requirements?

- 2. Describes methods used to remove accessibility barriers
- Prioritization of physical barriers based on:
 - ADA Compliance and Asset Condition (Grades A, B, C, D)
 - Proximity to Capital Improvement Programs/Projects
 - Public Feedback
- Includes Accessible Pedestrian Signal Policy (APS)
- Includes ADA Grievance Procedure





How does the City's Public Right-of Way ADA Transition Plan meet these requirements?

- 3. Provides a barrier removal schedule (timeline and \$)
- Identifies anticipated ADA barrier removal funding totals
 - 2023-2028 Capital Improvement Programs and Projects
 - 2029- onward remainder
- Recommends annual ADA report cards and 5-Year Plan Updates to monitor progress towards barrier removal and re-assess barrier removal funding levels.





2023-2028 PROW ADA Barrier Removal Funding Framework

Funding Source	2023	2024	2025	2026	2027	2028	Total (2023-2028)
ADA Program	\$42,000	\$44,000	\$45,000	\$46,000	\$47,000	\$48,000	\$272,000
Street Resurfacing Program (approx. 5% of \$3.527 million)	\$31,000	\$31,000	\$31,000	\$31,000	\$31,000	\$31,000	\$186,000
2023 Snoqualmie Parkway Rehabilitation Project	\$323,000	\$0	\$0	\$0	\$0	\$0	\$323,000
Town Center Improvement Project – Phase III (conditional on grant funding)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
TOTAL	\$396,000	\$75,000	\$76,000	\$77,000	\$78,000	\$79 ,00 0	\$781,000





How does the City's Public Right-of Way ADA Transition Plan meet these requirements?

- 4. Identify public official responsible to implement plan
- Plan designates Jeff Hamlin, Deputy Director of Parks and Public Works as responsible official (also ADA/504 Coordinator).





Next Steps

- Provide Feedback on Draft Plan by end of Public Comment Period on September 28, 2023.
- Adopt Final Public Right-of-Way ADA Transition Plan when next presented to City Council.