

THE VILLAGE OF



# RIDGWAY

## **PARK & RECREATION COMMISSION MEETING AGENDA**

**March 05, 2024 at 6:30 PM**

Ridgeway Community Center - Room 101/102 208 Jarvis Street, Ridgeway, WI 53582

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### **CALL TO ORDER AND ROLL CALL**

### **CONFIRMATION OF OPEN MEETING**

### **MEETING AGENDA**

1. Meeting Agenda
2. Minutes

### **CORRESPONDENCE, ANNOUNCEMENTS, AND REPORTS**

### **ITEMS FOR CONSIDERATION AND ACTION**

3. Farmers Market Updates
4. Easter Planning
5. Veteran's Memorial
6. Ballpark Project Update
7. Pickleball Update
8. Youth Baseball Update
9. Dog Park Update
10. Home Talent Baseball

### **ADJOURNMENT**



# RIDGEWAY

## PARK & RECREATION COMMISSION MEETING MINUTES

February 06, 2024 at 6:30 PM

Ridgeway Community Center - Room 101/102 208 Jarvis Street, Ridgeway, WI 53582

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### CALL TO ORDER AND ROLL CALL

Meeting called to order by Chair Casper at 6:32pm.

PRESENT: Michele Casper, Julene Garner, Kelee Venden, Megan James, Lexus Barnard, Melissa Hooks, Shyanne Cushman-Deputy Clerk, Maggie Johnson-Interim Deputy Clerk, joined late by Braden Losby and Marshal Mike Gorham

Ridgeway Farmers Market Managers Amber Chitwood and Amy McKernan

### CONFIRMATION OF OPEN MEETING

Johnson indicated this was a properly noticed meeting posted on January 31, 2024, at the Ridgeway Community Center, and the Village website with notification sent via email/text to subscribers.

### MEETING AGENDA

1. Meeting Agenda
2. Minutes for 12.21.23

Motion made by Barnard, seconded by James to adopt the consent agenda as presented.  
Motion carried.

### CORRESPONDENCE, ANNOUNCEMENTS, AND REPORTS

Casper made the introduction of New Deputy Clerk, Shyanne Cushman and thanked Maggie Johnson for her help through the transition.

Casper made the announcement of Lori Phelan returning as Clerk/Treasurer

Casper announced the new lighting in the gym along with the floor being refinished and a refrigerator in the kitchen due to generous donations.

### ITEMS FOR CONSIDERATION AND ACTION

3. Farmers Market Brainstorm

Amber Chitwood presented the history of the market and upcoming goals for the Outdoor Farmers Market. Brainstorming for better attendance, advertising and children's activities.

4. Library Updates - Maggie Johnson

Johnson presented the 2023 library statistics. Johnson noted that we surpassed our goal for 2023 with 3,169 visitors to the library.

5. Community Center Rental Updates

Johnson presented the 2023 donations and rental fees for the Community Center.

6. 2024 Event Calendar

The commission decided the event dates for 2024:

Easter: Friday, March 29

4th of July Celebration: Saturday, June 29

Halloween: Sunday, October 27

Holiday Celebration: Saturday, December 14

7. Easter

The commission discussed the Easter Celebration. The event will be held on Friday, March 29. The Easter egg hunt will be at 5:30pm. From 5:45pm pictures with the Easter Bunny will be available in the gym.

8. Veteran's Memorial

Garner presented updates on the veterans memorial with estimates for the concrete and landscaping for the memorial. Waiting for more estimates to come in.

9. Youth Baseball

Johnson presented the youth baseball sign up form. Commissioners made no changes to the form and the office will publish it soon.

## ADJOURNMENT

Motion made by Venden, Seconded by Barnard to adjourn at 9:10pm.

Ridgeway Farmers Market – Promotional Opportunities

**NEWSPAPERS** (send 2024 schedule for Community Events listings)

Grant, Iowa, Lafayette Shopping News

Lisa Banfield, [lbانfield@wcinet.com](mailto:lbانfield@wcinet.com) (farmers markets listed on their Area Events page)

Barneveld Shopper

[barneveldnews@gmail.com](mailto:barneveldnews@gmail.com) (printed and sometimes also shared on Barneveld Facebook page)

Dodgeville Chronicle and The Democrate Tribune (Mineral Point)

Levi Zimmerman, [news@thedemocrattribune.com](mailto:news@thedemocrattribune.com) (I think both are run by the same team)

Home News (has a community calendar)

Lisa Schwanke, [homenewseditor@fingerpub.com](mailto:homenewseditor@fingerpub.com)

*Additional publications: Spring Home & Garden issue, River Valley Vacation Guide, Driftless Explorer*

Valley Sentinel (Spring Green, has a community calendar)

[editor@valleysentinelnews.com](mailto:editor@valleysentinelnews.com)

**FACEBOOK** (already using most of these)

Ridgeway Farmers Market

Ridgeway WI Community

Iowa County Confessions – share full list of 2024 dates (or share weekly RFM post)

Barneveld WI Community

Mineral Point Area Community News

**OTHER ONLINE**

Google Maps – we should add our location to show up under search for Wisconsin farmers markets (similar to Dodgeville and Mount Horeb's)

Tripadvisor – add as a Place / Things to do in Ridgeway after Hyde Mill, Verona Dog Park (weird), and Hyde Store

WMTV 15 (features a list of area farmers markets around mid-May)

WKOW 27 (Community Calendar)

Channel 3000 News/Madison Magazine (Events calendar)

Wisconsin Farmers Market Assoc – Ridgeway is not listed on here (\$10-50 membership)

<https://www.wifarmersmarkets.org/find-a-farmers-market.aspx>

Travel Wisconsin –

<https://www.travelwisconsin.com/things-to-do/food-drink/farmers-markets>

**POST SIGN/FLYER**

State Parks – Governor Dodge, Blue Mounds

Libraries – Ridgeway, Dodgeville, Mineral Point, Spring Green, Mount Horeb

Hotels – Dodgeville, Barneveld

Kwik Trips – Dodgeville, Barneveld, Mineral Point, Mount Horeb

Piggy Wiggly – Dodgeville

**VILLAGE OF RIDGEWAY  
PARK AND RECREATION COMMISSION**

# **EASTER EGG HUNT**



**FRIDAY, MARCH 29TH**

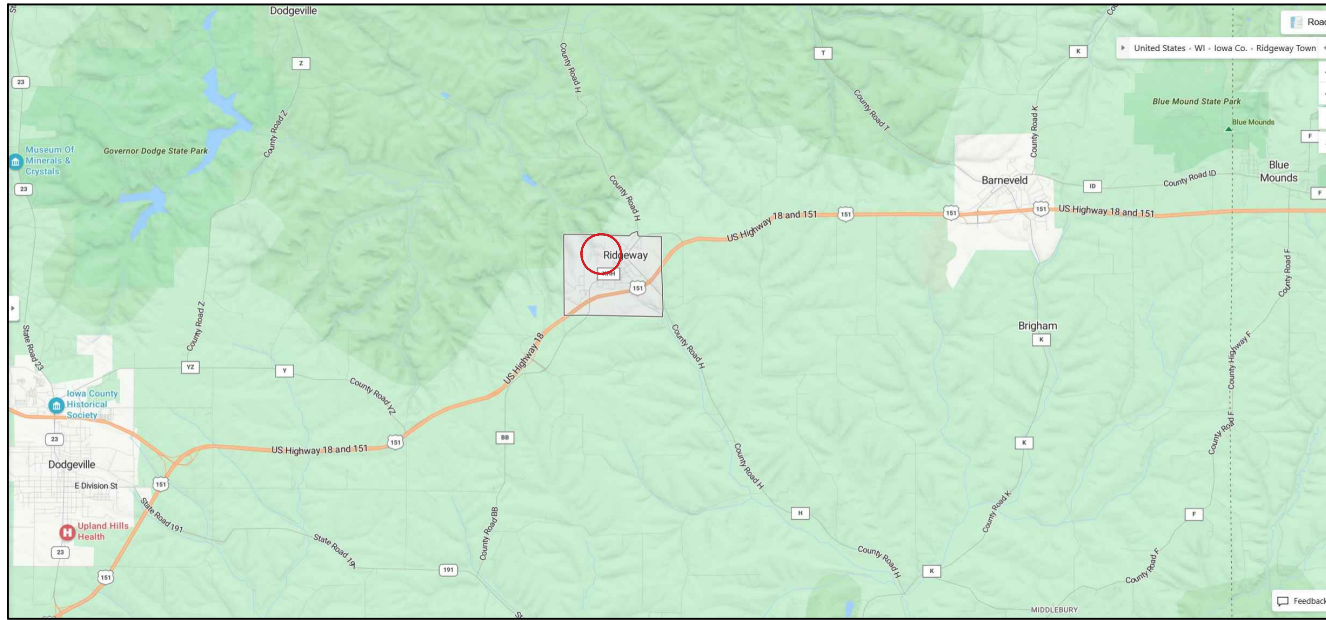
**RIDGEWAY COMMUNITY CENTER  
208 JARVIS ST | RIDGEWAY, WI**



**5:30PM:  
EASTER EGG HUNT**

**5:45PM:  
PICTURES WITH THE  
EASTER BUNNY**

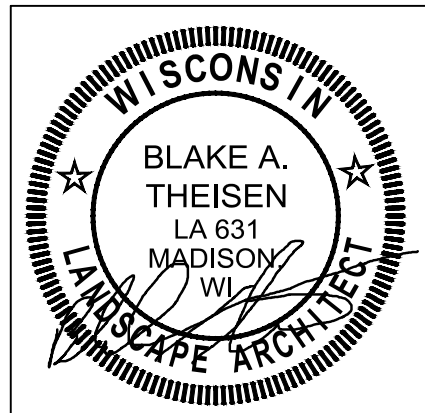
PROJECT LOCATION MAP



PROJECT ADDRESS:  
A. HUGHETTE ROAD

NTS

INDEX TO DRAWINGS	
T100	TITLE SHEET
C001	EXISTING CONDITIONS
C002	EXISTING CONDITIONS PHOTOS
C100	SITE LAYOUT PLAN - OVERVIEW
C101	SITE LAYOUT PLAN - DEPOT AREA
C102	SITE LAYOUT PLAN - DIAMOND DRAINAGE AREA
C103	SITE LAYOUT PLAN - NORTH PARKING AREA
C104	SITE GRADING PLAN - DEPOT AREA
C900	CONSTRUCTION DETAILS
C901	CONSTRUCTION DETAILS
C902	CONSTRUCTION DETAILS
E001	ABBREVIATIONS, SYMBOLS, AND NOTES
E100	ELECTRICAL SITE
E100A	ELECTRICAL SITE BID ALTERNATE
E100D	ELECTRICAL SITE DEMO
C701	ELECTRICAL SCHEDULES AND DIAGRAMS



DATE SIGNED: 11/3/2023

LANDSCAPE ARCHITECT:  
PARKITECTURE + PLANNING  
901 DEMING WAY, SUITE 201  
MADISON, WI 53717  
608.203.8203

RIDGEWAY COMMUNITY PARK  
VILLAGE OF RIDGEWAY  
RIDGEWAY, WISCONSIN  
PROJECT NUMBER 22.055



Item 6.

**PARKITECTURE + PLANNING**  
901 Deming Way, Suite 102  
Madison, WI 53717  
608.866.6808

Project Name:  
**COMMUNITY PARK IMPROVEMENTS**  
HUGHETTE ROAD  
RIDGEWAY, WI 53582

Sheet Title:  
**TITLE SHEET**

Revisions:

Project #: 22.055  
Issued For: BID  
Date: 11/3/2023

Sheet Number  
**T10** 6



**SITE DEMOLITION NOTES**

1. CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION.
2. WORKING HOURS TO BE APPROVED BY VILLAGE.
3. CONSTRUCTION TRAFFIC SHALL BE MINIMIZED TO AVOID CONFLICTS WITH PARK USERS.
4. COORDINATE SITE ACCESS, STAGING AND SECURITY WITH VILLAGE STAFF.
5. CONSTRUCTION STAFF MUST PARK ON THE STREET OR IN PARKING LOTS - NO PERSONAL VEHICLES ON THE CONSTRUCTION SITE.
6. DAMAGE TO EXISTING HARDSCAPE, TREES, OR LAWN AT SITE ACCESS MUST BE REPLACED IN KIND.

**EXISTING CONDITIONS NOTES**

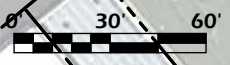
1. SITE SURVEY PROVIDED BY VILLAGE OF RIDGEWAY.
2. ACTUAL FIELD CONDITIONS MAY VARY SLIGHTLY. CONTRACTOR TO VERIFY DIMENSIONS AND ELEVATIONS PRIOR TO CONSTRUCTION.

INACTIVE CAPPED LANDFILL LIMITS FROM WDNR OPEN DATA PORTAL

HUGHETTE ROAD

Military Ridge State Trail

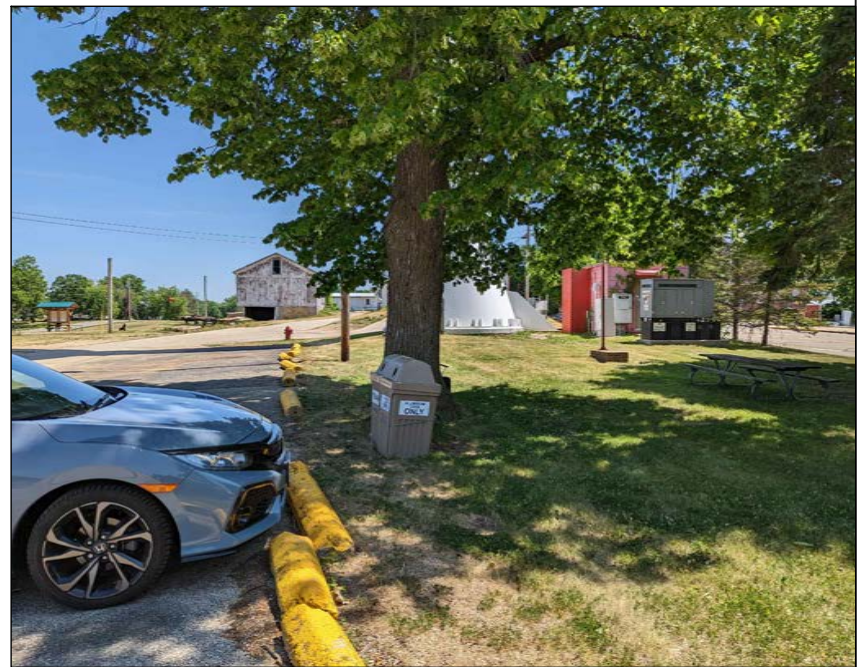
MAIN STREET



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File: V:\22.055 Ridgeway\_Park\CAD\P-SP.dwg Layout: C002 User: bluern Plotted: Nov 03, 2023 12:21pm



Project Name:  
**COMMUNITY PARK IMPROVEMENTS**  
HUGHETTE ROAD  
RIDGWAY, WI 53582  
Sheet Title:  
**EXISTING CONDITIONS PHOTOS**

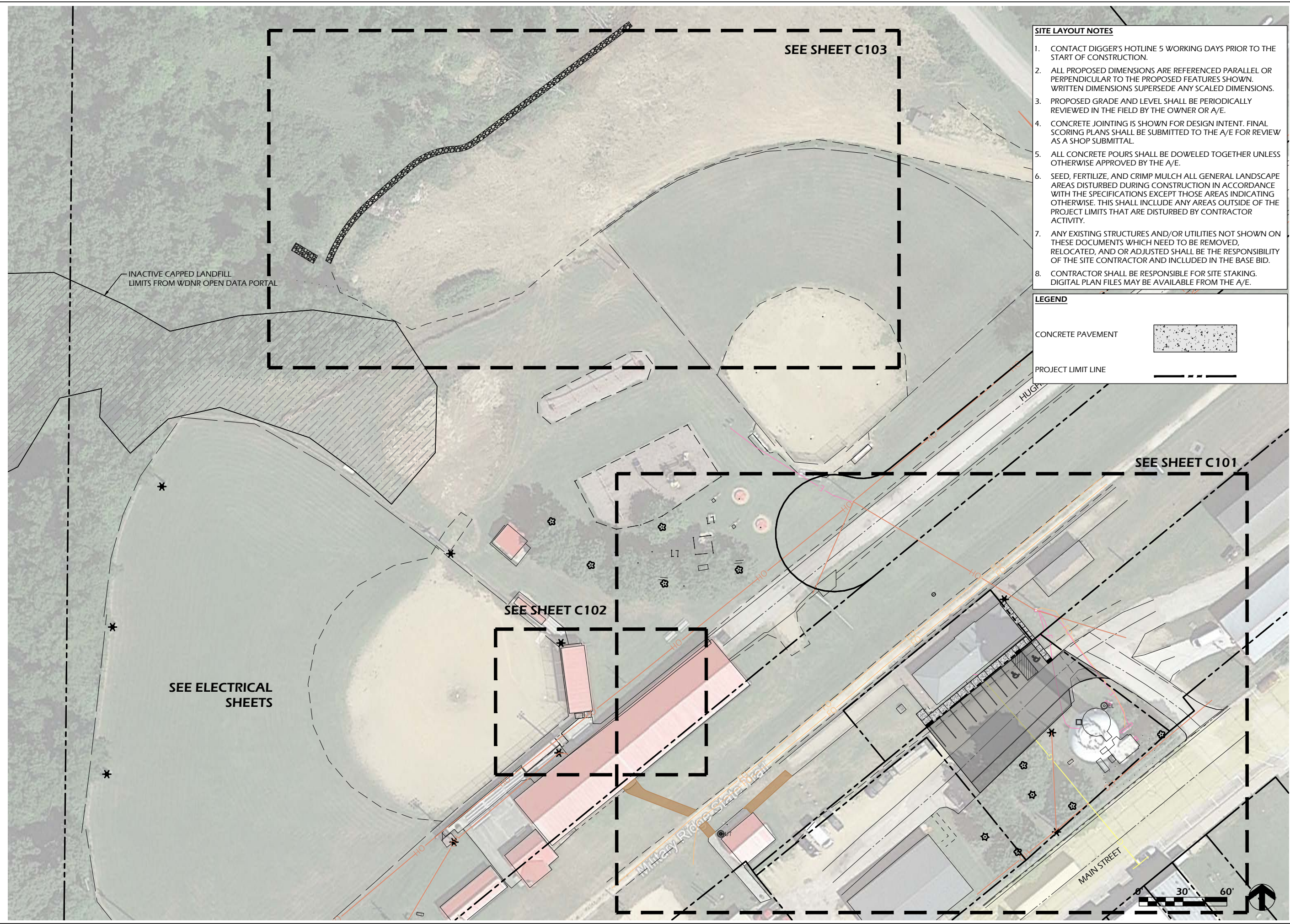
Revisions:

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Project #: 22.055  
Issued For: BID  
Date: 11/3/2023

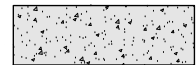



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- SITE LAYOUT NOTES**
1. CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION.
  2. ALL PROPOSED DIMENSIONS ARE REFERENCED PARALLEL OR PERPENDICULAR TO THE PROPOSED FEATURES SHOWN. WRITTEN DIMENSIONS SUPERSEDE ANY SCALED DIMENSIONS.
  3. PROPOSED GRADE AND LEVEL SHALL BE PERIODICALLY REVIEWED IN THE FIELD BY THE OWNER OR A/E.
  4. CONCRETE JOINTING IS SHOWN FOR DESIGN INTENT. FINAL SCORING PLANS SHALL BE SUBMITTED TO THE A/E FOR REVIEW AS A SHOP SUBMITTAL.
  5. ALL CONCRETE POURS SHALL BE DOWELED TOGETHER UNLESS OTHERWISE APPROVED BY THE A/E.
  6. SEED, FERTILIZE, AND CRIMP MULCH ALL GENERAL LANDSCAPE AREAS DISTURBED DURING CONSTRUCTION IN ACCORDANCE WITH THE SPECIFICATIONS EXCEPT THOSE AREAS INDICATING OTHERWISE. THIS SHALL INCLUDE ANY AREAS OUTSIDE OF THE PROJECT LIMITS THAT ARE DISTURBED BY CONTRACTOR ACTIVITY.
  7. ANY EXISTING STRUCTURES AND/OR UTILITIES NOT SHOWN ON THESE DOCUMENTS WHICH NEED TO BE REMOVED, RELOCATED, AND OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE CONTRACTOR AND INCLUDED IN THE BASE BID.
  8. CONTRACTOR SHALL BE RESPONSIBLE FOR SITE STAKING. DIGITAL PLAN FILES MAY BE AVAILABLE FROM THE A/E.

**LEGEND**

CONCRETE PAVEMENT 

PROJECT LIMIT LINE 

Item 6.

Project Name: **COMMUNITY PARK IMPROVEMENTS**  
 HUGHETTE ROAD  
 RIDGEWAY, WI 53582  
 Sheet Title: **SITE LAYOUT PLAN - OVERVIEW**

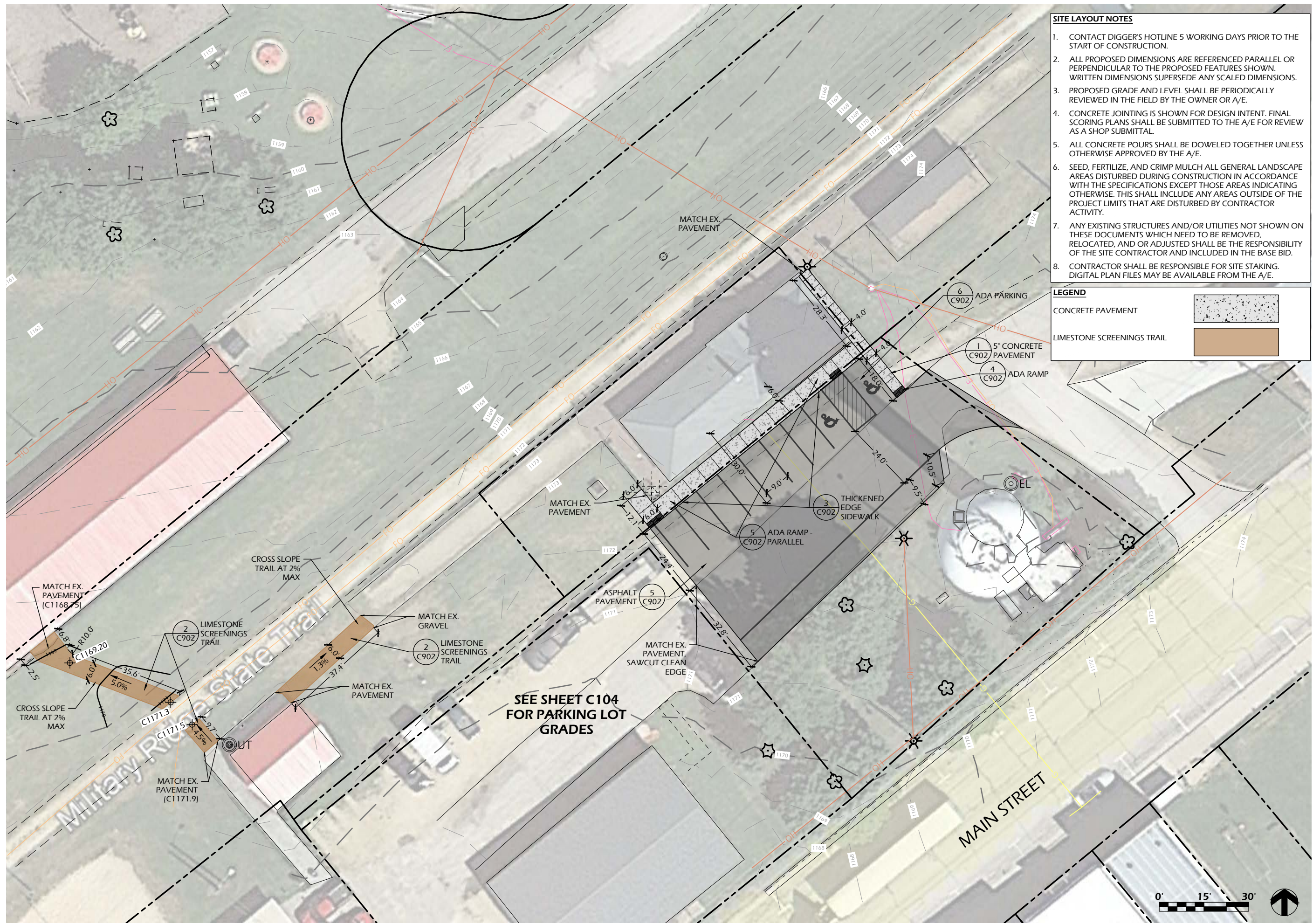
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Project #: 22.055  
 Issued For: BID  
 Date: 11/3/2023

Sheet Number **C10** 9



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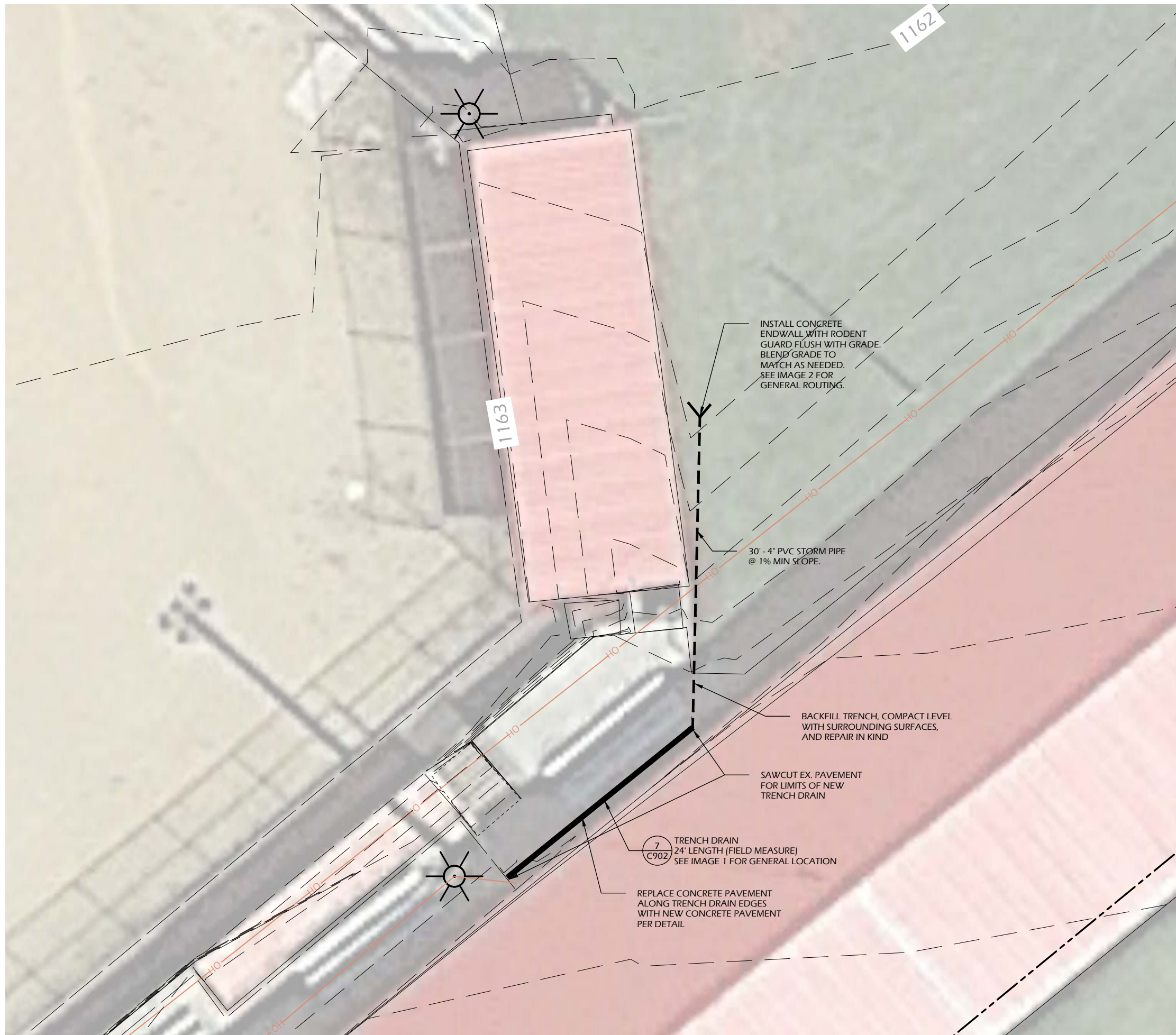
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**LEGEND**

CONCRETE PAVEMENT	
LIMESTONE SCREENINGS TRAIL	



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**IMAGE 1**



**IMAGE 2**



**COMMUNITY PARK IMPROVEMENTS**

**HUGHETTE ROAD  
 RIDGWAY, WI 53582**

**SITE LAYOUT PLAN - DIAMOND DRAINAGE AREA**

Project Name:

Revisions:

Project #: 22.055  
 Issued For: BID  
 Date: 11/3/2023

Sheet Number  
**C10** 11





IMAGE 3



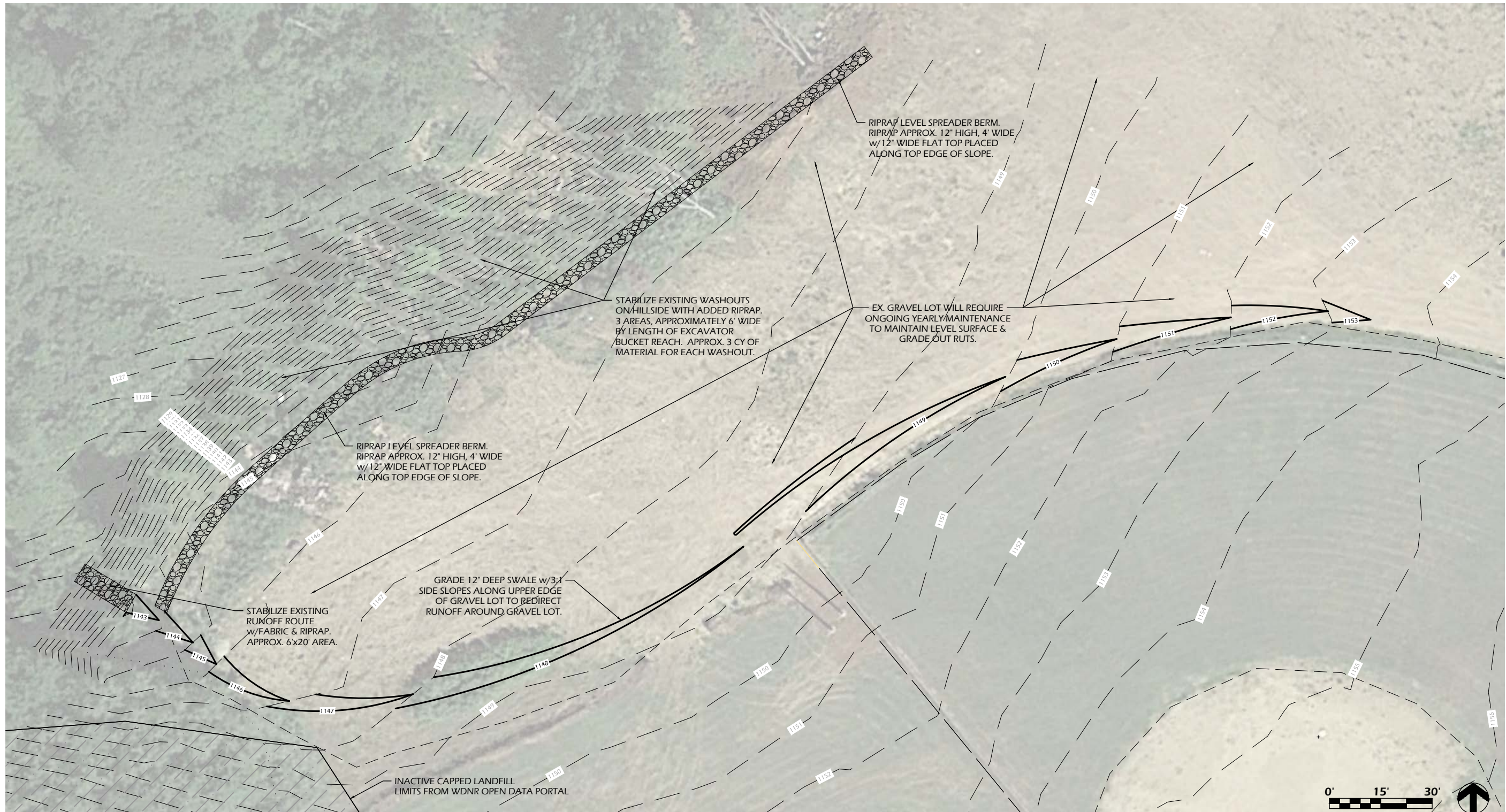
IMAGE 4



IMAGE 5: EXAMPLE WASHOUT



IMAGE 6



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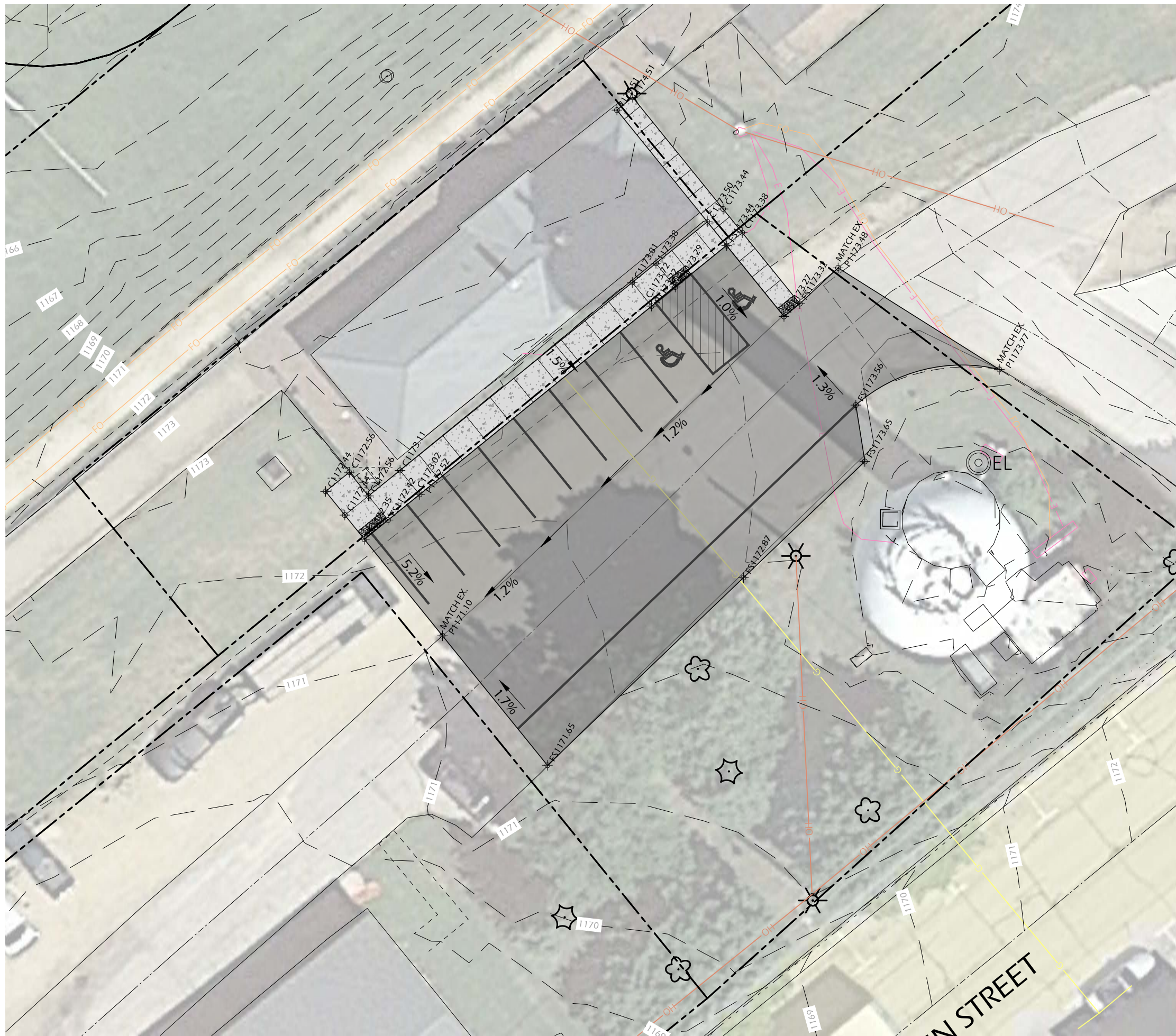
Item 6.

**COMMUNITY PARK IMPROVEMENTS**  
 HUGHETTE ROAD  
 RIDGWAY, WI 53582  
 SITE LAYOUT PLAN - NORTH PARKING LOT

Project Name:	COMMUNITY PARK IMPROVEMENTS
Project #:	22.055
Issued For:	BID
Date:	11/3/2023
Sheet Title:	SITE LAYOUT PLAN - NORTH PARKING LOT
Sheet Number:	C10 12



File: V:\22.055 Ridgeway Park\CAD\P-SP.dwg Layout: C104 User: blueem Plotted: Nov 03, 2023 1:15pm



**SITE LAYOUT NOTES**

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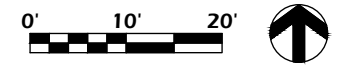
**LEGEND**

CONCRETE PAVEMENT 

PROJECT LIMIT LINE 

**SPOT GRADE ABBREVIATIONS:**

- (XXX.XX) = EXISTING GRADE
- CXXX.XX = PROPOSED CONCRETE
- PXXX.XX = PROPOSED PAVEMENT
- XXX.XX = PROPOSED FINISH SURFACE
- FSXXX.XX = PROPOSED FINISH SURFACE
- TOCXXX.XX = PROPOSED TOP OF CURB
- RIMXXX.XX = RIM
- IEXXX.XX = INVERT ELEVATION
- TWXXX.XX = TOP OF WALL ELEVATION
- BWXXX.XX = BOTTOM OF WALL ELEVATION



**PARKITECTURE + PLANNING**  
 901 Deming Way, Suite 102  
 Madison, WI 53717  
 608.866.6808  

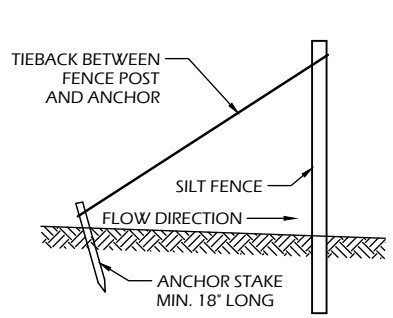

Project Name: **COMMUNITY PARK IMPROVEMENTS**  
 HUGHETTE ROAD  
 RIDGWAY, WI 53582  
 Sheet Title: **SITE GRADING PLAN - DEPOT AREA**

Revisions:

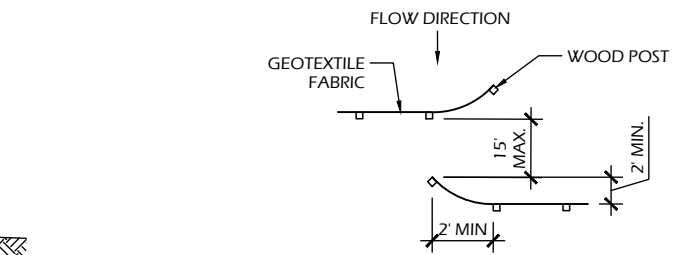
Project #:	22.055
Issued For:	BID
Date:	11/3/2023
Sheet Number	<b>C10</b> 13

Item 6.

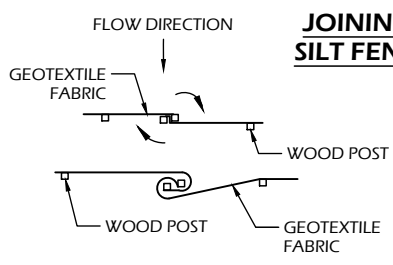




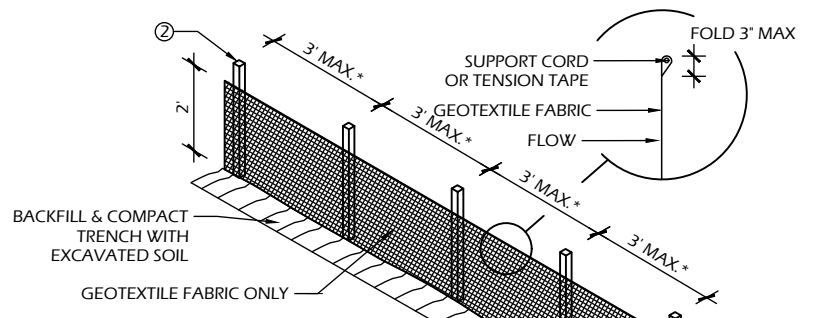
**SILT FENCE TIE BACK  
(WHEN REQUIRED BY  
THE ENGINEER)**



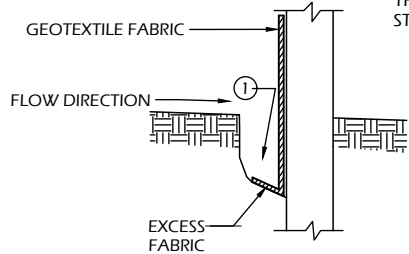
**JOINING TWO LENGTHS OF  
SILT FENCE (HOOK METHOD)**



**JOINING TWO LENGTHS OF  
SILT FENCE (TWIST METHOD)**



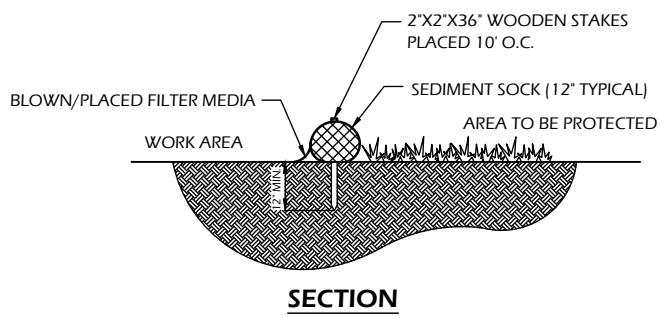
**TRENCH DETAIL**



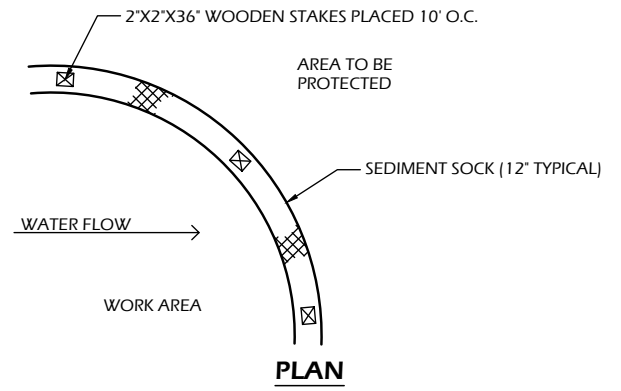
ATTACH THE FABRIC TO THE POSTS WITH WIRE STAPLES OR WOODEN LATH AND NAILS

**SILT FENCE**

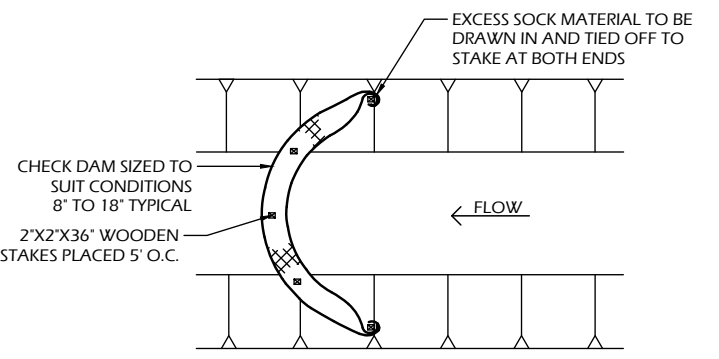
\*NOTE:  
8'-0" POST SPACING ALLOWED IF A WOVEN GEOTEXTILE FABRIC IS USED.



**SECTION**

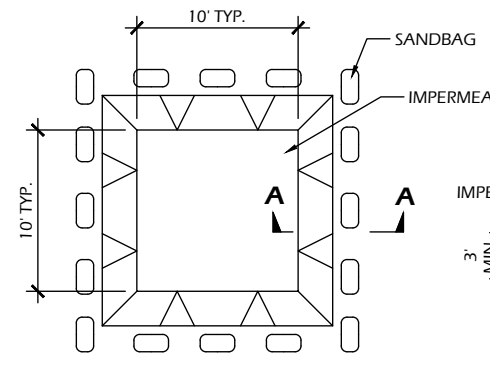


**PLAN**



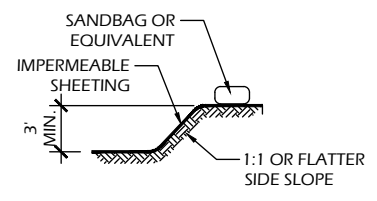
**SEDIMENT SOCK**

**SEDIMENT SOCK NOTES:**  
 1. ALL MATERIAL TO MEET SPECIFICATIONS.  
 2. SEDIMENT SHOULD BE REMOVED FROM BEHIND CHECK DAM ONCE THE ACCUMULATED HEIGHT HAS REACHED 1/2 THE HEIGHT OF THE CHECK DAM.  
 3. CHECK DAM CAN BE DIRECT SEEDED AT THE TIME OF INSTALLATION.  
 4. FILTER MEDIA FILL TO MEET APPLICATION REQUIREMENTS.  
 5. COMPOST MATERIAL TO BE DISPERSED ON SITE, AS DETERMINED BY ENGINEER.

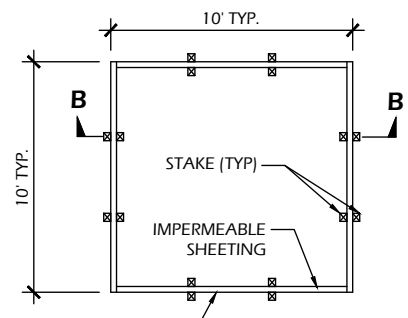


**PLAN**

**EXCAVATED WASHOUT STRUCTURE**

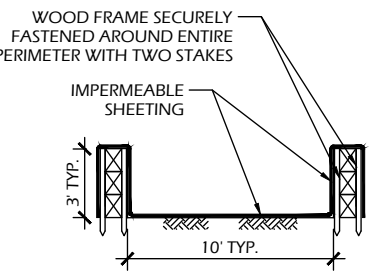


**SECTION A-A**

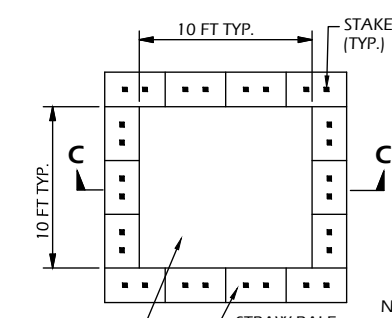


**PLAN**

**WASHOUT STRUCTURE WITH WOOD PLANKS**

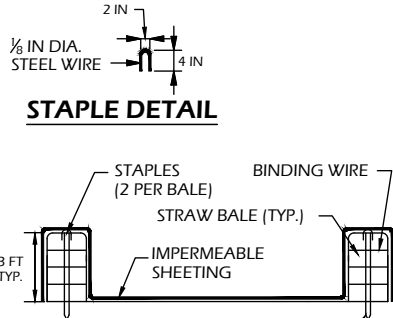


**SECTION B-B**



**PLAN**

**WASHOUT STRUCTURE WITH STRAW BALES**



**STAPLE DETAIL**

NOTE: CAN BE TWO STACKED BALES OR PARTIALLY EXCAVATED TO REACH 3 FT DEPTH

**SECTION C-C**

**SILT FENCE GENERAL NOTES:**

- FOR MANUAL INSTALLATIONS THE TRENCH SHALL BE A MINIMUM OF 4" WIDE & 6" DEEP TO BURY AND ANCHOR THE GEOTEXTILE FABRIC. FOLD MATERIAL TO FIT TRENCH AND BACKFILL & COMPACT TRENCH WITH EXCAVATED SOIL.
- WOOD POSTS SHALL BE A MINIMUM SIZE OF 3' LENGTH OF OAK OR HICKORY
- ADDITIONAL POST DEPTH OR TIE BACKS MAY BE REQUIRED IN UNSTABLE SOILS
- DETAILS OF CONSTRUCTION NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE SPECIFICATIONS.
- 8" OF FENCE FABRIC REQUIRED BELOW GRADE IN TRENCH PER DNR TECH STD. 1056
- MANUFACTURED ALTERNATIVES APPROVED AND LISTED ON THE WisDOT PRODUCT ACCEPTABILITY LIST (PAL) MAY BE SUBSTITUTED.
- FINISHED SIZE, INCLUDING FLAP POCKETS WHERE REQUIRED, SHALL EXTEND A MINIMUM OF 10" AROUND THE PERIMETER TO FACILITATE MAINTENANCE OR REMOVAL.
- FLAP POCKETS SHALL BE LARGE ENOUGH TO ACCEPT WOOD 2"X4".

- EROSION CONTROL SHALL BE PROVIDED IN ACCORDANCE WITH WDNR TECHNICAL STANDARD AND TECHNICAL SPECIFICATIONS.
- CROSS BRACE WITH 2' X 4' WOODEN FRAME OR EQUIVALENT AT TOP OF POSTS AS DIRECTED BY THE ENGINEER.
- MINIMUM 14 GAUGE WIRE REQUIRED, FOLD FABRIC 3" OVER THE WIRE AND STAPLE OR PLACE WIRE RINGS ON 12" C.C.
- WIRE SUPPORT FENCE SHALL BE 14 GAUGE MINIMUM WOVEN WIRE WITH A MAXIMUM MESH SPACING OF 6". SECURE TOP OF GEOTEXTILE FABRIC TO TOP OF FENCE WITH STAPLES OR WIRE RINGS AT 12" C.C. (TYPE B)
- GEOTEXTILE FABRIC SHALL BE REINFORCED WITH AN INDUSTRIAL POLYPROPYLENE NETTING WITH A MAXIMUM MESH SPACING OF 3/4" OR EQUAL. A HEAVY DUTY NYLON TOP SUPPORT CORD OR EQUIVALENT IS REQUIRED. (TYPE A)
- STEEL POSTS SHALL BE STUDDED "TEE" OR "U" TYPE WITH A MINIMUM WEIGHT OF 1.28 LBS./LIN. FT. (WITHOUT ANCHOR) FIN ANCHORS SUFFICIENT TO RESIST POST MOVEMENT ARE REQUIRED. WOOD POSTS SHALL BE A MINIMUM SIZE OF 1 1/8" X 1 1/8" OF OAK OR HICKORY.
- CONSTRUCT SILT FENCE FROM A CONTINUOUS ROLL, IF POSSIBLE, BY CUTTING LENGTHS TO AVOID JOINTS. IF A JOINT IS NECESSARY, USE ONE OF THE FOLLOWING TWO METHODS: A.) TWIST METHOD - OVERLAP THE END POSTS AND TWIST, OR ROTATE, AT LEAST 180 DEGREES, B.) HOOK METHOD - HOOK THE END OF EACH SILT FENCE LENGTH.

2  
C900

**SILT FENCE OR SEDIMENT SOCK**  
SCALE: NTS

1  
C900

**CONCRETE WASHOUT STRUCTURE (TEMP)**  
SCALE: NTS

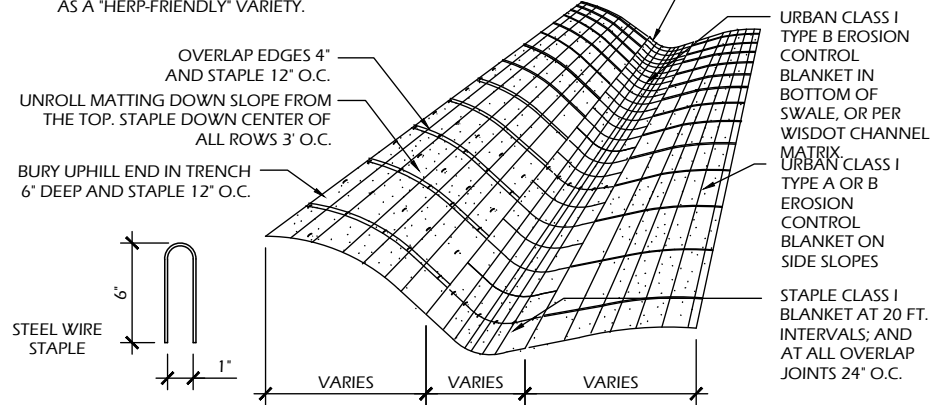
Project Name: COMMUNITY PARK IMPROVEMENTS  
 Project #: 22.055  
 Issued For: BID  
 Date: 11/3/2023

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NOTES

1. PREPARE SOIL BEFORE INSTALLING BLANKET INCLUDING ALL SOIL PREPARATION AND SEEDING AS SPECIFIED.
2. ANCHOR BLANKET IN 6" TRENCH PRIOR TO ROLLING DOWN SLOPE.
3. THE BOTTOM SECTION OF BLANKET SHOULD BE ON THE DOWNSTREAM SIDE OF ALL OVERLAPS.
4. ALL EROSION MAT USED ON SITE MUST BE APPROVED BY THE DNR AS A "HERP-FRIENDLY" VARIETY.

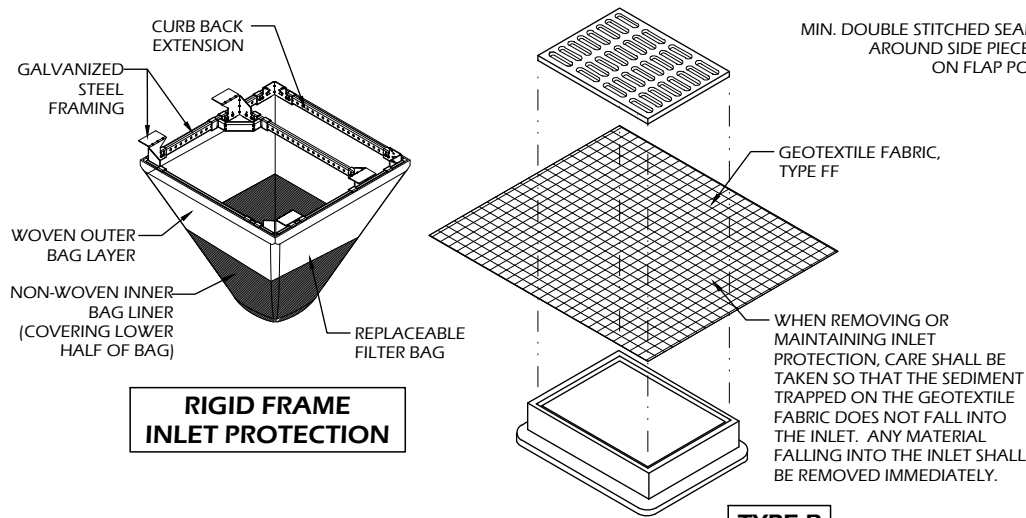


**4 EROSION MAT**

C901 SCALE: NTS

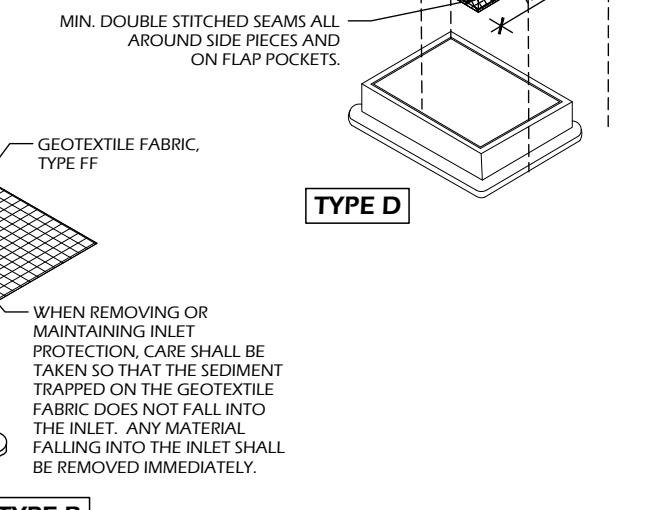
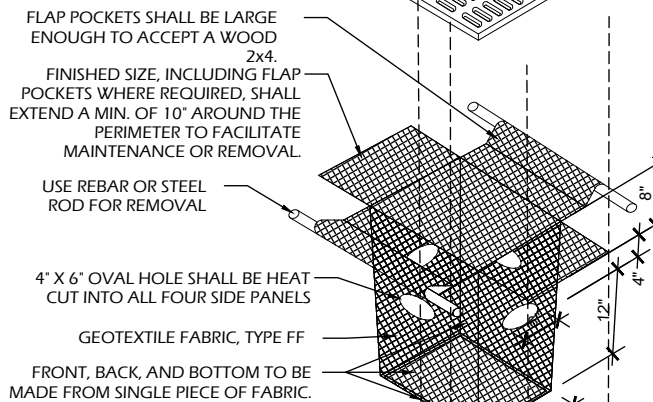
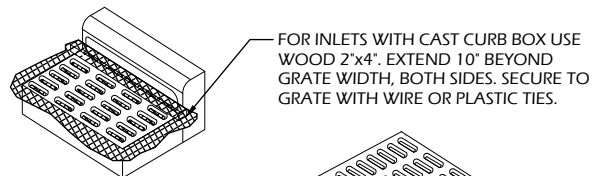
INLET PROTECTION NOTES:

1. INSTALL PER WDNR STORM WATER CONSTRUCTION TECHNICAL STANDARD 1060.
2. INLET PROTECTION TYPE B SHALL BE USED ON STRUCTURES 30" OR LESS IN DEPTH.
3. RIGID FRAME OR TYPE D INLET PROTECTION MAY BE USED AT THE DISCRETION OF THE CONTRACTOR UNLESS OTHERWISE NOTED.
4. ROUTINELY INSPECT FOR INTEGRITY AND NEEDED MAINTENANCE.
5. EMPTY SEDIMENT WHEN THE BAG IS HALF FULL OR SEDIMENT IS WITHIN 6 INCHES OF THE OVERFLOW HOLES, OR AS DIRECTED BY THE OWNER OR A/E.
6. IMMEDIATELY REMOVE ANY SEDIMENT FALLING INTO THE INLET DURING MAINTENANCE ACTIVITIES.
7. INLET PROTECTION SHALL BE REMOVED AFTER THE SITE HAS ACHIEVED 80% STABILIZATION OR AT THE END OF THE PROJECT.



**3 INLET PROTECTION TYPES B & D**

C901 SCALE: NTS

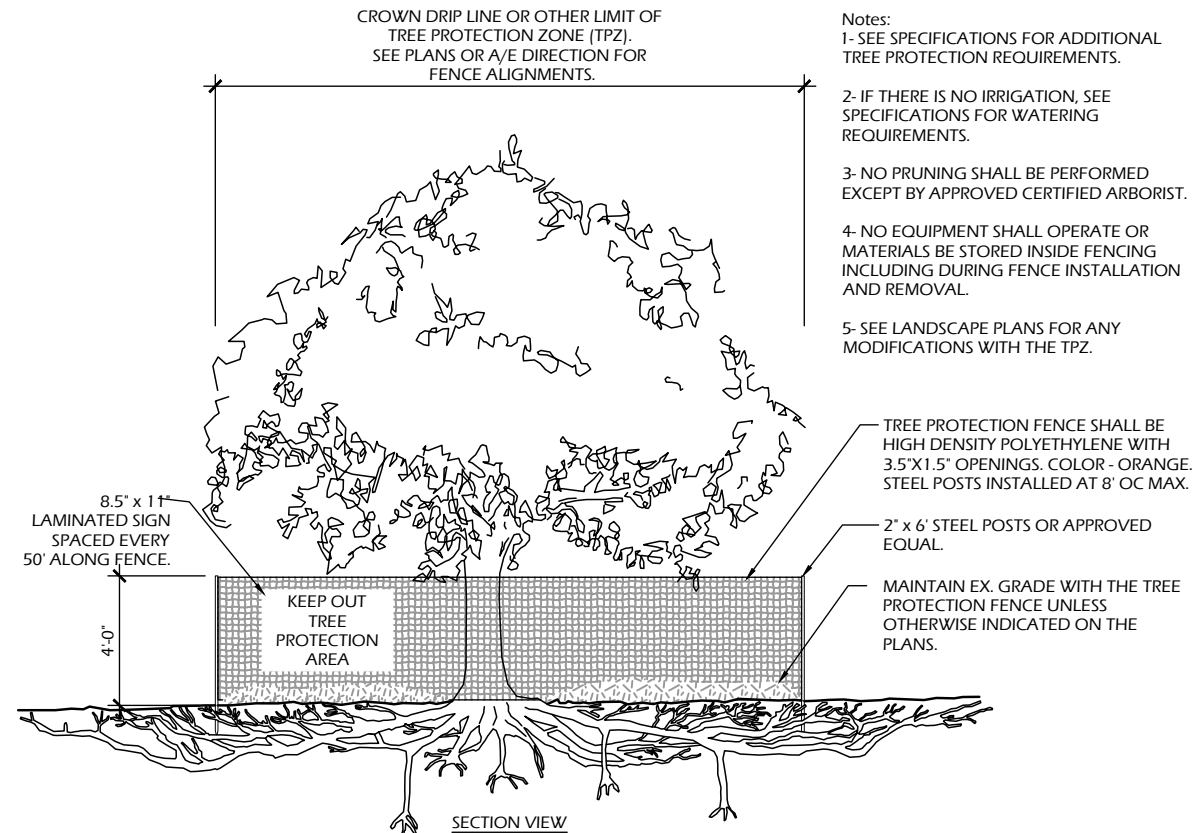


**1**

C901

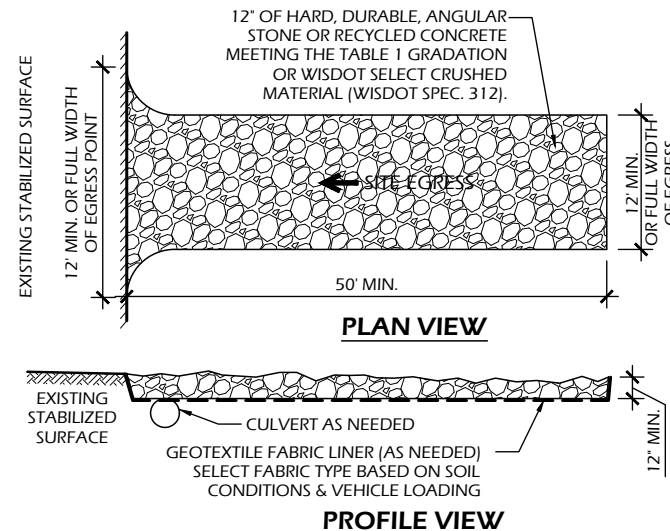
**STONE TRACKING PAD**

SCALE: NTS



**2 TREE PROTECTION**

C901 SCALE: NTS



SIEVE SIZE	PERCENT PASSING BY WEIGHT
3"	100
2 1/2"	90 - 100
1 1/2"	25 - 60
3/4"	0 - 20
3/8"	0 - 5

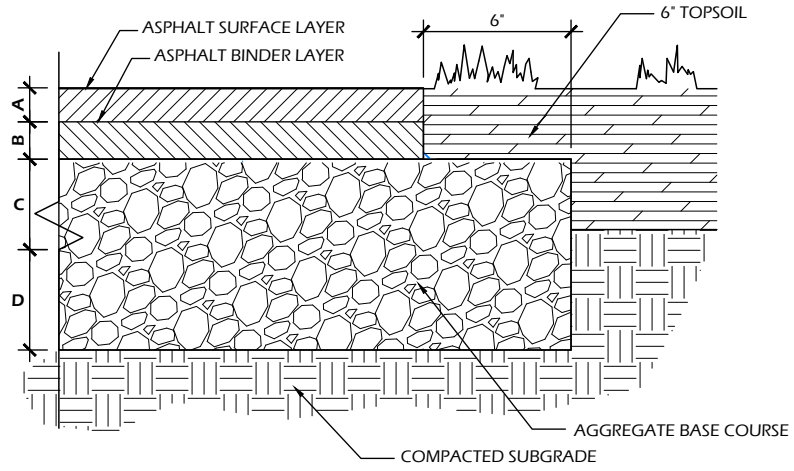
- OPERATION & MAINTENANCE:
1. MONITOR TRACKING PADS FOR COMPACTION, SOIL DEPOSITS, AND MIXING OF UNDERLYING SOILS AND STONE LAYERS.
  2. MAINTAIN A LOOSENED, ROUGH SURFACE BY SCRAPING, LOOSENING, OR TOP-DRESSING WITH ADDITIONAL AGGREGATE.
  3. REPLACE GEOTEXTILE AND STONE IF LESS-INTENSIVE MAINTENANCE EFFORTS FAIL TO REESTABLISH EFFECTIVENESS.
  4. ADD STONE AS NEEDED TO MAINTAIN THE MINIMUM PAD THICKNESS.
  5. REPLACE DAMAGED OR CRUSHED CULVERTS UNDER TRACKING PAD.

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File: V:\22.055 Ridgeway\_Park CAD\Plan-D.dwg User: Bluerm Plotted: Nov 03, 2023 - 12:59pm

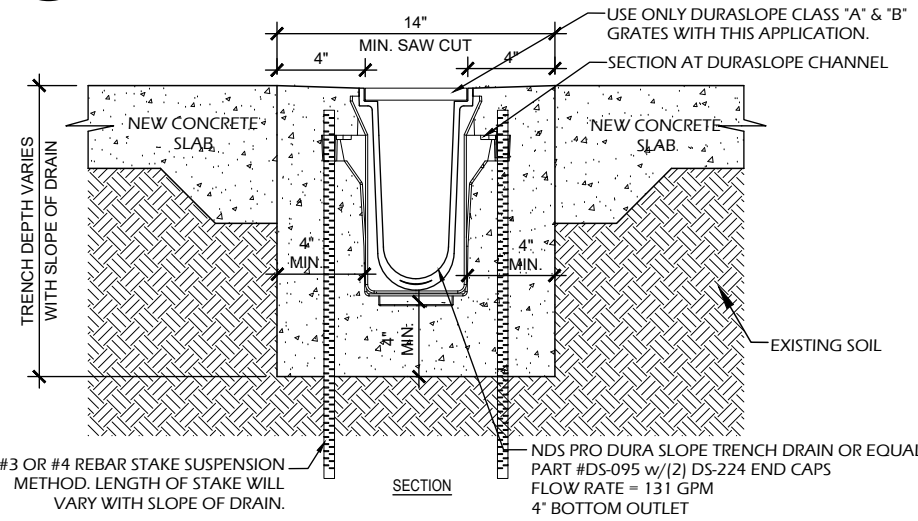
**ASPHALT PAVEMENT TYPICAL SECTION**

	MATERIAL	MATERIAL THICKNESS (INCHES)	PAVEMENT TYPE (WISDOT)
A	BITUMINOUS UPPER LAYER	1.75	4 LT 58-28 S
B	BITUMINOUS LOWER LAYER	2.25	3 LT 58-28 S
C	¾ IN DENSE GRADED BASE COURSE	0.0	
D	1½ IN DENSE GRADED BASE COURSE	10.0	
<b>TOTAL THICKNESS (INCHES)</b>		14.0	



**8 ASPHALT PAVEMENT - PARKING LOT**

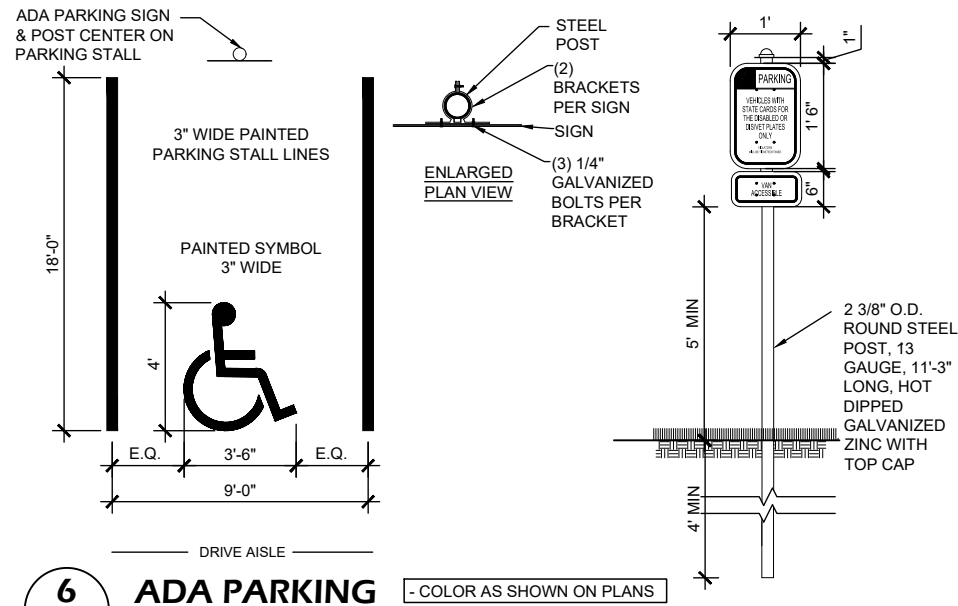
C902 SCALE: NTS



**7 TRENCH DRAIN**

C902 SCALE: NTS

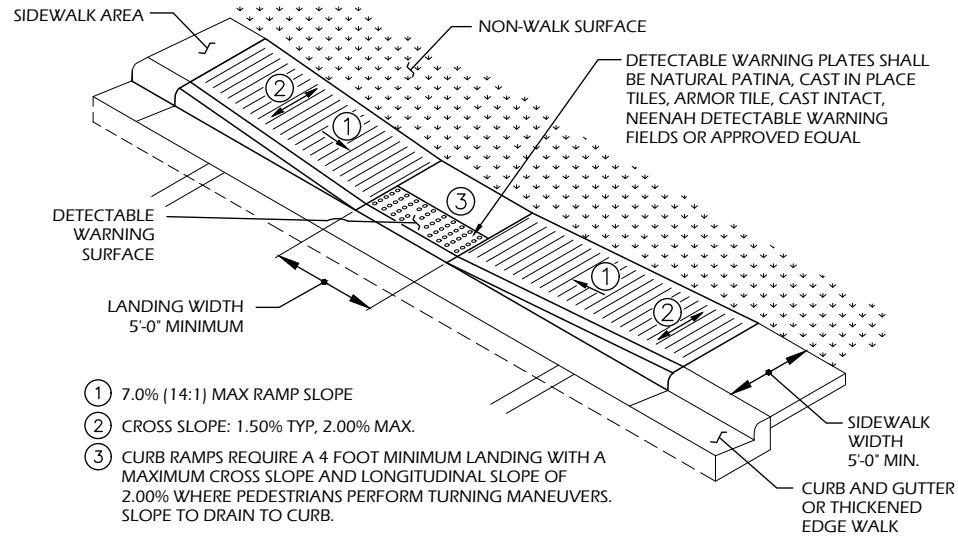
- NOTES:**
1. CHANNELS TO BE INSTALLED WITH BLANK GRATE. GRATE TO BE PROTECTED FROM CONCRETE POUR (COVER HOLES WITH TAPE).
  2. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.



**6 ADA PARKING**

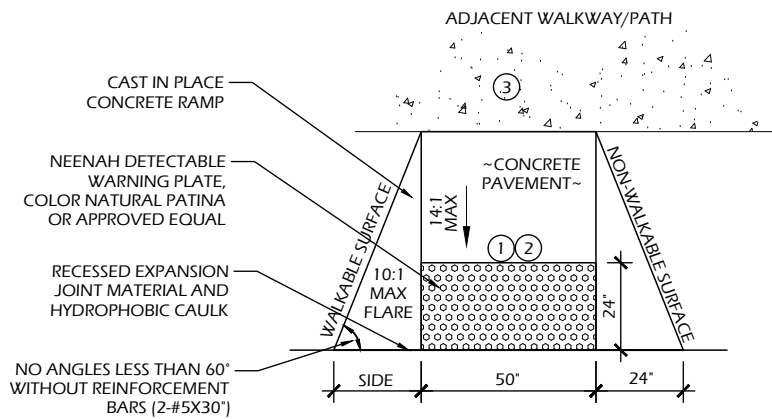
C902 SCALE: NTS

COLOR AS SHOWN ON PLANS



**5 ADA RAMP - PARALLEL**

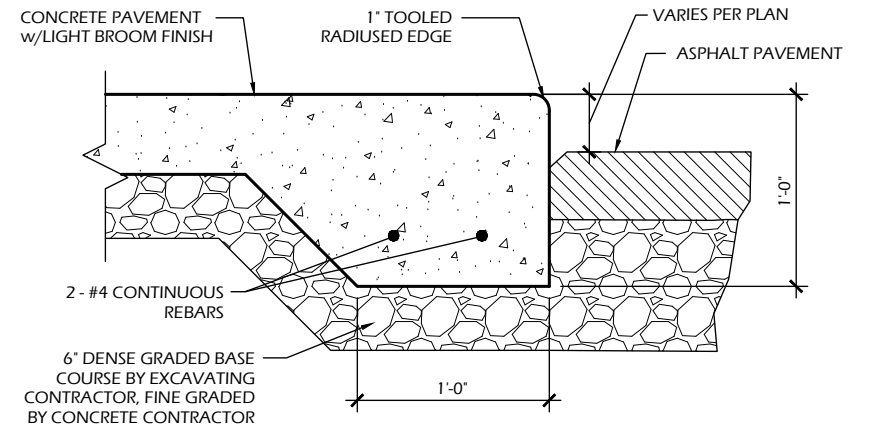
C902 SCALE: NTS



**4 ADA RAMP**

C902 SCALE: NTS

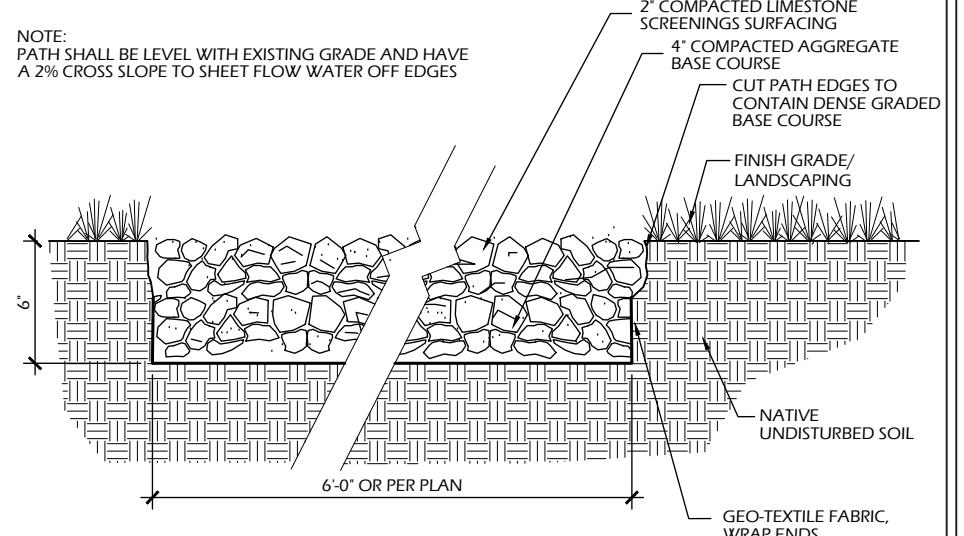
- NOTES:**
1. 7% (14:1) MAX RAMP SLOPE
  2. CROSS SLOPE: 2.00% MAX.
  3. CURB RAMP REQUIRE A 4 FOOT MINIMUM LANDING WITH A MAXIMUM CROSS SLOPE AND LONGITUDINAL SLOPE OF 2.00% WHERE PEDESTRIANS PERFORM TURNING MANEUVERS. SLOPE TO DRAIN TO CURB.



**3 THICKENED EDGE SIDEWALK**

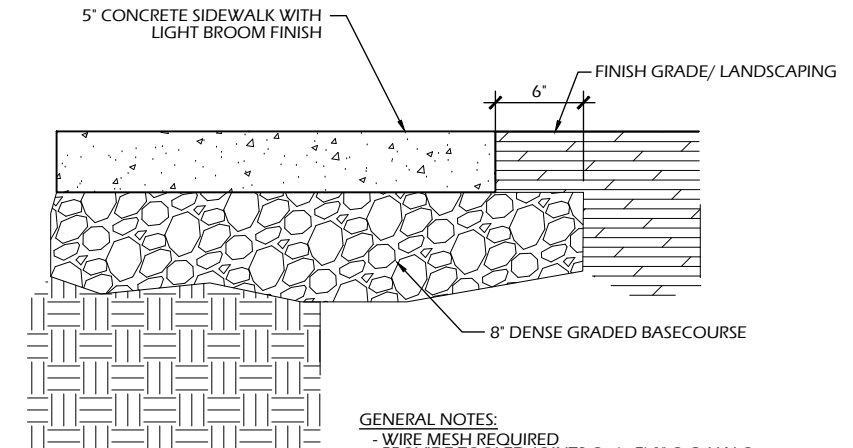
C902 SCALE: NTS

- GENERAL NOTES:**
1. PROVIDE 1.5% - 2% CROSS SLOPE ACROSS WALK
  2. NO MESH REQUIRED
  3. PROVIDE TOOLED JOINTS @ +/- 5'-0" O.C. U.N.O.



**2 LIMESTONE SCREENINGS TRAIL**

C902 SCALE: NTS



**1 CONCRETE PAVEMENT**

C902 SCALE: NTS

- GENERAL NOTES:**
- WIRE MESH REQUIRED
  - PROVIDE TOOLED JOINTS @ +/- 5'-0" O.C. U.N.O.



ELECTRICAL SYMBOLS, ABBREVIATIONS AND NOTES:

- 1. SYMBOLS INDICATED HERE AND NOT USED IN THE CONTRACT DOCUMENTS DO NOT APPLY TO THIS PROJECT. ADDITIONAL SYMBOLS MAY BE INDICATED IN THE CONTRACT DOCUMENTS.
2. EXISTING TO REMAIN IS SHOWN WITH SOLID LIGHT LINES. NEW WORK IS SHOWN WITH SOLID HEAVY LINES.
3. SEE PROJECT SPECIFICATIONS AND DRAWINGS FOR DEVICE/EQUIPMENT RATINGS.
4. ALL MOUNTING HEIGHTS LISTED BELOW OR SHOWN ON DETAIL SHEETS ARE FOR STANDARD INSTALLATIONS. DEVIATIONS TO THE STANDARD MOUNTING HEIGHT MAY OCCUR AS REQUIRED BASED ON FIELD CONDITIONS. IN ALL INSTANCES COORDINATE WITH ARCHITECT AND ENGINEER.
5. ALL DIMENSIONS ARE TO THE CENTER OF BOX.
6. COORDINATE WORK SHOWN IN THIS DRAWING SET WITH ALL PROJECT DRAWINGS.

EQUIPMENT AND WIRING

Table of electrical symbols and their descriptions including Transformer (T), Ground Connection (ground symbol), Ground Bar (bar symbol), Non Fused Disconnect Switch (square with X), Fused Disconnect Switch (square with X and circle), Starter/Disconnect Switch (square with X and circle), Circuit Breaker Disconnect (square with X and circle), Manual Motor Starter w/overload protection (MMS, F, S), Junction Box (J), Remote Generator Annunciator (GEN), Push Button (square with circle), Engine Generator Set (EGS), Automatic Transfer Switch (ATS), Motor Connection (circle with dot), Branch Circuit Panel (rectangle with lines), Distribution Panelboard (rectangle with lines), and Junction Box - Wall (J with vertical line).

RECEPTACLES

Table of receptacle symbols and descriptions including Duplex Receptacle (wall, ceiling, floor), Duplex Receptacle with weatherproof, Single Receptacle (wall), Double Duplex Receptacle (wall), and TV Outlet (TV symbol).

LIGHTING

Table of lighting symbols and descriptions including Wall Mounted Linear, Surface Linear, Suspended Linear, Recessed Grid Mounted (1x1, 2x2), Surface Mounted, Track, Photo Eye, Recessed Mounted, Wall Mounted, Pendant, Shading Designates Emergency Power Source, Directional Indicator, Exit Directional Arrow, Single Face Exit Fixture, Double Face Exit Fixture, Single Face Exit Fixture with wall mounting location, Double Head Emergency Fixture, and Fire Alarm Horn & Strobe Light.

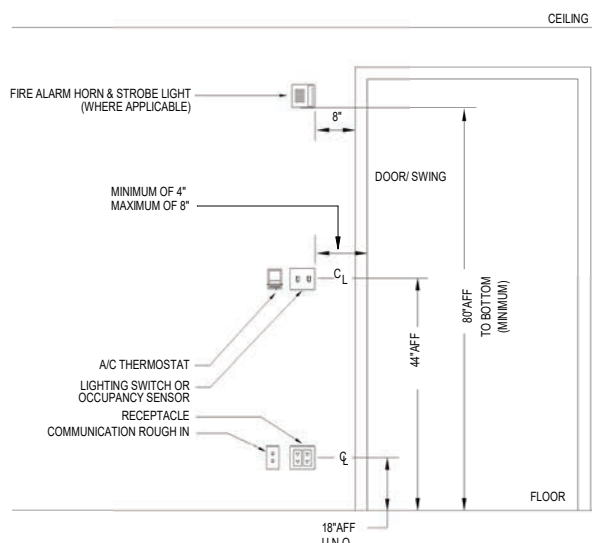
LIGHTING CONTROL DEVICES

SEE LIGHTING CONTROL DEVICE SCHEDULE FOR MORE INFORMATION.

Table of lighting control device symbols and descriptions including Lighting Contactor, Dimmer, Pilot Light Switch, Single Pole Switch, Two Pole Switch, Three Way Switch, Four Way Switch, Ceiling Mounted Occupancy Sensor, Ceiling Mounted Daylight Sensor, Key Switch, Momentary Contact Switch, Low Voltage Switch, Remote Control for Motorized Damper, Single Pole Fire Place Chimney Fan Proving Switch, Single Pole Fire Place Gas Solenoid Switch, Single Pole Weatherproof Switch, and Occupancy Sensor Switch.

SHEET SYMBOLS

Table of sheet symbols including Line Continue Break, Details and Sections Designation, New Work Connection to Existing Work Designation, Detail Reference Top Designates Detail Number Bottom Designates on which sheet detail appears, Keyed Note Designation, Elevation Designation, Equipment Designation, Abbreviation Bottom Designates Equipment, Plan Continuation Designation, and Revision Number Designation.



GENERAL NOTES:
1) ALL DEVICES SHALL BE ALIGNED TO BE AN EQUAL DISTANCE FROM DOORWAY, DOOR SWING, WALL, ETC.

ABBREVIATIONS

Table of abbreviations for materials and components including Ampres, Above Counter Top, Acoustical Ceiling Tile, Americans with Disabilities Act, Ampere Frame, Above Finished Floor, Above Finished Grade, Amp Interrupting Capacity, Alternative, Aluminum, Access Panel, Architect, Architectural, Above Suspended Ceiling, Ampere Trip, Automatic, Bare Copper, Below Finished Ceiling, Below Finished Floor, Below Floor Level, Building, Blocking, Bottom of, Breaker, Bath Tub, Circuit Breaker, Circuit, Ceiling Diffuser, Contractor Furnished/Owner Installed, Contractor Furnished/Contractor Installed, Center Line, Ceiling, Clear, Concrete Masonry Unit, Conduit, Clean Out, Concrete, Continuous/Continue, Contractor, Control Relay, Current Transformer, Cold Water Supply, Cold Water Fixture Units, Direct Burial, Design Build Contactor, Direct Current, Dedicated, Detail, Drinking Fountain, Diameter, Disconnect, Division, Down, Distribution Panel, Disconnect Switch, Door Under Cut, Drawings, Existing, Electrical Contractor, Electric Duct Bank, Equipment Ground, Exhaust Grille, Engine Generator Set, Expansion Joint, Elevation, Electrical, Electric/Electrical, Emergency Life Safety Lighting, Emergency Life Safety Power, Emergence, Electromagnetic Interference, Electrical Metallic Tubing, Equal, Equipment, Equipment Supplier, Existing to Remain, Electrical Water Cooler, Electric Water Heater, Exposed, Exterior, Fire Alarm, Fire Alarm Control Panel, Floor Cleanout, Fan Coil Unit, Floor Drain, Feeder, Fused Disconnect Switch, Fire Extinguisher (Cabinet), Finish Floor (Elevation), Fixtures, Furnishings & Equipment, From Floor Above, From Floor Below, Film Illuminator, Finish.

Table of abbreviations for electrical components including Bypass Automatic Transfer Switch, Below Finished Ceiling, Below Finished Floor, Below Floor Level, Building, Blocking, Bottom of, Breaker, Bath Tub, Circuit Breaker, Circuit, Ceiling Diffuser, Contractor Furnished/Owner Installed, Contractor Furnished/Contractor Installed, Center Line, Ceiling, Clear, Concrete Masonry Unit, Conduit, Clean Out, Concrete, Continuous/Continue, Contractor, Control Relay, Current Transformer, Cold Water Supply, Cold Water Fixture Units, Direct Burial, Design Build Contactor, Direct Current, Dedicated, Detail, Drinking Fountain, Diameter, Disconnect, Division, Down, Distribution Panel, Disconnect Switch, Door Under Cut, Drawings, Existing, Electrical Contractor, Electric Duct Bank, Equipment Ground, Exhaust Grille, Engine Generator Set, Expansion Joint, Elevation, Electrical, Electric/Electrical, Emergency Life Safety Lighting, Emergency Life Safety Power, Emergence, Electromagnetic Interference, Electrical Metallic Tubing, Equal, Equipment, Equipment Supplier, Existing to Remain, Electrical Water Cooler, Electric Water Heater, Exposed, Exterior, Fire Alarm, Fire Alarm Control Panel, Floor Cleanout, Fan Coil Unit, Floor Drain, Feeder, Fused Disconnect Switch, Fire Extinguisher (Cabinet), Finish Floor (Elevation), Fixtures, Furnishings & Equipment, From Floor Above, From Floor Below, Film Illuminator, Finish.

Table of abbreviations for electrical components including Direct Burial, Design Build Contactor, Direct Current, Dedicated, Detail, Drinking Fountain, Diameter, Disconnect, Division, Down, Distribution Panel, Disconnect Switch, Door Under Cut, Drawings, Existing, Electrical Contractor, Electric Duct Bank, Equipment Ground, Exhaust Grille, Engine Generator Set, Expansion Joint, Elevation, Electrical, Electric/Electrical, Emergency Life Safety Lighting, Emergency Life Safety Power, Emergence, Electromagnetic Interference, Electrical Metallic Tubing, Equal, Equipment, Equipment Supplier, Existing to Remain, Electrical Water Cooler, Electric Water Heater, Exposed, Exterior, Fire Alarm, Fire Alarm Control Panel, Floor Cleanout, Fan Coil Unit, Floor Drain, Feeder, Fused Disconnect Switch, Fire Extinguisher (Cabinet), Finish Floor (Elevation), Fixtures, Furnishings & Equipment, From Floor Above, From Floor Below, Film Illuminator, Finish.

Table of abbreviations for electrical components including Existing, Electrical Contractor, Electric Duct Bank, Equipment Ground, Exhaust Grille, Engine Generator Set, Expansion Joint, Elevation, Electrical, Electric/Electrical, Emergency Life Safety Lighting, Emergency Life Safety Power, Emergence, Electromagnetic Interference, Electrical Metallic Tubing, Equal, Equipment, Equipment Supplier, Existing to Remain, Electrical Water Cooler, Electric Water Heater, Exposed, Exterior, Fire Alarm, Fire Alarm Control Panel, Floor Cleanout, Fan Coil Unit, Floor Drain, Feeder, Fused Disconnect Switch, Fire Extinguisher (Cabinet), Finish Floor (Elevation), Fixtures, Furnishings & Equipment, From Floor Above, From Floor Below, Film Illuminator, Finish.

Table of abbreviations for electrical components including Fire Alarm, Fire Alarm Control Panel, Floor Cleanout, Fan Coil Unit, Floor Drain, Feeder, Fused Disconnect Switch, Fire Extinguisher (Cabinet), Finish Floor (Elevation), Fixtures, Furnishings & Equipment, From Floor Above, From Floor Below, Film Illuminator, Finish.

Table of abbreviations for electrical components including Fixture, At Floor Line, Floor Line, Full Load Ampres, Flexible, Fluorescent, Fused Safety Switch, Gauge, Galvanized, General Contractor, Garbage Disposer, Ground Fault Circuit Interrupter, Ground Fault Interrupter, Grease Interceptor, Ground, Gallons per Minute, Galvanized Rigid Conduit, Ground Terminal Box, Hose Bibb, HVAC Contractor, Hub Drain, Hardware, Handhole, Hand Off Automatic, Horse Power, Height/Heat Trace, High Voltage, Hot Water Supply, Hot Water Recirculation Pump, Hot Water Fixture Units, Inside Diameter, Invert Elevation, Isolated Ground, Intermediate Metal Conduit, Incandescent, Insulation, Interior, Junction Box, Knock-out, Kitchen Sink, Kilovolt, Kilovolt-Ampres, KiloWatt, KiloWatt Hours, Lavatory, Local Area Network, Light Emitting Diode, Light Fixture, Local Temperature Control Panel, Lighting, Lights, Low Voltage, Masonry, Material, Maximum, Mechanical Contractor, Main Circuit Breaker, Motor Control Center, Motor Circuit Protector, Medium Density Fiberboard, Main Distribution Panel, Mechanical, Metal Grate, Manhole, Minimum, Main Lugs Only, Music and Page Terminal Box, Mounted, Mounting, Mounting Height, Metal, Motor/Meter, Medium Voltage, Not Applicable, New Connection/Normally Closed, Non-Fused Disconnect, Non-Fused Safety Switch, Not in Contract, Night Light, Normally Open, Not to Scale, On Center(s), Outside Diameter, Open Ended Duct, Owner Furnished/Contractor Installed, Owner Furnished/Owner Installed, Overflow Scupper, Overhead, Opening.

Table of abbreviations for electrical components including Gauge, Galvanized, General Contractor, Garbage Disposer, Ground Fault Circuit Interrupter, Ground Fault Interrupter, Grease Interceptor, Ground, Gallons per Minute, Galvanized Rigid Conduit, Ground Terminal Box, Hose Bibb, HVAC Contractor, Hub Drain, Hardware, Handhole, Hand Off Automatic, Horse Power, Height/Heat Trace, High Voltage, Hot Water Supply, Hot Water Recirculation Pump, Hot Water Fixture Units, Inside Diameter, Invert Elevation, Isolated Ground, Intermediate Metal Conduit, Incandescent, Insulation, Interior, Junction Box, Knock-out, Kitchen Sink, Kilovolt, Kilovolt-Ampres, KiloWatt, KiloWatt Hours, Lavatory, Local Area Network, Light Emitting Diode, Light Fixture, Local Temperature Control Panel, Lighting, Lights, Low Voltage, Masonry, Material, Maximum, Mechanical Contractor, Main Circuit Breaker, Motor Control Center, Motor Circuit Protector, Medium Density Fiberboard, Main Distribution Panel, Mechanical, Metal Grate, Manhole, Minimum, Main Lugs Only, Music and Page Terminal Box, Mounted, Mounting, Mounting Height, Metal, Motor/Meter, Medium Voltage, Not Applicable, New Connection/Normally Closed, Non-Fused Disconnect, Non-Fused Safety Switch, Not in Contract, Night Light, Normally Open, Not to Scale, On Center(s), Outside Diameter, Open Ended Duct, Owner Furnished/Contractor Installed, Owner Furnished/Owner Installed, Overflow Scupper, Overhead, Opening.

Table of abbreviations for electrical components including Hose Bibb, HVAC Contractor, Hub Drain, Hardware, Handhole, Hand Off Automatic, Horse Power, Height/Heat Trace, High Voltage, Hot Water Supply, Hot Water Recirculation Pump, Hot Water Fixture Units, Inside Diameter, Invert Elevation, Isolated Ground, Intermediate Metal Conduit, Incandescent, Insulation, Interior, Junction Box, Knock-out, Kitchen Sink, Kilovolt, Kilovolt-Ampres, KiloWatt, KiloWatt Hours, Lavatory, Local Area Network, Light Emitting Diode, Light Fixture, Local Temperature Control Panel, Lighting, Lights, Low Voltage, Masonry, Material, Maximum, Mechanical Contractor, Main Circuit Breaker, Motor Control Center, Motor Circuit Protector, Medium Density Fiberboard, Main Distribution Panel, Mechanical, Metal Grate, Manhole, Minimum, Main Lugs Only, Music and Page Terminal Box, Mounted, Mounting, Mounting Height, Metal, Motor/Meter, Medium Voltage, Not Applicable, New Connection/Normally Closed, Non-Fused Disconnect, Non-Fused Safety Switch, Not in Contract, Night Light, Normally Open, Not to Scale, On Center(s), Outside Diameter, Open Ended Duct, Owner Furnished/Contractor Installed, Owner Furnished/Owner Installed, Overflow Scupper, Overhead, Opening.

Table of abbreviations for electrical components including Knock-out, Kitchen Sink, Kilovolt, Kilovolt-Ampres, KiloWatt, KiloWatt Hours, Lavatory, Local Area Network, Light Emitting Diode, Light Fixture, Local Temperature Control Panel, Lighting, Lights, Low Voltage, Masonry, Material, Maximum, Mechanical Contractor, Main Circuit Breaker, Motor Control Center, Motor Circuit Protector, Medium Density Fiberboard, Main Distribution Panel, Mechanical, Metal Grate, Manhole, Minimum, Main Lugs Only, Music and Page Terminal Box, Mounted, Mounting, Mounting Height, Metal, Motor/Meter, Medium Voltage, Not Applicable, New Connection/Normally Closed, Non-Fused Disconnect, Non-Fused Safety Switch, Not in Contract, Night Light, Normally Open, Not to Scale, On Center(s), Outside Diameter, Open Ended Duct, Owner Furnished/Contractor Installed, Owner Furnished/Owner Installed, Overflow Scupper, Overhead, Opening.

Table of abbreviations for electrical components including Knock-out, Kitchen Sink, Kilovolt, Kilovolt-Ampres, KiloWatt, KiloWatt Hours, Lavatory, Local Area Network, Light Emitting Diode, Light Fixture, Local Temperature Control Panel, Lighting, Lights, Low Voltage, Masonry, Material, Maximum, Mechanical Contractor, Main Circuit Breaker, Motor Control Center, Motor Circuit Protector, Medium Density Fiberboard, Main Distribution Panel, Mechanical, Metal Grate, Manhole, Minimum, Main Lugs Only, Music and Page Terminal Box, Mounted, Mounting, Mounting Height, Metal, Motor/Meter, Medium Voltage, Not Applicable, New Connection/Normally Closed, Non-Fused Disconnect, Non-Fused Safety Switch, Not in Contract, Night Light, Normally Open, Not to Scale, On Center(s), Outside Diameter, Open Ended Duct, Owner Furnished/Contractor Installed, Owner Furnished/Owner Installed, Overflow Scupper, Overhead, Opening.

Table of abbreviations for electrical components including Masonry, Material, Maximum, Mechanical Contractor, Main Circuit Breaker, Motor Control Center, Motor Circuit Protector, Medium Density Fiberboard, Main Distribution Panel, Mechanical, Metal Grate, Manhole, Minimum, Main Lugs Only, Music and Page Terminal Box, Mounted, Mounting, Mounting Height, Metal, Motor/Meter, Medium Voltage, Not Applicable, New Connection/Normally Closed, Non-Fused Disconnect, Non-Fused Safety Switch, Not in Contract, Night Light, Normally Open, Not to Scale, On Center(s), Outside Diameter, Open Ended Duct, Owner Furnished/Contractor Installed, Owner Furnished/Owner Installed, Overflow Scupper, Overhead, Opening.

Table of abbreviations for electrical components including Voltage/Vent, Variable Frequency Drive, Verify in Field, Vapor Proof, Vent Stack, Vent Through Roof, Wire, With, Water Closet, Wall Cleanout, Water Hydrant, Water Heater, Weatherproof, Water Softener, Water Tight, Transformer, Explosion Proof, Number/Pound, and And.

Table of abbreviations for electrical components including Voltage/Vent, Variable Frequency Drive, Verify in Field, Vapor Proof, Vent Stack, Vent Through Roof, Wire, With, Water Closet, Wall Cleanout, Water Hydrant, Water Heater, Weatherproof, Water Softener, Water Tight, Transformer, Explosion Proof, Number/Pound, and And.

Table of abbreviations for electrical components including Ounce, Pole, Pull Box / Push Button, Plumbing Contractor / Photo Cell, Power Distribution Unit, Power Factor, Phase, Plumbing, Plywood, Panel, Power Operated Damper, Power Roof Ventilator, Potential Transformer, Power Type Roof Ventilator, Power, Quantity, Riser, Radius, Recirculating Pump, Roof Drain, Recessed, Receptacle, Reference / Refer To, Relocate, Required, Remote Ground Indicator Panel, Rough Opening, Roof Top Unit, Supply Diffuser, Square Foot/Feet, Shower, Sheet, Signal, Similar, Sump Pump, Specification, Safety Switch / Stainless Steel, Station, Starter, Suspended, Switch, Switchboard, Switchgear, System, Temperature Controls Contractor, Temperature Control Panel, Telephone, To Floor Above, To Floor Below, Transfer Grille, Top of Beam, Top of Concrete, Top of Deck, Top of Ductbank, Top of Footing, Top of Manhole, Top of Parapet, Top of Steel, Top of Wall, Toilet Partition, Tamper Switch / Time Switch, Television Voltage Surge Suppression, Typical, Under Counter, Under Floor, Underground, Unit Heater, Unless Noted Otherwise, Uninterrupted Power Supply, Voltage / Vent, Variable Frequency Drive, Verify in Field, Vapor Proof, Vent Stack, Vent Through Roof, Wire, With, Water Closet, Wall Cleanout, Water Hydrant, Water Heater, Weatherproof, Water Softener, Water Tight, Transformer, Explosion Proof, Number/Pound, and And.

Table of abbreviations for electrical components including Pole, Pull Box / Push Button, Plumbing Contractor / Photo Cell, Power Distribution Unit, Power Factor, Phase, Plumbing, Plywood, Panel, Power Operated Damper, Power Roof Ventilator, Potential Transformer, Power Type Roof Ventilator, Power, Quantity, Riser, Radius, Recirculating Pump, Roof Drain, Recessed, Receptacle, Reference / Refer To, Relocate, Required, Remote Ground Indicator Panel, Rough Opening, Roof Top Unit, Supply Diffuser, Square Foot/Feet, Shower, Sheet, Signal, Similar, Sump Pump, Specification, Safety Switch / Stainless Steel, Station, Starter, Suspended, Switch, Switchboard, Switchgear, System, Temperature Controls Contractor, Temperature Control Panel, Telephone, To Floor Above, To Floor Below, Transfer Grille, Top of Beam, Top of Concrete, Top of Deck, Top of Ductbank, Top of Footing, Top of Manhole, Top of Parapet, Top of Steel, Top of Wall, Toilet Partition, Tamper Switch / Time Switch, Television Voltage Surge Suppression, Typical, Under Counter, Under Floor, Underground, Unit Heater, Unless Noted Otherwise, Uninterrupted Power Supply, Voltage / Vent, Variable Frequency Drive, Verify in Field, Vapor Proof, Vent Stack, Vent Through Roof, Wire, With, Water Closet, Wall Cleanout, Water Hydrant, Water Heater, Weatherproof, Water Softener, Water Tight, Transformer, Explosion Proof, Number/Pound, and And.

Table of abbreviations for electrical components including Quantity, Riser, Radius, Recirculating Pump, Roof Drain, Recessed, Receptacle, Reference / Refer To, Relocate, Required, Remote Ground Indicator Panel, Rough Opening, Roof Top Unit, Supply Diffuser, Square Foot/Feet, Shower, Sheet, Signal, Similar, Sump Pump, Specification, Safety Switch / Stainless Steel, Station, Starter, Suspended, Switch, Switchboard, Switchgear, System, Temperature Controls Contractor, Temperature Control Panel, Telephone, To Floor Above, To Floor Below, Transfer Grille, Top of Beam, Top of Concrete, Top of Deck, Top of Ductbank, Top of Footing, Top of Manhole, Top of Parapet, Top of Steel, Top of Wall, Toilet Partition, Tamper Switch / Time Switch, Television Voltage Surge Suppression, Typical, Under Counter, Under Floor, Underground, Unit Heater, Unless Noted Otherwise, Uninterrupted Power Supply, Voltage / Vent, Variable Frequency Drive, Verify in Field, Vapor Proof, Vent Stack, Vent Through Roof, Wire, With, Water Closet, Wall Cleanout, Water Hydrant, Water Heater, Weatherproof, Water Softener, Water Tight, Transformer, Explosion Proof, Number/Pound, and And.

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Table of abbreviations for electrical components including Under Counter, Under Floor, Underground, Unit Heater, Unless Noted Otherwise, Uninterrupted Power Supply, Voltage / Vent, Variable Frequency Drive, Verify in Field, Vapor Proof, Vent Stack, Vent Through Roof, Wire, With, Water Closet, Wall Cleanout, Water Hydrant, Water Heater, Weatherproof, Water Softener, Water Tight, Transformer, Explosion Proof, Number/Pound, and And.

Table of abbreviations for electrical components including Wire, With, Water Closet, Wall Cleanout, Water Hydrant, Water Heater, Weatherproof, Water Softener, Water Tight, Transformer, Explosion Proof, Number/Pound, and And.



Table with 3 columns: REVISIONS, ISSUE, DESCRIPTION, DATE

Table with 2 columns: Project #, Date

Table with 2 columns: Project #, Date

ISSUE	DESCRIPTION	DATE

Project #: 20235700  
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Sheet Number  
**E10** 18

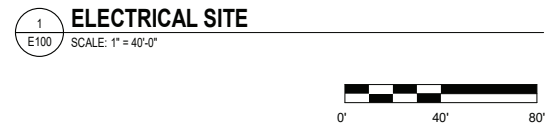
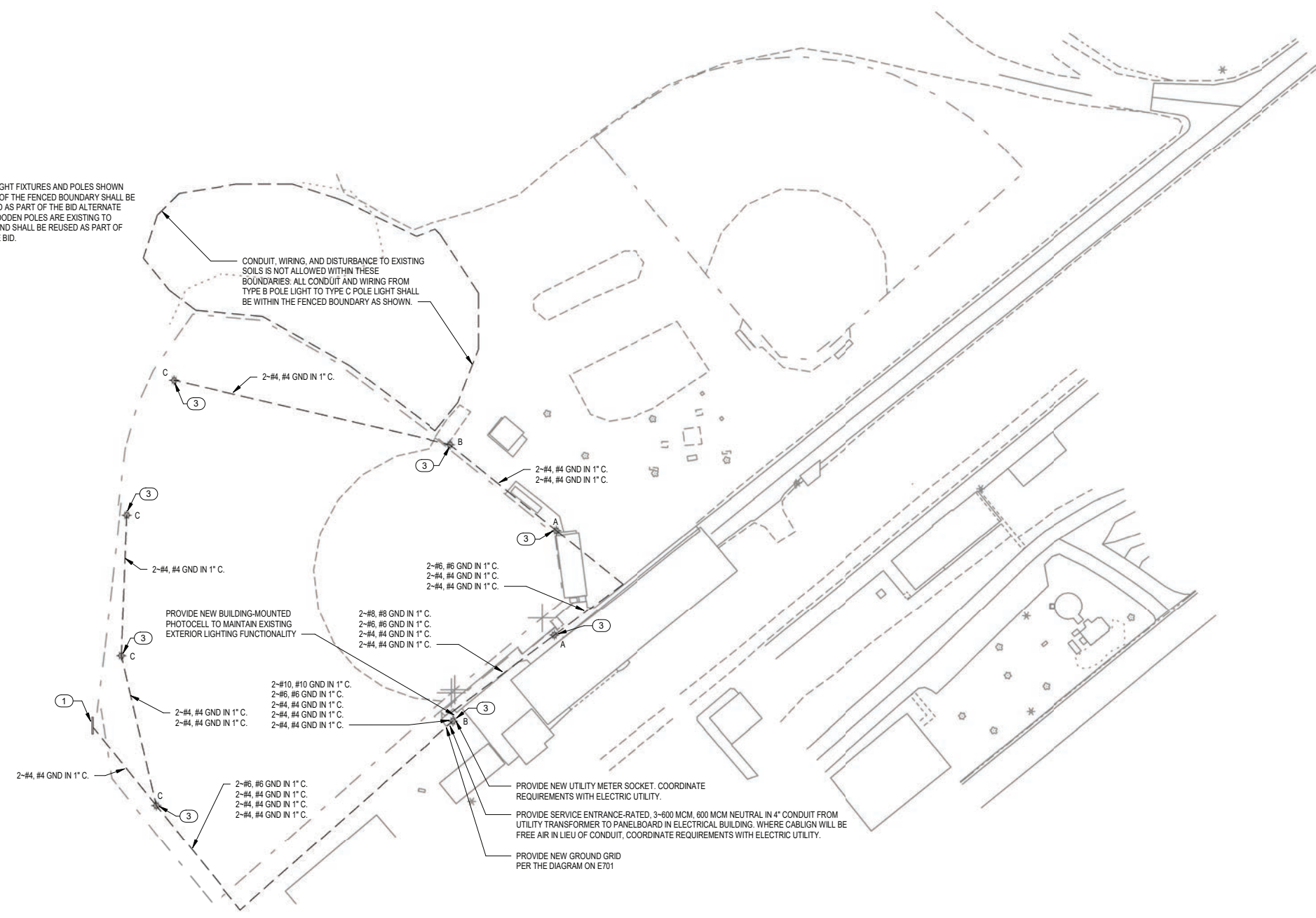
**ELECTRICAL GENERAL NOTES:**

- GENERAL NOTES AND KEYED NOTES ARE TYPICAL ACROSS ALL DRAWINGS. KEYED NOTES MAY NOT BE USED OR BE APPLICABLE TO ALL DRAWINGS. REFER TO DRAWING E001 FOR ADDITIONAL NOTES.
- HANDHOLES AND PULL BOXES ARE NOT SPECIFICALLY SHOWN. ELECTRICAL CONTRACTOR SHALL PROVIDE HANDHOLES AND PULL BOXES MOUNTED TO POLES. QUANTITIES AND SIZES AS REQUIRED BY THE NEC AND FOR A COMPLETE AND FUNCTIONAL INSTALLATION. IF HANDHOLES ARE PROVIDED THEY SHALL BE LOCATED OUTSIDE OF THE BALL DIAMOND FENCE LINES TO NOT IMPEDE PLAY.
- ALL CONDUIT ROUTES ON THIS DRAWING ARE SCHEMATIC ONLY. ELECTRICAL CONTRACTOR SHALL PROVIDE ALL CONDUITS, INCLUDING THOSE NOT SPECIFICALLY SHOWN, FOR A COMPLETE AND FUNCTIONAL INSTALLATION.

**ELECTRICAL KEYED NOTES:**

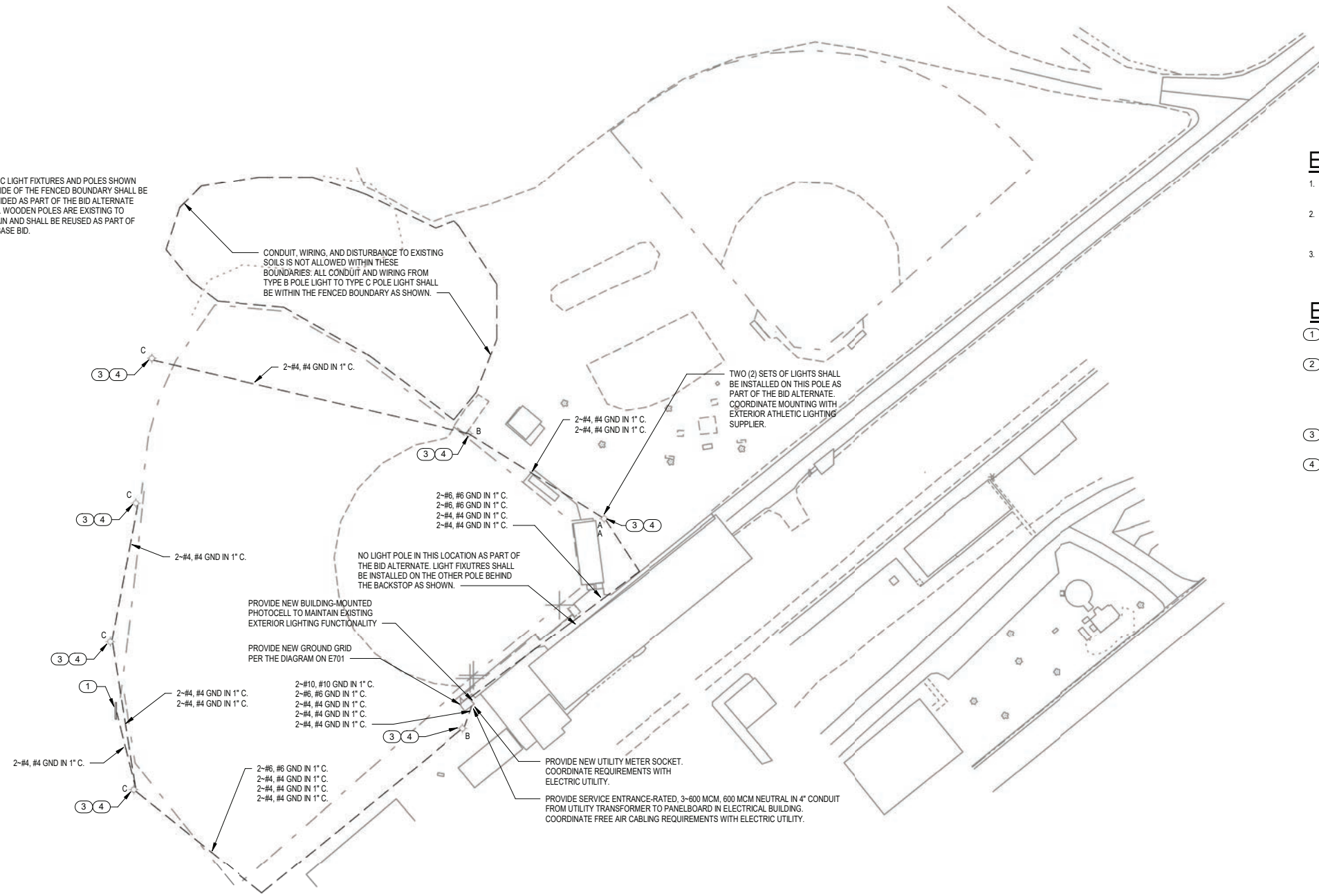
- SCOREBOARD. PROVIDE NEW LOCKABLE DISCONNECTING MEANS IN ACCORDANCE WITH THE NEC. DISCONNECTING MEANS NOT SPECIFICALLY SHOWN.
- ELECTRICAL BUILDING. PROVIDE NEW PANELBOARD AS SCHEDULED ON E701. NEW NEMA 5-20R RECEPTACLE WITH GFCI PROTECTION, SURFACE-MOUNTED STRIP LIGHT (LITHONIA CSS-L48-400LM-MVOLT-35K-80CRI, OR EQUAL) WITH TOGGLE ON-OFF WALL SWITCH, LIGHTING TIMECLOCK (INTERMATIC T101, OR EQUAL), TYPE 2 SPD (L-N: 700V, L-G: 1000V, L-L: 1000V, SCCR: 100 kA, 20 kA NOMINAL RATING, EATON, SQUARE D, LEVITON, LIEBERT, ABB, OR EQUAL. CONFIRM CIRCUIT BREAKER SIZE IN PANELBOARD WITH SPD MANUFACTURER PRIOR TO ORDERING) AND INSTALL MANUFACTURER-FURNISHED BALL DIAMOND LIGHTING CONTROL PANEL WITH LIGHTING CONTACTORS. EXISTING EQUIPMENT AND FEEDERS SHALL TIE INTO EXISTING CIRCUITS AS SHOWN IN THE PANEL SCHEDULE ON E701.
- PROVIDE GROUND ROD AND #6 GROUND WIRE CONNECTOR TO GROUND ROD AND POLE TO GROUND LIGHT POLE IN ACCORDANCE WITH THE NEC.
- BID ALTERNATE: INSTALL OWNER-FURNISHED LIGHT POLES FOR EXTERIOR ATHLETIC LIGHTING.

TYPE C LIGHT FIXTURES AND POLES SHOWN OUTSIDE OF THE FENCED BOUNDARY SHALL BE PROVIDED AS PART OF THE BID ALTERNATE ONLY. WOODEN POLES ARE EXISTING TO REMAIN AND SHALL BE REUSED AS PART OF THE BASE BID.





TYPE C LIGHT FIXTURES AND POLES SHOWN OUTSIDE OF THE FENCED BOUNDARY SHALL BE PROVIDED AS PART OF THE BID ALTERNATE ONLY. WOODEN POLES ARE EXISTING TO REMAIN AND SHALL BE REUSED AS PART OF THE BASE BID.



1  
E100A  
**ELECTRICAL SITE BID ALTERNATE**  
SCALE: 1" = 40'-0"



**ELECTRICAL GENERAL NOTES:**

1. GENERAL NOTES AND KEYED NOTES ARE TYPICAL ACROSS ALL DRAWINGS. KEYED NOTES MAY NOT BE USED OR BE APPLICABLE TO ALL DRAWINGS. REFER TO DRAWING E001 FOR ADDITIONAL NOTES.
2. HANDHOLES AND PULL BOXES ARE NOT SPECIFICALLY SHOWN. ELECTRICAL CONTRACTOR SHALL PROVIDE HANDHOLES AND PULL BOXES MOUNTED TO POLES, QUANTITIES AND SIZES AS REQUIRED BY THE NEC AND FOR A COMPLETE AND FUNCTIONAL INSTALLATION. IF HANDHOLES ARE PROVIDED THEY SHALL BE LOCATED OUTSIDE OF THE BALL DIAMOND FENCE LINES TO NOT IMPEDE PLAY.
3. ALL CONDUIT ROUTES ON THIS DRAWING ARE SCHEMATIC ONLY. ELECTRICAL CONTRACTOR SHALL PROVIDE ALL CONDUITS, INCLUDING THOSE NOT SPECIFICALLY SHOWN, FOR A COMPLETE AND FUNCTIONAL INSTALLATION.

**ELECTRICAL KEYED NOTES:**

1. SCOREBOARD. PROVIDE NEW LOCKABLE DISCONNECTING MEANS IN ACCORDANCE WITH THE NEC. DISCONNECTING MEANS NOT SPECIFICALLY SHOWN.
2. ELECTRICAL BUILDING. PROVIDE NEW PANELBOARD AS SCHEDULED ON E701. NEW NEMA 5-20R RECEPTACLE WITH GFCI PROTECTION. SURFACE-MOUNTED STRIP LIGHT (LITHONIA CSS-L48-4000LM-MVOLT-35K-80CRI, OR EQUAL) WITH TOGGLE ON-OFF WALL SWITCH, LIGHTING TIMECLOCK (INTERMATIC T101, OR EQUAL), TYPE 2 SPD (L-N: 700V, L-G: 1000V, L-L: 1000V, SCCR: 100 kA, 20 kA NOMINAL RATING, EATON, SQUARE D, LEVITON, LIEBERT, ABB, OR EQUAL. CONFIRM CIRCUIT BREAKER SIZE IN PANELBOARD WITH SPD MANUFACTURER PRIOR TO ORDERING) AND INSTALL MANUFACTURER-FURNISHED BALL DIAMOND LIGHTING CONTROL PANEL WITH LIGHTING CONTACTORS. EXISTING EQUIPMENT AND FEEDERS SHALL TIE INTO EXISTING CIRCUITS AS SHOWN IN THE PANEL SCHEDULE ON E701.
3. PROVIDE GROUND ROD AND #6 GROUND WIRE CONNECTOR TO GROUND ROD AND POLE TO GROUND LIGHT POLE IN ACCORDANCE WITH THE NEC.
4. BID ALTERNATE: INSTALL OWNER-FURNISHED LIGHT POLES FOR EXTERIOR ATHLETIC LIGHTING.

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Project #: 20235700  
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Sheet Number  
**E100** 19

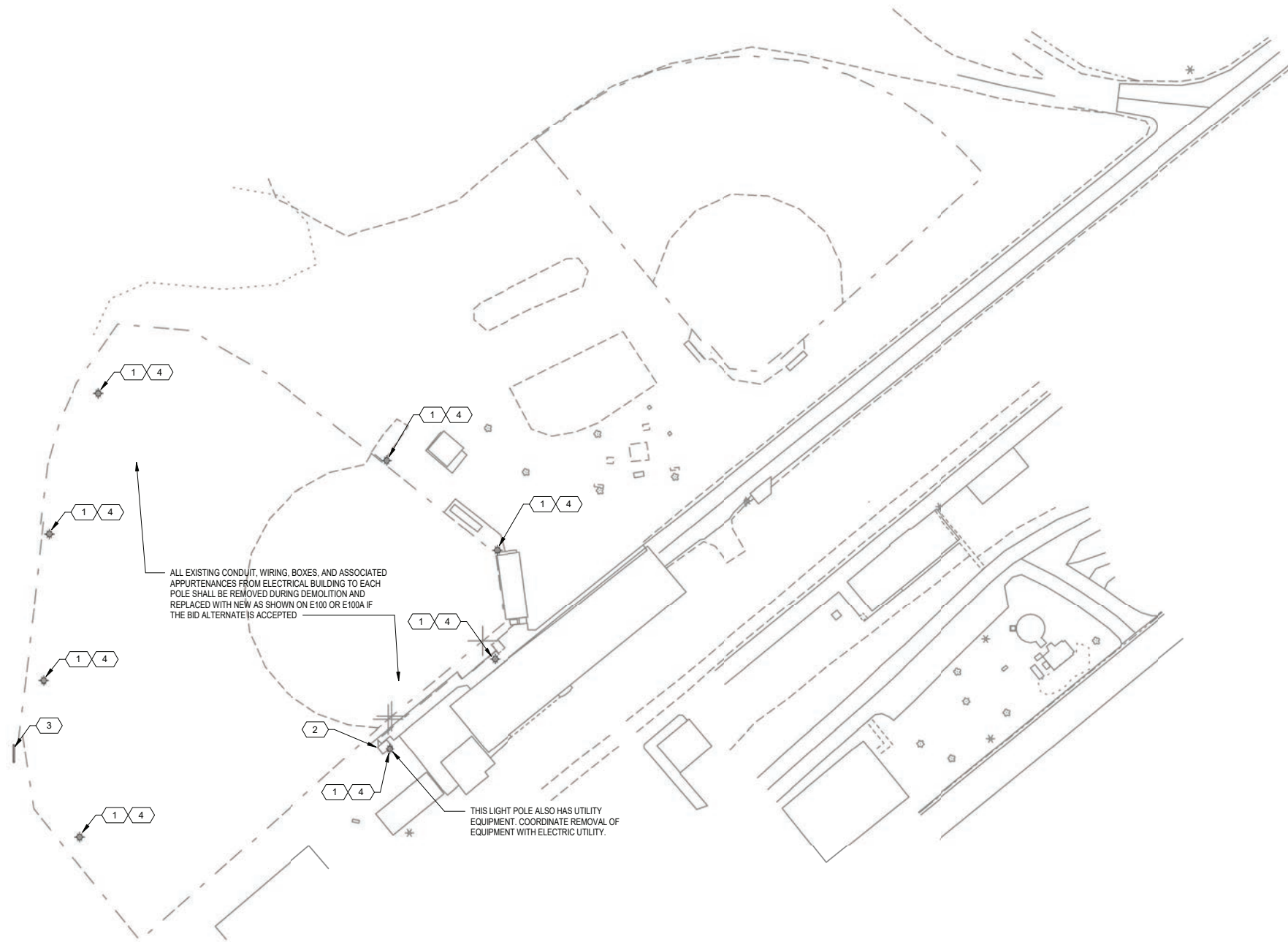


**ELECTRICAL DEMOLITION GENERAL NOTES:**

1. REMOVE ALL EXISTING ELECTRICAL EQUIPMENT AND MATERIALS ASSOCIATED WITH THE ITEMS BEING REMOVED AND SHOWN ON THIS DRAWING, AS WELL AS ALL EXISTING ELECTRICAL DEVICES, MATERIALS, AND EQUIPMENT NOT BEING REUSED.
2. PATCH ALL STRUCTURE HOLES AND DEFORMATIONS RESULTING FROM DEMOLITION WORK TO MATCH EXISTING INSTALLATION.
3. RECONNECT OR ALTER AND EXISTING EXISTING CONDUIT AND WIRING FOR EQUIPMENT AND CIRCUITS EXISTING TO REMAIN TO MAINTAIN EXISTING FUNCTIONALITY.
4. THE LOCATIONS AND ELEVATIONS OF EQUIPMENT AND COMPONENTS ARE APPROXIMATE. CONTRACTOR SHALL FIELD VERIFY THE LOCATIONS AND ELEVATIONS OF ALL EXISTING EQUIPMENT AND COMPONENTS IN ORDER TO PERFORM THE CONSTRUCTION SHOWN ON THESE DRAWINGS.
5. NOT ALL EXISTING EQUIPMENT, PIPING, OR CONDUIT SHON. EXISTING EQUIPMENT AND COMPONENTS WERE OBTAINED FROM FIELD MEASUREMENTS. CONTRACTOR IS RESPONSIBLE FOR VERIFYING THE ACCURACY OF EXISTING INFORMATION AS REQUIRED FOR NEW CONSTRUCTION.

**ELECTRICAL DEMOLITION KEYED NOTES:**

- 1 REMOVE LIGHT FIXTURES FROM POLE AND ALL ASSOCIATED APPURTENANCES BACK TO SOURCE. POLE SHALL REMAIN FOR INSTALLATION OF NEW LIGHT FIXTURES AND GROUNDING SYSTEM. (POLE SHALL REMAIN AS PART OF BASE BID, REMOVAL OF POLE AND ASSOCIATED APPURTENANCES SHALL OCCUR IN THE BID ALTERNATE AS NOTED ON THESE DRAWINGS.)
- 2 ELECTRICAL BUILDING. REMOVE PANELBOARD, BALL DIAMOND LIGHTING CONTROL PANEL, GROUND GRID, WALL SWITCH, RECEPTACLE, LIGHTING TIMECLOCK, EXTERIOR PHOTOCELL, AND ALL ASSOCIATED CONDUIT, WIRING, UTILITY METER AND ASSOCIATED APPURTENANCES. COORDINATE UTILITY EQUIPMETN WITH UTILITY COMPANY. EQUIPMENT SHALL BE REPLACED IN KIND AS SHOWN ON E100 OR E100A IF THE BID ALTERNATE IS ACCEPTED.
- 3 SCOREBOARD. REMOVE ASSOCIATED DISCONNECT SWITCH AND CONDUIT AND WIRING BACK TO SOURCE. PREPARE FOR INSTALLATION OF NEW CONDUIT, WIRING, AND DISCONNECT SWITCH AS SHOWN ON E100 OR E100A IF THE BID ALTERNATE IS ACCEPTED.
- 4 BID ALTERNATE: REMOVE LIGHT POLES AND ASSOCIATED APPURTENANCES. PADDING ON LIGHT POLES SHALL BE SAVED FOR REINSTALLATION ON NEW POLES WHERE SHOWN ON E100A.

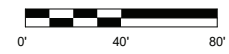


ALL EXISTING CONDUIT, WIRING, BOXES, AND ASSOCIATED APPURTENANCES FROM ELECTRICAL BUILDING TO EACH POLE SHALL BE REMOVED DURING DEMOLITION AND REPLACED WITH NEW AS SHOWN ON E100 OR E100A IF THE BID ALTERNATE IS ACCEPTED

THIS LIGHT POLE ALSO HAS UTILITY EQUIPMENT. COORDINATE REMOVAL OF EQUIPMENT WITH ELECTRIC UTILITY.

**1 ELECTRICAL SITE DEMO**  
E100D

SCALE: 1" = 40'-0"



Project Name: **COMMUNITY PARK IMPROVEMENTS**

**HUGHETTE ROAD  
RIDGEMAN, WI 53582**

Sheet Title: **ELECTRICAL SITE DEMO**

REVISIONS:

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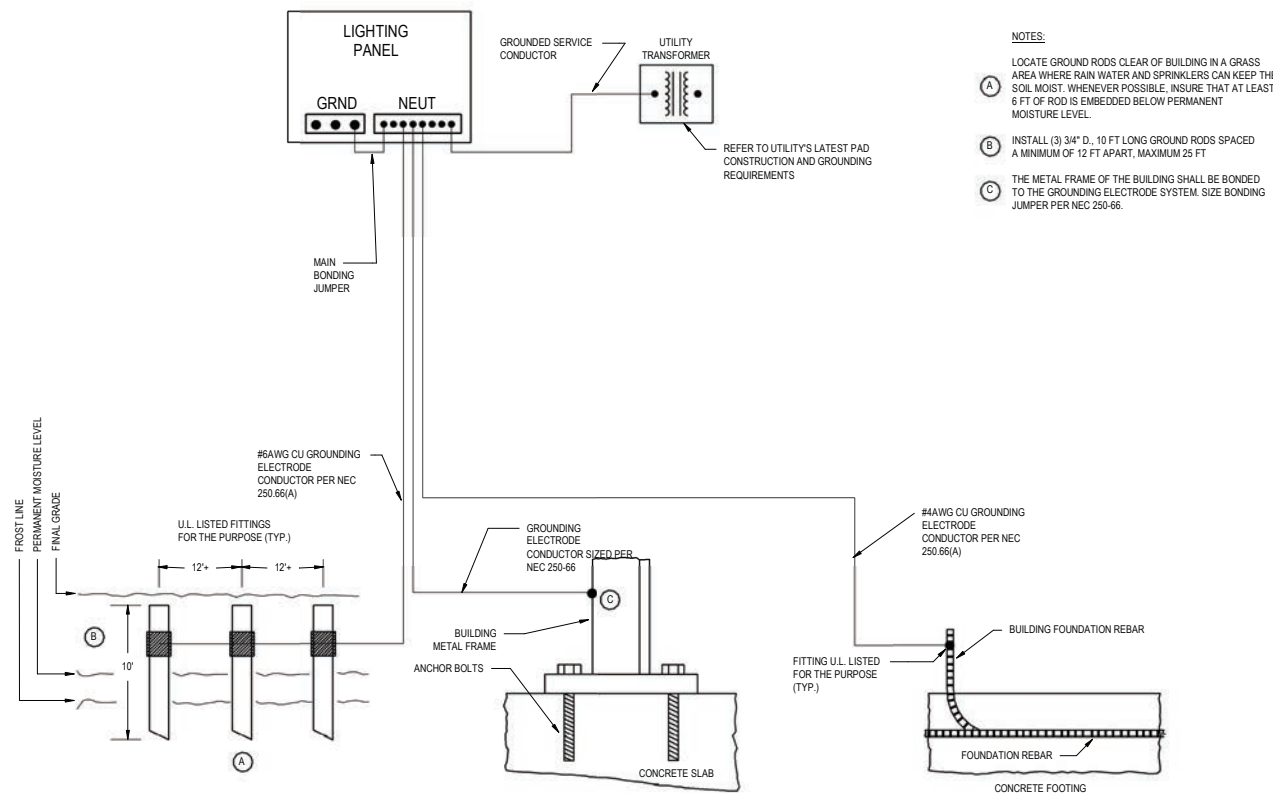
Project #: 20235700  
Issued For:  
Date: 09/08/2023

Sheet Number  
**E100** 20



LIGHTING FIXTURE SCHEDULE									
TYPE	DESCRIPTION	MANUFACTURER	MODEL NUMBER	VOLTAGE	WATTS	LAMP	MOUNTING	NOTES	
A	BALL DIAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS-KB848-57-8V-8W-8K-APY-WMP12HP w/ VIS-PDH & VIS-RPCE-8W-8AV-LG-PBS & NP-A-ACR-BTP-4-2-STLD-180-SBF	240V	5.384 KW	LED	POLE	LIGHT FIXTURES SHALL BE MOUNTED ON EXISTING POLE USING MANUFACTURER RECOMMENDED HARDWARE. HARDWARE SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR.	
B	BALL DIAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS-KB848-57-8V-8W-8K-APY-WMP12HP w/ VIS-PDH & VIS-RPCE-8W-8AV-LG-PBS & NP-A-ACR-BTP-4-2-STLD-180-SBF	240V	5.384 KW	LED	POLE	LIGHT FIXTURES SHALL BE MOUNTED ON EXISTING POLE USING MANUFACTURER RECOMMENDED HARDWARE. HARDWARE SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR.	
C	BALL DIAMOND LIGHTING	WILL - WISCONSIN LIGHTING LAB	WS-KB848-57-8V-8W-8K-APY-WMP12HP w/ VIS-PDH & VIS-RPCE-8W-8AV-LG-PBS & NP-A-ACR-BTP-4-2-STLD-180-SBF	240V	5.384 KW	LED	POLE	LIGHT FIXTURES SHALL BE MOUNTED ON EXISTING POLE USING MANUFACTURER RECOMMENDED HARDWARE. HARDWARE SHALL BE PROVIDED BY ELECTRICAL CONTRACTOR.	

LIGHTING PANEL													
Source: 120/240V, 1ø, 3W				Enclosure: NEMA 1				Mounting: Surface					
Main Breaker: 400A MCB								Main Bus: Copper					
Location: Electrical Building								SCIC: 11 kAIC					
Room Number/Description	Amps	Poles	Ckt. #	Phase A	Phase B	Phase A	Phase B	Ckt. #	Amps	Poles	Room Number/Description		
Shelter Building *	100	2	1	0	0	0	0	2	20	2	Basketball Lights *		
YardLight *	15	1	5	0	0	0	0	6	15	1	Contact B-Ball *		
Temp Power - Stage *	30	2	7	0	0	0	0	8	100	2	Food Stand *		
GFI in Dugout *	20	1	11	0	0	0	0	12	20	1	Convenience Outlets *		
Unlabeled Circuit Breaker *	100	2	13	0	0	0	0	14	20	1	Convenience Outlets *		
			15	0	0	0	0	16	20	1	Convenience Outlets *		
Ball Diamond Lighting Contactor (A)	30	2	17	2652		1768		18	30	2	Ball Diamond Lighting Contactor (C)		
			19		2652		1768	20	30	2	Ball Diamond Lighting Contactor (C)		
Ball Diamond Lighting Contactor (A)	30	2	21	2652		1768		22	30	2	Ball Diamond Lighting Contactor (C)		
			23		2652		1768	24	30	2	Ball Diamond Lighting Contactor (C)		
Ball Diamond Lighting Contactor (B)	30	2	25	2652		1768		26	30	2	Ball Diamond Lighting Contactor (C)		
			27		2652		1768	28	30	2	Ball Diamond Lighting Contactor (C)		
Ball Diamond Lighting Contactor (B)	30	2	29	2652		1768		30	30	2	Ball Diamond Lighting Contactor (C)		
			31		2652		1768	32	30	2	Ball Diamond Lighting Contactor (C)		
Ball Diamond Lighting Control Panel Control Circuit	20	1	33	1000		0		34	30	2	Surge Protection Device (SPD) +		
Space	-	1	35	0	0	0	0	36	-	1	Space		
Space	-	1	37	0	0	0	0	38	-	1	Space		
Space	-	1	39	0	0	0	0	40	-	1	Space		
Space	-	1	41	0	0	0	0	42	-	1	Space		
Total Load per Phase per Side (VA)				11608	10608	7072	7072						
Total Load Phase A (VA)				19660	VA	* Existing circuit. Load not accounted for in feeder load		Total Connected Load				152	A
Total Load Phase B (VA)				17680	VA			Total Connected Load + 25%				189	A
Total Connected Load (VA)				36360	VA	+ Confirm SPD breaker size with mfr.		Spare 25%				47	A
								Feeder Load				237	A



1  
E701 SCALE: NTS  
**GROUNDING SYSTEM DIAGRAM**

Item 6.

**PARKITECTURE + PLANNING**

901 Deming Way, Suite 102  
Madison, WI 53717  
608.886.6808

**ICONICA**

901 DEMING WAY // MADISON, WI 53717  
Ph: 608.864.3500 // Fx: 608.864.3535  
iconicadecor.com

Project Name:  
**COMMUNITY PARK IMPROVEMENTS**

**HUGHETTE ROAD  
RIDGEMAN, WI 53582**

Sheet Title:  
**ELECTRICAL SCHEDULES AND DIAGRAMS**

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ISSUE	DESCRIPTION	DATE

Project #: 20235700  
Issued For:  
Date: 09/08/23

Sheet Number  
**E701** 21



Kirby Built: <https://www.kirbybuilt.com/dog-park/dog-play-structures>

<p><u>Canine Castle</u>: \$3,658.85</p> 	<p><u>Top Dog Bridge - Stairs and Ramp</u>: \$1,388.85</p> 
<p><u>Top Dog Bridge - Dual Stairs</u>: \$1,288.85</p> 	<p><u>Top Dog A-Frame Ramp</u>: \$698.85</p> 
<p><u>Adjustable Bar Jump</u>: \$598.85</p> 	<p><u>Triple Hoop Jump</u>: \$298.85</p> 
<p><u>Archway Run</u>: \$638.85</p> 	