

# PLANNING AND ZONING COMMISSION MEETING

1 GOVERNMENT CTR, BALLWIN, MO 63011 MONDAY, JUNE 03, 2024 at 7:00 PM

#### **AGENDA**

- 1. Call to Order
- 2. Approval of Minutes
  - a. Minutes of the May 6, 2024 Planning & Zoning Commission Meeting
- 3. Agenda Items
  - a. SUB 24-01 Petition for a Lot Split at 15200 Manchester Road
  - <u>b.</u> SUE 24-04 Petition for a Special Use Exception for a restaurant with a drive thru at 15200 Manchester Road
- 4. Adjourn

<u>NOTE:</u> Due to ongoing City business, all meeting agendas should be considered tentative. Additional issues may be introduced during the course of the meeting.

<u>ADA NOTICE:</u> Residents of Ballwin are afforded an equal opportunity to participate in the programs and services of the City of Ballwin regardless of race, color, religion, sex, age, disability, familial status, national origin or political affiliation. If one requires an accommodation, please call (636) 227-8580 V or (636) 527-9200 TDD or 1-800-735-2466 (Relay Missouri) no later than 5:00 p.m. on the third business day preceding the hearing. Offices are open between 8:00 a.m. and 5:00 p.m. Monday through Friday.



## **Planning & Zoning Con**

Section 2, Item a.

#### **Meeting Minutes**

May 6, 2024 7:00 PM 1 GOVERNMENT CTR. BALLWIN. MO 63011

#### THE MINUTES ARE PREPARED IN SUMMARY TO REFLECT THE OVERALL DISCUSSIONS, NOT VERBATIM QUOTES.

The meeting was called to order by Chairman Grant Alexander at 7:00 p.m.

#### ROLL CALL

**Present** 

Mayor Tim Pogue

Chairman Grant Alexander

Commissioner Janet Carr

Commissioner Derek Beiter

Commissioner Bill Hinds

Commissioner Victoria Winfrey

Commissioner Michael Swain

Commissioner Scott Brinker

City Planner Lynn Sprick

City Attorney Robert Jones

City Administrator Eric Sterman

**Absent** 

Alderman Mark Stallmann Commissioner Zach Carter

#### **MINUTES**

The minutes from the February 5, 2024 Planning & Zoning Commission Meeting were submitted for approval. A motion to approve as submitted was made by Mayor Pogue and seconded by Commissioner Swain. The motion was approved unanimously.

#### **AGENDA ITEMS**

#### **Swearing in of new Commissioner**

Commissioner Scott Brinker was sworn in prior to the meeting. He introduced himself to the Commission.

# **Z-24-01** Petition for an Amendment to the Code, adding new language to allow "Pet Day-Care and Boarding Facility as a Special Use Exception

City Planner, Lynn Sprick, summarized the Petition and explained the Petitioner has formally approached the City with a request to modify the City Code to permit pet day-care and boarding facilities. Staff explained that the Commission should consider whether the use is desired, determine the appropriate classification for the use, and establish regulatory requirements. Ms. Sprick proceeded to present the Staff's recommended definition and classification for this proposed use.



## **Planning & Zoning Con**

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Commissioner Swain asked if there is a proposed location.

Ms. Sprick explained the Petition resulted from the Petitioner approaching the City about a location within the City Limits.

Mayor Pogue expressed apprehension regarding the proximity of these facilities to residential areas, questioning the rationale behind the established 300-foot distance requirement.

Ms. Sprick explained that this provision was adapted from the City of St. Charles' Code.

Dessa Williams (Petitioner) provided insight into the operations of the proposed facilities she has interest in, explaining that dogs would only be outdoors for bathroom breaks and would be supervised by staff.

Mike Doster (attorney for the Petitioner) spoke. He stated 300 feet serves as a minimum, indicating that the Commission or Board could impose further restrictions if deemed necessary.

Mayor Pogue pointed out that enforcing certain restrictions might pose challenges.

Chairman Alexander noted that the Commission retains significant discretion in determining additional conditions for approval.

City Attorney Bob Jones addressed inquiries about the Commission's and Board's ability to impose greater restrictions.

Ms. Williams mentioned that the franchise she is considering requires an eight-foot fence for the facility. Chairman Alexander opened the public hearing. Noone came forward to speak in favor or opposition of the Petition. Chairman Alexander closed the public hearing.

Commissioner Hinds discussed requirements that would be appropriate for the proposed use.

Chairman Alexander expressed his preference for a white vinyl fence of adequate height to ensure both privacy and safety.

Mayor Pogue sought clarification on the maximum allowable fence height according to the City's Code, which Attorney Jones addressed.

Chairman Alexander proposed a motion to recommend approval of the Petition with the inclusion of a requirement for a solid eight-foot fence surrounding all dog runs.

Commissioner Swain seconded the motion and the motion was carried with 6 affirmative votes and 2 negative votes.

#### SUB-24-01 Petition for a Lot Split at 15200 Manchester Road

# SUE-24-04 Petition for a Special Use Exception for a restaurant with a drive thru at 15200 Manchester Road

These two Petitions are for the same proposed development and were considered together but voted on separately.

Ms. Sprick provided a summary of the Petition and proposed a redesign of the development, suggesting retaining the eastern curb cut and removing the western curb cut on Manchester



# Planning & Zoning Con

Section 2, Item a.

#### **Meeting Minutes**

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Road. Alternatively, if the Commission recommends approval of the Petition as presented, it is advised that the curb cut on Manchester Road should only allow right turns in and out.

Mako Kellman (Petitioner) spoke. He is agreeable to either recommendation.

Eric Allmon (Project Engineer) responded, saying the site would need to be redesigned to meet the recommendation.

Commissioner Swain asked about the cross access onto the adjacent property to the west (McDonalds) and if drivers could use that curb cut to make a left turn.

Chris Hutchinson (Project Traffic Engineer) provided some insight to the alternatives being considered.

Chairman Alexander brought up the possibility of installing a new curb cut, between the two existing, which would be removed. This would serve both proposed lots.

Mayor Pogue compared the development to the one on the northeast corner of Manchester Road and Seven Trails Drive (Wendy's and Mobil on the Run). He went on to explain that drivers approaching the proposed development could turn left (south) onto Old Ballwin Road to access the site.

Attorney Jones said this is a major change and the Petitions should be reconsidered at the June Planning & Zoning Commission Meeting.

Chairman Alexander opened the public hearing. Noone came forward to speak in favor or opposition of the Petition. The public hearing remained open for future meetings.

Commissioner Swain summarized the recommended revisions.

Commissioner Brinker reiterated the proposed curb cut on Manchester Road would be located between the two existing, which would be removed.

Mayor Pogue asked if the Missouri Department of Transportation (MoDOT) would be notified about the revisions.

Ms. Sprick said MoDOT would be notified.

Chairman Alexander motioned to table SUB-24-01 until the June 3, 2024 meeting, which was seconded by Mayor Pogue, resulting in the Petition being tabled.

Chairman Alexander motioned to table SUE-24-04 until the June 3, 2024 meeting, which was seconded by Mayor Pogue, resulting in the Petition being tabled.

Chairman Alexander motioned to adjourn the meeting.

Commissioner Carr seconded and the meeting adjourned at 7:50 pm.



# SIMPLE LOT SPLIT APPROVAL PETITION

COUN	CITY OF BALLWIN }  COUNTY OF ST. LOUIS }  STATE OF MISSOURI }  FEE: \$750.00  PAID DATE:   NUMBER: 508-24-0					
Now co	TO THE BOARD OF ALDERMEN CITY OF BALLWIN  Dutch Bros Subdivision  The Board of Petitioner of Petitio					
I.	That he, she, it, they, has (have) the following legal interest in the tract of land located within the corporate limits of Ballwin, Missouri, described in Section II.  A. State Legal Interest: Missouri  B. Documentation of Legal Interest must accompany this petition.					
II. III.						
IV. V.	That the address of said property is:   15200 Manchester Rd.  That the area (acres or square feet) of the proposed subdivision is:  1.24 Acres					
VI.	That the present zoning classification of the petitioned property is:  C-1 MRD Overlay  That the present use of the petitioned property is:					
VIII.	That the intended use of the petitioned property is:  Split parcel into 2 properties, develop the east property as a Dutch Bros. Coffee and hold the west property for a future use (to be permitted separately)					
IX.	That the deed restrictions, if any, on the petitioned property do not violate the provisions and requirements of the subdivision ordinance.					

I, the Petitioner, do hereby request an Ordinance of the Board of Aldermen approving and granting the herein described Subdivision Approval.

PETITIONER: CAE Investments. Inc
AUTHORIZED SIGNATURE: Ulu ble
AUTHORIZED SIGNATURE (PRINTED): Mako D. Keliman
ADDRESS: 1776 Montano Rd. NW. Suite 25
CITY/STATE/ZIP: Albuquerque NM 87107
TELEPHONE NO: 505-450-2553 or 925-323-2263
E-MAIL: mkellman@swcp.com or caeinvestments@outlook.com
I, (print name of Petitioner) CAE Investments. Inc. do hereby designate TWM Engineers as my agent for purposes of presenting this petition, negotiating with the City of Ballwin on all issues relative to this petition, and corresponding and communicating with representatives of the City of Ballwin relative to this petition.
AGENT'S SIGNATURE:
AGENT'S NAME (PRINTED): Eric Allmon
ADDRESS: 400 N. 5th Street. Suite 101
CITY/STATE/ZIP: St. Charles. MO 63301
TELEPHONE NO: 636-724-8300
E-MAIL: eallmon@twm-inc.com
Subscribed and sworn before me this 19th day of February, 2024.  Cara Delubin  Notary Public
My Commission Expires
NOV 1, 2027  CARA SWANNE GEBELIN  Notary Public

Notary Public State of New Mexico Comm. # 2000780 My Comm. Exp. Nov 1, 2027



Petition Number: SUB-24-01

**Petitioner:** CAE Investments Inc.

1776 Montano Road Northwest, Suite 25

Albuquerque, New Mexico 87107

**Requested action:** Lot Split

**Project name:** Dutch Bros Coffee

Location: 15200 Manchester Road

**Existing Zoning:** C-1 Commercial District

**Surrounding Zoning & Use:** North (across Manchester Rd)

C-1 Commercial District - Title Max & Enterprise

MRD Manchester Road Revitalization Overlay District - Dean

Team Subaru & Volkswagen

East (across Old Ballwin Rd) MRD - Elco Cadillac

South - R-1 Single Family Dwelling District

West - C-1 McDonalds Restaurant





Figure 1 - Aerial view of the site and surrounding properties Source: St Louis County GIS



Figure 2 - Street view of the site. The lot is proposed to be split from north to south



#### **Project description:**

This Petition is for a Lot Split, to divide a 1.24 acre lot into a 22,816 square foot and 31,192 square foot lot at 15200 Manchester Road. The property is located on the southwest corner of Manchester Road and Old Ballwin Road. The property is currently zoned MRD Manchester Road Revitalization District with C-1 Commercial District as the underlying zoning district. The properties to the north (across Manchester Road) are zoned C-1 and MRD. The property to the east (across Old Ballwin Road) is currently zoned MRD. The properties to the south are currently zoned R-1 Single Family Dwelling District and the property to the west is currently zoned C-1.

#### **Staff analysis:**

This property consists of 1.24 acres and is currently vacant. The Petitioner intends to split the property, reserving 22,816 square feet for the development outlined in Petition SUE-24-04. The remaining 31,192 would remain vacant for future development.

Section 25-38b of Chapter 25 requires the following for a lot split to be considered:

1. That no additional improvements are required that would necessitate the posting of an escrow or bond, including concrete sidewalks, water mains, and landscaping within a street right-of-way dedication. Establishment of a right-of-way only shall not be construed as an improvement in this section.

No additional improvements that would require an escrow are necessary for the proposed development.

- 2. That no provisions for common land or recreational facilities are included in the proposal. No common ground is required for the proposed development.
  - 3. That the use of the lot split procedure does not adversely affect the subject parcel or any adjoining properties.

Staff's preference is to keep the site intact until there's a proposed development for Proposed Lot 2. However, the current plan is to remove the existing parking lot and preserve the property as green space until development plans are established.

Section 3, Item a.

Ballwin Est. 1837

4. That the proposed lot split is not in conflict with any provisions of the zoning ordinance. All current zoning requirements would be met by the lot split.

5. No variances are required.

No variances are required for the lot split.

#### **Staff recommendation:**

According to the details presented by the Petitioner, the proposed lots align with all current requirements outlined in Section 25-38 Lot Split Procedures. This Petition also adheres to the Future Land Use Map; the Comprehensive Plan for the City of Ballwin designates this property as Commercial. With that in mind, staff recommends approval of this Petition with the following conditions:

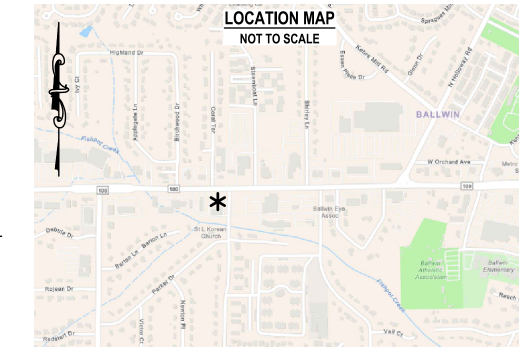
- 1. A new address must be issued by St. Louis County and documented on the plat.
- 2. Approval from MetroWest Fire District, Missouri American Water Company, and the Metropolitan Sewer District is required. These approvals should be recorded on the plat for reference.
- 3. Cross access easements to adjacent properties must be recorded as shown on the plat.

Submitted by: Lynn Sprick, City Planner

Date: May 6, 2024

A TRACT OF LAND IN THE SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 34, TOWNSHIP 45 NORTH, RANGE 4 EAST IN THE COUNTY OF ST. LOUIS, STATE OF MISSOURI

N89°29'16"E 550.30'



- ESMT TO MSD (D.B. 10682, PG. 2481)

┌─ 0.1' S

P.O.C. LOT 2

- 5'W. ESMT TO ST. LOUIS COUNTY

S89°24'48"E 50.00'

WATER CO. (D.B. 3466, PG. 600)

P.O.B. LOT 2

ELECTRO SAVINGS CREDIT UNION

LOC NO 23S540297

#15200 MANCHESTER RD

D.B. 24576, PG. 5334

22,816 S.F.

N89°29'16"E 119.49'

S89°29'16"W 122.33'

ST LOUIS KOREAN GRACE

CHURCH OF NAZARENE

LOC NO 23S540242

#601 PARKER DR

PROPOSED INGRESS/EGRESS

**EASEMENT** 

81.90'

31,192 S.F.

15'X89' BMP RESERVE TO MSD

(D.B. 19637, PG. 875)

(TO BE VACATED)

N74'52'55"W 80.25"

(D.B. 19637, PG. 875)

(TO BE VACATED)

S89'31'36"W 200.01'

CONSULTING ENGINEERING GEOSPATIAL SERVICES

ILLINOIS **SWANSEA WATERLOO** 

> **EDWARDSVILLE** PEORIA

ST. CHARLES MISSOURI

ST. LOUIS

TENNESSEE | NASHVILLE

# THOUVENOT, WADE & MOERCHEN, INC.

SAINT LOUIS OFFICE 3701 S. LINDBERGH BLVD. STE 100 SAINT LOUIS, MISSOURI ZIP 63127-1372 TEL (314) 241-6300

PROF. LICENSE **NUMBER** IL. PROF. DESIGN FIRM 184-001220 IL. PROF. ENGR. CORP. 62-035370 IL. PROF. STR. ENGR. CORP. 81-005202 IL. PROF. LAND SURV. CORP. 048-000029 MO. PROF. ENGR. CORP. 001528 MO. LAND SURVEYING CORP. 000346 TN. PROF. ENGR. FIRM 8974

WWW.TWM-INC.COM

SIGNATURE: DATE SIGNED:

LICENSE EXPIRATION:

ISSUED FOR PRELIMINARY DATE OF ISSUANCE 03/22/2024

REV. DATE DESCRIPTION

DRAWN BY: **RESOLVED BY:** ELA CHECKED BY: RSG APPROVED BY ELA 230952 PROJECT NO:

PROJECT:

**DUTCH BROTHERS COFFEE** 15200 MANCHESTER RD ST. LOUIS MO 63011

TITLE

LOT SPLIT

SHEET 1 of 1

0.1' S S89\*29'16"W 320.35' Q 200.28' LEGEND RIGHT OF WAY LINE — LOT LINE (EXISTING) ---- EASEMENT LINE (PROPOSED) O IRON PIN (OR AS NOTED) IRON PIN SET PROPOSED INGRESS-EGRESS EASEMENT

A TRACT OF LAND IN THE SOUTHWEST 1/4 OF THE SOUTHEAST 1/4 OF SECTION 34, TOWNSHIP 45 NORTH, RANGE 4 EAST, ST. LOUIS COUNTY, MISSOURI BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT THE INTERSECTION OF THE SOUTH LINE OF MANCHESTER ROAD, VARYING WIDTH, AS WIDENED BY ST. LOUIS COUNTY CIRCUIT COURT CASE CAUSE #241348, AS RECORDED IN BOOK 4718 PAGE 217 OF THE ST. LOUIS COUNTY RECORDS, WITH THE WEST LINE OF OLD BALLWIN ROAD, 50 FEET WIDE; THENCE SOUTHWARDLY ALONG SAID WEST LINE OF OLD BALLWIN ROAD, 50 FEET WIDE, SOUTH OO DEGREES 43 MINUTES 55 SECONDS WEST 270.05 FEET TO THE NORTH LINE OF "SECTION 68 PAGE 18 OF THE ST. LOUIS COUNTY RECORDS: THENCE WESTWARDLY ALONG SAID NORTH LINE NORTH 89 DEGREES 40 MINUTES 13 SECONDS EAST 200.00 FEET TO THE EAST LINE OF PROPERTY DESCRIBED IN DEED TO FRANCHISE REALTY INTERSTATE CORPORATION RECORDED IN BOOK 6580 PAGE 1218 OF THE ST. LOUIS COUNTY RECORDS: THENCE NORTHWARDLY ALONG SAID EAST LINE NORTH 00 DEGREES 43 MINUTES 55 SECONDS EAST 270.05 FEET TO THE AFOREMENTIONED SOUTH LINE OF MANCHESTER ROAD, VARYING WIDTH; THENCE EASTWARDLY ALONG SAID SOUTH LINE NORTH 89 DEGREES 40 MINUTES 13 SECONDS EAST 200.00 FEET TO THE POINT OF BEGINNING AND CONTAINING 1.239 ACRES ACCORDING TO SURVEY BY VOLZ INC. DURING DECEMBER 2017.

LEGAL DESCRIPTION FROM TITLE COMMITMENT

PART OF THE SOUTHWEST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 34, TOWNSHIP 45 NORTH, RANGE 4 EAST, CITY OF BALLWIN, STATE OF MISSOURI, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

BEGINNING AT THE INTERSECTION OF THE SOUTHERN BOUNDARY LINE OF MANCHESTER ROAD, VARYING WIDTH. AS WIDENED BY ST. LOUIS COUNTY CIRCUIT COURT CASE CAUSE #241348. AND RECORDED IN BOOK 4718 PAGE 217 OF THE ST. LOUIS COUNTY RECORDER OF DEEDS OFFICE, WITH THE WESTERN BOUNDARY LINE OF OLD BALLWIN ROAD, 50 FEET WIDE; THENCE SOUTH 00 DEGREES 35 MINUTES 12 SECONDS WEST, ON SAID WESTERN BOUNDARY LINE, 270.12 FEET TO THE NORTH LINE OF "SECTION FIVE OF BALLWIN HILLS", A SUBDIVISION ACCORDING TO THE PLAT THEREOF RECODED IN PLAT BOOK 68 PAGE 18 OF THE ST. LOUIS COUNTY RECORDER OF DEEDS OFFICE; THENCE SOUTH 89 DEGREES 31 MINUTES 36 SECONDS WEST, ON SAID NORTH LINE, 81.90 FEET; THENCE NORTH OO DEGREES 30 MINUTES 44 SECONDS WEST, 270.02 FEET TO SAID SOUTHERN BOUNDARY LINE OF MANCHESTER ROAD; THENCE NORTH 89 DEGREES 29 MINUTES 16 SECONDS EAST, ON SAID SOUTHERN BOUNDARY LINE, 87.08 FEET TO THE POINT OF BEGINNING.

## PROPOSED LOT 2

PART OF THE SOUTHWEST QUARTER OF THE SOUTHEAST QUARTER OF SECTION 34, TOWNSHIP 45 NORTH, RANGE 4 EAST, CITY OF BALLWIN, STATE OF MISSOURI, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCING AT THE INTERSECTION OF THE SOUTHERN BOUNDARY LINE OF MANCHESTER ROAD, VARYING WIDTH, AS WIDENED BY ST. LOUIS COUNTY CIRCUIT COURT CASE CAUSE #241348 AND RECORDED IN BOOK 4718 PAGE 217 OF THE ST. LOUIS COUNTY RECORDER OF DEEDS OFFICE, WITH THE WESTERN BOUNDARY LINE OF OLD BALLWIN ROAD. 50 FEET WIDE: THENCE SOUTH 89 DEGREES 29 MINUTES 16 SECONDS WEST, ON SAID SOUTHERN BOUNDARY LINE, 87.08 FEET TO THE POINT OF BEGINNING.

FROM SAID POINT OF BEGINNING; THENCE SOUTH 00 DEGREES 30 MINUTES 44 SECONDS EAST, 270.02 FEET TO THE NORTH LINE OF "SECTION FIVE OF BALLWIN HILLS", A SUBDIVISION ACCORDING TO THE PLAT THEREOF RECORDED IN PLAT BOOK 68 PAGE 18 OF THE ST. LOUIS COUNTY RECORDER OF DEEDS OFFICE; THENCE SOUTH 89 DEGREES 31 MINUTES 36 SECONDS WEST, ON SAID NORTH LINE, 118.11 FEET TO THE SOUTHEAST CORNER AND THE EAST LINE OF A PARCEL DESCRIBED IN A DEED RECORDED IN BOOK 6580 PAGE 1218 OF THE ST. LOUIS COUNTY RECORDER OF DEEDS OFFICE; THENCE NORTH 00 DEGREES 34 MINUTES 54 SECONDS EAST, 269.99 FEET TO SAID SOUTHERN BOUNDARY LINE OF MANCHESTER ROAD; THENCE NORTH 89 DEGREES 29 MINUTES 16 SECONDS EAST, 112.96 FEET TO THE POINT OF BEGINNING.

## **DEVELOPMENT NOTES:**

23S540297 LOCATOR NUMBER:

**EXISTING ZONING:** C-1 MRD EXISTING USE: VACANT

PROPOSED USE:

1776 MONTANO ROAD NW, SUITE 25 ALBUQUERQUE, NM 87107 MKELLMAN@SWCP.COM

ANVIL REAL ESTATE & DEVELOPMENT LLC CAEINVESTMENTS@OUTLOOK.COM

# OWNER INFORMATION:

LATITUDE: 38°35'32.45081"N

LONGITUDE: 90°33'11.81058"W

CM SCALE FACTOR: 1.0000898104

490.360 FT

WORK COMPLETED ON: 01/29/2024.

DATE OF PLAT OR MAP: FEBRUARY 14, 2024

#15204 MANCHESTER RD THOUVENOT, WADE, & MOERCHEN, INC. D.B. 6580, PG. 1218 MISSOURI PROFESSIONAL LICENSE NO. 0000346. PRELIMINARY JOSHUA A. SAUNDERS, PLS # 2019015190 EXPIRATION DATE: 12/31/2025 CERTIFIED TO: BB HOLDINGS MO, LLC. AN OREGON LIMITED LIABILITY COMPANY AND ANVIL REAL ESTATE & DEVELOPMENT LLC SURVEY IS VALID ONLY TO ORIGINAL PURCHASER OF THE SURVEY. IT IS NOT TRANSFERABLE TO ADDITIONAL INSTITUTIONS OR SUBSEQUENT OWNERS. ALL BUILDINGS. SURFACE AND SUBSURFACE IMPROVEMENTS ON AND ADJACENT TO THE SITE ARE NOT NECESSARILY SHOWN.

TOTAL LAND AREA: 54,009 SF. OR 1.24 ACRES ± FEMA FIRM 29189C0283K, COUNTY OF ST. LOUIS, STATE OF MISSOURI, EFFECTIVE DATE OF FEBRUARY 4, 2015. THE MAJORITY OF THE PROPERTY IS ZONE X (AREA OF MINIMAL FLOOD HAZARD) WHILE THE SOUTHERN PORTION ADJACENT TO FISHPOT CREEK IS ZONE SPECIAL FLOOD HAZARD AREA WITH DETERMINED BASE FLOOD ELEVATIONS. BASIS OF BEARINGS AND COORDINATES: ALL DISTANCES AND COORDINATES ARE GROUND (GRID SCALED) VALUES, REFERENCED TO MISSOURI STATE PLANE COORDINATE SYSTEM, EAST ZONE 2401, USING THE MODOT VRS NETWORK. SEILER TREECOURT CORS ARP

THIS IS TO CERTIFY THAT THOUVENOT, WADE, & MOERCHEN, INC., HAS DURING THE MONTH OF JANUARY, 2024, AT THE REQUEST OF BB

HOLDINGS MO, LLC, AN OREGON LIMITED LIABILITY COMPANY AND ANVIL REAL ESTATE & DEVELOPMENT LLC, PERFORMED AN ALTA/NSPS

THIS PROFESSIONAL SERVICE CONFORMS TO THE CURRENT MISSOURI MINIMUM STANDARDS FOR AN URBAN BOUNDARY SURVEY. FIELD

LAND TITLE SURVEY OF THE TRACT SHOWN HEREON AND THAT THIS PLAT IS A TRUE AND ACCURATE REPRESENTATION THEREOF.

STATION: CORS ID: MOSI PID: DL3650 NORTHING: 302,843.569 (M) 253,367.387 (M) TO CONVERT TO GRID, MULTIPLY BY A COMBINED SCALE FACTOR OF 0.99991635 LINEAR UNIT: US SURVEY FEET (SFT) GEODETIC DATUM: NAD 83 (2011) VERTICAL DATUM: NAVD 88 (GEOID 18) PROJECT LOCATION:

ELEV:

NORTHING: 1004528.819 SFT

EASTING: 804980.100 SFT

592.424 FT

☐ IRON PIPE 0.1'

S89'31'36"W 1323.11' RON PIPE -1.6' S GREEN DANIKA R LOC NO 23S540231 #609 BARTON LN **SECTION 5 OF BALLWIN HILLS** (P.B. 68, PG. 18)

MCDONALDS REAL ESTATE CO

1.9'W

1114.49

**MANCHESTER ROAD (VARIED WIDTH)** 

2.4'E

ROW ESTABLISHED PER D.B. 4718, PG. 240 —

STATE HIGHWAY COMMISSION OF MO BY CAUSE 241348

GRAPHIC SCALE

COMMERCIAL TOTAL LOTS PROPOSED: 2



#### PLANNING AND ZONING COMMISSION 1 GOVERNMENT CTR, BALLWIN, MO 63011 MONDAY, MAY 6, 2024 AT 7:00 PM

# **PUBLIC HEARING**

Notice is hereby given that on Monday, June 3, 2024 at 7:00 P.M. – A Public Hearing will be held by the Planning & Zoning Commission in the City Government Center Board Room at 1 Government Center, Ballwin, Missouri. The Commission will consider the following petitions:

SUB 24-01 – Petition for a Lot Split at 15200 Manchester Road

SUE 24-04 – Petition for a Special Use Exception (SUE) for a restaurant with a drive thru at 15200 Manchester Road

Additional information on this petition is at the City Government Center, or by calling 636-227-2243.

Planning & Zoning Commission
Eric Sterman, City Administrator



# DEVELOPMENT PLAN APPROVAL PETITION

CITY OF	BALLWIN	}		FEE:	\$ 1,250.00
	Y OF ST. LOUIS OF MISSOURI	} } }		PAID: NUMBER:	X SUE-24-04
			HE BOARD OF ALDERMI CITY OF BALLWIN	EN	
Type of	f Development Plan:	Drive-Th	ru Coffee shop		
	ection under which P n 8 - Use Limitations	etition is	being filed: Article XIIC Manches	ter Road Revita	ization Overlay District
		Idermen:	we) the following legal interest in t limits of Ballwin, Missouri, describ	he tract of land	and/or premises
II.			nterest must accompany this peti		at is desired, is
III.			ne property/premises, for which a aid drawing is to a scale of 100 fee		
IV.	That the street addr	ess of sai			
V.	That the area (acres	or squar	e feet) of said property is:	cres (total)	
VI.	That the present zo	ning class	ification of said property is: $\frac{\mathbb{C}-1}{\mathbb{N}}$	IRD Overlay	
VII.	That the present use	e of said p			
VIII.	That the intended u	se of said	property is: Drive-Thru Coffee Sh	пор	
IX.	That the proposed of	levelopm	ent plan does not violate any priv	ate deed restric	tions on said property.

X. That all information provided herein is true and a statement of fact.

Section 3, Item b.

I, the Petitioner, do hereby request an Ordinance of the Board of Aldermen approving and gran herein requested Development Plan Approval. Anvil Real Estate & Development, LLC PETITIONER: AUTHORIZED SIGNATURE: Mako Kellman AUTHORIZED SIGNATURE (PRINTED): ADDRESS: 1776 Montano Rd. NW, Ste 25 Albuquerque, NM 87017 TELEPHONE NO: 505-450-2553 E-MAIL: mkellman@swcp.com I, (print name of Petitioner) Mako Kellman do hereby designate Eric Allmon - TWM, Inc. as my agent for purposes of presenting this petition, negotiating with the City of Ballwin on all issues relative to this petition, and corresponding and communicating with representatives of the City of Ballwin relative to this petition. AGENT'S SIGNATURE: AGENT'S NAME (PRINTED): Mako Keliman ADDRESS: \_\_\_\_\_1776 Montano Rd. NW CITY/STATE/ZIP: Albuquerque, NM 87107 TELEPHONE NO: 505-450-2553 E-MAIL: \_\_\_\_\_mkellman@swcp.com Subscribed and sworn before me this 12th day of March , 20 Notary Public Cara Gebelin My Commission Expires

Nov 1,2027



**Petition Number:** SUE-24-04

**Petitioner:** CAE Investments Inc.

1776 Montano Road Northwest, Suite 25

Albuquerque, New Mexico 87107

**Requested action:** Special Use Exception for a restaurant with a drive thru.

**Project name:** Dutch Bros Coffee

Location: 15200 Manchester Road

**Existing Zoning:** C-1 Commercial District

**Surrounding Zoning & Use:** North (across Manchester Rd)

C-1 Commercial District - Title Max & Enterprise

MRD Manchester Road Revitalization Overlay District - Dean

Team Subaru & Volkswagen

East (across Old Ballwin Rd) MRD - Elco Cadillac

South - R-1 Single Family Dwelling District

West - C-1 McDonalds Restaurant





Figure 1 - Aerial view of the site and surrounding properties Source: St Louis County GIS



Figure 2 - Street view of the site. The lot is proposed to be split from north to south



#### **Project description:**

This Petition is for a Special Use Exception for the construction of a coffee shop with drive thru and walk up facilities at 15200 Manchester Road. The property is located on the southwest corner of Manchester Road and Old Ballwin Road. The property is currently zoned MRD Manchester Road Revitalization District with C-1 Commercial District as the underlying zoning district. The properties to the north (across Manchester Road) are zoned C-1 and MRD. The property to the east (across Old Ballwin Road) is currently zoned MRD. The properties to the south are currently zoned R-1 Single Family Dwelling District and the property to the west is currently zoned C-1.

The purpose of the Manchester Road Revitalization District is to promote the local economy and mixed-use development within the Manchester Road corridor while simultaneously maintaining the functional capacity of the highway. The MRD encourages a wide range of well-planned, market sensitive commercial and mixed use development scenarios. The preferred land development pattern in the area will offer a pedestrian oriented development with a mix of residential and/or commercial uses that provide high quality services and amenities that prolong and enhance the shopping, working and living experience. Special effort should be given to tenant mixes and the configuration of tenant spaces to maximize convenience, visibility and aesthetics. The proposed development promotes pedestrian traffic by offering a walk up order window. The Petitioner is proposing a lot split (see SUB 24-01) leaving approximately 0.673 acre of the property vacant at this time, for future development.

Currently, there are two curb cuts on both Manchester Road and Old Ballwin Road onto this site. The easternmost curb cut on Manchester Road and the northernmost curb cut on Old Ballwin Road are proposed to be removed as part of this project. Cross access is required and shown on the plans, between the two proposed lots and the lot west of the site, currently occupied by McDonalds.



#### **Staff analysis:**

This Petition is for a Special Use Exception for the construction of a restaurant (coffee shop) with drive thru and walk up facilities at 15200 Manchester Road. The basis for this request is outlined in Appendix A, Article XIV, Section 1(20), which allows restaurants as a special use exception. In addition, requirements outlined in Appendix A, Article XIIB, Planned Overlay Districts (POD) and Article XIIC, Manchester Road Revitalization Overlay District (MRD) apply to this project.

In 2011, Petitions were approved to apply the MRD overlay to this property. As part of that approval, a site development plan for the development of a fifth-third bank was part of the approving ordinance. That development was never constructed. Now, for any new proposed development, an amended development plan is required to be incorporated into the ordinance. Should approval be granted, this plan must be recorded with the St. Louis County Recorder of Deeds' Office before any permits are issued for the project.

When reviewing a special use exception, the Planning & Zoning Commission and Board of Aldermen shall determine whether such use:

1. Will substantially increase traffic hazards or congestion.

Traffic poses a significant concern for the proposed development, especially considering the property's current undeveloped status, which will inevitably contribute to increased traffic volume. The developer's plan to mitigate this involves eliminating two out of the four existing curb cuts on Manchester Road and Old Ballwin Road in an effort to alleviate traffic hazards.

A traffic study was conducted, analyzing both current traffic conditions and those anticipated with the proposed development. The study found that the driveway access onto Old Ballwin Road functions efficiently, with delays averaging around ten seconds at most. However, the models for the Manchester Road driveway indicate much longer potential delays, with morning delays reaching nearly four minutes and evening delays approaching nine minutes.

According to the City's site development regulations, curb cuts are required to be a minimum of 500 feet apart, measured from centerline to centerline. The existing curb cuts are considered legally non-conforming (grandfathered) and are approximately 65 feet and 165 feet from McDonald's existing curb cut.



One potential solution to address these concerns is to redesign the development, removing the westernmost existing curb cut onto Manchester Road. Instead, vehicles could utilize the easternmost curb cut for left turns onto Manchester Road. Another option would involve utilizing the existing cross-access easement to the west, thereby integrating traffic flow with the McDonald's development. These alternatives aim to improve traffic efficiency and safety within the area.

2. Will adversely affect the character of the neighborhood.

The proposed development should not adversely affect the character of the neighborhood. The property is located at the intersection of Manchester Road and Old Ballwin Road.

Will adversely affect the general welfare of the community.

The proposed development should not adversely affect the welfare of the community.

3. Will overtax public utilities.

The proposed development should not overtax public utilities.

4. Will adversely affect public safety and health.

The proposed development should not adversely affect public safety and health.

5. Is consistent with good planning practice.

The proposed development would meet all current special use exception requirements and the Petitioner has addressed all aspects of the overlay district. The existing design of this site does not exhibit good planning practices. Traffic is a major concern for this type of development on this site.

6. Can be operated in a manner that is not detrimental to the permitted developments and uses in the district.

The proposed development could be detrimental to the permitted developments and uses in the district. Two high traffic restaurants with drive thru facilities in such close proximity could cause traffic hazards.



7. Can be developed and operated in a manner that is visually compatible with the permitted uses in the surrounding area.

The proposed development should be able to be operated in a manner that is visually compatible with the permitted uses in the surrounding area.

#### Staff recommendation:

Based on the information presented by the Petitioner and the traffic concerns raised, staff does not recommend approval of this Petition in its current form. It is advised that improvements to the site design be considered for further evaluation. Should the Petition be approved, it is recommended that the following conditions be included:

- 1. Approval of the Lot Split Petition (SUB 24-01).
- 2. Approval of the Amended Development Plan.
- 3. Acquisition of permits from the Metropolitan Sewer District (MSD) and the City of Ballwin prior to the commencement of any site work.
- 4. The Amended Development Plan must be recorded with the St. Louis County Recorder of Deeds' Office before any permits for the project are issued.
- 5. The curb cut on Manchester Road must be designated as "right in, right out."

Submitted By: Lynn Sprick, City Planner

Date: May 6, 2024



#### Update June 3, 2024:

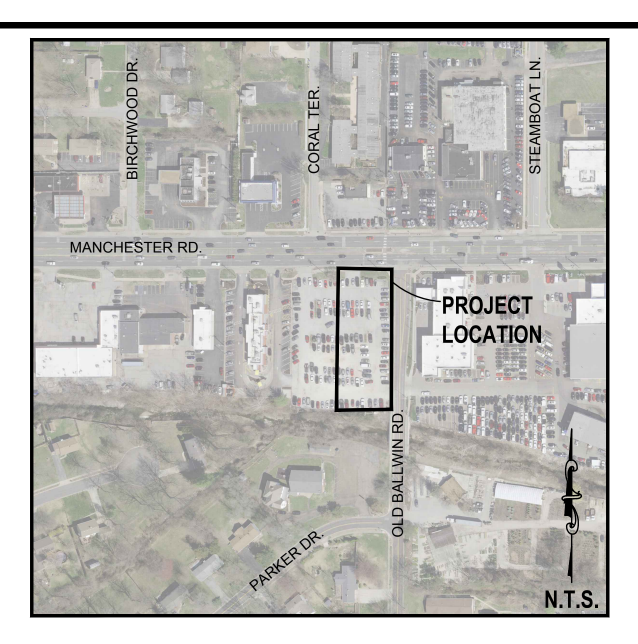
At the May Planning & Zoning Commission Meeting, the Commission recommended changes to this Petition. Specifically, they proposed the elimination of both existing curb cuts onto Manchester Road, to be replaced with a new curb cut serving both proposed lots.

The site has since been redesigned, aligning with the Commission's recommendations. The proposed new curb cut would straddle the property line between Lot 1 and Lot 2. Additionally, revisions were forwarded to the Missouri Department of Transportation (MoDOT) for review. MoDOT recommended that the median in the center of Manchester Road be extended sixty-six (66) feet to the west, preventing westbound traffic from turning left (south) into the proposed development.

Given these revisions to the Petition, staff recommends approval, under the same conditions previously suggested:

- 1. Approval of the Lot Split Petition (SUB 24-01).
- 2. Approval of the Amended Development Plan.
- 3. Acquisition of permits from the Metropolitan Sewer District (MSD) and the City of Ballwin prior to the commencement of any site work.
- 4. The Amended Development Plan must be recorded with the St. Louis County Recorder of Deeds' Office before any permits for the project are issued.
- 5. The curb cut on Manchester Road must be designated as "right in, right out."

BALLWIN, MISSOURI 63011



# **UTILITIES**

WATER (314) 633-9000 MISSOURI AMERICAN (314) 768-6272 SEWER (314) 342-1000 **ELECTRIC** AMEREN-MISSOURI SPIRE (314) 621-6960 GAS **TELEPHONE** (314) 655-0649 (636) 387-6641 CABLE TV CHARTER COMMUNICATIONS MISSOURI ONE-CALL (800) DIG-RITE

# **ENGINEER**

THOUVENOT, WADE & MOERCHEN, INC. 400 N. FIFTH ST., STE. 101 ST. CHARLES, MO 63301 636.724.8300 eallmon@twm-inc.com

# **OWNER'S NAME**

**EXISTING CONDITIONS & DEMOLITION PLAN** 

DDE CONCEDUCTION DEALNACE ADEA MAD

PAVEMENT DETAILS - SHEET 1 OF 2

PAVEMENT DETAILS - SHEET 2 OF 2

**DRAWING TITLE** 

**COVER SHEET** 

**UTILITY PLAN** 

**GENERAL NOTES** 

SITE IMPROVEMENT PLAN

CTODM CEWED DDOELLEC

NO.

C101

ANVIL REAL ESTATE & DEVELOPMENT, LLC MAKO KELLMAN 1776 MONTANO RD. NW. STE 25 ALBUQUERQUE, NM 87017 505.450.2553 mkellman@swcp.com

CONSULTING ENGINEERING GEOSPATIAL SERVICES

**ILLINOIS** SWANSEA **COLUMBIA GLEN CARBON PEORIA** 

DECATUR | ST. CHARLES

ST. LOUIS

COLUMBIA | NASHVILLE **CHATTANOOGA ATHENS** 

THOUVENOT, WADE & MOERCHEN, INC.

#### WWW.TWM-INC.COM

PROF. LICENSE	NUMBER
IL. PROF. DESIGN FIRM	184-001220
IL. PROF. ENGR. CORP.	62-035370
IL. PROF. STR. ENGR. CORP.	81-005202
IL. PROF. LAND SURV. CORP.	048-000029
KS. PROF. ENGR. FACILITY	E-3256
MO. PROF. ENGR. CORP.	001528
MO. LAND SURVEYING CORP.	000346
TN. PROF. ENGR. FIRM	8974

**SEAL** 

SIGNATURE: ERIC L. ALLMON DATE SIGNED:

ı	REV.	DATE	DESCRIPTION
ı			
ı	$\triangle$		
ı			
	$\triangle$		

DRAWN BY: **DESIGNED BY:** CHECKED BY: NSG APPROVED BY: ELA PROJECT NO: 230952

MO0401\_BALLWIN DUTCH BROTHERS COFFEE 15200 MANCHESTER ROAD

**WUNNENBERG MAP: 24DD-32** MSD MAP: 23S2 MSD No.: 24MSD-00077

ADDDE\/IATIONS

At	BREVIA		
AHEAD ASPHALT ADJUST TO GRADE ADJUST TO GRADE BY OTHERS BITUMINOUS BACK BUILDING BACK OF CURB BEGINNING OF PROJECT CENTER TO CENTER CONCRETE DO NOT DISTURB DRIVE EACH ELEVATION ENTRANCE END OF PROJECT EDGE OF PAVEMENT EXISTING FACE OF CURB FACE TO BASELINE FACE TO CENTERLINE FACE TO FACE GAS VALVE GATE POST HYDRAULIC GRADE LINE INFLOW INVERT MANHOLE MEET EXISTING MINIMUM NOT TO SCALE PROPOSED DRAINAGE EASEMENT	AHD ASPH. ATG ATGBO BIT. BK BLDG. BOC CONC. DND DR EA. ELEV. OR EL. ENTR. EOP ESM'T. EX. OR EXIST. FOC F-B F-C F-F GV GP HGL INF. INV. MH MIN. MIN. NTS P.D.E.	PERMANENT PAGE PROFILE GRADE LINE POWER POLE PROPOSED PAVEMENT RADIUS OR REMOVE REINFORCED CONCRETE PIPE ROAD REMOVED AND REPLACED RIGHT OF WAY SIDEWALK SHOULDER STATION STORM SEWER TEMPORARY CONSTRUCTION EASEMENT TO BE ABANDONED TO BE ABANDONED TO BE REM'D AND FILLED TO BE REM'D AND REPLACED BY OTHERS TO BE REM'D AND RELOCATED (BY CONTRACTOR) TOP OF CURB TEMPORARY TELEPHONE MANHOLE TYPICAL UNDERDRAIN USE IN PLACE VITRIFIED CLAY PIPE VERIFY IN THE FIELD WATER VALVE WATER METER	R&R R/W OR ROW SDWK. SHLDR. STA. STM T.C.E. TBA TBA&F

EX.	CENTER LINE	
EX.	EASEMENT	
EX.	OVERHEAD ELECTRIC	——— — OHE — — ——
EX.	UNDERGROUND ELECTRIC	——— — UE — — ——
EX.	FENCE	XX
EX.	GAS LINE	
EX.	RIGHT-OF-WAY	
EX.	SANITARY SEWER LINE	SAN
EX.	SETBACK LINE	<del></del>
EX.	UNDERGROUND TELEPHONE	——— — UT — — ——
EX.	TREE LINE	
EX.	WATER LINE	
PR.	FENCE	XX

**LEGEND** 

<u>IIEM</u>	EXISTING	PROPOSED
SIGNS		-
TREES, GENERAL		$\mathfrak{S}$
ELECTRIC BOX	E	E
ELECTRIC HANDHOLE	HAND	HAND
LIGHT POLE	×	•
POWER POLE		-
SANITARY SEWER MANHO	LE 🔘	0
SEWER CLEANOUT	00	CO
INLET PROTECTION		ISP
WATER VALVE	w∨ ⊠	₩V
WATER METER	WM	WM ©
FIRE HYDRANT	**	*
GAS VALVE	₩	GV
GAS METER	GM O	GM O
GAS MONITORING WELL		
TELEPHONE MANHOLE	1	T
TREES, SHRUBS OR BUS	HES	Õ

FYISTING PROPOSED

	CONTROL POINT TABLE				
POINT NUMBER	NORTHING	EASTING	ELEVATION	DESCRIPTION	
100	1004501.860	805002.306	586.74	SET IRON ROD WITH CAP	
101	1004657.213	805006.060	588.93	CUT SQUARE ON LAMP POST BASE	

## **NOTES:**

SURVEY IS VALID ONLY TO ORIGINAL PURCHASER. IT IS NOT TRANSFERABLE TO ADDITIONAL INSTITUTIONS OR SUBSEQUENT OWNERS.

ALL BUILDINGS, SURFACE AND SUBSURFACE IMPROVEMENTS ON AND ADJACENT TO THE SITE ARE NOT NECESSARILY SHOWN.

BASIS OF BEARINGS AND COORDINATES: ALL DISTANCES AND COORDINATES ARE GROUND (GRID SCALED) VALUES, REFERENCED TO MISSOURI STATE PLANE COORDINATE SYSTEM, EAST ZONE 2401.

STATION: SEILER TREECOURT CORS ARP CORS ID: MOSI PID: DL3650 NORTHING: 302,843.569 (M)

EASTING: 253,367.387 (M)

TO CONVERT TO GRID, MULTIPLY BY A COMBINED SCALE FACTOR OF 0.99993347

LINEAR UNIT: US SURVEY FEET (SFT) GEODETIC DATUM: NAD 83 (2011) VERTICAL DATUM: NAVD 88 (GEOID 12B) PROJECT LOCATION:

LATITUDE: 38°35'32.45081"N NORTHING: 1004528.819 SFT LONGITUDE: 90°33'11.81058"W EASTING: 804980.100 SFT HEIGHT: 490.360 FT ELEV: 592.424 FT CM SCALE FACTOR: 1.0000898104

SITE ZONING -

C-1 MRD OVERLAY

SITE AREA CLASSIFICATIONS

LOT 1 AREA (DUTCH BROTHERS): 0.524 ACRES LOT 2 AREA (FUTURE): 0.716 ACRES

F.E.M.A. CLASSIFICATION

FLOOD PLAIN MAP 29189C0283K, DATED 02-02-2015, SHOWS THAT NO PORTION OF SAID PROPERTY IS WITHIN A FLOOD PLAIN ZONE.



STORMWATER MANAGEMENT FUTURE DISTURBANCE NOTE: PROJECT DISTURBANCE = 0.809 ACRES

PROJECT RUNOFF DIFFERENTIAL = 0.276 CFS (DECREASE)

ANY FUTURE LAND DISTURBANCE AND/OR INCREASE IN IMPERVIOUS AREA ON THIS SITE MAY REQUIRE ADDITIONAL STORMWATER MANAGEMENT PER MSD REGULATIONS IN PLACE AT THAT TIME (INCLUDING TOTAL LAND DISTURBANCE AND/OR IMPERVIOUSNESS ADDED ON THIS PLAN.)

LICENSE EXPIRATION: 12/31/2025

**ISSUED FOR PLANNING & ZONING** DATE OF ISSUANCE 05/22/2024

REV.	DATE	DESCRIPTION
$\triangle$		
$\triangle$		
$\triangle$		

PROJECT:

TITLE:

**COVER SHEET** 

SHOULD IT APPEAR THAT THE WORK TO BE PERFORMED OR ANY MATTER RELATIVE THERETO IS NOT SUFFICIENTLY DETAILED OR EXPLAINED ON THE PLANS, THE CONTRACTOR SHALL CONTACT THE ENGINEER FOR SUCH FURTHER EXPLANATIONS AS MAY BE NECESSARY PRIOR TO COMMENCING WORK.

THESE PLANS AND SPECIFICATIONS ARE SUBJECT TO MODIFICATIONS DURING CONSTRUCTION WHEN CONDITIONS DEVELOP THAT WERE NOT APPARENT DURING THE DESIGN OF THE PLANS AND SPECIFICATIONS. ALL MODIFICATIONS MUST BE APPROVED BY ALL PERTINENT AGENCIES HAVING JURISDICTION OVER THIS PROJECT PRIOR TO CONSTRUCTION AN/OR IMPLEMENTATION OF PROPOSED CHANGES.

IN THE EVENT OF ANY DISCREPANCY BETWEEN ANY DRAWING OR ANY DRAWING AND SPECIFICATION AND FIGURES WRITTEN THEREON, THE CONTRACTOR SHALL NOTIFY ENGINEER FOR WRITTEN CLARIFICATION OF THE DISCREPANCY PRIOR TO COMMENCING THE WORK IN QUESTION. ONLY THOSE DIMENSIONS SHOWN ON THE DRAWINGS SHALL BE UTILIZED FOR DETERMINATION OF LOCATION AND SIZES OF PROPOSED IMPROVEMENTS. DO NOT SCALE DRAWINGS.

# **CONTRACTOR SAFETY RESPONSIBILITIES**

THE CONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR PROJECT SITE(S) CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND SHALL NOT BE LIMITED TO NORMAL WORKING HOURS. THE CONTRACTOR FURTHER AGREES TO DEFEND, INDEMNIFY AND HOLD THE OWNER AND DESIGN PROFESSIONAL HARMLESS OF ANY AND ALL LIABILITY, REAL, OR ALLEGED IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT.

TWM. INC. SHALL NOT BE RESPONSIBLE FOR OR HAVE CONTROL OVER CONSTRUCTION MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES IN CONNECTION WITH THE WORK.

CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR PROVIDING AND INSTALLING ANY AND ALL TRAFFIC BARRICADES, MARKERS, SIGNS, FLAGMEN, TRAFFIC POLICE, AND/OR OTHER FACILITIES AS MAY BE REQUIRED BY THE VARIOUS JURISDICTIONS HAVING AUTHORITY OVER THIS PROJECT TO PROTECT THE GENERAL PUBLIC. SIGNS AND PROTECTIVE DEVICES SHALL CONFORM TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS. THE CONTRACTOR SHALL HAVE THE RESPONSIBILITY TO NOTIFY THE STATE AND LOCAL POLICE, EMERGENCY SERVICE AGENCIES, AMBULANCE SERVICES, AND FIRE DEPARTMENTS OF ANY PROPOSED TRAFFIC DIVERSIONS.

## STRUCTURE ELEVATION REQUIREMENTS

MINIMUM FIRST FLOOR ELEVATION OF EACH BUILDING OR STRUCTURE SHALL BE EIGHTEEN (18) INCHES ABOVE THE STREET CENTERLINE ELEVATION. THIS ELEVATION SHALL BE MEASURED AT THE CENTER OF THE LOT FRONTAGE AND FOR CORNER LOTS THE HIGHEST ELEVATION STREET SHALL GOVERN. ALL DRIVEWAYS AT THE PROPERTY LINE SHALL BE A MINIMUM OF SIX (6) INCHES ABOVE THE STREET CENTERLINE ELEVATION. DRIVEWAY ELEVATIONS SHALL MATCH SIDEWALK GRADES AT THE BACK OF THE SIDEWALK LOCATION. CROSS SLOPES ON SIDEWALKS SHALL NOT EXCEED TWO (2) PERCENT.

SHOULD IT BE DIFFICULT TO CONFORM TO THESE REQUIREMENTS. OR SHOULD A WALK-OUT, OR PARTIALLY EXPOSED BASEMENT BE PROPOSED, THE LOT OWNER SHALL PRIOR TO CONSTRUCTION, RETAIN AND CONSULT WITH AN ENGINEER TO DETERMINE ALLOWABLE STRUCTURE ELEVATIONS TO PRECLUDE DAMAGE FROM STORM WATER.

# UTILITIES

ANY RELOCATION OF PUBLIC OR PRIVATE UTILITIES SHALL BE UNDERTAKEN IN ACCORDANCE WITH ALL REQUIREMENTS OF THE UTILITY COMPANY AND WITH REGARD TO THE REQUIRED FEES, BONDS, PERMITS, AGREEMENTS, WORKING CONDITIONS, SAFETY CERTIFICATIONS, ETC. OF SAID COMPANY OR JURISDICTION. THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES AND JURISDICTIONS A MINIMUM OF 48 HOURS PRIOR TO COMMENCEMENT OF WORK TO ALLOW THE UTILITIES TO MARK THEIR SYSTEMS OR TO ALLOW THE PERTINENT JURISDICTIONS TIME TO COORDINATE THEIR STAFF, MATERIALS, AND EQUIPMENT TO CONDUCT INSPECTION.

ALL UTILITIES INCLUDING BUT NOT LIMITED TO FIRE HYDRANTS, VALVE PIT COVERS, VALVE BOXES, METER VAULTS, CURB STOP BOXES, FIRE OR POLICE CALL BOXES, TRAFFIC CONTROL SIGNALS OR OTHER UTILITY'S APPURTENANCES SHALL BE UN-OBSTRUCTED AND ACCESSIBLE DURING THE CONSTRUCTION PERIOD.

THE CONTRACTOR SHALL BE HELD RESPONSIBLE FOR ANY AND ALL DAMAGE TO EXISTING OR INSTALLED UTILITIES OR STRUCTURES DURING CONSTRUCTION. THE CONTRACTOR SHALL CONTACT THE APPROPRIATE UTILITY OR JURISDICTION TO ENSURE APPROPRIATE REPAIR IS MADE IN ACCORDANCE WITH THE UTILITY OR JURISDICTIONS REQUIREMENTS. CONTRACTOR SHALL TAKE ALL PRECAUTIONS TO PROTECT EXISTING UTILITIES.

UTILITIES AND APPURTENANCES TO REMAIN IN THEIR PRESENT LOCATION SHALL BE ADJUSTED TO GRADE.

CONTRACTOR SHALL LOCATE AND DETERMINE SIZE OF EXISTING WATER SERVICE LINE TO DETERMINE IF IT CAN BE REUSED. CONTRACTOR IS RESPONSIBLE FOR COORDINATING NEW TAP WITH WATER COMPANY. CONNECTIONS SHALL BE MADE PER MISSOURI AMERICAN STANDARDS.

CONTRACTOR SHALL LOCATE EXISTING LATERAL DURING DEMOLITION AND REUSE THE CONNECTION TO THE SANITARY MAIN. CONNECTIONS SHALL BE

#### TITLE / RIGHT-OF-WAY DISCLAIMER

TWM DOES NOT WARRANT THAT THESE DOCUMENTS CONTAIN COMPLETE INFORMATION REGARDING EASEMENTS, RESERVATIONS, RESTRICTIONS RIGHT-OF-WAY BUILDING LINE SETBACKS AND OTHER ENCUMBRANCES. FOR COMPLETE INFORMATION, A CERTIFIED TITLE REPORT, OPINION, OR COMMITMENT FOR TITLE INSURANCE SHOULD BE OBTAINED AND THOROUGHLY REVIEWED.

#### UTILITY DISCLAIMER

THE TYPE, SIZE, AND LOCATION OF UTILITIES AS DELINEATED ON THESE DRAWINGS AND/OR CIVIL ENGINEERING DESIGN DOCUMENTS HAVE BEEN PROVIDED TO TWM BY KILLEEN STUDIO ARCHITECTS FROM A TOPOGRAPHIC SURVEY COMPLETED BY ALTEA, LLC. THE OWNER AND ENGINEER HAVE NOT UNDERTAKEN ANY EXPLORATORY INVESTIGATIONS TO CONFIRM OR VERIFY THE UTILITY LOCATION SHOWN ON THESE DOCUMENTS. THEREFORE, THE UTILITIES EXACT LOCATION, SIZE, TYPE, AND FUNCTION MUST BE CONSIDERED APPROXIMATE AND FIELD VERIFICATION OF UTILITIES BY THE CONTRACTOR MUST BE UNDERTAKEN.

THE OWNER AND ENGINEER FURTHER DO NOT WARRANT THAT ALL UTILITIES HAVE BEEN ILLUSTRATED ON THESE DOCUMENTS. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR CONTACTING MISSOURI ONE-CALL SYSTEM (MOCS) AND ALL NON-MEMBER MOCS UTILITIES THAT MAY BE AFFECTED BY CONSTRUCTION ACTIVITIES FOR FIELD VERIFICATION OF ALL UTILITIES ON THE SITE PRIOR TO CONSTRUCTION. IF THE CONTRACTOR DETERMINES THAT A SUBSTANTIAL DISCREPANCY EXISTS BETWEEN FIELD VERIFIED UTILITIES AND THOSE PRESENTED ON THESE PLANS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER FOR CLARIFICATION AND PROJECT DIRECTION.

#### **GENERAL PROJECT SPECIFICATIONS**

ALL WORK, INSTALLATION, PROCEDURES, MATERIALS, AND TESTING SHALL CONFORM TO THE FOLLOWING:

- THE CITY OF BALLWIN, MISSOURI MUNICIPAL CODE, LATEST EDITION
- ST. LOUIS COUNTY SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. LATEST EDITION
- ST. LOUIS COUNTY DEPARTMENT OF TRANSPORTATION STANDARD DRAWINGS, LATEST EDITION
- MSD STANDARD CONSTRUCTION SPECIFICATIONS FOR SEWERS AND DRAINAGE FACILITIES. 2009
- MSD RULES REGULATIONS AND ENGINEERING DESIGN REQUIREMENTS FOR SANITARY SEWER AND STORMWATER DRAINAGE FACILITIES

TO THE EXTENT IN WHICH ANY INCONSISTENCIES, OR DISCREPANCIES EXIST BETWEEN THE LISTED SPECIFICATION, STANDARD, CODES, OR GUIDELINES BY GOVERNING BODIES AND/OR THESE PLANS AND SPECIFICATIONS, THE MOST STRINGENT SPECIFICATION AND/OR STANDARD SHALL BE BINDING AND APPLICABLE.

THE CONTRACTOR IS RESPONSIBLE FOR CONFORMING TO ALL MDNR STORM WATER PERMIT REQUIREMENTS FOR CONSTRUCTION SITE ACTIVITIES, AND THE STORM WATER POLLUTION PREVENTION PLAN FOR THE PROJECT SITE.

WHERE SECTION OR SUB-SECTION SURVEY MONUMENTS ARE ENCOUNTERED THE CONTRACTOR SHALL PROTECT AND CAREFULLY PRESERVE ALL PROPERTY MARKERS AND MONUMENTS UNTIL THE OWNER AND AUTHORIZED SURVEYING AGENT HAVE WITNESSED OR OTHERWISE REFERENCED THEIR LOCATION.

ALL ABANDONED UNDERGROUND STRUCTURES ENCOUNTERED SHALL BE REMOVED TO SUFFICIENT DEPTH TO ENABLE THE PERTINENT UTILITIES TO BE CONSTRUCTED.

ALL ITEMS DESIGNATED FOR REMOVAL SHALL BE DISPOSED OF OFF-SITE BY THE CONTRACTOR IN COMPLIANCE WITH ALL CITY, STATE, AND FEDERAL ENVIRONMENTAL REGULATIONS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REMOVE FROM THE SITE ANY AND ALL CONSTRUCTION MATERIALS AND DEBRIS RESULTING FROM THE CONSTRUCTION OPERATIONS.

ALL WORK, MATERIALS, AND INSTALLATION SHALL NOT BE DEEMED SATISFACTORY UNTIL SUCH TIME THAT APPROVAL IS OBTAINED FROM THE AGENCY HAVING JURISDICTION OVER THE PROJECT

THE CONTRACTOR SHALL PROCEED AT HIS OWN RISK IN PERFORMING ANY WORK PRIOR TO VERIFYING OR RECEIVING ALL NECESSARY PERMITS.

## MSD NOTES

# **BACKWATER VALVE NOTE:**

A BACKWATER VALVE SHALL BE REQUIRED ON ALL BUILDING LATERALS PER LOCAL PLUMBING CODE

## **CONSTRUCTION SITE RUNOFF:**

CONSTRUCTION SITE RUNOFF SHALL NOT FLOW INTO BMP AREAS. ALL STORMWATER FLOW TO BMP AREAS SHALL BE DIVERTED, PLUGGED OR DISCONNECTED UNTIL THE CONSTRUCTION SITE IS STABLE AND THE MSD INSPECTOR PROVIDES APPROVAL TO PLACE THE BMP ON-LINE **DETAIL DRAWINGS:** 

THE DETAIL DRAWINGS SHOWN HERE ARE ONLY FOR PRIVATE CONSTRUCTION THAT IS NOT UNDER MSD PERMITS. REFER TO MSD SPECIFICATIONS AND STANDARD DETAILS FOR PUBLIC SEWER CONSTRUCTION OR PRIVATE CONSTRUCTION UNDER MSD PERMITS.

## **INFILTRATION BED:**

TO PREVENT CONSTRUCTION SEDIMENT FROM CLOGGING INFILTRATION BED, AT NO TIME MAY CONSTRUCTION SEDIMENT ENTER THESE FACILITIES. ADDITIONALLY, THESE FACILITIES SHALL NOT BE CONSTRUCTED UNTIL ALL SURROUNDING AREA THAT DRAINS TO THEM IS FULLY STABLE/ESTABLISHED. INFILTRATION TESTING - FOR WHEN UTILIZING ONSITE SOILS AND/OR MIXING **ONSITE FOR PLANTING SOIL:** 

THE IN-PLACE PERMEABILITY OF THE PLANTING SOIL SHALL BE 2.0 TO 3.5 FT/DAY, AND VERIFIED BY AND INFILTRATION TEST PERFORMED PER THE MARYLAND STORMWATER MANUAL, APPENDIX D.1, "INFILTRATION TESTING REQUIREMENTS (FIELD TESTING REQUIRED)". A MINIMUM OF ONE PERCOLATION TEST SHALL BE PERFORMED PER FACILITY. THE MSD FIELD INSPECTOR SHALL BE ALLOWED TO SELECT THE LOCATION OF PERCOLATION TESTS. THE MSD FIELD INSPECTOR SHALL BE PROVIDED A COPY OF ALL TEST RESULTS, SIGNED AND SEALED BY A MISSOURI PROFESSIONAL ENGINEER. TEST RESULTS SHALL REPORT IN UNITS OF FT/DAY. RESULTS SHALL DEMONSTRATE ACCEPTABLE PERMEABILITY PRIOR TO CONSTRUCTION APPROVAL. NOTE THESE TESTS ARE NOT REQUIRED IF UTILIZING PREMIXED PLANTING SOIL SUPPLIED BY A LOCAL MSD APPROVED SOILS SUPPLIER.

# **MSD NOTES CONT:**

#### LIMITS OF DISTURBANCE:

THE CONTRACTOR SHALL STAY WITHIN THE LIMITS OF DISTURBANCE AS SHOWN ON THE PLANS AND MINIMIZE DISTURBANCE WITHIN THE WORK AREA WHEREVER POSSIBLE.

#### **SANITARY LATERALS:**

LATERALS TO BE 6-INCH PVC AND CONSTRUCTED AT 2.0% MINIMUM SLOPE.

#### **SEDIMENTATION BASIN - TEMPORARY:**

DURING CONSTRUCTION; IF SITE RUNOFF FLOWS INTO A TEMPORARY SEDIMENT BASIN THAT WILL BE CONVERTED TO A PERMANENT BMP AREA, THEN AFTER THE TRIBUTARY AREA IS COMPLETELY STABLE THE SEDIMENT BASIN WILL NEED TO BE CLEANED OF ALL SILT, SEDIMENT, AND TRASH THAT HAS ACCUMULATED WITHIN IT. OVER EXCAVATE AS NEEDED TO ALLOW FULL DEPTH OF THE BMP SECTION. BMP PLANTING, IF APPLICABLE, CAN BE INSTALLED ONLY AFTER THIS HAS BEEN DONE AND THE MSD INSPECTOR PROVIDES APPROVAL TO PLACE THE PLANTINGS.

#### **SHOP DRAWINGS FOR BMPS:**

MSD SHOP DRAWING SUBMITTAL REQUIRED FOR BMP AND ITS COMPONENTS PRIOR TO CONSTRUCTION.

MSD CONTACT: PLEASE CONTACT THE DISTRICT'S CONSTRUCTION MANAGEMENT DIVISION AT (314) 335-2072 FOR QUESTIONS.

#### STANDARD CONSTRUCTION:

ALL STORM AND SANITARY SEWER STRUCTURES AND APPURTENANCES TO BE DEDICATED TO MSD. OR TO BE PRIVATE UNDER MSD INSPECTION. SHALL CONFORM TO THE METROPOLITAN ST. LOUIS SEWER DISTRICT, STANDARD CONSTRUCTION SPECIFICATIONS FOR SEWERS AND DRAINAGE FACILITIES, 2009. THAT WILL INCLUDE STANDARD DETAILS SHOWN THEREIN, AND SHALL INCLUDE ALL SUBSEQUENT CHANGES MADE THERETO.

SOME RECENT CHANGES CONCERN PLASTIC PIPE MATERIALS AND PIPE FIELD TESTING AND PERFORMANCE, AND INCLUDE THE FOLLOWING:

#### PART 2 - MATERIALS OF CONSTRUCTION

HIGH DENSITY POLYETHYLENE (HDPE) PIPE IS NOT ALLOWED FOR GRAVITY SEWERS FOR STORM, COMBINED, OR SANITARY SEWERS THAT ARE "PUBLIC" OR "PRIVATE UNDER MSD INSPECTION".

POLYPROPYLENE (PP) PIPE IS ALLOWED AS FOLLOWS FOR GRAVITY SEWERS THAT ARE "PUBLIC" OR "PRIVATE UNDER MSD INSPECTION:

FOR USE IN SANITARY AND COMBINED SEWERS 12 TO 60 INCHES IN DIAMETER IT SHALL CONFORM TO THE REQUIREMENTS OF ASTM F2764 "STANDARD SPECIFICATION FOR 6 TO 60 IN. POLYPROPYLENE (PP) CORRUGATED DOUBLE AND TRIPLE WALL PIPE AND FITTINGS FOR NON- PRESSURE SANITARY SEWER APPLICATIONS."

FOR USE IN STORM SEWERS 12 TO 24 INCHES IN DIAMETER IT SHALL CONFORM TO THE REQUIREMENTS OF ASTM F2881 "STANDARD SPECIFICATION FOR 12 TO 60 IN. POLYPROPYLENE (PP) DUAL WALL PIPE AND FITTINGS FOR NON-PRESSURE STORM SEWER APPLICATIONS;" OR

FOR USE IN STORM SEWERS 12 TO 60 INCHES IN DIAMETER IT SHALL CONFORM TO THE REQUIREMENTS OF ASTM F2764 "STANDARD SPECIFICATION FOR 6 TO 60 IN. POLYPROPYLENE (PP) CORRUGATED DOUBLE AND TRIPLE WALL PIPE AND FITTINGS FOR NON- PRESSURE SANITARY SEWER APPLICATIONS.'

## PART 4 - PIPE SEWER CONSTRUCTION

SECTION B, PIPE FIELD TESTS, PARAGRAPH 2, REACH INTEGRITY TESTING -DELETE THE FIRST SENTENCE AND THE FOLLOWING REPLACEMENT APPLIES:

ALL SANITARY AND COMBINED SEWERS SHALL SUSTAIN A MAXIMUM LEAKAGE LIMIT OF 100 GALLONS/INCH OF PIPE DIAMETER/MILE OF LINE/DAY, AS REQUIRED BY THE MISSOURI DEPARTMENT OF NATURAL RESOURCES SPECIFICATIONS.

SECTION B, PIPE FIELD TESTS, PARAGRAPH 2, REACH INTEGRITY TESTING, SUBPARAGRAPH C, INFILTRATION/EXFILTRATION TESTING - DELETE THE SIXTH SENTENCE, CONCERNING LEAKAGE LIMITS, AND THE FOLLOWING REPLACEMENT APPLIES:

THE MEASUREMENT OF LEAKAGE SHALL NOT EXCEED 100 GALLONS/INCH OF PIPE DIAMETER/MILE OF LINE/DAY, AS REQUIRED BY THE MISSOURI DEPARTMENT OF NATURAL RESOURCES SPECIFICATIONS.

SECTION B, PIPE FIELD TESTS, PARAGRAPH 4, MANHOLE TESTING, SUBPARAGRAPH A, VACUUM TESTING - AFTER THE FIRST SENTENCE, THE **FOLLOWING ADDITION APPLIES:** 

THE VACUUM TEST MUST BE PERFORMED PRIOR TO BACKFILLING AROUND THE MANHOLE UNLESS THE CONTRACTOR PROVIDES DOCUMENTATION FROM THE PRECAST MANHOLE MANUFACTURER STATING THAT THE MANHOLE MAY BE VACUUM TESTED AFTER BACKFILLING HAS TAKEN PLACE. THE CONTRACTOR MUST SUBMIT THIS DOCUMENTATION PRIOR TO BACKFILLING AROUND ANY

SECTION B, PIPE FIELD TESTS, PARAGRAPH 4, MANHOLE TESTING, SUBPARAGRAPH B, EXFILTRATION TESTING - DELETE THE SECOND SENTENCE, CONCERNING LEAKAGE LIMITS, AND THE FOLLOWING ADDITION APPLIES:

FOR EXFILTRATION TESTING, THE ALLOWABLE LEAKAGE LIMIT IS 100 GALLONS/INCH OF PIPE DIAMETER/MILE OF LINE/DAY WHEN THE AVERAGE HEAD ON THE TEST SECTION IS THREE FEET (3') OR LESS.

IF REINFORCED CONCRETE PIPE IS USED FOR SANITARY OR COMBINED SEWERS LARGER THAN 27", ALL PIPE AND JOINTS SHALL CONFORM TO ASTM C 361. IN ADDITION, IF THE DIAMETER IS LARGER THAN 48", THE JOINT TYPE MUST INCLUDE A GASKET THAT IS CONFINED IN A GROOVE IN THE SPIGOT OF THE

# **CONTRACTOR'S INSURANCE (OFFSITE)**

PRIOR TO OBTAINING A CONSTRUCTION PERMIT FROM THE METROPOLITAN ST. LOUIS SEWER DISTRICT, THE CONTRACTOR SHALL BE REQUIRED TO PROVIDE THE DISTRICT WITH A COPY OF AN EXECUTED CERTIFICATE OF INSURANCE INDICATING THAT THE PERMITTEE HAS OBTAINED AND WILL CONTINUE TO CARRY COMMERCIAL GENERAL LIABILITY AND COMPREHENSIVE AUTO LIABILITY INSURANCE. THE REQUIREMENTS AND LIMITS SHALL BE AS STATED IN THE "RULES AND REGULATIONS AND ENGINEERING DESIGN REQUIREMENTS FOR SANITARY AND STORMWATER DRAINAGE FACILITY", SECTION 10.090 (ADDENDUM)

#### **EARTHWORK NOTES**

ANY EARTHWORK NECESSARY TO COMPLETE THE PROJECT, AS SHOWN IN THE PLANS, SHALL BE INCLUDED IN THE COST OF THE PROJECT AND WILL NOT BE MEASURED FOR SEPARATE PAYMENT. EARTHWORK SHALL INCLUDE, BUT NOT LIMITED TO EARTH EXCAVATION. FURNISHED EXCAVATION AND FINAL GRADING AND SHAPING.

ALL EXISTING VEGETATION AND TOPSOIL SHALL BE REMOVED FROM PLANNED CONSTRUCTION AREAS PRIOR TO PLACEMENT OF FILL. TOPSOIL THICKNESS VARIES OVER THE SITE AND WILL REQUIRE REMOVAL IN FILL AREAS.

ALL TOPSOIL REMOVED PRIOR TO BULK EARTH GRADING SHALL BE SPREAD EVENLY OVER THE LOT TO MEET THE FINAL GRADE PRIOR TO CONCLUDING EARTHWORK OPERATIONS.

DEWATERING OF AREAS TO BE EXCAVATED OR FILLED SHALL BE INCIDENTAL

TO THE CONTRACT AND IS THE RESPONSIBILITY OF THE CONTRACTOR

ALL TRENCH EXCAVATION FOR ALL UTILITIES WITHIN TWO (2) FEET OF ANY PAVEMENT SURFACE SHALL BE BACKFILLED WITH 100% MSD-1 BACKFILL COMPACTED TO 95% COMPACTION

FILL AREAS BELOW FOOTINGS SHALL BE PLACED TO 98% OF THE MATERIAL'S STANDARD PROCTOR MAXIMUM DRY DENSITY (ASTM D698). FILL AREAS BELOW SLABS AND PAVEMENT SHALL BE PLACED TO 95% OF THE MATERIAL'S STANDARD PROCTOR MAXIMUM DRY DENSITY (ASTM D698). FILL AREAS IN UNSURFACED AREAS SHALL BE PLACED TO 95% OF THE MATERIAL'S STANDARD PROCTOR MAXIMUM DRY DENSITY (ASTM D698).

COMPACTION TESTS ARE TO BE TAKEN IN BUILDABLE AREAS THE SITE. COMPACTION TESTS ARE REQUIRED FOR EACH FILL LIFT. NO LIFT TO EXCEED 12" IN DEPTH. ALL TESTING REPORTS SHALL BE SUBMITTED TO THE OWNER AND CONSTRUCTION INSPECTOR FOR REVIEW AND APPROVAL

ALL EROSION CONTROL WORK SHALL BE DONE IN ACCORDANCE WITH THE PLANS.

MAXIMUM FILL SLOPES SHALL NOT EXCEED 3:1. EROSION CONTROL MEASURES SHOULD BE CONSIDERED ALONG THE FACE OF EACH SLOPE. EROSION CONTROL MEASURES TYPICALLY EMPLOYED WOULD INCLUDE SILT FENCES DITCH CHECKS AND TIMELY SEEDING OR SODDING.

PERIMETER SILT FENCE SHALL BE INSTALLED AS DETAILED IN THE IMPROVEMENT PLANS PRIOR TO INITIAL LAND DISTURBANCE ACTIVITIES OR AS SOON AS PRACTICAL. CONTRACTOR SHALL MAINTAIN A THREE FOOT BUFFER STRIP OF EXISTING VEGETATION BETWEEN ANY DISTURBED AREA AND THE SILT FENCE AROUND THE PERIMETER OF THE SITE TO REDUCE OFF-SITE EROSION

CONTRACTOR SHALL USE STAGED CLEARING AND GRADING WHERE PRACTICAL TO REDUCE THE AMOUNT OF DISTURBED AREA TO THE ABSOLUTE MINIMUM NEEDED FOR IMMEDIATE CONSTRUCTION ACTIVITIES.

EXCEPT AS PREVENTED BY INCLEMENT WEATHER CONDITIONS, STABILIZING MEASURES, SUCH AS TEMPORARY SEEDING OR PERMANENT VEGETATION, SODDING, MULCHING, SEDIMENT BASINS, EROSION CONTROL BLANKETS, OR OTHER SPECIFIED PROTECTIVE PRACTICES SHALL BE INSTALLED ON ALL DISTURBED AREAS LEFT INACTIVE FOR SEVEN DAYS.

CONTRACTOR SHALL NOTIFY THE ENGINEER/PROJECT MANAGER OF THE INDIVIDUAL WHO IS RESPONSIBLE FOR THE ROUTINE DAILY INSPECTION/MAINTENANCE CHECKS OF ALL EROSION AND SEDIMENT CONTROL MEASURES. THE CONTRACTOR ON A DAILY BASIS SHALL CHECK ALL EROSION AND SEDIMENT CONTROL MEASURES DURING THE PERIOD OF CONSTRUCTION ACTIVITY, AND AFTER EACH STORM EVENT.

REPAIRS OR CLEANING OF EACH EROSION CONTROL DEVICE SHALL BE A REQUIRED IN ORDER TO MAINTAIN THE EFFECTIVENESS OF THE CONTROL DEVICE. ALL EROSION CONTROL DEVICES SHALL BE CLEANED WHEN ONE-HALF OF THEIR EFFECTIVE AREA IS COVERED.

ALL EROSION CONTROL AND SEDIMENTATION CONTROL MEASURES DETAILED ON THE IMPROVEMENT PLANS SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO INSTALL AND MAINTAIN. THE MAINTENANCE OF THESE EROSION CONTROL AND SEDIMENTATION CONTROL MEASURES SHALL BE CONSIDERED INCIDENTAL TO THE DEVICES THEMSELVES. MAINTENANCE SHALL CONTINUE TO BE THE RESPONSIBILITY OF THE CONTRACTOR UNTIL THE OWNER TAKES OWNERSHIP OF THE IMPROVEMENTS.

AT THE COMPLETION OF CONSTRUCTION AND THE AREA STABILIZED, THE CONTRACTOR SHALL REMOVE EROSION CONTROL MEASURES NO LONGER NEEDED IN A MANNER THAT MINIMIZES SITE DISTURBANCE, AND SEED IMMEDIATELY OR COORDINATE THE TRANSFER OF MAINTENANCE RESPONSIBILITIES, AS REQUIRED WITH THE OWNER.

ALL EROSION CONTROL PRODUCTS FURNISHED SHALL BE SPECIFICALLY RECOMMENDED BY THE MANUFACTURER FOR THE USE SPECIFIED IN THE EROSION CONTROL PLAN, PRIOR TO APPROVAL AND USE OF THE PRODUCT. THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER A NOTARIZED CERTIFICATE BY THE PRODUCER STATING THE INTENDED USE OF THE PRODUCT AND THAT THE PHYSICAL PROPERTIES REQUIRED FOR THIS APPLICATION ARE MET OR EXCEEDED. THE CONTRACTOR SHALL PROVIDE A COPY OF THE MANUFACTURER'S RECOMMENDED INSTALLATION PROCEDURES TO FACILITATE **WUNNENBERG MAP: 24DD-32** THE ENGINEER IN CONSTRUCTION INSPECTION. **MSD MAP: 23S2** 

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DRAWN BY: **DESIGNED BY:** ELA CHECKED BY: NSG APPROVED BY: ELA PROJECT NO: 230952

PROJECT:

MO0401 BALLWIN **DUTCH BROTHERS COFFEE** 15200 MANCHESTER ROAD

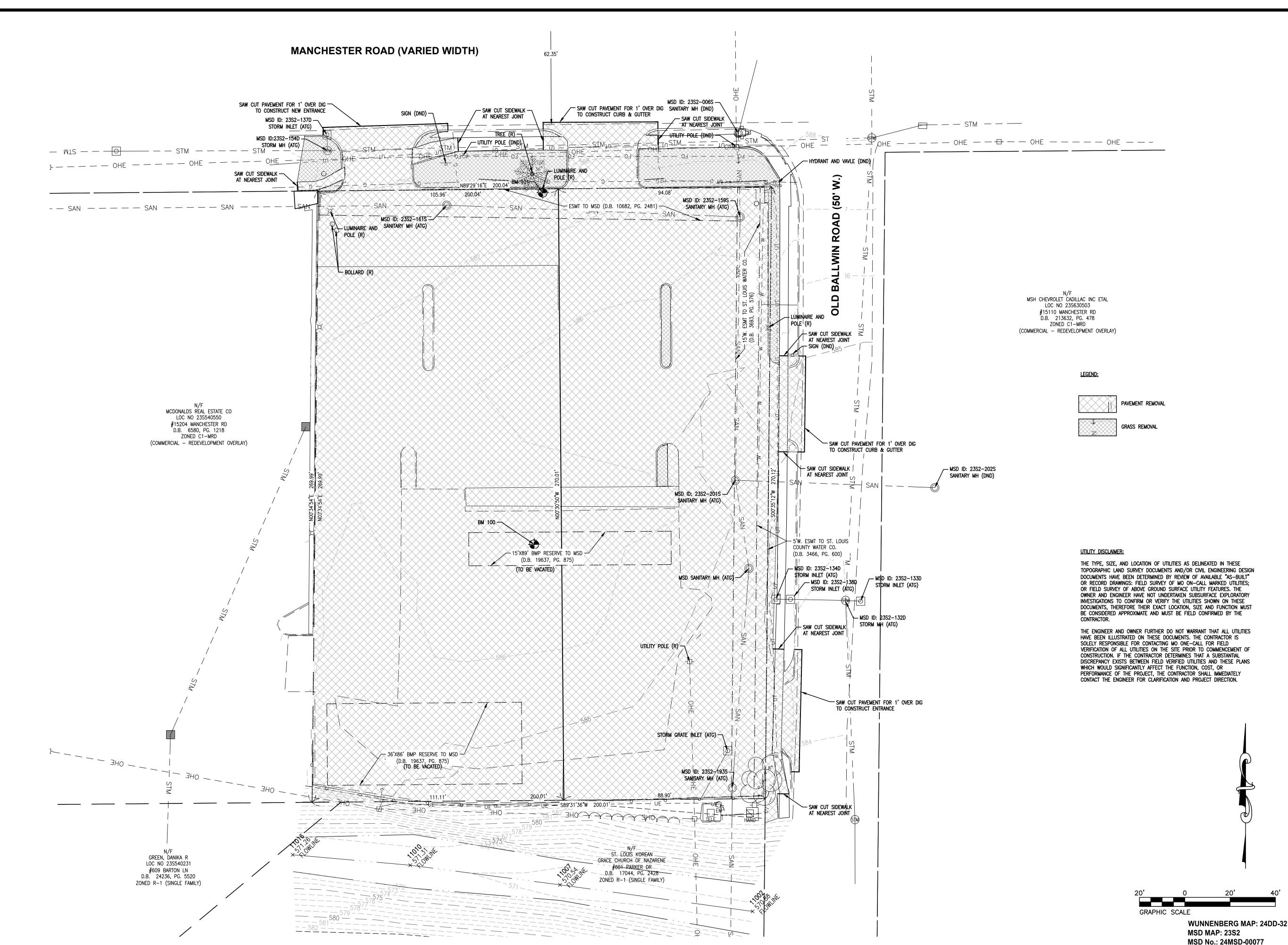
TITLE:

MSD No.: 24MSD-00077

**GENERAL NOTES** 

C101

MADE PER MSD STANDARDS.





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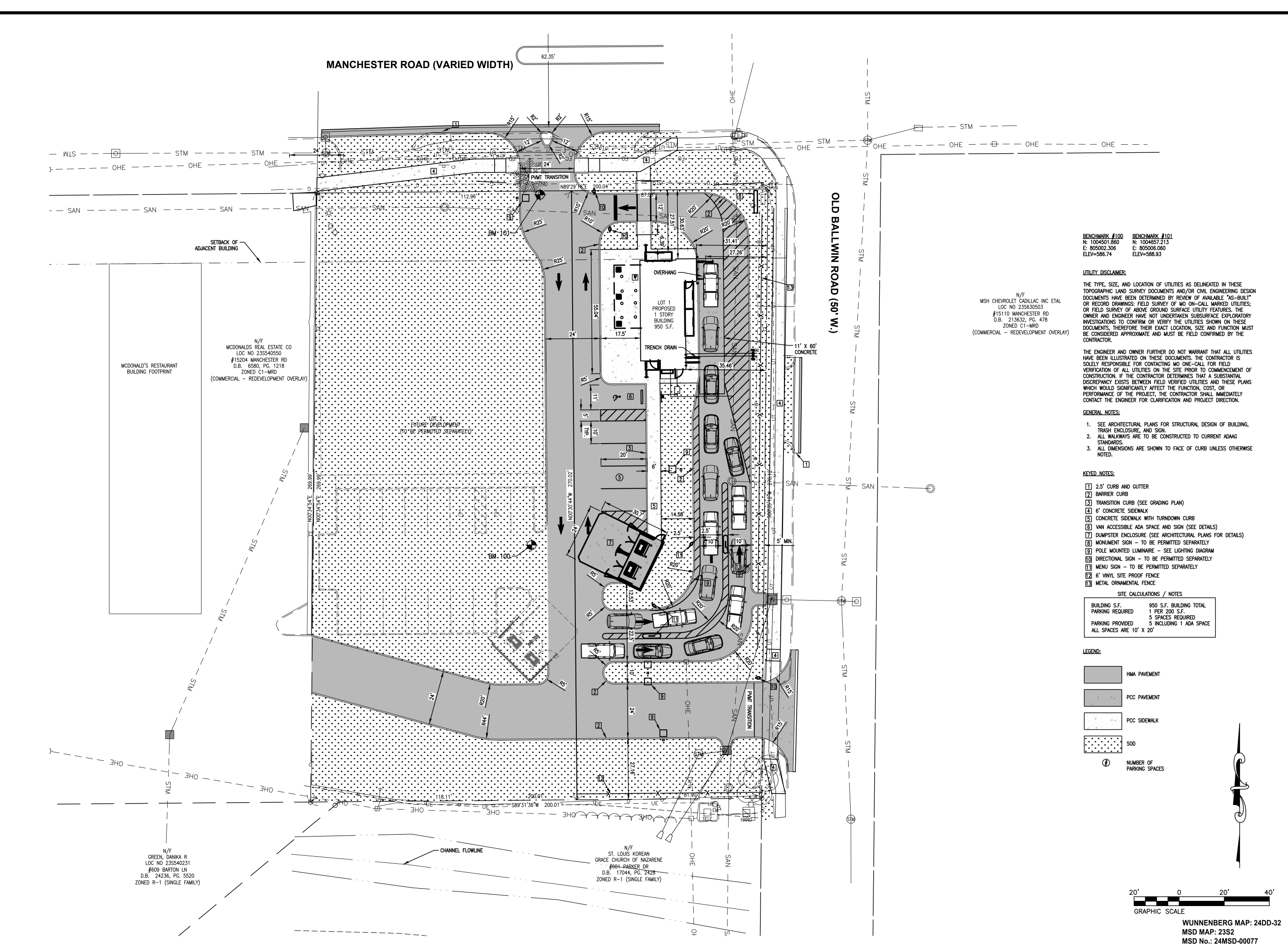
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CHECKED BY: NSG
APPROVED BY: ELA
PROJECT NO: 230952

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TITLE:

EXISTING CONDITIONS
AND DEMO SHEET





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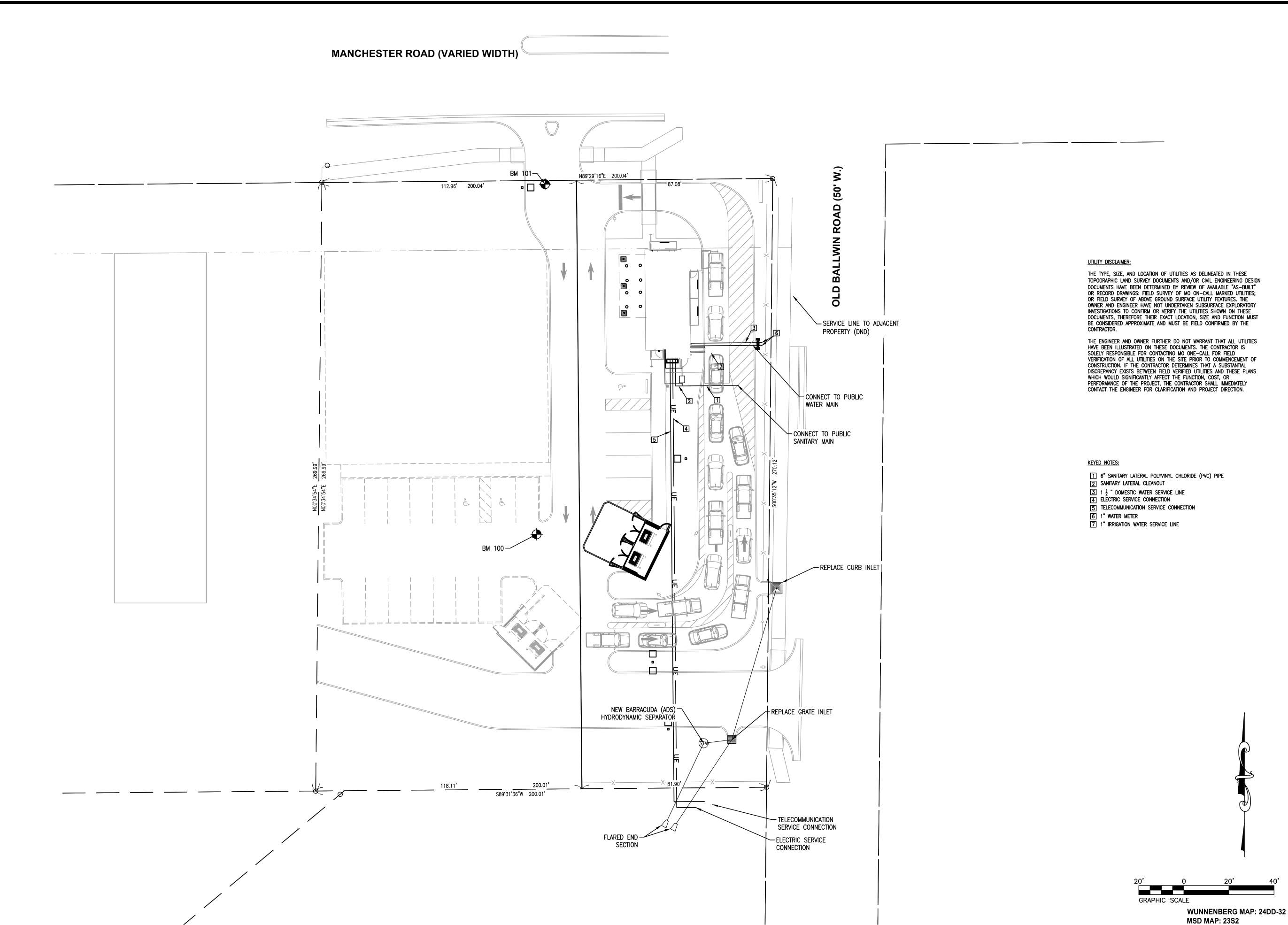
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SITE IMPROVEMENT PLAN





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PROJECT:

MO0401\_BALLWIN DUTCH BROTHERS COFFEE 15200 MANCHESTER ROAD

TITLE:

MSD No.: 24MSD-00077

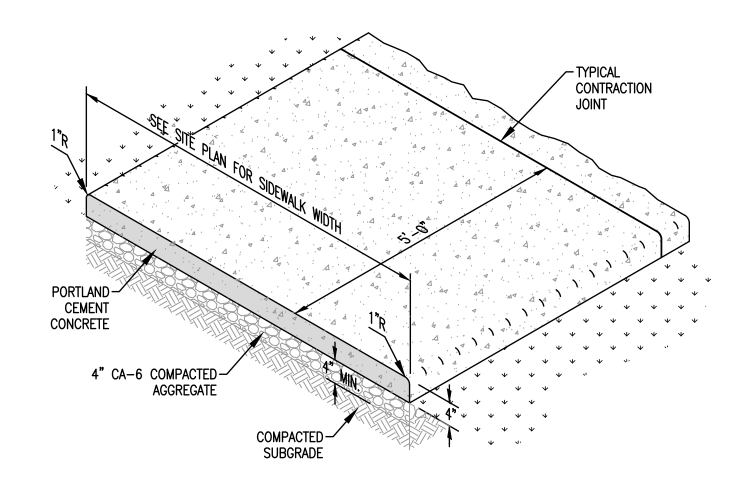
**UTILITY PLAN** 

NOTE:

PROVIDE CONTROL JOINTS @ 5'-0" INTERVALS AND EXPANSION JOINTS @ 50'-0" INTERVALS.

USE 3/4" PREMOULDED JOINT FILLER AT ANY SIDEWALK AND BUILDING INTERFACE.

#### **CONCRETE SIDEWALK (UNREINFORCED)** WITH TURNDOWN CURB



PORTLAND CEMENT CONCRETE SHALL HAVE A MINIMUM OF 3,500 psi COMPRESSIVE STRENGTH AT 28 DAYS.

SUBGRADE SHALL BE THOROUGHLY COMPACTED TO 95% OS ASTM D-698 MAXIMUM DENSITY AT THE PROPER LINE AND GRADE PRIOR TO PLACEMENT OF THE CONCRETE.

SUBGRADE SHALL BE MOISTENED JUST BEFORE THE CONCRETE IS TO BE PLACED.

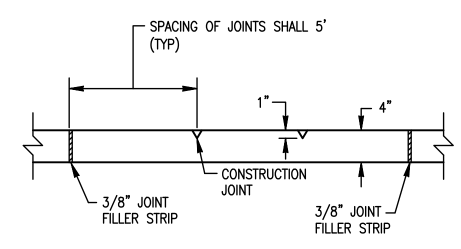
CONTRACTION JOINTS SHALL BE PLACED AT RIGHT ANGLES TO THE CENTERLINE OF THE SIDEWALK AT FIVE (5) FOOT INTERVALS AND SHALL HAVE A DEPTH 1/8" MIN. TO 1/4" MAX. THESE JOINTS SHALL BE EDGED WITH AN EDGING TOOL HAVING A 1/4" RADIUS. SIDEWALKS WIDER THAN 10 FEET AND GREATER SHALL HAVE A CONTRACTION JOINT AT EVERY 5 FOOT INTERVAL.

THE FINAL SURFACE OF THE SIDEWALK SHALL BE BRUSHED WITH A WHITEWASH BRUSH AT RIGHT ANGLES TO THE SURFACE PRODUCING A SLIGHTLY ROUGHENED SURFACE WITH PARALLEL BRUSH MARKS.

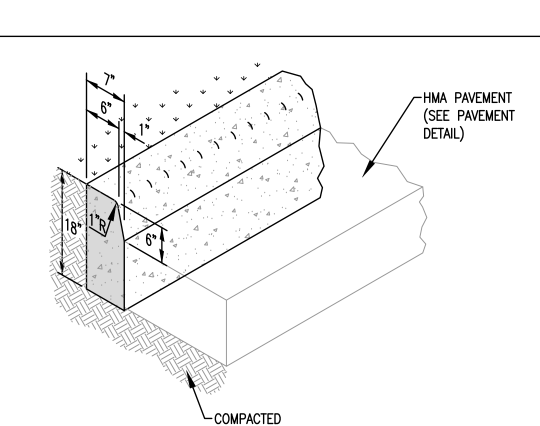
1/2" EXPANSION JOINTS SHALL BE PLACED BETWEEN THE SIDEWALK AND ALL STRUCTURES INCLUDING LIGHT STANDARDS, TRAFFIC LIGHT STANDARDS, POWER POLES, ETC.

3/4" EXPANSION JOINTS SHALL BE PLACED AT INTERVALS OF NOT MORE THAN 100 FEET. IF THE SIDEWALK IS ADJACENT TO PAVEMENT, THESE JOINTS SHALL MATCH THE PAVEMENT JOINTING PATTERN. EXPANSION JOINTS SHOULD ALSO BE PROVIDED BETWEEN DRIVEWAY PAVEMENT AND SIDEWALK, AND BETWEEN ACCESSIBILITY RAMPS AND CURBS.

#### CONCRETE SIDEWALK (UNREINFORCED)

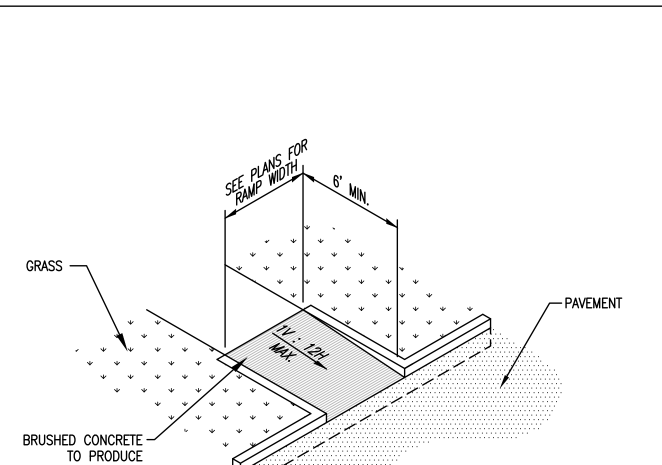


SIDEWALK JOINT DETAIL



#### BARRIER CURB ADJACENT TO **HMA PAVEMENT**

SUBGRADE



NOTES:

NON-SLIP SURFACE

- DETECTABLE WARNINGS SHALL BE INSTALLED AT CURB RAMPS, MEDIANS, AND PEDESTRIAN REFUGE ISLANDS, AT GRADE RAILROAD CROSSINGS, TRANSIT PLATFORM EDGES, AND OTHER LOCATIONS WHERE PEDESTRIANS ARE REQUIRED TO CROSS A HAZARDOUS VEHICULAR WAY. DETECTABLE WARNINGS SHALL ALSO BE INSTALLED AT ALLEYS AND COMMERCIAL ENTRANCES WHEN PERMANENT TRAFFIC CONTROLS ARE PRESENT.
- ALL RAMP MATERIALS, INSTALLATION, AND WORKMANSHIP SHALL COMPLY WITH THE AMERICANS WITH DISABILITIES ACT.

**ACCESSIBLE RAMP** 

**MSD MAP: 23S2** MSD No.: 24MSD-00077 **CONSULTING ENGINEERING** GEOSPATIAL SERVICES

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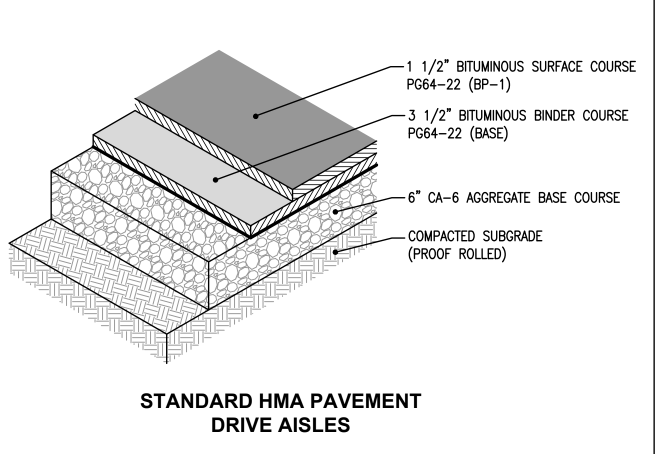
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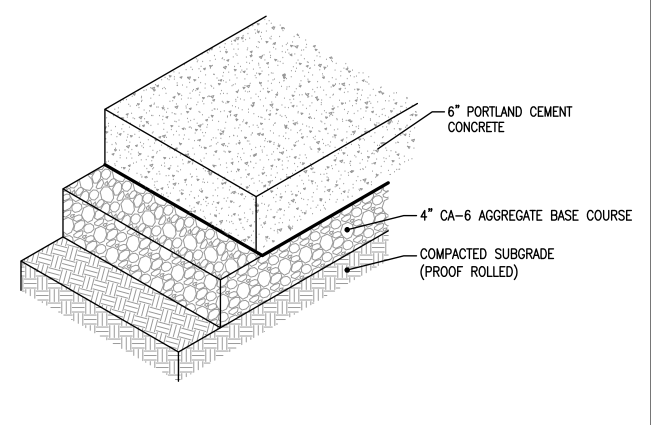
MO0401\_BALLWIN DUTCH BROTHERS COFFEE 15200 MANCHESTER ROAD

TITLE:

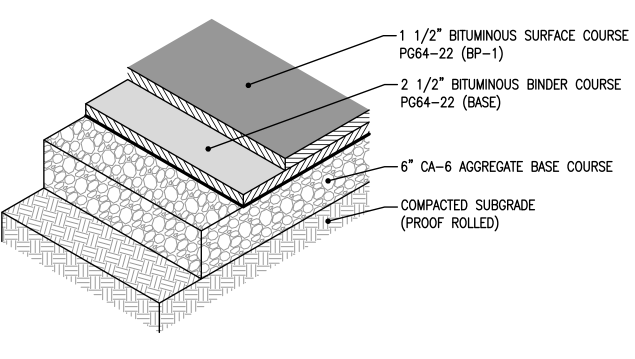
**PAVEMENT DETAILS** SHEET 1 OF 2

C700

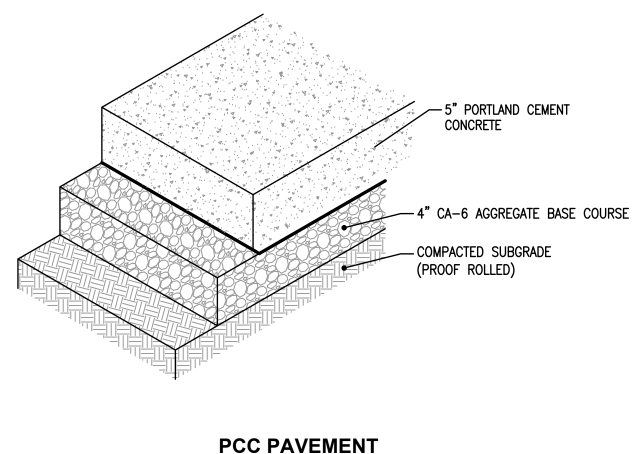




**PCC PAVEMENT DRIVE AISLES (ALTERATE)** 



STANDARD HMA PAVEMENT **PARKING AREAS** 



PARKING AREAS (ALTERNATE)

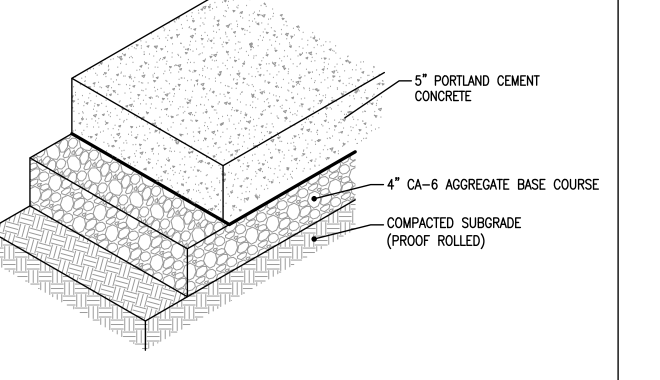
**PCC PAVEMENT** (DUMPSTER PAD)

-8" PORTLAND CEMENT

COMPACTED SUBGRADE

(PROOF ROLLED)

4" CA-6 AGGREGATE BASE COURSE



**WUNNENBERG MAP: 24DD-32** 

NOTE:
PAVEMENT MARKING TO BE PAINTED WITH YELLOW
PAVEMENT MARKING PAINT ACCORDING TO MUTCD.

ALL SURFACES TO BE PAINTED SHALL BE CLEAN AND AIR BLASTED PRIOR TO PAINTING.

TYPCIAL PARKING SPACE **PAVEMENT MARKING** 

**RESERVED** 

2"x2" STEEL TUBE EXTENDED

R7-8P
INTO CONCRETE FILLED 4" PIPE

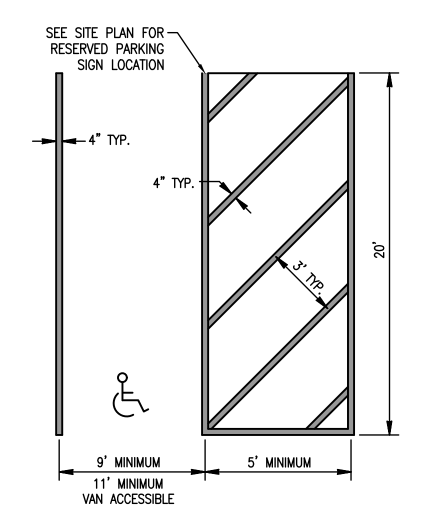
4" CONCRETE FILLED PIPE TO BE FINISHED NEATLY ——

12"Ø CONCRETE FOUNDATION 6" BELOW FROST LINE (3 FT. MIN. BELOW FIN. GRADE)

R7-I101

SEE SITE PLAN FOR VAN ACCESSIBLE PARKING SIGN

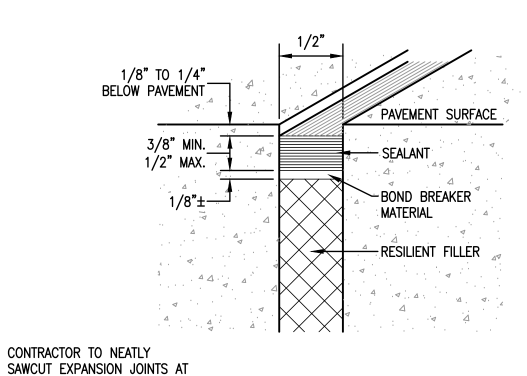
LOCATION



ACCESSIBLE PARKING SYMBOL TO BE PAINTED WITH YELLOW PAVEMENT MARKING PAINT ACCORDING TO THE MUTCD. ALL SURFACES TO BE PAINTED SHALL BE CLEAN AND AIR

BLASTED PRIOR TO BEING PAINTED.

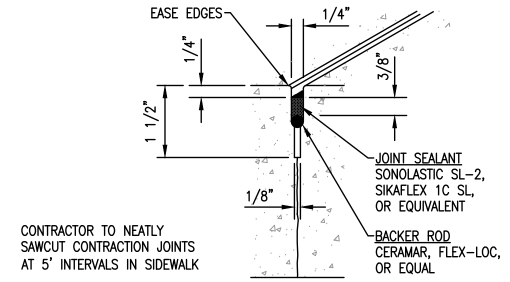
ACCESSBILE PARKING SPACE PAVEMENT MARKING



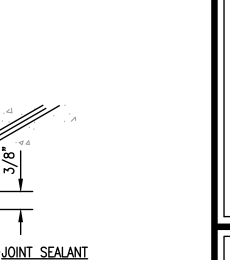
**EXPANSION / ISOLATION JOINT SEALANT DETAIL** 

15' INTERVALS IN SIDEWALK

USE 3/4" PREMOULDED JOINT FILLER AT ANY SIDEWALK AND BUILDING INTERFACE.



**CONTRACTION JOINT SEALANT DETAIL** 



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KS. PROF. ENGR. FACILITY	E-3256
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MO. LAND SURVEYING CORP.	000346
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PROJECT:

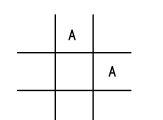
MO0401\_BALLWIN DUTCH BROTHERS COFFEE 15200 MANCHESTER ROAD

TITLE:

**PAVEMENT DETAILS** SHEET 2 OF 2

20' : URBAN 50' : RURAL (BETWEEN ARROW -AND WORD OR BETWEEN WORDS)

WORD AND ARROW LAYOUT



LEGEND HEIGHT	ARROW SIZE	Α	
6'	SMALL	2.9"	
8'	LARGE	3.8"	

THE SPACE BETWEEN ADJACENT LETTERS OR NUMERALS SHOULD BE APPROXIMATELY 3" FOR 6' LEGEND AND 4' FOR 8' LEGEND.

LETTER AND ARROW GRID SCALE

**ACCESSIBLE SIGN WITH POST** 

R7-8P SIGN SHALL ONLY BE INCLUDE ON VAN ACCESSIBLE

PARKING SPOT. SHEET PLAN SHEET FOR LOCATION.

ADA ACCESSIBLE SIGNS AND POSTS TO CONFORM WITH U.S. DEPARTMENT OF TRANSPORTATION MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.

STANDARD ADA ACCESSIBLE PARKING SIGN TO BE MOUNTED ON PAINTED GALVANIZED STEEL POST; 10'-0" IN LENGTH. BOTTOM

CONTRACTOR TO PLACE SIGN IN THE CENTER OF THE COMBINED PARKING SPACE AND ACCESS AISLE MIN. ONE FOOT FROM

OF SIGN TO BE 5'-0" ABOVE GRADE.

ACCESSIBLE PARKING SYMBOL TO BE PAINTED WITH YELLOW PAVEMENT MARKING PAINT ACCORDING TO THE MUTCD. PAINTED ACCESSIBLE SYMBOL TO BE PLACED IN LOCATIONS AS DETAILED ON THE SITE PLAN.

ACCESSIBLE PARKING SYMBOL PAVEMENT MARKING

> **WUNNENBERG MAP: 24DD-32 MSD MAP: 23S2** MSD No.: 24MSD-00077

PAINTED DIRECTIONAL ARROWS AND TEXT



# DUTCH BROS BALLWIN TRAFFIC IMPACT STUDY



#### **PROJECT ADDRESS**

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# **SECTION I**

#### **EXECUTIVE SUMMARY**

This traffic impact study is to evaluate a new Dutch Bros coffee shop on the southwest corner of Manchester Road and Old Ballwin Road which includes two drive-through lanes and no indoor seating. Existing traffic data was collected in April 2024 at the intersections near the site to determine the existing traffic patterns around the vacant parcel. In the existing condition traffic model, it was noted that the adjacent signalized intersections performed well. It was also noted that during the AM peak, the intersections under two-way stop control (TWSC) operated well for the right turn movements but had significant modeled delays where left turns from the stop-controlled streets existed.

New vehicle trips were generated for the proposed site using the Land Use Code for Coffee/Donut shop w/Drive-Thru Window and No Indoor Seating. This estimated the total trip in the AM peak to the proposed site at 89 total trips (45 entering and 44 exiting) and 30 trips in the PM peak (15 entering, 15 exiting). Many of these trips are pass-by trips which are already in the network on Manchester Road.

The new trips were assigned to the network based on the existing traffic patterns in the network and where vehicles were likely to access the site. This information was then placed into the Synchro models for analysis and evaluation for Opening Day conditions which showed similar results to existing conditions, however the proposed limitation of right-in/right-out movements for the driveway improve the performance and safety. This limitation will require westbound drivers to utilize the McDonald's driveway to turn left or travel to New Ballwin Road via Parker Drive to head west.

It appears the Dutch Bros driveways will operate with similar characteristics to other businesses in the area. It appears that the expected queues at the site will be contained within the project site and the new development should have little to no impact on the existing traffic flows on Manchester Road or Old Ballwin Road.



# **SECTION II**

## INTRODUCTION/SITE BACKGROUND

TERRA Engineering has been asked to evaluate the potential traffic impact of redeveloping a parcel at the southwest corner of Manchester Road and Old Ballwin Road in Ballwin, Missouri, a suburb in St. Louis County. The existing development is located on the parcel at 15200 Manchester Road and is proposed to be a new Dutch Bros Coffee Shop with an approximate size of 950 square feet. An additional parcel is located just west of the proposed coffee site and is slated for a future development but is not to be developed at this time. The existing site has two entrances from existing Manchester Road and another two entrances onto Old Ballwin Road.

Old Ballwin Road continues to the south of the proposed site and provides connections to residential neighborhoods located to the south of the site. Directly across Old Ballwin to the east is the existing Elco Cadillac car dealership. Directly to the west of the site is an existing McDonald's restaurant which provides cross access onto the proposed parcel at the south part of the site.

# **SECTION III STUDY AREA**

The existing site is located at 15200 Manchester Road. A layout of the site location and adjacent street network is provided in Figure 1 with the proposed site shown in blue. The roadways included as part of the study area around the proposed site development are described as follows:

Manchester Road (MO 100) is a five-lane (two lanes in each direction and one two-way left turn lane) road running in the east-west direction. It is considered a principal arterial which primarily serves businesses and collects vehicles from local roads near the project site. The posted speed limit is 40 miles-per-hour (mph). Sidewalk exists on both sides of Manchester Road. Near the intersection with Old Ballwin Road, there is a raised median on Manchester Road that provides a pedestrian refuge at a midblock crosswalk. The midblock crosswalk includes yield bars on Manchester and a Rectangular Rapid Flashing Beacon (RRFB) to





Figure 1 - Project area.

assist pedestrians in safely crossing Manchester Road at this location. This raised median would also prevent northbound left turns from Old Ballwin Road from turning into the Two-Way Left Turn Lane (TWLTL) to use it as an acceleration lane or storage area to head westbound on Manchester.

Old Ballwin Road is a two-lane (one lane in each direction) road running in the north-south direction. It primarily serves a residential area, with access to the proposed parcel, the Elco Cadillac site, and a church. Further to the south, it connects to The Pointe at Ballwin Commons which is a large recreation center for the City of Ballwin before turning to the west to connect to New Ballwin Road. Sidewalk exists on both sides of the road near the site and across Fishpot Creek and then terminates on the east side of the road. The posted speed limit is 25 mph along the roadway.

# **SECTION IV**

#### **EXISTING TRAFFIC CONDITIONS**

Traffic data was collected on April 24, 2024, at the following locations:

- Manchester Rd & Old Ballwin Rd
- Manchester Rd & Coral Terrace/Site West Entrance
- Manchester Rd & Holloway Rd

Traffic data was collected on Manchester Road at the three subject intersections from 7:00 AM to 9:00 AM and from 3:00 PM to 6:00 PM to include the morning and evening peak hours of vehicle traffic, colloquially called "rush hour." This data is included in Appendix A. In addition, TERRA provided additional traffic data which was collected for another recent project at the intersection of Manchester Road and New Ballwin Road which was collected on March 12, 2024.

At the intersection of Manchester Road and New Ballwin Road, the AM peak hour of traffic occurred starting at 7:30 AM, and the PM peak hour of traffic occurred starting at 4:30 PM. These are the two hours in which the greatest number of vehicles were counted on the adjacent streets of Manchester Road and New Ballwin Road. At the intersections of Manchester with Coral Terrace, Old Ballwin Road and Holloway Rd, the AM peak hour was at from 7:45 AM to 8:45 AM. The PM peak hour was from 4:45 PM to 5:45 PM at the Old Ballwin and Coral Terrace intersections but was slightly earlier from 4:30 PM to 5:30 PM at the Holloway intersection.

The aim of this study is to estimate the impact of the proposed new coffee shop to be located on the southwest corner of the intersection of Manchester Road and Old Ballwin Road during these peak hours. To evaluate the worst-case scenario for the traffic along Manchester Road, TERRA will use the peak volumes of traffic during the AM and PM peak as shown in the traffic counts. As the times don't always match, the traffic volumes may not balance perfectly along the corridor, however this would be expected in any case due to the number of entrances to developments along Manchester Rd which add and subtract vehicles from the roadway throughout the study area. The existing traffic collected at each of the study area intersections is provided in Figure 2.

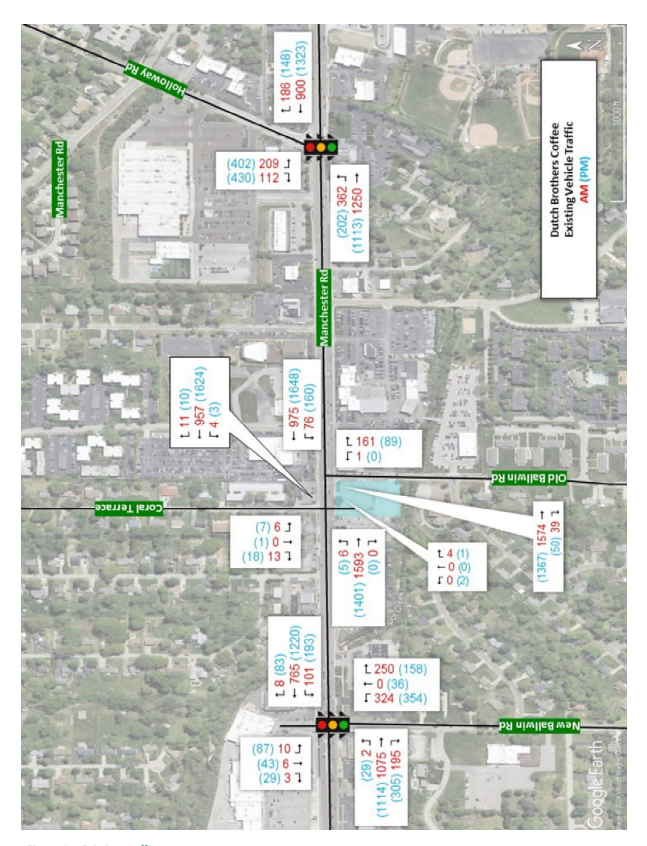


Figure 2 – Existing traffic.

#### **Level of Service and Delay**

Delay is one of the main components of measuring the service of an interrupted flow roadway. The principal measure of this delay is control delay which is defined by the Highway Capacity Manual (HCM) as "a quantitative stratification of a performance measure or measures representing quality of service."

The Level of Service (LOS) designation was created as a tool to help laypersons and decision makers determine the difference in operating conditions for a particular location. There are six representative levels of service defined for each type of facility which can be analyzed, and they are designated using letters A through F. These letters are an attempt to translate "complex numerical performance results into a simple A-F system representative of travelers' perceptions of the quality of service." LOS calculations are provided for different modes of travel such as motorized vehicle, pedestrian, bicycle and transit modes. Safety of the intersection is not included in the analysis of LOS. Level of Service is defined separately for signalized intersections and unsignalized intersections as shown in Table 1.

	Т	able 1 - Vehicula	ar Level of Service for Control Delay
Level of		ay per Vehicle s / vehicle)	Interpretation
Service	Signalized	Unsignalized	
А	0 - 10	0 - 10	Minimal control delay; traffic operates at primarily free-flow conditions; unimpeded movement within traffic stream.
В	10 - 20	10 - 15	Minor control delay at signalized intersections; traffic operates at an unimpeded level with slightly restricted movement within the traffic stream.
С	20 - 35	15 -25	Moderate control delay; movement within traffic stream more restricted than at LOS B; formation of queues contributes to lower average travel speeds.
D	35 - 55	25 - 35	Considerable control delay that may be substantially increased by small increases in flow; average travel speeds continue to decrease.
Е	55 - 80	35 - 50	High control delay; average travel speed no more than 33 percent of free flow speed.
F	> 80	> 50	Extremely high control delay; extensive queuing and high volumes create exceedingly restricted traffic flow.

LOS is a measure of the acceptability of the amount of delay and is therefore considered slightly subjective as what is acceptable in a major metropolitan area may not be acceptable in a smaller city or rural area. These delays are computed as the average control delay per vehicle arriving at the intersection. For signalized intersections, delays are evaluated for the overall intersection; at intersections without traffic signals, delay is analyzed for each movement separately and only includes side street traffic and left turns from the major street as the through movements on the major road are free flow movements.

Another factor evaluated when determining traffic operations at an intersection is the volume to capacity (v/c) ratio of the critical lane group. This ratio compares the rate of flow to the available capacity of the intersection and is considered a measure of the degree of saturation. Sustainable values of a v/c ratio range from 0.01 to 1.0. Values in excess of 1.0 indicate a possible excess of capacity and are considered to be LOS F.

In a dense urban area, it is generally acceptable to provide LOS D in all areas but consider LOS E in certain situations where traffic demand is very high on major arterial routes. Occasionally, side streets will be allowed to operate at LOS F when volume and demand on the side street is considered very low and servicing these vehicles would cause a greater negative impact on the progression of through traffic on the main route.

The peak hours of traffic from the collected traffic volumes were modeled in Synchro 12 modeling software for analysis. The analysis was conducted for the existing conditions during the peak hours of traffic in the morning and afternoon. Table 2 provides the results of the analysis, summarizing the Level of Service, delay, and the v/c ratio for the existing intersection conditions while the full model analysis is provided in Appendix B.

From the Synchro analysis using peak vehicle volume data at each intersection, the two signalized intersections appear to perform at acceptable levels for the overall intersection in both the AM and PM peak hours. It was noted that the signal cycle length for the AM peak is 130 seconds and the PM peak is 140 seconds. This leads to long side street delays while priority is given to Manchester Road traffic. This helps to provide good overall performance at the signalized intersections but provides longer average delays for the side streets which need to wait longer for their green indication to come up which results in LOS D and E for these movements.



Table 2 - Existing Traffic Analysis  Weekday AM Peak  Weekday PM Peak													
	Wee	ekday AN	l Peak	Wee	kday PM	Peak							
	LOS	Delay	v/c	LOS	Delay	v/c							
Manchester Road & New Ballwin Road													
Overall Performance	С	20.2	0.67	D	35.6	0.79							
Eastbound	C	20.2	0.58	C	28.6	0.71							
Westbound	Α	4.6	0.38	C	31.0	0.72							
Northbound	D	42.9	0.67	Е	57.6	0.79							
Southbound	D	52.0	0.10	Е	66.5	0.58							
Manchester Road & Old Ballwin Rd													
Westbound Left	C	18.3	0.23	C	19.1	0.41							
Northbound	D	34.2	0.61	C	19.6	0.28							
Manchester Road & Coral Terrace/West Driveway													
Eastbound Left	В	10.5	0.02	C	15.6	0.02							
Westbound Left	C	15.1	0.01	В	13.4	0.01							
Northbound	C	17.3	0.17	F	224.4	0.17							
Southbound	Е	48.1	0.79	F	252.5	0.79							
Manchester Road & Holloway Rd													
Overall Performance	В	16.4	0.82	С	28.9	0.91							
Eastbound	Α	9.4	0.82	В	12.8	0.78							
Westbound	В	18.0	0.56	C	29.8	0.81							
Southbound	D	45.8	0.62	D	52.7	0.91							

At the two-way stop controlled (TWSC) intersections, Manchester Road is free flowing which provides no delays for through traffic. The left turning movements from Manchester onto Old Ballwin, Coral Grove and into the west site driveway have minimal waits of 20 seconds or less on average during the AM and PM peaks to turn resulting in LOS B and C. The side street movements are required to wait for a gap in traffic to exit onto Manchester Road. This can be difficult during the peak hour with the high volumes of up to 1575-1650 in the main direction of flow along Manchester Road. This can make left turns difficult in the northbound and southbound direction, while right turns are able to enter the traffic flow more easily. Northbound left turns from Old Ballwin Rd are prohibited, although one (1) vehicle was observed making this turn in the AM peak hour. This turn was omitted from the existing model as it was an illegal turn. LOS for the northbound movements at Old Ballwin Road and Manchester Rd function at LOS C or D. At Coral Terrace and the west driveway to the site, the northbound and southbound movements function at LOS C and E in the PM peak are LOS F, with very long delays due to the high volumes on Manchester Road.

# **SECTION V**

## **SITE LAYOUT**

The proposal for the site is to subdivide the existing lot into two different parcels, with the west parcel being left vacant for now and a new Dutch Bros coffee shop with approximately 900 square-feet of building with a dual drive through. The existing site has two driveways along Manchester Road however these will be consolidated to a single driveway which is right-in, right-out. There are also two driveways along Old Ballwin Road, however the driveway closest to the intersection of Manchester and Old Ballwin Road will be closed. This will leave 2 remaining driveways, leaving one (1) access drive on Manchester Road and one (1) access drive on Old Ballwin Road. Figure 3 shows the proposed site plan.

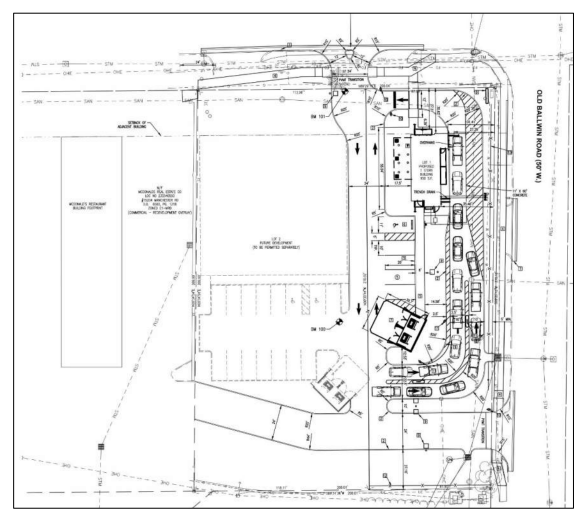


Figure 3 - Proposed site plan



# **SECTION VI**

## TRIP GENERATION

When evaluating proposed traffic at a new development, it is necessary to estimate the number of new vehicle trips which will be created by the new uses at the site. This estimation of trips is generated using data obtained from traffic counts at other similar locations or by using the Institute of Transportation Engineers (ITE) <u>Trip Generation Manual</u>. The ITE Manual collects data at existing sites for all types of uses such as schools, hotels, shopping centers, apartment complexes, subdivisions, offices, etc. and compiles it into book form as a reference for designers. The data in the 11th edition is based on more than 5,000 trip generation studies which have been collected over several decades by transportation professionals.

For most land uses, the collected data is broken into many different independent variables which can be used to perform the calculations, including comparing the number of trips to the gross floor area of the building, or in the case of residential comparing the number of trips to the number of housing units. Calculations can also be completed for an entire weekday, the traditional peak hours of adjacent street traffic (one hour between 7:00 AM and 9:00 AM or one hour between 4:00 PM and 6:00 PM), the peak hour of activity for the use type (known as AM Peak Generators or PM Peak Generators), Saturday traffic, or Sunday traffic.

For the proposed site, the trips generated by the land use could closely be modeled by Land Use (938) Coffee/Donut Shop with Drive-Through Window and No Indoor Seating. TERRA reviewed the description for the land use.

Land Use (938) Coffee/Donut Shop with Drive-Through Window and No Indoor Seating

"This land use includes any coffee and donut restaurant that has only drive-through window service. A patron cannot walk into the shop and purchase items. The restaurant sells freshly brewed coffee (along with coffee-related accessories) and a variety of food/drink products such as donuts, bagels, breads, muffins, cakes, sandwiches, wraps, salads, and other hot and cold beverages. The restaurant marketing and sales may emphasize coffee beverages over food (or vice versa).

The coffee/donut shops contained in this land use typically hold long store hours (more than 15 hours) with an early morning opening."



#### **Trip Generation Calculations**

For a complete evaluation, TERRA ran calculations on Land Use (938) Coffee/Donut Shop with Drive-Through Window and No Indoor Seating using the number of drive through lanes (2) as the independent variable. For the purpose of this study the trip generation plots used included the AM Peak of Adjacent Street Traffic from 7-9 AM and the PM Peak of Adjacent Street Traffic from 4-6 PM which coincide with the peak traffic volumes on Manchester Road which were collected.

Trip generation calculations are performed using both the average rate provided for the vehicle trips per unit, and a fitted curve equation which is developed from the plots of data collected. Using both methods allows the higher value to be chosen should there be a difference in the total trips, however for this use a fitted curve equation was only available for the AM Peak of Adjacent Street Traffic.

A summary of the calculations is provided in Table 3 for the proposed site while plots from the trip generation manual showing the plots of the data based on the proposed site of the shop are provided in Appendix C.

Tabl	Table 3 - Trip Generation Data													
Land Use (938) Coffee/Donut Shop with Drive-Through Window with No Indoor Seating														
Average Rate Fitted Curve														
	Enter	Exit	Enter	Exit										
AM Peak of adj. street 7am-9am	40	40	45	44										
PM Peak of adj. street 4pm-6pm 15 15														

For external trips, The ITE manual differentiates between three different types of trips. "Primary Trips" are trips made for the sole purpose of visiting a site, meaning that drivers leave an origin for the specific purpose of visiting the site and then potentially return to the origin. "Pass-By" trips are trips made by vehicles already on the adjacent road which are driving past the access point to the site and enter the development as they are passing by before continuing on their original path to another destination. "Diverted Link" trips are vehicles that are nearby in the roadway network but alter their path from their primary destination along a roadway not connected to the site entrances to visit the site before rerouting back through the network toward their original destination.

The Trip Generation Manual provides data on Pass-by trips which are trips already in the network. The manual does include estimates for pass-by trips for the Land Use (938) Coffee/Donut Shop with Drive-Through Window and No Indoor Seating which has an average pass-by rate of 90% in the AM peak and 97.5% for the PM peak. This would imply that most trips to a coffee shop with only a drive through would be by vehicles already on Manchester Road. The proposed percentages are shown in Table 4.



Table 4 –	Percentage of Primary and Pas	s-by Trips													
Land Use (938) Coffee/Donut Shop with Drive-Through Window with No Indoor Seating															
	AM Peak Hour of Traffic PM Peak Hour of Traffic														
Pass-By Trips	90%	97.5%													
Non-Pass-By Trips 10% 2.5%															

Using these values to adjust the previously calculated trips, we can split the values into primary trips which are new trips added to the network and pass-by trips which are captured from the existing volumes on Manchester Rd and Old Ballwin Rd.

Table 5 - Primary and Pass-by Trips															
Land Use (938) Coffee/Donut Shop with Drive-Through Window with No Indoor Seating															
Total Trips Primary Pass-by															
AM Entering	AM Entering 45 4 41														
AM Exiting	44	4	40												
PM Entering	PM Entering 15 0 15														
PM Exiting															

These updated values will be used in the next step to assign trips into the roadway network and calculate future traffic volumes. It should be noted that as expected the volumes of traffic during the morning hours are much higher than what is seen in the afternoon. This may be a consideration as the morning volumes of traffic on Manchester are much lighter than the volumes in the afternoon.

# **SECTION VII**

## TRIP ASSIGNMENTS

After the total vehicle trips the development would generate into the traffic network was calculated, the next step was to determine how the vehicles entering or exiting the site would maneuver around the traffic network. This is done by determining where the generated vehicles would enter and exit the network and assigning the generated trips as turning movements throughout the network.

One method for evaluating the potential for trips would be to calculate flows based on the vehicles already in the network. The traffic volumes passing the site show that over 60% of the traffic in the area is travelling eastbound during the AM peak of flow with 57% coming from the west leg into the intersection and 61% continuing eastbound exiting the intersection which includes added traffic from northbound Old Ballwin Road, while conversely only about 35% is traveling westbound. During the PM peak the volumes are a little more split with slightly over 50% traveling westbound and around 44% eastbound. Table 6 shows the percent of vehicles in each direction vehicles entered and exited the intersection.

Table 6 - Dire	Table 6 - Directionality on Manchester Rd & Old Ballwin Rd													
	Entering Ir	ntersection												
	AM Peak	PM Peak												
Westbound (east leg)														
Northbound (south leg)														
Eastbound (west leg)	. 3													
	Exiting Int	ersection												
	AM Peak	PM Peak												
Eastbound (east leg)	61%	44%												
Southbound (south leg)	4%	6%												
Westbound (west leg)	35%	50%												

Primary trips were assigned entering and exiting the road network based on the percentages in Table 6. For vehicles exiting to the east along Manchester Road from the 50% were assigned making an eastbound left out of the coffee shop onto Old Ballwin Road, and 50% were assigned making a northbound right out of the site directly onto Manchester Road. Any trips wishing to travel west on Manchester would not be able to do so from the site directly, these drivers would either need to cut-through the McDonald's parking lot, or would need to turn right onto Old Ballwin and cut through the neighborhood to the south. With no traffic available for the McDonald's exit and the uncertainty of if drivers would understand if this was an acceptable movement, all drivers were assumed to be directed to the south on Old Ballwin Road and to make a left turn at New Ballwin Road after cutting through the adjacent neighborhood via Parker Drive. Vehicles headed to the south on Old Ballwin would make a right turn at the southern entrance. Figure 4 shows the primary trip assignment map.

For pass-by trips, the trips all come from the existing traffic. As over 90% of the traffic in the area is on Manchester Road, most of this volume comes from the eastbound and westbound traffic. Similarly, the percentages of traffic in the network can be used to assign these trips based on the direction vehicles entered and exited the intersection in the existing condition.

The trips were assigned based on the percentages with the primary trips shown in Figure 4. The assumptions split the primary trips approaching the site into eastbound, westbound and northbound trips to the site. Westbound trips would need to turn onto Old Ballwin to access the site and cannot use the Manchester Road Driveway. Eastbound trips were split with 75% entering the Manchester driveway and 25% turning right onto Old Ballwin to enter the site. For trips exiting the site, westbound trips either need to cut through McDonald's or use Old Ballwin to the south through the neighborhood and again were assumed to use the neighborhood to New Ballwin Road. Eastbound trips were split evenly between the Manchester Rd and Old Ballwin Rd. driveways.

Pass-by trips were developed similarly to the primary trips; however, these trips require that negative values be assigned where trips deviate from their original path and that they then reenter the traffic stream in the same direction they were traveling. These trips are shown in Figure 5.

Finally, the Primary Trips and Pass-by trips are added together, including where numbers are negative in the pass-by trips to get a combined total trip values for the proposed site. These values are shown in the map provided in Figure 6. These combined trips will then be added to the existing traffic to provide an estimate of the traffic expected on the Opening Day of the development.



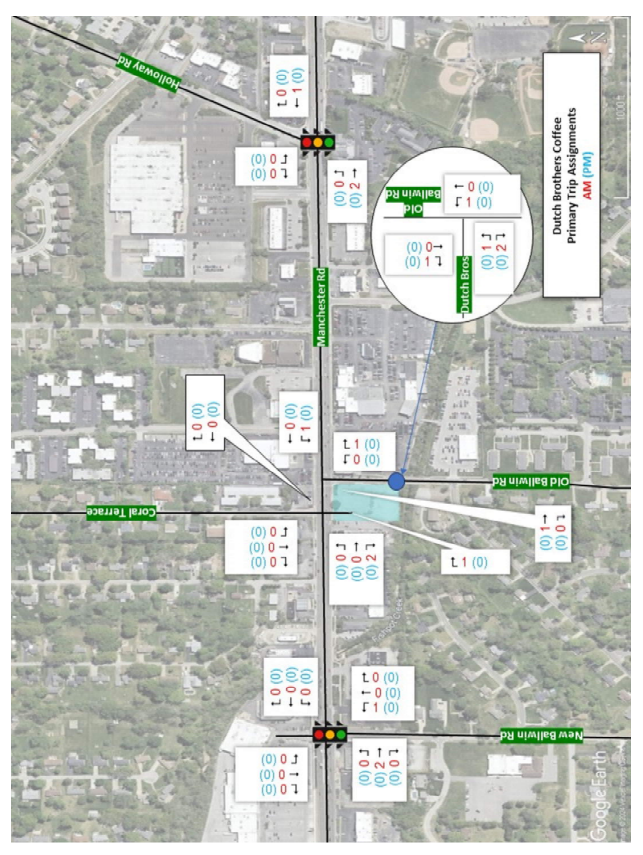


Figure 4 – Trip assignment map for primary trips.



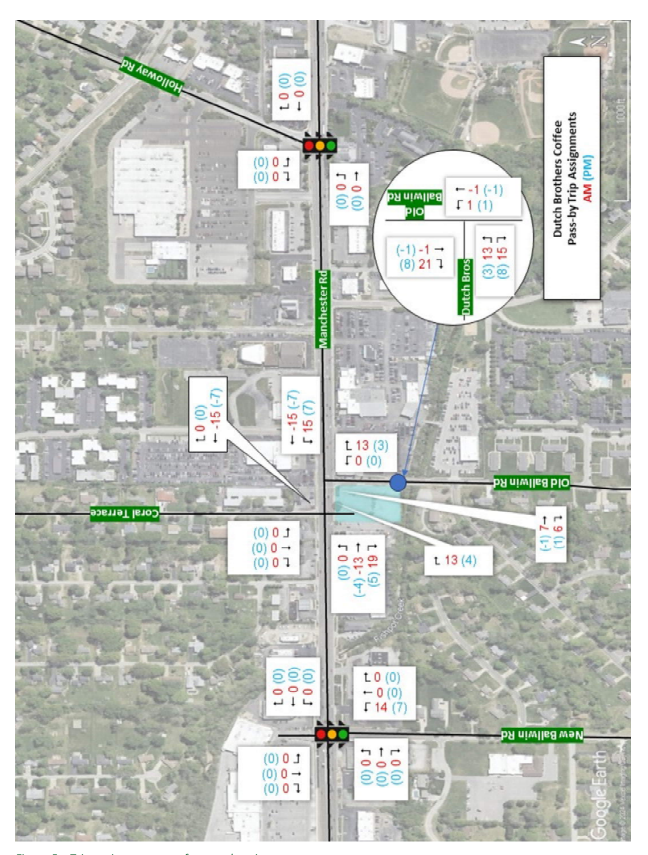


Figure 5 – Trip assignment map for pass-by trips.

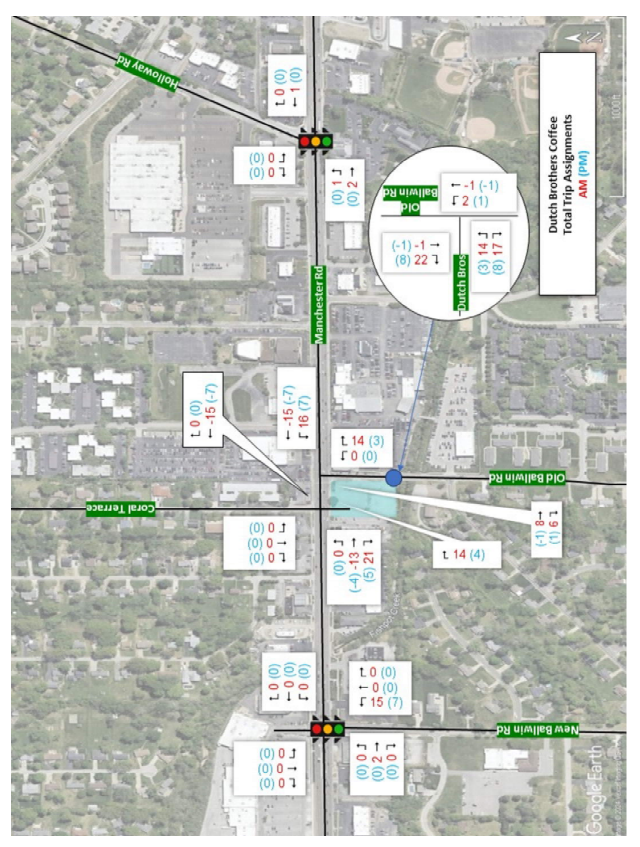


Figure 6 – Combined Trip assignment map.



# **SECTION VIII**

## **OPENING DAY ANALYSIS**

The next step in the process was to develop the expected trips on the opening day of the development. As it is expected that it will take some time to construct the new site, it is expected that the opening day will potentially be a year in the future. To account for potential background growth of traffic, it is necessary to estimate some increase in traffic which is typically seen year over year. For this study, it was assumed that the area is fairly stable, but a 0.5% increase in traffic may be possible. The existing traffic counts were increased by this percentage for one year.

The newly generated trips were then added to increased volumes to develop "Opening Day" traffic volumes which are shown in Figure 7. The opening day traffic model represents traffic around the study area with the new development fully built out and in operation.

The opening day traffic volumes were inserted into the Synchro 12 traffic modeling software and compared with the existing traffic model to determine if there were any significant changes to the traffic delay or LOS levels at the study intersections around the site. The modeled traffic performance of the intersection network for opening day is shown in Table 7. The full Synchro analysis is included in Appendix D.

Comparing the opening day scenario to the existing scenario, there is very little impact to the signalized intersections upstream and downstream of the site as the increase in new traffic volumes in very small. It was noted that the delay does go up slightly with additional average delays of less than half a second at each of the signalized intersections.

The entrance from the Dutch Bros site onto Old Ballwin Road functions well with little to no delay and LOS A with under 10 second delays leaving the driveway and LOS A for those northbound on Old Ballwin to turn into the new site. This could drive additional exiting traffic from the site this driveway if there are backups for the right turn onto Manchester Road.

The Manchester Road at Old Ballwin Rd right turn gains additional traffic during the AM peak which increases the average delay from 34.2 seconds to 39.7 seconds and changes the LOS from LOS D to LOS E. In the PM peak the delay for westbound left turns also increases, but only by 0.3 seconds from 19.6 to 19.9 seconds.

The west driveway from the Dutch Bros site onto Manchester Road will allow for only right turns onto Manchester Road from the site. During the AM Peak in the existing condition there



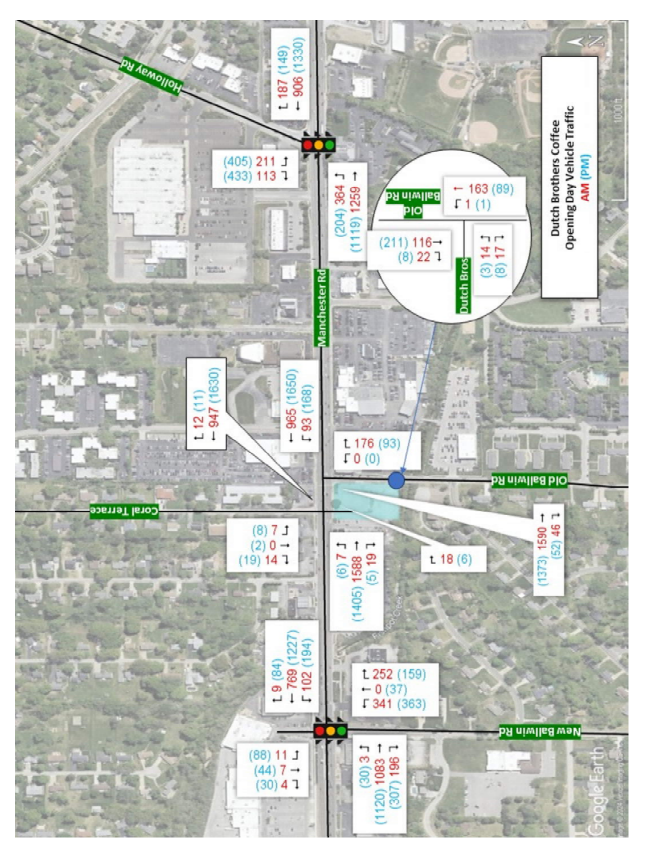


Figure 7 – Opening Day traffic

Table 7 – Opening Day Traffic Analysis  Weekday AM Peak  Weekday PM Peak													
	Wee	ekday AM	l Peak	Wee	kday PM	Peak							
	LOS	Delay	v/c	LOS	Delay	v/c							
Manchester Road & New Ballwin Road													
Overall Performance	С	20.9	0.68	D	36.1	0.80							
Eastbound	C	21.0	0.59	C	29.0	0.72							
Westbound	Α	4.9	0.40	C	31.5	0.73							
Northbound	D	43.1	0.68	Е	58.5	0.80							
Southbound	D	50.8	0.11	Е	66.8	0.59							
Manchester Road & Old Ballwin Rd													
Westbound Left	C	19.7	0.29	C	19.8	0.43							
Northbound	Е	39.7	0.67	C	19.9	0.30							
Manchester Road & Coral Terrace/West Driveway													
Eastbound Left	В	10.5	0.02	C	15.6	0.02							
Northbound	C	18.2	0.07	C	15.6	0.02							
Southbound	C	19.7	0.08	Е	36.2	0.20							
Manchester Road & Holloway Rd													
Overall Performance	В	16.7	0.83	С	29.4	0.92							
Eastbound	Α	9.7	0.83	В	13.2	0.79							
Westbound	В	18.5	0.57	C	30.4	0.82							
Southbound	D	45.7	0.62	D	53.0	0.92							
Dutch Bros Driveway & Old Ballwin Rd													
Eastbound	Α	9.8	0.04	Α	9.8	0.01							
Northbound Left	Α	7.5	0.01	Α	7.7	0.01							

were only 4 right turns from the existing driveway, which is currently an empty lot with no buildings. The delays for these right turns averaged 17.3 seconds for the right turn and are LOS C. In the PM peak there were two left turns noted as exiting from the existing driveway however this movement will no longer be allowed at the driveway. With only right turns allowed northbound the LOS in the AM and PM peak is LOS C with delays under 20 seconds on average.

To validate the model results, TERRA traffic staff observed the adjacent driveway at the existing McDonald's drive-through during the AM peak for approximately 45 minutes. This driveway allows full access and is located approximately 60 feet west of the Dutch Bros driveway. TERRA staff observed that the signal coordination for eastbound Manchester created large platoons of vehicles which could cause some delay for vehicles exiting the McDonald's driveway, however it also created large gaps which allowed the queue of cars to clear the driveway. TERRA recorded some turning movements to estimate the actual delays experienced for northbound turns during a typical peak hour as shown in Table 8. The values for right turns from this driveway in the AM existing condition are consistent with the modeled traffic estimate and help to confirm the results.



Table 8 -	- Field Turning Movement Obsឲ	ervations
Vehicle Observation	Turning Direction	Elapsed Time (sec)
1	Left	65
2	Right	15
3	Left	14
4	Right	8
5	Left	13
6	Left	7
7	Left	36
8	Right	16
9	Right	5
10	Right	53
11	Right	35
12	Right	12
13	Right	10
14	Left	72
15	Right	25
16	Right	33
17	Right	29
18	Right	8
19	Right	32
20	Right	6
21	Right	5
22	Right	67
23	Right	74
24	Right	38
25 (max queue of 4)	Right	25
26	Right	4
27	Right	3
28	Left	8
29	Left	12
30	Right	30
31	Right	18
32	Left	25
33	Left	8
33 observations	Average Turning Time	24.5 seconds
23 observations	Average for Right Turns	24.0 Seconds
10 observations	Average for Left turns	26.0 seconds

Drivers wishing to travel westbound on Manchester will now be required to either cut through the McDonald's to make a left turn onto Manchester Road to travel to the west, or will need to travel southbound on Old Ballwin Road, west on Parker Road and north on New Ballwin Road to reach Manchester Road where they can turn left. As shown in Table 8, it appears that left turns at the McDonald's in the AM peak would average 26 seconds but would be functional.

For analysis in the study, it was assumed that all vehicles would use the Parker Road route to New Ballwin and then be added to the northbound left turns at the signal. The analysis in the model results shows that the delay goes up slightly for northbound traffic from 42.9 seconds in the AM to 43.1 seconds both of which are LOS D and for the PM from 57.6 seconds to 58.5 seconds which are both LOS E.

# **SECTION IX**

## **SUMMARY AND CONCLUSIONS**

This study was undertaken to determine the impact of developing a parcel on the southwest corner of Manchester Road and Old Ballwin Road to develop a new Dutch Bros coffee shop which is to include two drive-through lanes and no indoor seating. Existing traffic data was collected in April 2024 at the intersections near the site to determine the existing traffic patterns around the vacant parcel.

In the existing condition traffic model, it was noted that the signalized intersections on either side of the site performed at a Level of Service (LOS) C or better during the AM and LOS D during the PM peak hour of traffic. It was also noted that during the AM peak, the intersections under two-way stop control (TWSC) generally operated well for the right turn movements in the traffic model but had some significant modeled delays where left turns from the stop-controlled streets existed. These left turn movements caused the modeled intersections to operate at LOS F with delays estimated in the 3-to-4-minute range for the PM peak. It is understood that the traffic on Manchester Road is very high during the peak periods of traffic and that side street delays are common throughout the corridor for many businesses along the corridor.

New vehicle trips generated by the development were estimated using the Institute of Transportation Engineers (ITE) <u>Trip Generation Manual</u>. These trip estimates used the information provided on the proposed land use being considered for the site and used the Land Use Code for Coffee/Donut shop w/Drive-Thru Window and No Indoor Seating. This



estimated the total trip in the AM peak to the proposed site at 89 total trips (45 entering and 44 exiting) and 30 trips in the PM peak (15 entering, 15 exiting).

The coffee shop land use features a large number of pass-by trips which are captured from vehicles already in the network on Manchester Road. Using the 90% am Peak and 97.5% PM peak averages for Pass-by trips results in very few trips being added to the roadway network which are not already using Manchester Road past the site. The total additional trips generated in the AM peak was eight (8) trips, while in the PM peak this total is zero (0).

The new trips were assigned to the network based on the existing traffic patterns in the network and where vehicles were likely to access the site. This information was then placed into the Synchro models for analysis and evaluation for Opening Day conditions.

The Opening Day scenario was considered with the development in place with the projected traffic added to the existing collected data. The overall intersection performance appears similar to the existing condition with the signalized intersections seeing little to no change in the average delay and LOS which is due to the very small change in additional new primary trips.

The models for the proposed entrance to the site show that the driveway access onto Old Ballwin Rd functions very well with LOS A for all movements and delays at most of about 10 seconds. The Manchester driveway will be converted to a right-in/right-out only configuration which will eliminate the left turns onto Manchester Road. With only right turning traffic possible at the driveway, the delays are under 20 seconds with LOS C performance which is well within acceptable ranges. Vehicles wishing to travel westbound on Manchester Road will either need to use the McDonald's driveway to make a left turn or will need to go south on Old Ballwin Road to Parker Dr to New Ballwin Road and to use the traffic signal at New Ballwin to turn onto westbound Manchester.

Based on the observed values for average delay, it appears the Dutch Bros driveways will operate with similar characteristics to other businesses in the area. The removal of the left turns onto Manchester Road from the site driveway will improve the safety and performance of the driveway onto Manchester Road. It appears that the expected queues at the site will be easily contained within the project site and the new development should have little to no impact on the existing traffic flows on Manchester Road or Old Ballwin Road. While there may be some additional volume added to Parker Drive, the City of Ballwin prefers this operation to the left turns form the driveway and the performance of the northbound traffic at the New Ballwin signal has minimal impacts which will allow this option to function as an acceptable option.



# APPENDIX A EXISTING TRAFFIC DATA





Count Name: Manchester Rd & Coral Terrace Site Code: Start Date: 04/24/2024

Page No: 1

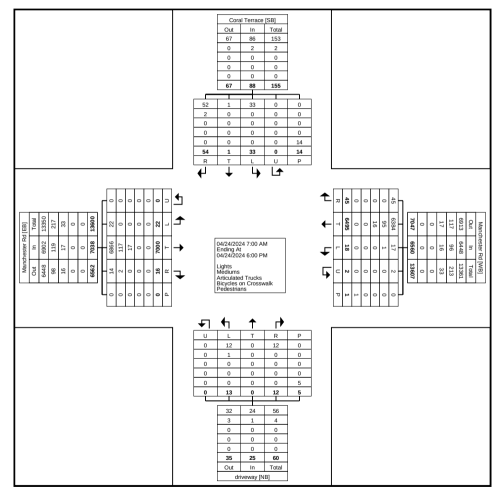
#### Turning Movement Data

0				Terrace nbound		Manchester Rd Westbound								Julia		eway bound						ester Rd bound			
Start Time	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Int. Total
7:00 AM	0	. 0	. 2	0	1	2	0	184	2	0	0	186	0	0	. 1	. 0	0	1	0	284	1	0	0	285	474
7:15 AM	1	0	0	0	0	1	0	196	1	0	1	197	0	0	0	0	0	0	0	330	0	0	0	330	528
7:30 AM	4	0	1	0	1	5	0	220	1	0	0	221	1	0	0	0	0	1	0	349	4	0	0	353	580
7:45 AM	1	0	2	0	0	3	1	251	2	0	0	254	0	0	3	. 0	1	3	0	413	0	0	0	413	673
Hourly Total	6	0	5	0	2	11	1	851	6	0	1	858	1	0	4	0	1	5	0	1376	5	0	0	1381	2255
8:00 AM	2	0	4	0	4	6	1	211	6	0	0	218	0	0	0	0	0	0	3	432	0	0	0	435	659
8:15 AM	1	0	3	0	0	4	2	219	0	1	0	222	0	0	0	0	0	0	3	394	0	0	0	397	623
8:30 AM	2	0	4	0	0	6	0	276	3	0	0	279	0	0	1	0	1	1	0	354	0	0	0	354	640
8:45 AM	2	0	1	0	0	3	0	240	1	0	0	241	0	0	1	0	1	1	2	332	0	0	0	334	579
Hourly Total	7	0	12	0	4	19	3	946	10	1	0	960	0	0	2	0	2	2	8	1512	0	0	0	1520	2501
*** BREAK ***	-	_		_	-	_	-	-	-	-	-	-	-	-	_		-	_	-	-			-	-	-
3:00 PM	2	0	1	0	2	3	0	343	2	0	0	345	0	0	0	0	0	0	0	372	0	0	0	372	720
3:15 PM	1	0	3	0	1	4	1	383	1	0	0	385	1	0	0	0	0	1	1	318	1	0	0	320	710
3:30 PM	1	0	1	0	1	2	3	392	1	1	0	397	0	0	0	0	0	0	0	325	2	0	0	327	726
3:45 PM	1	0	4	0	3	5	2	399	1	0	0	402	1	0	1	0	2	2	1	340	7	0	0	348	757
Hourly Total	5	0	9	0	7	14	6	1517	5	1	0	1529	2	0	1	0	2	3	2	1355	10	0	0	1367	2913
4:00 PM	1	0	1	0	0	2	3	393	4	0	0	400	3	0	1	0	0	4	1	342	1	0	0	344	750
4:15 PM	3	0	4	0	0	7	0	393	3	0	0	396	2	0	3	0	0	5	3	328	0	0	0	331	739
4:30 PM	2	0	3	0	0	5	2	361	4	0	0	367	2	0	0	0	0	2	1	341	0	0	0	342	716
4:45 PM	2	0	3	0	0	5	2	435	3	0	0	440	0	0	0	0	0	0	0	364	0	0	0	364	809
Hourly Total	8	0	11	0	0	19	7	1582	14	0	0	1603	7	0	4	0	0	11	5	1375	1	0	0	1381	3014
5:00 PM	1	0	9	0	0	10	0	384	5	0	0	389	1	0	0	0	0	1	2	339	0	0	0	341	741
5:15 PM	1	0	4	0	0	5	0	409	1	0	0	410	0	0	0	0	0	0	1	362	0	0	0	363	778
5:30 PM	3	1	2	0	1	6	1	396	1	0	0	398	1	0	1	0	0	2	2	336	0	0	0	338	744
5:45 PM	2	0	2	0	0	4	0	410	3	0	0	413	1	0	0	0	0	1	2	345	0	0	0	347	765
Hourly Total	7	1	17	0	1	25	1	1599	10	0	0	1610	3	0	1	0	0	4	7	1382	0	0	0	1389	3028
Grand Total	33	1	54	0	14	88	18	6495	45	2	1	6560	13	0	12	0	5	25	22	7000	16	0	0	7038	13711
Approach %	37.5	1.1	61.4	0.0	-	-	0.3	99.0	0.7	0.0	-	_	52.0	0.0	48.0	0.0	-	-	0.3	99.5	0.2	0.0	-	_	-
Total %	0.2	0.0	0.4	0.0	-	0.6	0.1	47.4	0.3	0.0	-	47.8	0.1	0.0	0.1	0.0	-	0.2	0.2	51.1	0.1	0.0	-	51.3	-
Lights	33	1	52	0	-	86	17	6384	45	2	-	6448	12	0	12	0	-	24	22	6866	14	0	-	6902	13460
% Lights	100.0	100.0	96.3	-	-	97.7	94.4	98.3	100.0	100.0	-	98.3	92.3	-	100.0	-	-	96.0	100.0	98.1	87.5	-	-	98.1	98.2
Mediums	0	0	2	0	-	2	1	95	0	0	-	96	1	0	0	0	-	1	0	117	2	0	-	119	218
% Mediums	0.0	0.0	3.7	-	-	2.3	5.6	1.5	0.0	0.0	-	1.5	7.7	-	0.0	-	-	4.0	0.0	1.7	12.5	-	-	1.7	1.6
Articulated Trucks	0	0	0	0	-	0	0	16	0	0	-	16	0	0	0	0	-	0	0	17	0	0	-	17	33
% Articulated Trucks	0.0	0.0	0.0	-	-	0.0	0.0	0.2	0.0	0.0	-	0.2	0.0	-	0.0	-	-	0.0	0.0	0.2	0.0	-	-	0.2	0 56

																								0 ('	0 111
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	0	Section	3, Item b.
% Bicycles on Crosswalk	-	-	-	-	0.0	-	-	-	-	-	0.0	-	-	-	-	-	0.0	-	-	-	-	-	-	-	-
Pedestrians	-	-	-	-	14	-	-	-	-	-	1	-	-	-	-	-	5	-	-	-	-	-	0	-	-
% Pedestrians	-	-	-	-	100.0	-	-	-	-	-	100.0	-	-	-	-	-	100.0	-	-	-	-	-	-	-	-



Count Name: Manchester Rd & Coral Terrace Site Code: Start Date: 04/24/2024 Page No: 3



**Turning Movement Data Plot** 



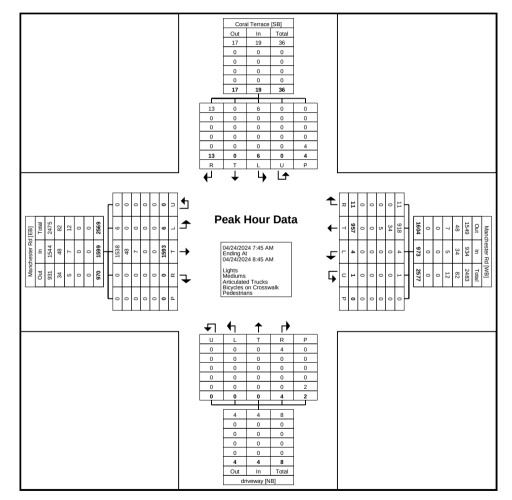
Count Name: Manchester Rd & Coral Terrace Site Code: Start Date: 04/24/2024 Page No: 4

#### Turning Movement Peak Hour Data (7:45 AM)

								rum	ning i	noven	ient i	eak i	⊓our	Dala	(7:45	AIVI)									
		Coral Terrace Manchester Rd													drive	eway					Manche	ester Rd			
			South	hbound					West	tbound					North	bound					Eastl	bound			
Start Time	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Int. Total
7:45 AM	1	0	2	0	0	3	1	251	2	0	0	254	0	0	3	0	1	3	0	413	0	0	0	413	673
8:00 AM	2	0	4	0	4	6	1	211	6	0	0	218	0	0	0	0	0	0	3	432	0	0	0	435	659
8:15 AM	1	0	3	0	0	4	2	219	0	1	0	222	0	0	0	0	0	0	3	394	0	0	0	397	623
8:30 AM	2	0	4	0	0	6	0	276	3	0	0	279	0	0	1	0	1	1	0	354	0	0	0	354	640
Total	6	0	13	0	4	19	4	957	11	1	0	973	0	0	4	0	2	4	6	1593	0	0	0	1599	2595
Approach %	31.6	0.0	68.4	0.0	-	-	0.4	98.4	1.1	0.1	-	-	0.0	0.0	100.0	0.0	-	-	0.4	99.6	0.0	0.0	-	-	-
Total %	0.2	0.0	0.5	0.0	-	0.7	0.2	36.9	0.4	0.0	-	37.5	0.0	0.0	0.2	0.0	-	0.2	0.2	61.4	0.0	0.0	-	61.6	-
PHF	0.750	0.000	0.813	0.000	-	0.792	0.500	0.867	0.458	0.250	-	0.872	0.000	0.000	0.333	0.000	-	0.333	0.500	0.922	0.000	0.000	-	0.919	0.964
Lights	6	0	13	0	-	19	4	918	11	1	-	934	0	0	4	0	-	4	6	1538	0	0	-	1544	2501
% Lights	100.0	-	100.0	-	-	100.0	100.0	95.9	100.0	100.0	-	96.0	-	-	100.0	-	-	100.0	100.0	96.5	-	-	-	96.6	96.4
Mediums	0	0	0	0	-	0	0	34	0	0	-	34	0	0	0	0	-	0	0	48	0	0	-	48	82
% Mediums	0.0	-	0.0	-	-	0.0	0.0	3.6	0.0	0.0	-	3.5	-	-	0.0	-	-	0.0	0.0	3.0	-	-	-	3.0	3.2
Articulated Trucks	0	0	0	0	-	0	0	5	0	0	-	5	0	0	0	0	-	0	0	7	0	0	-	7	12
% Articulated Trucks	0.0	-	0.0	-	-	0.0	0.0	0.5	0.0	0.0	-	0.5	-	-	0.0	-	-	0.0	0.0	0.4	-	-	-	0.4	0.5
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	0	-	-
% Bicycles on Crosswalk	-	-	-	-	0.0	-	-	-	-	-	-	_	-	-	-	-	0.0	-	-	-	-	-	-	-	-
Pedestrians	-	-	-	-	4	-	-	-	-	-	0	-	-	-	-	-	2	-	-	-	-	-	0	-	-
% Pedestrians	-	-	-	-	100.0	-	-	-	_	-	-	-	-	-	-	-	100.0	-	-	-	-	-	-		-



Count Name: Manchester Rd & Coral Terrace Site Code: Start Date: 04/24/2024 Page No: 5



Turning Movement Peak Hour Data Plot (7:45 AM)



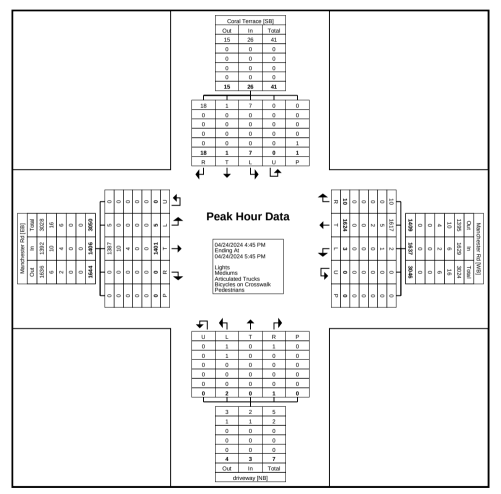
Count Name: Manchester Rd & Coral Terrace Site Code: Start Date: 04/24/2024 Page No: 6

#### Turning Movement Peak Hour Data (4:45 PM)

	Turning Movement Peak Hour Data (4.45 PM)																								
			Coral	Terrace					Manch	ester Rd					driv	eway					Manche	ester Rd			
			South	nbound					West	bound					North	bound					East	oound			
Start Time	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Int. Total
4:45 PM	2	0	3	0	0	5	2	435	3	0	0	440	0	0	0	0	0	0	0	364	0	0	0	364	809
5:00 PM	1	0	9	0	0	10	0	384	5	0	0	389	1	0	0	0	0	1	2	339	0	0	0	341	741
5:15 PM	1	0	4	0	0	5	0	409	1	0	0	410	0	0	0	0	0	0	1	362	0	0	0	363	778
5:30 PM	3	1	2	0	1	6	1	396	1	0	0	398	1	0	1	0	0	2	2	336	0	0	0	338	744
Total	7	1	18	0	1	26	3	1624	10	0	0	1637	2	0	1	0	0	3	5	1401	0	0	0	1406	3072
Approach %	26.9	3.8	69.2	0.0	-	-	0.2	99.2	0.6	0.0	-	-	66.7	0.0	33.3	0.0	-	-	0.4	99.6	0.0	0.0	-	-	-
Total %	0.2	0.0	0.6	0.0	-	0.8	0.1	52.9	0.3	0.0	-	53.3	0.1	0.0	0.0	0.0	-	0.1	0.2	45.6	0.0	0.0	-	45.8	-
PHF	0.583	0.250	0.500	0.000	-	0.650	0.375	0.933	0.500	0.000	-	0.930	0.500	0.000	0.250	0.000	-	0.375	0.625	0.962	0.000	0.000	-	0.966	0.949
Lights	7	1	18	0	-	26	2	1617	10	0	-	1629	1	0	1	0	-	2	5	1387	0	0	-	1392	3049
% Lights	100.0	100.0	100.0	-	-	100.0	66.7	99.6	100.0	-	-	99.5	50.0	-	100.0	-	-	66.7	100.0	99.0	-	-	-	99.0	99.3
Mediums	0	0	0	0	-	0	1	5	0	0	-	6	1	0	0	0	-	1	0	10	0	0	-	10	17
% Mediums	0.0	0.0	0.0	-	-	0.0	33.3	0.3	0.0	-	-	0.4	50.0	-	0.0	-	-	33.3	0.0	0.7	-	-	-	0.7	0.6
Articulated Trucks	0	0	0	0	-	0	0	2	0	0	-	2	0	0	0	0	-	0	0	4	0	0	-	4	6
% Articulated Trucks	0.0	0.0	0.0	-	-	0.0	0.0	0.1	0.0	-	-	0.1	0.0	-	0.0	-	-	0.0	0.0	0.3	-	-	-	0.3	0.2
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	-	0	-	-
% Bicycles on Crosswalk	-	-	-	-	0.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Pedestrians	-	-		-	1	-	-	_	-	-	0	-	-	-	-	-	0	_	-		-	-	0	-	-
% Pedestrians	-	-	-	-	100.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



Count Name: Manchester Rd & Coral Terrace Site Code: Start Date: 04/24/2024 Page No: 7



Turning Movement Peak Hour Data Plot (4:45 PM)



Count Name: Manchester Rd & Holloway Rd Site Code: Start Date: 04/24/2024 Page No: 1

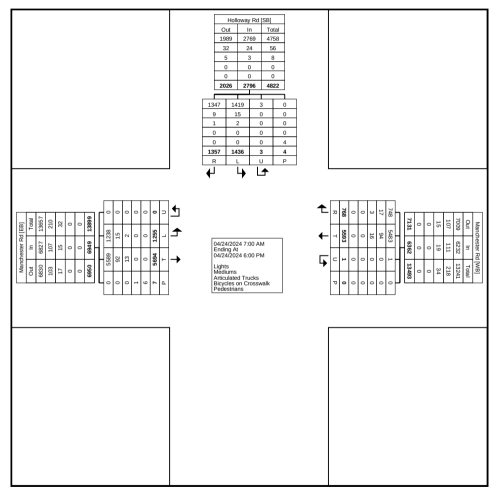
### Turning Movement Data

	1					ı ıuıı	illing Mo	vement L	Jala	ı			Manchester Rd			I
			Holloway Rd					Manchester Rd								
Start Time			Southbound					Westbound					Eastbound			
- Clark Time	Left	Right	U-Turn	Peds	App. Total	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	U-Turn	Peds	App. Total	Int. Total
7:00 AM	21	19	3	0	43	169	28	. 0	0	197	55	262	. 0	0	317	557
7:15 AM	26	29	0	0	55	200	26	0	0	226	72	306	0	0	378	659
7:30 AM	46	30	0	0	76	207	32	0	0	239	96	307	0	0	403	718
7:45 AM	44	21	0	1	65	216	45	. 0	0	261	113	323	. 0	2	436	762
Hourly Total	137	99	3	1	239	792	131	0	0	923	336	1198	0	2	1534	2696
8:00 AM	46	24	0	0	70	215	51	0	0	266	111	308	0	0	419	755
8:15 AM	60	24	. 0	1	. 84	215	. 44	. 0	0	259	82	330	. 0	0	412	755
8:30 AM	59	43	0	0	102	254	46	0	0	300	56	289	0	0	345	747
8:45 AM	54	32	0	0	86	239	46	0	0	285	58	271	0	0	329	700
Hourly Total	219	123	0	1	342	923	187	0	0	1110	307	1198	0	0	1505	2957
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3:00 PM	63	50	0	1	113	285	39	0	0	324	52	311	0	0	363	800
3:15 PM	82	73	0	0	155	350	37	0	0	387	45	280	0	2	325	867
3:30 PM	84	70	0	0	154	327	39	0	0	366	50	252	0	0	302	822
3:45 PM	73	90	0	0	163	322	38	0	0	360	59	260	0	0	319	842
Hourly Total	302	283	0	1	585	1284	153	0	0	1437	206	1103	0	2	1309	3331
4:00 PM	83	88	0	0	171	334	39	1	0	374	51	261	0	0	312	857
4:15 PM	98	116	0	0	214	286	42	0	0	328	51	276	0	0	327	869
4:30 PM	106	88	0	0	194	352	34	0	0	386	49	282	0	0	331	911
4:45 PM	96	123	0	0	219	311	36	0	0	347	57	262	0	0	319	885
Hourly Total	383	415	0	0	798	1283	151	1	0	1435	208	1081	0	0	1289	3522
5:00 PM	97	111	0	0	208	331	38	0	0	369	54	287	0	0	341	918
5:15 PM	103	108	0	0	211	329	40	0	0	369	42	282	0	1	324	904
5:30 PM	125	107	0	1	232	306	32	0	0	338	51	274	0	0	325	895
5:45 PM	70	111	0	0	181	345	36	0	0	381	51	271	0	2	322	884
Hourly Total	395	437	0	1	832	1311	146	0	0	1457	198	1114	0	3	1312	3601
Grand Total	1436	1357	3	4	2796	5593	768	1	0	6362	1255	5694	0	7	6949	16107
Approach %	51.4	48.5	0.1	-	-	87.9	12.1	0.0	-	-	18.1	81.9	0.0	-	-	-
Total %	8.9	8.4	0.0	-	17.4	34.7	4.8	0.0	-	39.5	7.8	35.4	0.0	-	43.1	-
Lights	1419	1347	3	-	2769	5483	748	1	-	6232	1238	5589	0	-	6827	15828
% Lights	98.8	99.3	100.0	-	99.0	98.0	97.4	100.0		98.0	98.6	98.2	-	-	98.2	98.3
Mediums	15	9	0	-	24	94	17	0	-	111	15	92	0	-	107	242
% Mediums	1.0	0.7	0.0	-	0.9	1.7	2.2	0.0	-	1.7	1.2	1.6	-	-	1.5	1.5
Articulated Trucks	2	1	0	-	3	16	3	0	-	19	2	13	0	-	15	37
% Articulated Trucks	0.1	0.1	0.0	-	0.1	0.3	0.4	0.0	-	0.3	0.2	0.2	-	-	0.2	0.2
Bicycles on Crosswalk	-	-	-	0	-	-	-	-	0	-	-	-		1		
Dicycles on Crosswalk		· · · · · ·		U					U	-	-			I	<u> </u>	<u> </u>

																C 0 11 1
% Bicycles on Crosswalk	-	-	-	0.0	-	-	-	-	-	-	-	-	-	14.3	Sec	tion 3, Item b.
Pedestrians	-	-	-	4	-	-	-	-	0	-	-	-	-	6	-	-
% Pedestrians	-	-	-	100.0	-	-	-	-	-	-	-	-	-	85.7	-	-



Count Name: Manchester Rd & Holloway Rd Site Code: Start Date: 04/24/2024 Page No: 3



Turning Movement Data Plot



Count Name: Manchester Rd & Holloway Rd Site Code: Start Date: 04/24/2024 Page No: 4

Turning Movement Peak Hour Data (7:45 AM)

					runni	j ivioveii	nent Fe	ak noui	Dala (1	.43 AIVI)								
			Holloway Rd			Manchester Rd						Manchester Rd						
Otant Time			Southbound					Westbound										
Start Time	Left	Right	U-Turn	Peds	App. Total	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	U-Turn	Peds	App. Total	Int. Total		
7:45 AM	44	21	0	1	65	216	45	0	0	261	113	323	0	2	436	762		
8:00 AM	46	24	0	0	70	215	51	0	0	266	111	308	0	0	419	755		
8:15 AM	60	24	0	1	84	215	44	0	0	259	82	330	0	0	412	755		
8:30 AM	59	43	0	0	102	254	46	0	0	300	56	289	0	0	345	747		
Total	209	112	0	2	321	900	186	0	0	1086	362	1250	0	2	1612	3019		
Approach %	65.1	34.9	0.0	-	-	82.9	17.1	0.0	-	-	22.5	77.5	0.0	-	-	-		
Total %	6.9	3.7	0.0	-	10.6	29.8	6.2	0.0	-	36.0	12.0	41.4	0.0	-	53.4	-		
PHF	0.871	0.651	0.000	-	0.787	0.886	0.912	0.000	-	0.905	0.801	0.947	0.000	-	0.924	0.990		
Lights	204	112	0	-	316	867	174	0	-	1041	354	1211	0	-	1565	2922		
% Lights	97.6	100.0	-	-	98.4	96.3	93.5	-	-	95.9	97.8	96.9	-	-	97.1	96.8		
Mediums	4	0	0	-	4	29	9	0	-	38	8	32	0	-	40	82		
% Mediums	1.9	0.0	-	-	1.2	3.2	4.8	-	-	3.5	2.2	2.6	-	-	2.5	2.7		
Articulated Trucks	1	0	0	-	1	4	3	0	-	7	0	7	0	-	7	15		
% Articulated Trucks	0.5	0.0	-	-	0.3	0.4	1.6	-	-	0.6	0.0	0.6	-	-	0.4	0.5		
Bicycles on Crosswalk	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-		
% Bicycles on Crosswalk	-	_	<u>-</u>	0.0	-	-	-	-	-	-	-	-	-	0.0	-	-		
Pedestrians	-	-	-	2	-	-	-	-	0	<u>-</u>	-	-	-	2	-	-		
% Pedestrians	-	-	-	100.0	-	-	-	-	-	-	-	-	-	100.0	-	-		



Count Name: Manchester Rd & Holloway Rd Site Code: Start Date: 04/24/2024 Page No: 5

		Holloway Rd [SB] Out In Total 528 316 844 17 4 21 3 1 4 21 3 1 4 0 0 0 0 0 0 0 548 321 869  112 204 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0	
Manchester Ref [EB]	0 1211 354 0 0 32 8 0 0 0 0 0 2 1250 0 0 2 1250 0 0 2 1250 0 0	Peak Hour Data  a4/24/2024 7:45 AM Ending At 04/24/2024 8:45 AM Lights Mediums Articulated Trucks Articulated Trucks Pedestrians	Manch ceater Rd [WE]     Out

Turning Movement Peak Hour Data Plot (7:45 AM)



Count Name: Manchester Rd & Holloway Rd Site Code: Start Date: 04/24/2024 Page No: 6

Turning Movement Peak Hour Data (4:30 PM)

					ı urnıng	g ivlover	nent Pe	ak Hour i	Data (4	:30 PIVI)						
			Holloway Rd					Manchester Rd					Manchester Rd			ĺ
Start Time			Southbound					Westbound				ĺ				
Start Time	Left	Right	U-Turn	Peds	App. Total	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	U-Turn	Peds	App. Total	Int. Total
4:30 PM	106	88	0	0	194	352	34	0	0	386	49	282	0	0	331	911
4:45 PM	96	123	0	0	219	311	36	0	0	347	57	262	0	0	319	885
5:00 PM	97	111	0	0	208	331	38	0	0	369	54	287	0	0	341	918
5:15 PM	103	108	0	0	211	329	40	0	0	369	42	282	0	1	324	904
Total	402	430	0	0	832	1323	148	0	0	1471	202	1113	0	1	1315	3618
Approach %	48.3	51.7	0.0	-	-	89.9	10.1	0.0	-	-	15.4	84.6	0.0	-	-	-
Total %	11.1	11.9	0.0	-	23.0	36.6	4.1	0.0	-	40.7	5.6	30.8	0.0	-	36.3	-
PHF	0.948	0.874	0.000	-	0.950	0.940	0.925	0.000	-	0.953	0.886	0.970	0.000	-	0.964	0.985
Lights	398	428	0	-	826	1315	147	0	-	1462	200	1102	0	-	1302	3590
% Lights	99.0	99.5	-	-	99.3	99.4	99.3	-	-	99.4	99.0	99.0	-	-	99.0	99.2
Mediums	3	1	0	-	4	4	1	0	-	5	1	9	0	-	10	19
% Mediums	0.7	0.2	-	-	0.5	0.3	0.7	-	-	0.3	0.5	0.8	-	-	0.8	0.5
Articulated Trucks	1	1	0	-	2	4	0	0	-	4	1	2	0	-	3	9
% Articulated Trucks	0.2	0.2	-	-	0.2	0.3	0.0	-	-	0.3	0.5	0.2	-	-	0.2	0.2
Bicycles on Crosswalk	-	-	-	0	-	-	-	-	0	-	-	-	-	1	-	-
% Bicycles on Crosswalk	-	-	-	-	-	-	-	-	-	-	-	-	-	100.0	-	-
Pedestrians	-	-	-	0	-	-	-	-	0	-	-	-	-	0	-	-
% Pedestrians	_	_	_	_	_	_	_	_	_	-	_	-	-	0.0	_	-



Count Name: Manchester Rd & Holloway Rd Site Code: Start Date: 04/24/2024 Page No: 7

		Holloway Rd [SB] Out In Total 347 826 1173 2 4 6 1 2 3 0 0 0 0 0 0 0 350 832 1182  428 398 0 0 0 1 1 1 0 0 0 1 1 1 0 0 0 0 0 0 0 0	
Manchester Rd [EB]	0 1102 200 0 0 9 1 1 0 0 0 2 1 0 0 0 0 0 0 1 1113 202 0 1 11113 202 0	Peak Hour Data  04/24/2024 4:30 PM Ending At 04/24/2024 5:30 PM Lights Mediums Anticulated Trucks Bicycles on Crosswalk Pedestrians	Mandhester Rd [WB] Out in Total 1500 1462 2982 12 5 17 3 4 7 0 0 0 0 0 0 1515 1471 2986  117 147 0

Turning Movement Peak Hour Data Plot (4:30 PM)



Count Name: Manchester Rd & Old Ballwin Rd Site Code: Start Date: 04/24/2024 Page No: 1

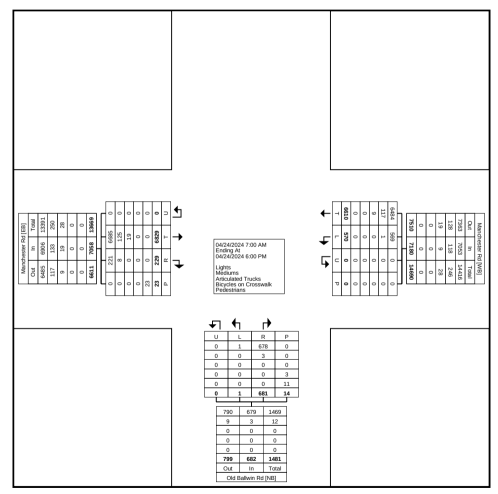
Turning Movement Data

r	I				İ	Turi	iii ig ivio	vement L	Jaia	ı						I	
			Manchester Rd					Old Ballwin Rd					Manchester Rd				
Start Time			Westbound			Northbound						Eastbound					
	Left	Thru	U-Turn	Peds	App. Total	Left	Right	U-Turn	Peds	App. Total	Thru	Right	U-Turn	Peds	App. Total	Int. Total	
7:00 AM	13	188	0	0	201	0	32	0	0	32	279	6	. 0	0	285	518	
7:15 AM	20	202	0	0	222	0	50	0	2	50	317	10	0	2	327	599	
7:30 AM	19	224	0	0	243	0	86	0	0	86	340	11	0	0	351	680	
7:45 AM	13	253	0	0	266	0	63	0	0	63	415	7	. 0	1	422	751	
Hourly Total	65	867	0	0	932	0	231	0	2	231	1351	34	0	3	1385	2548	
8:00 AM	28	217	0	0	245	1	39	0	0	40	427	10	0	1	437	722	
8:15 AM	15	224	0	0	239	0	26	0	0	26	388	10	0	1	398	663	
8:30 AM	20	281	0	0	301	0	33	0	0	33	344	12	0	1	356	690	
8:45 AM	18	243	0	0	261	0	27	0	0	27	325	11	0	1	336	624	
Hourly Total	81	965	0	0	1046	1	125	0	0	126	1484	43	0	4	1527	2699	
*** BREAK ***	-	-	<u>-</u>	-	-	-	-	-	-	-	-	-	-	-	-	-	
3:00 PM	11	345	0	0	356	0	47	0	1	47	374	5	0	2	379	782	
3:15 PM	33	388	0	0	421	0	23	0	2	23	308	8	0	1	316	760	
3:30 PM	29	398	0	0	427	0	23	0	0	23	303	17	0	1	320	770	
3:45 PM	40	406	0	0	446	0	28	0	2	28	332	17	0	1	349	823	
Hourly Total	113	1537	0	0	1650	0	121	0	5	121	1317	47	0	5	1364	3135	
4:00 PM	30	401	0	0	431	0	36	0	0	36	329	12	0	3	341	808	
4:15 PM	35	399	0	0	434	0	32	0	2	32	331	11	0	2	342	808	
4:30 PM	44	377	0	0	421	0	24	0	1	24	324	18	0	1	342	787	
4:45 PM	26	444	0	0	470	0	25	0	2	25	358	16	0	1	374	869	
Hourly Total	135	1621	0	0	1756	0	117	0	5	117	1342	57	0	7	1399	3272	
5:00 PM	53	392	0	0	445	0	20	0	0	20	329	8	0	0	337	802	
5:15 PM	46	410	0	0	456	0	19	0	1	19	351	14	0	1	365	840	
5:30 PM	35	402	0	0	437	0	25	0	1	25	329	12	0	3	341	803	
5:45 PM	42	416	0	0	458	0	23	0	0	23	326	14	0	0	340	821	
Hourly Total	176	1620	0	0	1796	0	87	0	2	87	1335	48	0	4	1383	3266	
Grand Total	570	6610	0	0	7180	1	681	0	14	682	6829	229	0	23	7058	14920	
Approach %	7.9	92.1	0.0	-	-	0.1	99.9	0.0	-	-	96.8	3.2	0.0	-	-	-	
Total %	3.8	44.3	0.0	-	48.1	0.0	4.6	0.0	-	4.6	45.8	1.5	0.0	-	47.3	-	
Lights	569	6484	0	-	7053	1	678	0	-	679	6685	221	0	-	6906	14638	
% Lights	99.8	98.1	-	-	98.2	100.0	99.6	-	-	99.6	97.9	96.5	-	-	97.8	98.1	
Mediums	1	117	0	-	118	0	3	0	-	3	125	8	0	-	133	254	
% Mediums	0.2	1.8	-	-	1.6	0.0	0.4	-	-	0.4	1.8	3.5	-	-	1.9	1.7	
Articulated Trucks	0	9	0	-	9	0	0	0	-	0	19	0	0	-	19	28	
% Articulated Trucks	0.0	0.1	-	-	0.1	0.0	0.0	-	-	0.0	0.3	0.0	-	-	0.3	0.2	
Bicycles on Crosswalk	-			0		-			3		-	-		0			

% Bicycles on Crosswalk	_		_	_	<u>.</u>	-		_	21.4	_	_			0.0	Sec	ction 3, Item b.
Pedestrians	-	-	-	0	-	-	-	-	11	-	-	-		23	<u> </u>	-
% Pedestrians	-	-	-	-	-	-	-	-	78.6	-	-	-	-	100.0	_	-



Count Name: Manchester Rd & Old Ballwin Rd Site Code: Start Date: 04/24/2024 Page No: 3



Turning Movement Data Plot



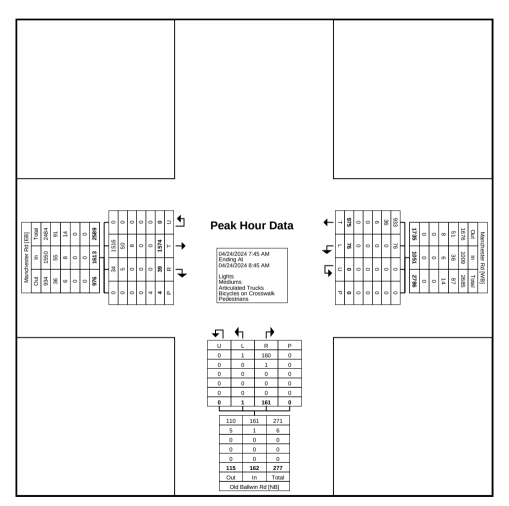
Count Name: Manchester Rd & Old Ballwin Rd Site Code: Start Date: 04/24/2024 Page No: 4

Turning Movement Peak Hour Data (7:45 AM)

					runni	j woven	nent re	ak noui i	Dala (1	.43 AIVI)						
			Manchester Rd					Old Ballwin Rd					Manchester Rd			
Otant Time			Westbound					Northbound					Eastbound			
Start Time	Left	Thru	U-Turn	Peds	App. Total	Left	Right	U-Turn	Peds	App. Total	Thru	Right	U-Turn	Peds	App. Total	Int. Total
7:45 AM	13	253	0	0	266	0	63	0	0	63	415	7	0	1	422	751
8:00 AM	28	217	0	0	245	1	39	0	0	40	427	10	0	1	437	722
8:15 AM	15	224	0	0	239	0	26	0	0	26	388	10	0	1	398	663
8:30 AM	20	281	0	0	301	0	33	0	0	33	344	12	0	1	356	690
Total	76	975	0	0	1051	1	161	0	0	162	1574	39	0	4	1613	2826
Approach %	7.2	92.8	0.0	-	-	0.6	99.4	0.0	-	-	97.6	2.4	0.0	-	-	-
Total %	2.7	34.5	0.0	-	37.2	0.0	5.7	0.0	-	5.7	55.7	1.4	0.0	-	57.1	-
PHF	0.679	0.867	0.000	-	0.873	0.250	0.639	0.000	-	0.643	0.922	0.813	0.000	-	0.923	0.941
Lights	76	933	0	-	1009	1	160	0	-	161	1516	34	0	-	1550	2720
% Lights	100.0	95.7	-	-	96.0	100.0	99.4	-	-	99.4	96.3	87.2	-	-	96.1	96.2
Mediums	0	36	0	-	36	0	1	0	-	1	50	5	0	-	55	92
% Mediums	0.0	3.7	-	-	3.4	0.0	0.6	-	-	0.6	3.2	12.8	-	-	3.4	3.3
Articulated Trucks	0	6	0	-	6	0	0	0	-	0	8	0	0	-	8	14
% Articulated Trucks	0.0	0.6	-	-	0.6	0.0	0.0	-	-	0.0	0.5	0.0	-	-	0.5	0.5
Bicycles on Crosswalk	-	-	-	0	-	-	-	-	0	-		-	-	0	-	-
% Bicycles on Crosswalk	-	-	-	-	-	-	-	-	-	-	-	-	-	0.0	-	-
Pedestrians	-	-	-	0	-	-	-	-	0	-	-	-	-	4	-	-
% Pedestrians	-	-	-	-	-	-	-	-	-	-	-	-	-	100.0	-	-



Count Name: Manchester Rd & Old Ballwin Rd Site Code: Start Date: 04/24/2024 Page No: 5



Turning Movement Peak Hour Data Plot (7:45 AM)



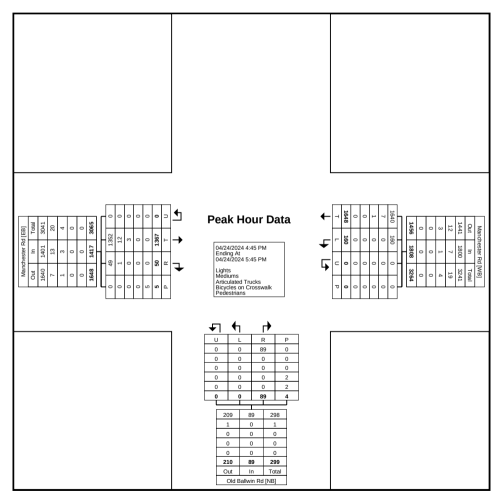
Count Name: Manchester Rd & Old Ballwin Rd Site Code: Start Date: 04/24/2024 Page No: 6

Turning Movement Peak Hour Data (4:45 PM)

					runni	j wover	Hent Fe	ak noui	Dala (4.	45 FIVI)						
			Manchester Rd					Old Ballwin Rd					Manchester Rd			
Start Time			Westbound					Northbound					Eastbound			
Start Time	Left	Thru	U-Turn	Peds	App. Total	Left	Right	U-Turn	Peds	App. Total	Thru	Right	U-Turn	Peds	App. Total	Int. Total
4:45 PM	26	444	0	0	470	0	25	0	2	25	358	16	0	1	374	869
5:00 PM	53	392	0	0	445	0	20	0	0	20	329	8	0	0	337	802
5:15 PM	46	410	0	0	456	0	19	0	1	19	351	14	0	1	365	840
5:30 PM	35	402	0	0	437	0	25	0	1	25	329	12	0	3	341	803
Total	160	1648	0	0	1808	0	89	0	4	89	1367	50	0	5	1417	3314
Approach %	8.8	91.2	0.0	-	-	0.0	100.0	0.0	-	-	96.5	3.5	0.0	-	-	-
Total %	4.8	49.7	0.0	-	54.6	0.0	2.7	0.0	-	2.7	41.2	1.5	0.0	-	42.8	-
PHF	0.755	0.928	0.000	-	0.962	0.000	0.890	0.000	-	0.890	0.955	0.781	0.000	-	0.947	0.953
Lights	160	1640	0	-	1800	0	89	0	-	89	1352	49	0	-	1401	3290
% Lights	100.0	99.5	-	-	99.6	-	100.0	-	-	100.0	98.9	98.0	-	-	98.9	99.3
Mediums	0	7	0	-	7	0	0	0	-	0	12	1	0	-	13	20
% Mediums	0.0	0.4	-	-	0.4	•	0.0	-	-	0.0	0.9	2.0	-	-	0.9	0.6
Articulated Trucks	0	1	0	-	1	0	0	0	-	0	3	0	0	-	3	4
% Articulated Trucks	0.0	0.1	-	-	0.1	-	0.0	-	-	0.0	0.2	0.0	-	-	0.2	0.1
Bicycles on Crosswalk	-	-	-	0	-	•	-	-	2	-	ı	-	-	0	-	-
% Bicycles on Crosswalk	-	-	-	-	-	-	-	-	50.0	-	-	-	-	0.0	-	-
Pedestrians	-	-	-	0	-	-	-	-	2	-		-	-	5	-	-
% Pedestrians	-	-	-	-	-	-	-	-	50.0	-	-	-	-	100.0	-	-



Count Name: Manchester Rd & Old Ballwin Rd Site Code: Start Date: 04/24/2024 Page No: 7



Turning Movement Peak Hour Data Plot (4:45 PM)



Count Name: Manchester Rd & New Ballwin Rd Site Code: Start Date: 03/12/2024 Page No: 1

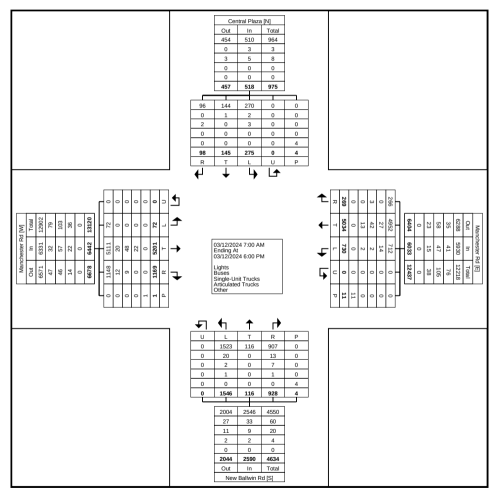
Turning Movement Data

0				al Plaza nbound						ester Rd bound	Ü					allwin Rd bound						ester Rd bound			
Start Time	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Int. Total
7:00 AM	0	1	0	0	0	1	15	141	0	0	0	156	50	0	53	. 0	0	103	0	189	37	0	0	226	486
7:15 AM	0	2	0	0	0	2	36	147	0	0	0	183	67	0	54	0	0	121	0	259	73	0	0	332	638
7:30 AM	3	2	1	0	0	6	44	170	2	0	0	216	74	0	59	0	0	133	2	238	72	0	0	312	667
7:45 AM	3	0	2	0	0	5	18	205	0	0	0	223	107	0	72	. 0	1	179	0	288	55	0	0	343	750
Hourly Total	6	5	3	0	0	14	113	663	2	0	0	778	298	0	238	0	1	536	2	974	237	0	0	1213	2541
8:00 AM	1	2	0	0	0	3	15	194	1	0	0	210	85	0	62	0	0	147	0	265	34	0	0	299	659
8:15 AM	3	2	0	0	1	5	24	196	5	0	0	225	58	0	57	0	0	115	0	284	34	0	1	318	663
8:30 AM	2	0	2	0	0	4	26	173	3	0	0	202	65	0	44	0	0	109	0	255	28	0	0	283	598
8:45 AM	2	0	1	0	0	3	20	203	4	0	0	227	62	0	48	0	0	110	0	238	34	0	0	272	612
Hourly Total	8	4	3	0	1	15	85	766	13	0	0	864	270	0	211	0	0	481	0	1042	130	0	1	1172	2532
*** BREAK ***	-			_	-	_	-	-	_	-	-	_	-	-	_		-	_	-	_	_		-		-
3:00 PM	25	19	12	0	0	56	27	302	20	0	0	349	101	12	48	0	0	161	1	241	46	0	0	288	854
3:15 PM	26	4	12	0	0	42	32	274	17	0	0	323	73	7	33	0	0	113	5	220	47	0	0	272	750
3:30 PM	16	10	4	0	0	30	44	360	16	0	3	420	53	4	19	0	0	76	4	305	89	0	0	398	924
3:45 PM	17	18	5	0	0	40	37	280	27	0	0	344	69	13	50	0	1	132	8	244	66	0	0	318	834
Hourly Total	84	51	33	0	0	168	140	1216	80	0	3	1436	296	36	150	0	1	482	18	1010	248	0	0	1276	3362
4:00 PM	21	3	9	0	0	33	38	309	26	0	0	373	96	12	49	0	0	157	5	290	56	0	0	351	914
4:15 PM	18	13	9	0	1	40	63	289	19	0	0	371	81	9	49	0	0	139	4	281	63	0	0	348	898
4:30 PM	25	10	8	0	0	43	45	302	19	0	0	366	83	10	44	0	0	137	8	274	80	0	0	362	908
4:45 PM	21	11	8	0	0	40	48	302	23	0	0	373	82	7	41	0	0	130	9	279	69	0	0	357	900
Hourly Total	85	37	34	0	1	156	194	1202	87	0	0	1483	342	38	183	0	0	563	26	1124	268	0	0	1418	3620
5:00 PM	18	12	6	0	0	36	47	309	22	0	1	378	107	7	39	0	1	153	6	281	82	0	0	369	936
5:15 PM	23	10	7	0	2	40	53	307	19	0	1	379	82	12	34	0	1	128	6	280	74	0	0	360	907
5:30 PM	29	13	7	0	0	49	49	273	23	0	0	345	85	8	35	0	0	128	8	232	61	0	0	301	823
5:45 PM	22	13	5	0	0	40	49	298	23	0	6	370	66	15	38	0	0	119	6	258	69	0	0	333	862
Hourly Total	92	48	25	0	2	165	198	1187	87	0	8	1472	340	42	146	0	2	528	26	1051	286	0	0	1363	3528
Grand Total	275	145	98	0	4	518	730	5034	269	0	11	6033	1546	116	928	0	4	2590	72	5201	1169	0	1	6442	15583
Approach %	53.1	28.0	18.9	0.0	-	-	12.1	83.4	4.5	0.0	-	-	59.7	4.5	35.8	0.0	-	-	1.1	80.7	18.1	0.0	-	-	-
Total %	1.8	0.9	0.6	0.0	-	3.3	4.7	32.3	1.7	0.0	-	38.7	9.9	0.7	6.0	0.0	-	16.6	0.5	33.4	7.5	0.0	-	41.3	-
Lights	270	144	96	0	-	510	712	4952	266	0	-	5930	1523	116	907	0	-	2546	72	5111	1148	0	-	6331	15317
% Lights	98.2	99.3	98.0	-	-	98.5	97.5	98.4	98.9	-	-	98.3	98.5	100.0	97.7	-	-	98.3	100.0	98.3	98.2	-	-	98.3	98.3
Buses	2	1	0	0	-	3	14	27	0	0	-	41	20	0	13	0	-	33	0	20	12	0	-	32	109
% Buses	0.7	0.7	0.0	-	-	0.6	1.9	0.5	0.0	-	-	0.7	1.3	0.0	1.4	-	-	1.3	0.0	0.4	1.0	-	-	0.5	0.7
Single-Unit Trucks	3	0	2	0	-	5	2	42	3	0	-	47	2	0	7	0	-	9	0	48	9	0	-	57	118
% Single-Unit Trucks	1.1	0.0	2.0	-	-	1.0	0.3	0.8	1.1	-	-	0.8	0.1	0.0	0.8	-	-	0.3	0.0	0.9	0.8	<u>-</u>	-	0.9	0 77

					_												_							0	0 4
Articulated Trucks	0	0	0	0	-	0	2	13	0	0	-	15	1	0	1	0	-	2	0	22	0	0	-	Section	3, Item b.
% Articulated Trucks	0.0	0.0	0.0	-	-	0.0	0.3	0.3	0.0	_	-	0.2	0.1	0.0	0.1	-	-	0.1	0.0	0.4	0.0	-		0.3	0.3
Bicycles on Road	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0
% Bicycles on Road	0.0	0.0	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	-	5	-	-	-	-	-	0	-	-	-	-	-	0	-	-
% Bicycles on Crosswalk	-	-	-	-	0.0	-	-	-	-	-	45.5	-	-	-	-	-	0.0	-	-	-	-	-	0.0	-	-
Pedestrians	-	-	-	-	4	-	-	-	-	-	6	-	-	-	-	-	4	-	-	-	-	-	1	-	-
% Pedestrians	-	-	-	-	100.0	-	-	-	-	-	54.5	-	-	-	-	-	100.0	-	-	-	-	-	100.0	-	-



Count Name: Manchester Rd & New Ballwin Rd Site Code: Start Date: 03/12/2024 Page No: 3



**Turning Movement Data Plot** 



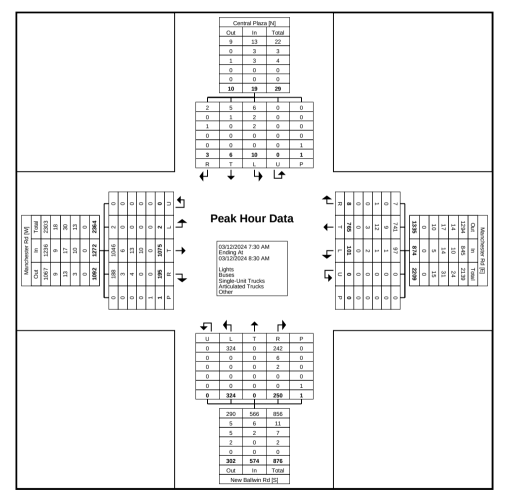
Count Name: Manchester Rd & New Ballwin Rd Site Code: Start Date: 03/12/2024 Page No: 4

#### Turning Movement Peak Hour Data (7:30 AM)

								Turr	ning N	/loven	nent F	eak	Hour	Data	(7:30	AIVI)									
			Centra	al Plaza					Manch	ester Rd					New Ba	allwin Rd					Manch	ester Rd			
			South	nbound					West	tbound					North	bound					East	oound			
Start Time	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Int. Total
7:30 AM	3	2	1	0	0	6	44	170	2	0	0	216	74	0	59	0	0	133	2	238	72	. 0	0	312	667
7:45 AM	3	0	2	0	0	5	18	205	0	0	0	223	107	0	72	0	1	179	0	288	55	0	0	343	750
8:00 AM	1	2	0	0	0	3	15	194	1	0	0	210	85	0	62	0	0	147	0	265	34	0	0	299	659
8:15 AM	3	2	0	0	1	5	24	196	5	0	0	225	58	0	57	0	0	115	0	284	34	0	1	318	663
Total	10	6	3	0	1	19	101	765	8	0	0	874	324	0	250	0	1	574	2	1075	195	0	1	1272	2739
Approach %	52.6	31.6	15.8	0.0	-	-	11.6	87.5	0.9	0.0	-	-	56.4	0.0	43.6	0.0	-	-	0.2	84.5	15.3	0.0	-	-	-
Total %	0.4	0.2	0.1	0.0	-	0.7	3.7	27.9	0.3	0.0	-	31.9	11.8	0.0	9.1	0.0	-	21.0	0.1	39.2	7.1	0.0	-	46.4	-
PHF	0.833	0.750	0.375	0.000	-	0.792	0.574	0.933	0.400	0.000	-	0.971	0.757	0.000	0.868	0.000	-	0.802	0.250	0.933	0.677	0.000	-	0.927	0.913
Lights	6	5	2	0	-	13	97	741	7	0	-	845	324	0	242	0	-	566	2	1046	188	0	-	1236	2660
% Lights	60.0	83.3	66.7	-	-	68.4	96.0	96.9	87.5	-	-	96.7	100.0	-	96.8	-	-	98.6	100.0	97.3	96.4	-	-	97.2	97.1
Buses	2	1	0	0	-	3	1	9	0	0	-	10	0	0	6	0	-	6	0	6	3	0	-	9	28
% Buses	20.0	16.7	0.0	-	-	15.8	1.0	1.2	0.0	-	-	1.1	0.0	-	2.4	-	-	1.0	0.0	0.6	1.5	-	-	0.7	1.0
Single-Unit Trucks	2	0	1	. 0	-	3	1	12	1	0	-	14	0	0	2	. 0	-	2	0	13	4	0	-	17	36
% Single-Unit Trucks	20.0	0.0	33.3	-	-	15.8	1.0	1.6	12.5	-	-	1.6	0.0	-	0.8	-	-	0.3	0.0	1.2	2.1	-	-	1.3	1.3
Articulated Trucks	0	0	0	0	-	0	2	3	0	0	-	5	0	0	0	0	-	0	0	10	0	0	-	10	15
% Articulated Trucks	0.0	0.0	0.0	-	-	0.0	2.0	0.4	0.0	-	-	0.6	0.0	-	0.0	-	-	0.0	0.0	0.9	0.0	-	-	0.8	0.5
Bicycles on Road	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0
% Bicycles on Road	0.0	0.0	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0	-	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0
Bicycles on Crosswalk	-	-	-	-	0	-	-	-	-	-	0	-	-	-	-	_	0	-	-	-	-	-	0	-	-
% Bicycles on Crosswalk	-	-	-	-	0.0	-	-	-	-	-	-	-	-	-	-	-	0.0	-	-	-	-	-	0.0	-	-
Pedestrians	-				1	-	-	-	-		0	-	-	-			1	-	-	-	-		1	-	-
% Pedestrians	-	-	-	-	100.0	-	-	-	-	-	-	-	-	-	-	-	100.0	-	-	-	-	-	100.0	-	-



Count Name: Manchester Rd & New Ballwin Rd Site Code: Start Date: 03/12/2024 Page No: 5



Turning Movement Peak Hour Data Plot (7:30 AM)



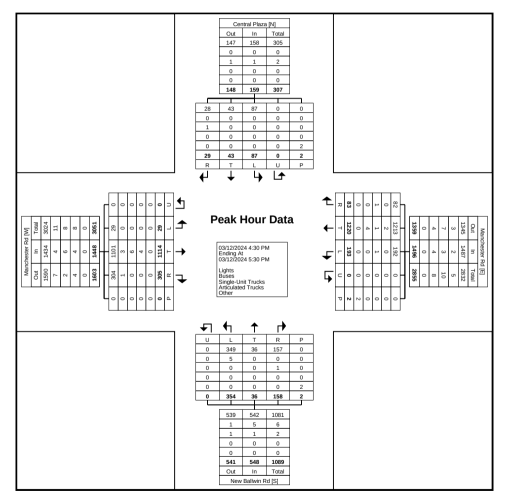
Count Name: Manchester Rd & New Ballwin Rd Site Code: Start Date: 03/12/2024 Page No: 6

#### Turning Movement Peak Hour Data (4:30 PM)

	i							run	iii ig iv	noven	IGHT L	eak	noui	Dala	(4.30	rivi)									
			Centra	al Plaza					Manch	ester Rd					New Ba	allwin Rd					Manch	ester Rd			
			South	hbound					West	tbound					North	bound					East	bound			
Start Time	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Left	Thru	Right	U-Turn	Peds	App. Total	Int. Total
4:30 PM	25	10	8	0	0	43	45	302	19	0	0	366	83	10	44	0	0	137	8	274	80	0	0	362	908
4:45 PM	21	11	8	0	0	40	48	302	23	0	0	373	82	7	41	0	0	130	9	279	69	0	0	357	900
5:00 PM	18	12	6	0	0	36	47	309	22	0	1	378	107	7	39	0	1	153	6	281	82	0	0	369	936
5:15 PM	23	10	7	0	2	40	53	307	19	0	1	379	82	12	34	0	1	128	6	280	74	0	0	360	907
Total	87	43	29	0	2	159	193	1220	83	0	2	1496	354	36	158	0	2	548	29	1114	305	0	0	1448	3651
Approach %	54.7	27.0	18.2	0.0	-	-	12.9	81.6	5.5	0.0	-	-	64.6	6.6	28.8	0.0	-	-	2.0	76.9	21.1	0.0	-	-	-
Total %	2.4	1.2	0.8	0.0	-	4.4	5.3	33.4	2.3	0.0	-	41.0	9.7	1.0	4.3	0.0	-	15.0	0.8	30.5	8.4	0.0	-	39.7	-
PHF	0.870	0.896	0.906	0.000	-	0.924	0.910	0.987	0.902	0.000	-	0.987	0.827	0.750	0.898	0.000	-	0.895	0.806	0.991	0.930	0.000	-	0.981	0.975
Lights	87	43	28	0	-	158	192	1213	82	0	-	1487	349	36	157	0	-	542	29	1101	304	0	-	1434	3621
% Lights	100.0	100.0	96.6	-	-	99.4	99.5	99.4	98.8	-	-	99.4	98.6	100.0	99.4	-	-	98.9	100.0	98.8	99.7	-	-	99.0	99.2
Buses	0	0	0	0	-	0	0	2	0	0	-	2	5	0	0	0	-	5	0	3	1	0	-	4	11
% Buses	0.0	0.0	0.0	-	-	0.0	0.0	0.2	0.0	-	-	0.1	1.4	0.0	0.0	-	-	0.9	0.0	0.3	0.3	-	-	0.3	0.3
Single-Unit Trucks	0	0	1	0	-	1	1	1	1	0	-	3	0	0	1	0	-	1	0	6	0	0	-	6	11
% Single-Unit Trucks	0.0	0.0	3.4	-	-	0.6	0.5	0.1	1.2	-	-	0.2	0.0	0.0	0.6	-	-	0.2	0.0	0.5	0.0	-	-	0.4	0.3
Articulated Trucks	0	0	0	0	-	0	0	4	0	0	-	4	0	0	0	0	-	0	0	4	0	0	-	4	8
% Articulated Trucks	0.0	0.0	0.0	-	-	0.0	0.0	0.3	0.0	_	-	0.3	0.0	0.0	0.0	-	-	0.0	0.0	0.4	0.0	-	-	0.3	0.2
Bicycles on Road	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0
% Bicycles on Road	0.0	0.0	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0	0.0	0.0	-	-	0.0	0.0
Bicycles on Crosswalk	-	-	-	-	0	-	-	_	-	_	0	-	-	-	-	-	0	-	-	-	_	-	0	-	-
% Bicycles on Crosswalk	-	-	-	-	0.0	-	-	-	-	-	0.0	-	-	-	-	-	0.0	-	-	-	-	-	-	-	-
Pedestrians	-		-	-	2	-	-	-			2	-	-	-		-	2	-	-	-	-	-	0	-	-
% Pedestrians	-	_		-	100.0		-				100.0		-	_			100.0	-	-	-			-	-	-



Count Name: Manchester Rd & New Ballwin Rd Site Code: Start Date: 03/12/2024 Page No: 7



Turning Movement Peak Hour Data Plot (4:30 PM)

## APPENDIX B EXISTING SYNCHRO OUTPUT



	۶	<b>→</b>	•	•	+	•	1	†	~	1	<b>↓</b>	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>^</b>	7	*	<b>^</b>	7	ች	4	7	ሻ	4	7
Traffic Volume (vph)	2	1075	195	101	765	8	324	0	250	10	6	3
Future Volume (vph)	2	1075	195	101	765	8	324	0	250	10	6	3
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	180		150	190		175	190	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	190	115	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20
Storage Lanes	1		1	1		1	1		1	1		1
Taper Length (ft)	25		•	25		•	25		•	25		•
Lane Util. Factor	1.00	0.95	1.00	1.00	0.95	1.00	0.95	0.95	1.00	0.95	0.95	1.00
Frt	1.00	0.00	0.850	1.00	0.00	0.850	0.00	0.00	0.850	0.00	0.00	0.850
Flt Protected	0.950		0.000	0.950		0.000	0.950	0.950	0.000	0.950	0.989	0.000
Satd. Flow (prot)	1770	3539	1583	1770	3539	1583	1681	1681	1583	1681	1750	1583
Flt Permitted	0.320	0000	1000	0.148	0000	1000	0.950	0.950	1000	0.950	0.989	1000
Satd. Flow (perm)	596	3539	1583	276	3539	1583	1681	1681	1583	1681	1750	1583
Right Turn on Red	000	0000	Yes	2.0	0000	Yes	1001	1001	Yes	1001	1700	Yes
Satd. Flow (RTOR)			143			143			229			138
Link Speed (mph)		30	140		30	140		30	225		30	100
Link Opeca (mph) Link Distance (ft)		1190			1201			2193			203	
Travel Time (s)		27.0			27.3			49.8			4.6	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	2	1168	212	110	832	9	352	0.32	272	11	7	3
Shared Lane Traffic (%)		1100	212	110	002	J	50%	U	LIL	20%		0
Lane Group Flow (vph)	2	1168	212	110	832	9	176	176	272	9	9	3
Enter Blocked Intersection	No	No	No	No	No	No	No	No	No	No	No	No
Lane Alignment	Left	Left	Right	Left	Left	Right	Left	Left	Right	Left	Left	Right
Median Width(ft)	2010	12	rugiit	2010	12	i agiit	2010	12	i tigirt	2010	12	i ugin
Link Offset(ft)		0			0			0			0	
Crosswalk Width(ft)		16			16			16			16	
Two way Left Turn Lane					Yes							
Headway Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Turning Speed (mph)	15		9	15		9	15		9	15		9
Turn Type	pm+pt	NA	Perm	pm+pt	NA	Perm	Split	NA	Perm	Split	NA	Perm
Protected Phases	1	6		5	2		4	4		3	3	
Permitted Phases	6		6	2	_	2	-	•	4			3
Detector Phase	1	6	6	5	2	2	4	4	4	3	3	3
Switch Phase												•
Minimum Initial (s)	5.0	20.0	20.0	5.0	20.0	20.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	11.5	26.1	26.1	10.8	25.8	25.8	13.9	13.9	13.9	13.6	13.6	13.6
Total Split (s)	13.0	60.0	60.0	18.0	65.0	65.0	37.0	37.0	37.0	15.0	15.0	15.0
Total Split (%)	10.0%	46.2%	46.2%	13.8%	50.0%	50.0%	28.5%	28.5%	28.5%	11.5%	11.5%	11.5%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.5	2.1	2.1	1.8	1.8	1.8	2.9	2.9	2.9	2.6	2.6	2.6
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.5	6.1	6.1	5.8	5.8	5.8	6.9	6.9	6.9	6.6	6.6	6.6
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lag	Lag	Lag	Lag	Lead	Lead	Lead
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	None	C-Min	C-Min	None	C-Min	C-Min	None	None	None	None	None	None
Act Effct Green (s)	79.1	73.9	73.9	88.8	86.3	86.3	20.2	20.2	20.2	7.1	7.1	7.1
Actuated g/C Ratio	0.61	0.57	0.57	0.68	0.66	0.66	0.16	0.16	0.16	0.05	0.05	0.05
v/c Ratio	0.00	0.58	0.22	0.38	0.35	0.01	0.67	0.67	0.62	0.10	0.09	0.01
						•						

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Control Delay (s/veh)	11.5	22.5	7.4	12.5	3.6	0.0	63.6	63.6	16.0	60.8	60.5	0.0
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay (s/veh)	11.5	22.5	7.4	12.5	3.6	0.0	63.6	63.6	16.0	60.8	60.5	0.0
LOS	В	С	Α	В	Α	Α	Е	Е	В	Е	Е	Α
Approach Delay (s/veh)		20.2			4.6			42.9			52.0	
Approach LOS		С			Α			D			D	
Stops (vph)	2	699	40	27	74	0	149	149	51	9	9	0
Fuel Used(gal)	0	19	2	1	8	0	6	6	5	0	0	0
CO Emissions (g/hr)	2	1312	162	95	568	5	398	398	375	11	11	0
NOx Emissions (g/hr)	0	255	32	18	111	1	77	77	73	2	2	0
VOC Emissions (g/hr)	1	304	38	22	132	1	92	92	87	3	3	0
Dilemma Vehicles (#)	0	0	0	0	0	0	0	0	0	0	0	0
Queue Length 50th (ft)	1	348	27	6	22	0	149	149	32	7	7	0
Queue Length 95th (ft)	5	528	88	53	88	m0	215	215	113	27	27	0
Internal Link Dist (ft)		1110			1121			2113			123	
Turn Bay Length (ft)	180		150	190		175	190		190	115		20
Base Capacity (vph)	425	2011	961	330	2350	1099	389	389	542	108	113	231
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.00	0.58	0.22	0.33	0.35	0.01	0.45	0.45	0.50	0.08	0.08	0.01

#### Intersection Summary

Area Type: Other

Cycle Length: 130 Actuated Cycle Length: 130

Offset: 26 (20%), Referenced to phase 2:WBTL and 6:EBTL, Start of 1st Green

Natural Cycle: 75

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.67

Intersection Signal Delay (s/veh): 20.2 Intersection LOS: C
Intersection Capacity Utilization 67.4% ICU Level of Service C

Analysis Period (min) 15

m Volume for 95th percentile queue is metered by upstream signal.





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Lane Group	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	*	<b>†</b>	<b>†</b>		ሻሻ	7
Traffic Volume (vph)	362	1250	900	186	209	112
Future Volume (vph)	362	1250	900	186	209	112
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Storage Length (ft)	150	1000	1000	0	155	0
Storage Lanes	130			0	1	1
Taper Length (ft)	25			U	25	
Lane Util. Factor	1.00	0.95	0.95	0.95	0.97	1.00
Frt	1.00	0.00	0.974	0.00	0.31	0.850
Flt Protected	0.950		0.574		0.950	0.000
Satd. Flow (prot)	1770	3539	3447	0	3433	1583
Flt Permitted	0.178	5555	UT <del>T</del> I	U	0.950	1000
Satd. Flow (perm)	332	3539	3447	0	3433	1583
Right Turn on Red	JJZ	3338	J <del>44</del> 1	Yes	J <del>4</del> 33	Yes
Satd. Flow (RTOR)			31	169		122
Link Speed (mph)		30	30		30	122
Link Distance (ft)		1830	1002		984	
Travel Time (s)		41.6	22.8		22.4	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	393	1359	978	202	227	122
Shared Lane Traffic (%)	393	1339	310	202	ZZI	IZZ
Lane Group Flow (vph)	393	1359	1180	0	227	122
Enter Blocked Intersection	No	No	No	No	No	No
Lane Alignment	Left	Left	Left		Left	
Median Width(ft)	Leit	12	12	Right	24	Right
Link Offset(ft)		0	0		0	
( )		16	16		16	
Crosswalk Width(ft)					10	
Two way Left Turn Lane	1.00	Yes	Yes	1.00	1.00	1.00
Headway Factor	1.00	1.00	1.00	1.00	1.00	
Turning Speed (mph)	15	N I A	N I A	9	15	9
Turn Type	pm+pt	NA	NA		Prot	Perm
Protected Phases	1	6	2		4	4
Permitted Phases	6		•			4
Detector Phase	1	6	2		4	4
Switch Phase		00.0	22.2			
Minimum Initial (s)	5.0	20.0	20.0		7.0	7.0
Minimum Split (s)	10.9	25.8	25.5		24.9	24.9
Total Split (s)	25.0	105.0	80.0		25.0	25.0
Total Split (%)	19.2%	80.8%	61.5%		19.2%	19.2%
Yellow Time (s)	4.0	4.0	4.1		4.0	4.0
All-Red Time (s)	1.9	1.8	1.4		2.9	2.9
Lost Time Adjust (s)	0.0	0.0	0.0		0.0	0.0
Total Lost Time (s)	5.9	5.8	5.5		6.9	6.9
Lead/Lag	Lag		Lead			
Lead-Lag Optimize?	Yes		Yes			
Recall Mode	None	C-Min	C-Min		None	None
Act Effct Green (s)	103.3	103.4	78.5		13.9	13.9
Actuated g/C Ratio	0.79	0.80	0.60		0.11	0.11
v/c Ratio	0.82	0.48	0.56		0.62	0.44

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04/29/2024

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Lane Group	EBL	EBT	WBT	WBR	SBL	SBR	
Control Delay (s/veh)	34.5	2.1	18.0		62.9	13.9	
Queue Delay	0.0	0.0	0.0		0.0	0.0	
Total Delay (s/veh)	34.5	2.1	18.0		62.9	13.9	
LOS	С	Α	В		Ε	В	
Approach Delay (s/veh)		9.4	18.0		45.8		
Approach LOS		Α	В		D		
Stops (vph)	191	123	634		195	18	
Fuel Used(gal)	9	19	16		5	1	
CO Emissions (g/hr)	613	1332	1116		374	89	
NOx Emissions (g/hr)	119	259	217		73	17	
VOC Emissions (g/hr)	142	309	259		87	21	
Dilemma Vehicles (#)	0	0	0		0	0	
Queue Length 50th (ft)	135	60	294		95	0	
Queue Length 95th (ft)	264	66	451		135	57	
Internal Link Dist (ft)		1750	922		904		
Turn Bay Length (ft)	150				155		
Base Capacity (vph)	518	2816	2157		477	325	
Starvation Cap Reductn	0	0	0		0	0	
Spillback Cap Reductn	0	0	0		0	0	
Storage Cap Reductn	0	0	0		0	0	
Reduced v/c Ratio	0.76	0.48	0.55		0.48	0.38	
Intersection Summary							
Area Type:	Other						
Cycle Length: 130							
Actuated Cycle Length: 13							
Offset: 91 (70%), Reference	ced to phase	2:WBT a	nd 6:EBT	L, Start of	f 1st Gree	n	
Natural Cycle: 90							
Control Type: Actuated-Co	oordinated						
Maximum v/c Ratio: 0.82							
Intersection Signal Delay (	(s/veh): 16.4			Int	tersection	LOS: B	
Intersection Capacity Utiliz	zation 72.1%			IC	U Level o	f Service (	C
Analysis Period (min) 15							
Splits and Phases: 6: M	anchester Ro	d					
<b>←</b>							J
Ø2 (R)							Ø1 Ø4
80 s							25 s 25 s

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Intersection						
Int Delay, s/veh	2.4					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>†</b>	LDIN	YVDL T	<b>↑</b> ↑	NDL	TO INDIX
Traffic Vol, veh/h	1574	39	76	975	0	161
Future Vol, veh/h	1574	39	76	975	0	161
•		0			0	
Conflicting Peds, #/hr	0		0	0		0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	50	-	-	0
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1711	42	83	1060	0	175
Major/Minor M	1ajor1	N	Major2		Minor1	
	_					877
Conflicting Flow All	0	U	1753	0	-	
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Critical Hdwy	-	-	4.14	-	-	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	-	-	2.22	-	-	3.32
Pot Cap-1 Maneuver	-	-	353	-	0	292
Stage 1	-	-	-	-	0	-
Stage 2	-	-	-	-	0	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	_	-	353	-	-	292
Mov Cap-2 Maneuver	_	_	-	_	_	
Stage 1	_	_	_	_	_	_
Stage 2	_	_	_	_	_	_
Stage 2				_	_	_
Approach	EB		WB		NB	
HCM Control Delay, s/v	0		1.32		34.25	
HCM LOS					D	
NA:		UDL 4	FDT	EDD	WDI	WDT
Minor Lane/Major Mvmt		NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		292	-	-	353	-
HCM Lane V/C Ratio		0.6	-	-	0.234	-
HCM Control Delay (s/v	eh)	34.2	-	-	18.3	-
HCM Lane LOS HCM 95th %tile Q(veh)		D 3.6	-	-	0.9	-

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Intersection												
Int Delay, s/veh	0.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ች	<b>1</b>		ሻ	<b>1</b>			4			4	
Traffic Vol, veh/h	6	1593	0	4	957	11	0	0	4	6	0	13
Future Vol, veh/h	6	1593	0	4	957	11	0	0	4	6	0	13
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	50	-	-	50	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	7	1732	0	4	1040	12	0	0	4	7	0	14
Major/Minor	Major1		ľ	Major2			Minor1		ı	Minor2		
Conflicting Flow All	1052	0	0	1732	0	0	2273	2805	866	1934	2799	526
Stage 1	-	-	-	-	-	-	1745	1745	-	1055	1055	-
Stage 2	-	-	-	-	-	-	529	1061	-	879	1745	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	657	-	-	360	-	-	22	18	297	40	18	496
Stage 1	-	-	-	-	-	-	90	139	-	241	301	-
Stage 2	-	-	-	-	-	-	501	299	-	309	139	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	657	-	-	360	-	-	21	18	297	38	18	496
Mov Cap-2 Maneuver	-	-	-	-	-	-	21	18	-	38	18	-
Stage 1	-	-	-	-	-	-	89	137	-	238	297	-
Stage 2	-	-	-	-	-	-	481	295	-	301	137	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s/	v 0.04			0.06			17.32			48.11		
HCM LOS							С			Е		
Minor Lane/Major Mvm	nt I	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR	SBLn1			
Capacity (veh/h)		297	657	-	-	360	-	-	104			
HCM Lane V/C Ratio		0.015	0.01	-	_	0.012	-	_	0.199			
HCM Control Delay (s/	veh)	17.3	10.5	-	-	15.1	-	-	48.1			
HCM Lane LOS	,	C	В	-	_	С	-	_	E			
HCM 95th %tile Q(veh	)	0	0	_	-	0	_	_	0.7			
	,		_									

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>^</b>	7	*	<b>†</b> †	7	ሻ	ની	7	ሻ	4	7
Traffic Volume (vph)	29	1114	305	193	1220	83	354	36	158	87	43	29
Future Volume (vph)	29	1114	305	193	1220	83	354	36	158	87	43	29
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	180		150	190		175	190		190	115		20
Storage Lanes	1		1	1		1	1		1	1		1
Taper Length (ft)	25			25			25			25		
Lane Util. Factor	1.00	0.95	1.00	1.00	0.95	1.00	0.95	0.95	1.00	0.95	0.95	1.00
Frt			0.850			0.850			0.850			0.850
Flt Protected	0.950			0.950			0.950	0.961		0.950	0.983	
Satd. Flow (prot)	1770	3539	1583	1770	3539	1583	1681	1701	1583	1681	1740	1583
Flt Permitted	0.133			0.107			0.950	0.961		0.950	0.983	
Satd. Flow (perm)	248	3539	1583	199	3539	1583	1681	1701	1583	1681	1740	1583
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)			178			132			172			174
Link Speed (mph)		30			30			30			30	
Link Distance (ft)		1190			1211			2193			203	
Travel Time (s)		27.0			27.5			49.8			4.6	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	32	1211	332	210	1326	90	385	39	172	95	47	32
Shared Lane Traffic (%)							45%			26%		
Lane Group Flow (vph)	32	1211	332	210	1326	90	212	212	172	70	72	32
Enter Blocked Intersection	No	No	No	No	No	No	No	No	No	No	No	No
Lane Alignment	Left	Left	Right	Left	Left	Right	Left	Left	Right	Left	Left	Right
Median Width(ft)		12			12			12			12	
Link Offset(ft)		0			0			0			0	
Crosswalk Width(ft)		16			16			16			16	
Two way Left Turn Lane					Yes							
Headway Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Turning Speed (mph)	15		9	15		9	15		9	15		9
Turn Type	pm+pt	NA	Perm	pm+pt	NA	Perm	Split	NA	Perm	Split	NA	Perm
Protected Phases	1	6		5	2		4	4		3	3	
Permitted Phases	6		6	2		2			4			3
Detector Phase	1	6	6	5	2	2	4	4	4	3	3	3
Switch Phase												
Minimum Initial (s)	5.0	20.0	20.0	5.0	20.0	20.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	11.5	26.1	26.1	10.8	25.8	25.8	13.9	13.9	13.9	13.6	13.6	13.6
Total Split (s)	15.0	55.0	55.0	24.0	74.0	74.0	33.0	33.0	33.0	18.0	18.0	18.0
Total Split (%)	10.7%	39.3%	39.3%	17.1%	52.9%	52.9%	23.6%	23.6%	23.6%	12.9%	12.9%	12.9%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.5	2.1	2.1	1.8	1.8	1.8	2.9	2.9	2.9	2.6	2.6	2.6
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.5	6.1	6.1	5.8	5.8	5.8	6.9	6.9	6.9	6.6	6.6	6.6
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lag	Lag	Lag	Lag	Lead	Lead	Lead
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	None	C-Min	C-Min	None	C-Min	C-Min	None	None	None	None	None	None
Act Effct Green (s)	73.6	67.5	67.5	88.3	80.2	80.2	22.3	22.3	22.3	10.1	10.1	10.1
Actuated g/C Ratio	0.53	0.48	0.48	0.63	0.57	0.57	0.16	0.16	0.16	0.07	0.07	0.07
v/c Ratio	0.16	0.71	0.39	0.72	0.65	0.09	0.79	0.79	0.43	0.58	0.58	0.12

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Control Delay (s/veh)	14.5	33.3	13.0	37.3	31.7	6.2	77.3	76.2	10.2	81.8	80.8	0.9
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay (s/veh)	14.5	33.3	13.0	37.3	31.7	6.2	77.3	76.2	10.2	81.8	80.8	0.9
LOS	В	С	В	D	С	Α	Е	Е	В	F	F	Α
Approach Delay (s/veh)		28.6			31.0			57.6			66.5	
Approach LOS		С			С			Е			Е	
Stops (vph)	15	875	96	137	775	12	185	184	19	60	63	0
Fuel Used(gal)	0	23	4	4	24	1	7	7	3	1	2	0
CO Emissions (g/hr)	31	1588	291	283	1655	67	519	516	219	105	108	4
NOx Emissions (g/hr)	6	309	57	55	322	13	101	100	43	20	21	1
VOC Emissions (g/hr)	7	368	68	66	384	15	120	119	51	24	25	1
Dilemma Vehicles (#)	0	0	0	0	0	0	0	0	0	0	0	0
Queue Length 50th (ft)	11	475	86	138	457	5	195	195	0	65	67	0
Queue Length 95th (ft)	27	599	176	m190	584	m15	288	287	64	122	125	0
Internal Link Dist (ft)		1110			1131			2113			123	
Turn Bay Length (ft)	180		150	190		175	190		190	115		20
Base Capacity (vph)	226	1705	855	329	2026	963	313	317	435	136	141	288
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.14	0.71	0.39	0.64	0.65	0.09	0.68	0.67	0.40	0.51	0.51	0.11

#### Intersection Summary

Area Type: Other

Cycle Length: 140
Actuated Cycle Length: 140

Offset: 84 (60%), Referenced to phase 2:WBTL and 6:EBTL, Start of 1st Green

Natural Cycle: 90

Control Type: Actuated-Coordinated

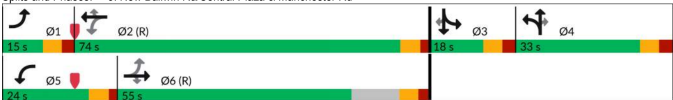
Maximum v/c Ratio: 0.79

Intersection Signal Delay (s/veh): 35.6 Intersection LOS: D
Intersection Capacity Utilization 74.6% ICU Level of Service D

Analysis Period (min) 15

m Volume for 95th percentile queue is metered by upstream signal.





	۶	<b>→</b>	←	•	1	1
Lane Group	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	*	<b>*</b>	<b>1</b>		ሻሻ	7
Traffic Volume (vph)	202	1113	1323	148	402	430
Future Volume (vph)	202	1113	1323	148	402	430
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Storage Length (ft)	150	.500	1300	0	155	0
Storage Lanes	1			0	1	1
Taper Length (ft)	25				25	
Lane Util. Factor	1.00	0.95	0.95	0.95	0.97	1.00
Frt	1.00	0.55	0.985	0.55	0.01	0.850
Flt Protected	0.950		0.000		0.950	0.000
Satd. Flow (prot)	1770	3539	3486	0	3433	1583
Flt Permitted	0.057	5553	J <del>-1</del> 00	U	0.950	1303
Satd. Flow (perm)	106	3539	3486	0	3433	1583
Right Turn on Red	100	3538	3400	Yes	J4JJ	Yes
•			12	res		
Satd. Flow (RTOR)		20	30		20	278
Link Speed (mph)		30			30	
Link Distance (ft)		1830	1002		984	
Travel Time (s)	0.00	41.6	22.8	0.00	22.4	0.00
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	220	1210	1438	161	437	467
Shared Lane Traffic (%)	000	1010	4500	^	407	407
Lane Group Flow (vph)	220	1210	1599	0	437	467
Enter Blocked Intersection	No	No	No	No	No	No
Lane Alignment	Left	Left	Left	Right	Left	Right
Median Width(ft)		12	12		24	
Link Offset(ft)		0	0		0	
Crosswalk Width(ft)		16	16		16	
Two way Left Turn Lane		Yes	Yes			
Headway Factor	1.00	1.00	1.00	1.00	1.00	1.00
Turning Speed (mph)	60			60	60	60
Turn Type	pm+pt	NA	NA		Prot	Perm
Protected Phases	1	6	2		4	
Permitted Phases	6					4
Detector Phase	1	6	2		4	4
Switch Phase						
Minimum Initial (s)	5.0	5.0	5.0		5.0	5.0
Minimum Split (s)	10.9	22.5	22.5		25.9	25.9
Total Split (s)	28.0	104.0	76.0		36.0	36.0
Total Split (%)	20.0%	74.3%	54.3%		25.7%	25.7%
Yellow Time (s)	4.0	4.0	4.1		4.0	4.0
All-Red Time (s)	1.9	1.8	1.4		2.9	2.9
Lost Time Adjust (s)	0.0	0.0	0.0		0.0	0.0
Total Lost Time (s)	5.9	5.8	5.5		6.9	6.9
Lead/Lag	Lead	0.0	Lag		0.0	0.0
Lead-Lag Optimize?	Yes		Yes			
Recall Mode	None	C-Min	C-Min		None	None
Act Effct Green (s)	102.1	102.2	79.3		25.1	25.1
Actuated g/C Ratio	0.73	0.73	0.57		0.18	0.18
v/c Ratio	0.73	0.73	0.81		0.16	0.16
עוט המנוט	0.70	0.47	U.O I		U./ I	0.91

Existing PM Peak TERRA Engineering

Synchro 12 Report Page 3

#### 6: Manchester Rd & Holloway Rd

	٠	-	•	•	1	1
Lane Group	EBL	EBT	WBT	WBR	SBL	SBR
Control Delay (s/veh)	45.6	6.9	29.8		60.4	45.4
Queue Delay	0.0	0.0	0.0		0.0	0.0
Total Delay (s/veh)	45.6	6.9	29.8		60.4	45.4
LOS	D	Α	С		Ε	D
Approach Delay (s/veh)		12.8	29.8		52.7	
Approach LOS		В	С		D	
Stops (vph)	246	669	1132		369	180
Fuel Used(gal)	6	21	27		10	8
CO Emissions (g/hr)	427	1478	1865		704	578
NOx Emissions (g/hr)	83	287	363		137	112
VOC Emissions (g/hr)	99	342	432		163	134
Dilemma Vehicles (#)	0	0	0		0	0
Queue Length 50th (ft)	96	365	619		190	182
Queue Length 95th (ft)	m193	167	800		245	#368
Internal Link Dist (ft)		1750	922		904	
Turn Bay Length (ft)	150				155	
Base Capacity (vph)	339	2584	1979		713	549
Starvation Cap Reductn	0	0	0		0	0
Spillback Cap Reductn	0	0	0		0	0
Storage Cap Reductn	0	0	0		0	0
Reduced v/c Ratio	0.65	0.47	0.81		0.61	0.85

#### Intersection Summary

Area Type: Other

Cycle Length: 140
Actuated Cycle Length: 140

Offset: 61 (44%), Referenced to phase 2:WBT and 6:EBTL, Start of Green

Natural Cycle: 90

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.91

Intersection Signal Delay (s/veh): 28.9 Intersection LOS: C
Intersection Capacity Utilization 79.2% ICU Level of Service D

Analysis Period (min) 15

# 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.





Intersection						
Int Delay, s/veh	1.4					
		EDD	WD	WOT	ND	NDD
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>†</b>		<u>ነ</u>	<b>^</b>		7
Traffic Vol, veh/h	1367	50	160	1648	0	89
Future Vol, veh/h	1367	50	160	1648	0	89
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	50	-	-	0
Veh in Median Storage,	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	1486	54	174	1791	0	97
IVIVIIILIIOW	1400	J <del>-1</del>	1/7	1731	U	31
Major/Minor N	/lajor1	N	Major2	ľ	Minor1	
Conflicting Flow All	0	0	1540	0	-	770
Stage 1	-	-	-	-	_	_
Stage 2	_	-	-	-	-	-
Critical Hdwy	-	_	4.14	-	_	6.94
Critical Hdwy Stg 1	_	_	-	_	_	-
Critical Hdwy Stg 2	_	_	_	_	-	_
Follow-up Hdwy		<u>-</u>	2.22	_	_	3.32
Pot Cap-1 Maneuver	-		427	_	0	343
	-	-	421	_		
Stage 1	-	-	-	-	0	-
Stage 2	-	-	-	-	0	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	427	-	-	343
Mov Cap-2 Maneuver	-	-	-	-	-	-
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
J						
Approach	EB		WB		NB	
HCM Control Delay, s/v	0		1.69		19.56	
HCM LOS					С	
Minar Lana/Maiar Muna	L 1	NIDL 1	EDT	EDD	WDI	WDT
Minor Lane/Major Mvmt	ا	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		343	-	-	427	-
HCM Lane V/C Ratio		0.282	-	-	0.407	-
HCM Control Delay (s/v	/eh)	19.6	-	-	19.1	-
HCM Lane LOS		С	-		С	-
HCM 95th %tile Q(veh)		1.1	-	-	1.9	-

Intersection												
Int Delay, s/veh	2.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	(
Lane Configurations	7	<b>†</b>			<b>1</b>			4			4	
Traffic Vol, veh/h	5	1401	0	3	1624	10	2	0	1	7	1	18
Future Vol, veh/h	5	1401	0	3	1624	10	2	0	1	7	1	18
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	_	None	_	-	None	-	-	None	-	-	None
Storage Length	50	-	_	50	_	_	_	-	_	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	_	0	-	-	0	-	-	0	-	-	0	_
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	5	1523	0	3	1765	11	2	0	1	8	1	20
Major/Minor	Major1		<u> </u>	Major2			Minor1		<u> </u>	Minor2		
Conflicting Flow All	1776	0	0	1523	0	0	2423	3316	761	2549	3311	888
Stage 1	-	-	-	-	-	-	1534	1534	-	1777	1777	-
Stage 2	-	-	-	-	-	-	890	1783	-	772	1534	-
Critical Hdwy	4.14	-	-	4.14	-	-	7.54	6.54	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	6.54	5.54	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	2.22	-	-	3.52	4.02	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	346	-	-	434	-	-	17	8	348	13	8	287
Stage 1	-	-	-	-	-	-	122	177	-	85	134	-
Stage 2	-	-	-	-	-	-	304	133	-	358	177	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	346	-	-	434	-	-	13	8	348	13	8	287
Mov Cap-2 Maneuver	-	-	-	-	-	-	13	8	-	13	8	-
Stage 1	-	-	-	-	-	-	120	174	-	85	133	-
Stage 2	-	-	-	-	-	-	279	132	-	351	174	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s/	v 0.06			0.02		- 2	224.44			252.5		
HCM LOS							F			F		
Minor Lane/Major Mvn	nt	NBLn1	EBL	EBT	EBR	WBL	WBT	WBR :	SBL <sub>n1</sub>			
Capacity (veh/h)		19	346	-	-	434	-	-	36			
HCM Lane V/C Ratio		0.168	0.016	-	-	0.008	-	-	0.788			
HCM Control Delay (sa	/veh)	224.4	15.6	-	-	13.4	-	-	252.5			
HCM Lane LOS		F	С	-	-	В	-	-	F			
HCM 95th %tile Q(veh	)	0.5	0	-	-	0	-	-	2.8			

# APPENDIX C TRIP GENERATION CALCULATIONS



### Coffee/Donut Shop with Drive-Through Window and No Indoor Seating (938)

**Vehicle Trip Ends vs: Drive-Through Lanes** 

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 7 and 9 a.m.

Setting/Location: General Urban/Suburban

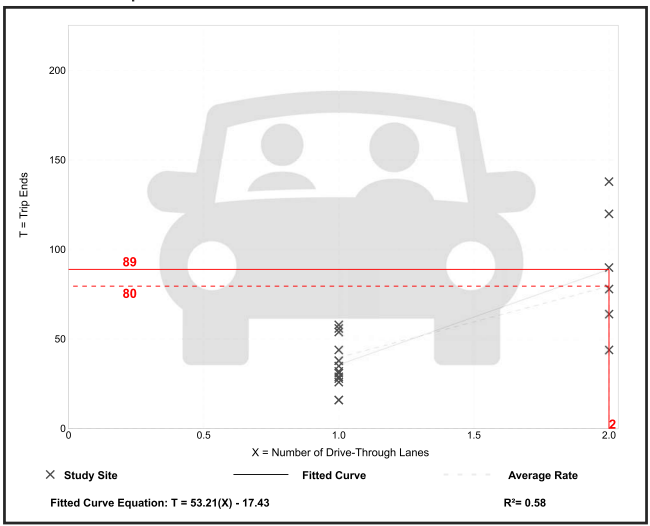
Number of Studies: 20 Avg. Num. of Drive-Through Lanes: 1

Directional Distribution: 50% entering, 50% exiting

#### **Vehicle Trip Generation per Drive-Through Lane**

Average Rate	Range of Rates	Standard Deviation
39.81	16.00 - 69.00	15.44

#### **Data Plot and Equation**



Trip Gen Manual, 11th Edition

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### Coffee/Donut Shop with Drive-Through Window and No Indoor Seating (938)

Vehicle Trip Ends vs: Drive-Through Lanes

On a: Weekday,

Peak Hour of Adjacent Street Traffic, One Hour Between 4 and 6 p.m.

Setting/Location: General Urban/Suburban

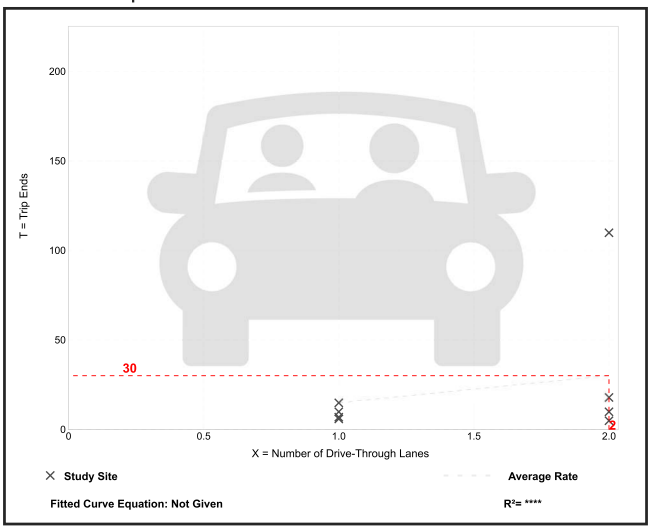
Number of Studies: 8
Avg. Num. of Drive-Through Lanes: 2

Directional Distribution: 50% entering, 50% exiting

#### **Vehicle Trip Generation per Drive-Through Lane**

Average Rate	Range of Rates	Standard Deviation
15.08	2.50 - 55.00	19.41

#### **Data Plot and Equation**



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# APPENDIX D OPENING DAY SYNCHRO OUTPUT



	۶	<b>→</b>	•	•	+	•	1	†	~	1	<b>+</b>	1
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>^</b>	7	ሻ	<b>^</b>	7	ሻ	4	7	ሻ	4	7
Traffic Volume (vph)	3	1083	196	102	769	9	341	0	252	11	7	4
Future Volume (vph)	3	1083	196	102	769	9	341	0	252	11	7	4
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	180		150	190		175	190		190	115		20
Storage Lanes	1		1	1		1	1		1	1		1
Taper Length (ft)	25			25			25			25		
Lane Util. Factor	1.00	0.95	1.00	1.00	0.95	1.00	0.95	0.95	1.00	0.95	0.95	1.00
Frt			0.850			0.850			0.850			0.850
Flt Protected	0.950			0.950			0.950	0.950		0.950	0.990	
Satd. Flow (prot)	1770	3539	1583	1770	3539	1583	1681	1681	1583	1681	1752	1583
Flt Permitted	0.317			0.142			0.950	0.950		0.950	0.990	
Satd. Flow (perm)	590	3539	1583	265	3539	1583	1681	1681	1583	1681	1752	1583
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)			143			143			226			138
Link Speed (mph)		30			30			30			30	
Link Distance (ft)		1190			1201			2193			203	
Travel Time (s)		27.0			27.3			49.8			4.6	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	3	1177	213	111	836	10	371	0	274	12	8	4
Shared Lane Traffic (%)							50%			18%		
Lane Group Flow (vph)	3	1177	213	111	836	10	185	186	274	10	10	4
Enter Blocked Intersection	No	No	No	No	No	No	No	No	No	No	No	No
Lane Alignment	Left	Left	Right	Left	Left	Right	Left	Left	Right	Left	Left	Right
Median Width(ft)		12			12			12			12	
Link Offset(ft)		0			0			0			0	
Crosswalk Width(ft)		16			16			16			16	
Two way Left Turn Lane					Yes							
Headway Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Turning Speed (mph)	15		9	15		9	15		9	15		9
Turn Type	pm+pt	NA	Perm	pm+pt	NA	Perm	Split	NA	Perm	Split	NA	Perm
Protected Phases	1	6		5	2		4	4		3	3	
Permitted Phases	6		6	2		2			4			3
Detector Phase	1	6	6	5	2	2	4	4	4	3	3	3
Switch Phase												
Minimum Initial (s)	5.0	20.0	20.0	5.0	20.0	20.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	11.5	26.1	26.1	10.8	25.8	25.8	13.9	13.9	13.9	13.6	13.6	13.6
Total Split (s)	13.0	60.0	60.0	18.0	65.0	65.0	37.0	37.0	37.0	15.0	15.0	15.0
Total Split (%)	10.0%	46.2%	46.2%	13.8%	50.0%	50.0%	28.5%	28.5%	28.5%	11.5%	11.5%	11.5%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.5	2.1	2.1	1.8	1.8	1.8	2.9	2.9	2.9	2.6	2.6	2.6
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.5	6.1	6.1	5.8	5.8	5.8	6.9	6.9	6.9	6.6	6.6	6.6
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lag	Lag	Lag	Lag	Lead	Lead	Lead
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	None	C-Min	C-Min	None	C-Min	C-Min	None	None	None	None	None	None
Act Effct Green (s)	78.1	72.8	72.8	87.8	85.3	85.3	21.2	21.2	21.2	7.2	7.2	7.2
Actuated g/C Ratio	0.60	0.56	0.56	0.68	0.66	0.66	0.16	0.16	0.16	0.06	0.06	0.06
v/c Ratio	0.01	0.59	0.22	0.40	0.36	0.01	0.68	0.68	0.61	0.11	0.10	0.02

Opening Day AM Peak Synchro 12 Report Page 1

#### 3: New Ballwin Rd/Central Plaza & Manchester Rd

05/22/2024

	۶	<b>→</b>	•	•	•	•	4	<b>†</b>	~	-	<b>↓</b>	1
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Control Delay (s/veh)	12.0	23.5	7.7	14.2	3.8	0.0	62.8	63.0	16.2	61.0	60.8	0.3
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay (s/veh)	12.0	23.5	7.7	14.2	3.8	0.0	62.8	63.0	16.2	61.0	60.8	0.3
LOS	В	С	Α	В	Α	Α	Ε	Е	В	Ε	Е	Α
Approach Delay (s/veh)		21.0			4.9			43.1			50.8	
Approach LOS		С			Α			D			D	
Stops (vph)	3	721	40	29	78	0	156	157	52	11	11	0
Fuel Used(gal)	0	19	2	1	8	0	6	6	5	0	0	0
CO Emissions (g/hr)	4	1343	164	99	575	6	415	418	379	13	13	0
NOx Emissions (g/hr)	1	261	32	19	112	1	81	81	74	3	3	0
VOC Emissions (g/hr)	1	311	38	23	133	1	96	97	88	3	3	0
Dilemma Vehicles (#)	0	0	0	0	0	0	0	0	0	0	0	0
Queue Length 50th (ft)	1	363	29	6	23	0	155	156	35	8	8	0
Queue Length 95th (ft)	6	544	90	61	92	m0	224	225	116	28	28	0
Internal Link Dist (ft)		1110			1121			2113			123	
Turn Bay Length (ft)	180		150	190		175	190		190	115		20
Base Capacity (vph)	417	1982	949	322	2323	1088	389	389	540	108	113	231
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.01	0.59	0.22	0.34	0.36	0.01	0.48	0.48	0.51	0.09	0.09	0.02

#### Intersection Summary

Area Type: Other

Cycle Length: 130 Actuated Cycle Length: 130

Offset: 26 (20%), Referenced to phase 2:WBTL and 6:EBTL, Start of 1st Green

Natural Cycle: 80

Control Type: Actuated-Coordinated

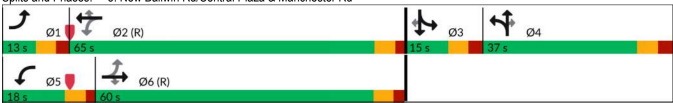
Maximum v/c Ratio: 0.68

Intersection Signal Delay (s/veh): 20.9 Intersection LOS: C
Intersection Capacity Utilization 67.7% ICU Level of Service C

Analysis Period (min) 15

m Volume for 95th percentile queue is metered by upstream signal.





Opening Day AM Peak Synchro 12 Report

	٠	<b>→</b>	<b>←</b>	•	-	4
Lane Group	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	*	<b>†</b>	<b>†</b>		ሻሻ	7
Traffic Volume (vph)	364	1259	906	187	211	113
Future Volume (vph)	364	1259	906	187	211	113
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Storage Length (ft)	150	1000	1000	0	155	0
Storage Lanes	1			0	1	1
Taper Length (ft)	25			U	25	•
Lane Util. Factor	1.00	0.95	0.95	0.95	0.97	1.00
Frt	1.00	0.00	0.974	0.00	0.01	0.850
Flt Protected	0.950		0.514		0.950	0.000
Satd. Flow (prot)	1770	3539	3447	0	3433	1583
Flt Permitted	0.174	5553	J <del>-14</del> /	U	0.950	1303
Satd. Flow (perm)	324	3539	3447	0	3433	1583
Right Turn on Red	324	3339	3441	Yes	J4JJ	Yes
			31	res		123
Satd. Flow (RTOR)		20			20	123
Link Speed (mph)		30	30		30	
Link Distance (ft)		1830	1002		984	
Travel Time (s)	0.00	41.6	22.8	0.00	22.4	0.00
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	396	1368	985	203	229	123
Shared Lane Traffic (%)	222	1000	4400			
Lane Group Flow (vph)	396	1368	1188	0	229	123
Enter Blocked Intersection	No	No	No	No	No	No
Lane Alignment	Left	Left	Left	Right	Left	Right
Median Width(ft)		12	12		24	
Link Offset(ft)		0	0		0	
Crosswalk Width(ft)		16	16		16	
Two way Left Turn Lane		Yes	Yes			
Headway Factor	1.00	1.00	1.00	1.00	1.00	1.00
Turning Speed (mph)	15			9	15	9
Turn Type	pm+pt	NA	NA		Prot	Perm
Protected Phases	1	6	2		4	
Permitted Phases	6					4
Detector Phase	1	6	2		4	4
Switch Phase	-				•	
Minimum Initial (s)	5.0	20.0	20.0		7.0	7.0
Minimum Split (s)	10.9	25.8	25.5		24.9	24.9
Total Split (s)	25.0	105.0	80.0		25.0	25.0
Total Split (%)	19.2%	80.8%	61.5%		19.2%	19.2%
	19.2%		4.1		4.0	4.0
Yellow Time (s)		4.0				
All-Red Time (s)	1.9	1.8	1.4		2.9	2.9
Lost Time Adjust (s)	0.0	0.0	0.0		0.0	0.0
Total Lost Time (s)	5.9	5.8	5.5		6.9	6.9
Lead/Lag	Lag		Lead			
Lead-Lag Optimize?	Yes	0.1.11	Yes			
Recall Mode	None	C-Min	C-Min		None	None
Act Effct Green (s)	103.3	103.4	77.8		13.9	13.9
Actuated g/C Ratio	0.79	0.80	0.60		0.11	0.11
v/c Ratio	0.83	0.49	0.57		0.62	0.44

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Lane Group	EBL	EBT	WBT	WBR	SBL	SBR	
Control Delay (s/veh)	35.7	2.2	18.5		62.8	13.8	
Queue Delay	0.0	0.0	0.0		0.0	0.0	
Total Delay (s/veh)	35.7	2.2	18.5		62.8	13.8	
LOS	D	Α	В		Е	В	
Approach Delay (s/veh)		9.7	18.5		45.7		
Approach LOS		Α	В		D		
Stops (vph)	200	129	649		199	18	
Fuel Used(gal)	9	19	16		5	1	
CO Emissions (g/hr)	625	1345	1135		379	90	
NOx Emissions (g/hr)	122	262	221		74	17	
VOC Emissions (g/hr)	145	312	263		88	21	
Dilemma Vehicles (#)	0	0	0		0	0	
Queue Length 50th (ft)	144	64	303		96	0	
Queue Length 95th (ft)	270	67	457		136	57	
Internal Link Dist (ft)		1750	922		904		
Turn Bay Length (ft)	150				155		
Base Capacity (vph)	515	2813	2143		477	326	
Starvation Cap Reductn	0	0	0		0	0	
Spillback Cap Reductn	0	0	0		0	0	
Storage Cap Reductn	0	0	0		0	0	
Reduced v/c Ratio	0.77	0.49	0.55		0.48	0.38	
Intersection Summary							
	Other						
Cycle Length: 130							
Actuated Cycle Length: 130							
Offset: 91 (70%), Reference	d to phase	2:WBT a	nd 6:EBT	L, Start of	f 1st Gree	n	
Natural Cycle: 90							
Control Type: Actuated-Coo	rdinated						
Maximum v/c Ratio: 0.83							
Intersection Signal Delay (sa					tersection		
Intersection Capacity Utiliza	tion 72.4%			IC	U Level c	of Service	e C
Analysis Period (min) 15							
Splits and Phases: 6: Mai	nchester Ro	d				127	
←							f
Ø2 (R)							Ø1 Ø4
80 s							25 s 25 s
Ø6 (R)							
40EX							

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#### 8: Old Ballwin Rd & Manchester Rd

05/22/2024

Intersection						
Int Delay, s/veh	3.1					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>†</b>			<b>^</b>	¥	
Traffic Vol, veh/h	1590	46	93	965	0	176
	1590	46	93	965	0	176
Conflicting Peds, #/hr	0	0	0	0	0	0
•	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	50	-	0	-
Veh in Median Storage, #	<del>#</del> 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
	1728	50	101	1049	0	191
			101	1010	•	101
		_				
	ajor1		//ajor2		Minor1	
Conflicting Flow All	0	0	1778	0	2480	889
Stage 1	-	-	-	-	1753	-
Stage 2	-	-	-	-	727	-
Critical Hdwy	-	-	4.14	-	6.84	6.94
Critical Hdwy Stg 1	-	-	-	-	5.84	-
Critical Hdwy Stg 2	-	-	-	-	5.84	-
Follow-up Hdwy	-	-	2.22	-	3.52	3.32
Pot Cap-1 Maneuver	-	-	345	-	24	286
Stage 1	-	-	-	-	124	-
Stage 2	-	-	-	-	440	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	_	-	345	_	17	286
Mov Cap-2 Maneuver	_	_	-	-	87	-
Stage 1	_	_	_	_	124	_
Stage 2	_	_	_	_	311	_
olago 2					011	
Approach	EB		WB		NB	
HCM Control Delay, s/v	0		1.73		39.66	
HCM LOS					Е	
Minor Lane/Major Mvmt	ı	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)	<u> </u>	286	LDI	LDIX	345	-
HCM Lane V/C Ratio		0.668	-		0.293	-
HCM Control Delay (s/ve	h)	39.7	-	-		-
HCM Lane LOS	11)	39.7 E	-	-	19.7 C	-
HCM 95th %tile Q(veh)		4.4		-	1.2	
How som whe Q(ven)		4.4	-	-	1.2	-

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luta va antinu												
Intersection	0.3											
Int Delay, s/veh	0.5											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	<u>ነ</u>	<b>1</b>			<b>1</b>				7		4	
Traffic Vol, veh/h	7	1588	19	0	947	12	0	0	18	7	0	14
Future Vol, veh/h	7	1588	19	0	947	12	0	0	18	7	0	14
Conflicting Peds, #/hr	0	0	0	0	0	0	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Free	Free	Stop	Stop	Stop	Stop	Stop	Stop
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	50	-	-	-	-	-	-	-	0	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	8	1726	21	0	1029	13	0	0	20	8	0	15
Major/Minor I	Major/Minor Major1			Major2		1	Minor1		N	/linor2		
Conflicting Flow All	1042	0	0	-	-	0	-	-	873	1914	2798	521
Stage 1	-	-	-	-	-	-	_	-	-	1036	1036	-
Stage 2	_	_	_	-	_	_	_	_	_	878	1762	_
Critical Hdwy	4.14	-	-	-	-	-	-	-	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	_	-	-	-	-	-	-	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	-	-	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	-	-	-	-	-	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	663	-	-	0	-	-	0	0	293	41	18	500
Stage 1	-	-	-	0	-	-	0	0	-	248	307	-
Stage 2	-	-	-	0	-	-	0	0	-	309	136	-
Platoon blocked, %		_	-		-	-						
Mov Cap-1 Maneuver	663	-	-	-	-	-	-	-	293	38	18	500
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	-	-	138	92	-
Stage 1	-	-	-	-	-	-	-	-	-	248	307	-
Stage 2	-	_	-	-	-	-	-	-	-	285	135	-
<u> </u>												
Approach	EB			WB			NB			SB		
HCM Control Delay, s/				0			18.15			19.74		
HCM LOS	. 0.00						C			C		
Minor Lane/Major Mvm	nt N	NBLn1	EBL	EBT	EBR	WBT	WBR S	SRI n1				
Capacity (veh/h)	ic I	293	663		LDIX	WDT	אטויי	267				
HCM Lane V/C Ratio		0.067		-	_	-						
	(voh)			-	<del>-</del>	-	-	0.085				
HCM Lang LOS	ven)	18.2	10.5	-	-	-	-	19.7				
HCM Of the 9/ tills O(yeah)	١	C	В	-	<del>-</del>	-	-	C				
HCM 95th %tile Q(veh)	)	0.2	0	-	-	-	-	0.3				

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Intersection						
Int Delay, s/veh	0.9					
• ·		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y			4	7	
Traffic Vol, veh/h	14	17	1	163	116	22
Future Vol, veh/h	14	17	1	163	116	22
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	e, # 0	-	-	0	0	_
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	15	18	1	177	126	24
IVIVIIIL I IOVV	13	10		111	120	27
Major/Minor	Minor2	l	Major1	N	/lajor2	
Conflicting Flow All	317	138	150	0	-	0
Stage 1	138	-	-	-	-	-
Stage 2	179	_	_	_	_	_
Critical Hdwy	6.42	6.22	4.12	_	-	_
Critical Hdwy Stg 1	5.42	-		_	_	_
Critical Hdwy Stg 2	5.42	_				
Follow-up Hdwy	3.518		2.218	_	_	_
	676	910	1431	_	_	<u>-</u>
Pot Cap-1 Maneuver		910	1431	-	-	-
Stage 1	889	-	-	_	-	-
Stage 2	852	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	675	910	1431	-	-	-
Mov Cap-2 Maneuver	675	-	-	-	-	-
Stage 1	888	-	-	-	-	-
Stage 2	852	-	_	-	_	_
<b>J</b>						
			,			
Approach	EB		NB		SB	
HCM Control Delay, s/	v 9.78		0.05		0	
HCM LOS	Α					
Minor Lanc/Major Mus	nt .	NBL	NDT	EBLn1	SBT	SBR
Minor Lane/Major Mvn	ιι					SBK
Capacity (veh/h)		11	-		-	-
HCM Lane V/C Ratio		0.001		0.043	-	-
HCM Control Delay (s/	veh)	7.5	0	9.8	-	-
HCM Lane LOS		Α	Α	Α	-	-
HCM 95th %tile Q(veh	)	0	-	0.1	-	-

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	۶	<b>→</b>	•	•	+	•	1	<b>†</b>	~	1	<b>+</b>	4
Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	<b>†</b> †	7	ሻ	ተተ	7	ሻ	ર્ન	7	ሻ	र्स	7
Traffic Volume (vph)	30	1120	307	194	1227	84	363	37	159	88	44	30
Future Volume (vph)	30	1120	307	194	1227	84	363	37	159	88	44	30
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Storage Length (ft)	180		150	190		175	190		190	115		20
Storage Lanes	1		1	1		1	1		1	1		1
Taper Length (ft)	25			25			25			25		
Lane Util. Factor	1.00	0.95	1.00	1.00	0.95	1.00	0.95	0.95	1.00	0.95	0.95	1.00
Frt			0.850			0.850			0.850			0.850
Flt Protected	0.950			0.950			0.950	0.961		0.950	0.983	
Satd. Flow (prot)	1770	3539	1583	1770	3539	1583	1681	1701	1583	1681	1740	1583
Flt Permitted	0.131			0.105			0.950	0.961		0.950	0.983	
Satd. Flow (perm)	244	3539	1583	196	3539	1583	1681	1701	1583	1681	1740	1583
Right Turn on Red			Yes			Yes			Yes			Yes
Satd. Flow (RTOR)			178			132			173			174
Link Speed (mph)		30			30	102		30	1.0		30	
Link Distance (ft)		1190			1211			2193			203	
Travel Time (s)		27.0			27.5			49.8			4.6	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	33	1217	334	211	1334	91	395	40	173	96	48	33
Shared Lane Traffic (%)	00	1211	001	211	1001	O I	45%	10	170	26%	10	00
Lane Group Flow (vph)	33	1217	334	211	1334	91	217	218	173	71	73	33
Enter Blocked Intersection	No	No	No	No	No	No	No	No	No	No	No	No
Lane Alignment	Left	Left	Right	Left	Left	Right	Left	Left	Right	Left	Left	Right
Median Width(ft)	Loit	12	rugiit	Loit	12	rugiit	Lon	12	rugiit	Lon	12	rugiit
Link Offset(ft)		0			0			0			0	
Crosswalk Width(ft)		16			16			16			16	
Two way Left Turn Lane		10			Yes							
Headway Factor	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
Turning Speed (mph)	15	1.00	9	1.00	1.00	9	15	1.00	9	15	1.00	9
Turn Type	pm+pt	NA	Perm	pm+pt	NA	Perm	Split	NA	Perm	Split	NA	Perm
Protected Phases	1	6	1 Cilli	5	2	1 01111	4	4	1 Cilli	3	3	1 Cilli
Permitted Phases	6	U	6	2		2	7		4	3	0	3
Detector Phase	1	6	6	5	2	2	1	1	1	3	3	3
Switch Phase	·	U	U	3	2	2	7	7		J	3	3
Minimum Initial (s)	5.0	20.0	20.0	5.0	20.0	20.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	11.5	26.1	26.1	10.8	25.8	25.8	13.9	13.9	13.9	13.6	13.6	13.6
Total Split (s)	15.0	55.0	55.0	24.0	74.0	74.0	33.0	33.0	33.0	18.0	18.0	18.0
Total Split (%)	10.7%	39.3%	39.3%	17.1%	52.9%	52.9%	23.6%	23.6%	23.6%	12.9%	12.9%	12.9%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.5	2.1	2.1	1.8	1.8	1.8	2.9	2.9	2.9	2.6	2.6	2.6
Lost Time Adjust (s)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	6.5	6.1	6.1	5.8	5.8	5.8	6.9	6.9	6.9	6.6	6.6	6.6
` ,												
Lead/Lag	Lead	Lag	Lag	Lead	Lag	Lag	Lag	Lag	Lag	Lead	Lead	Lead
Lead-Lag Optimize?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Recall Mode	None	C-Min	C-Min	None	C-Min	C-Min	None	None	None	None	None	None
Act Effet Green (s)	73.3	67.1	67.1	88.1	79.9	79.9	22.5	22.5	22.5	10.1	10.1	10.1
Actuated g/C Ratio	0.52	0.48	0.48	0.63	0.57	0.57	0.16	0.16	0.16	0.07	0.07	0.07
v/c Ratio	0.17	0.72	0.39	0.73	0.66	0.09	0.80	0.80	0.43	0.59	0.58	0.12

Opening Day PM Peak TERRA Engineering

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Lane Group	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Control Delay (s/veh)	14.6	33.7	13.2	37.6	32.2	6.3	78.2	77.3	10.2	82.4	81.4	0.9
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay (s/veh)	14.6	33.7	13.2	37.6	32.2	6.3	78.2	77.3	10.2	82.4	81.4	0.9
LOS	В	С	В	D	С	Α	Е	Е	В	F	F	Α
Approach Delay (s/veh)		29.0			31.5			58.5			66.8	
Approach LOS		С			С			Е			Е	
Stops (vph)	15	884	97	139	788	12	191	190	19	61	63	0
Fuel Used(gal)	0	23	4	4	24	1	8	8	3	2	2	0
CO Emissions (g/hr)	31	1604	294	286	1676	68	535	535	221	107	109	4
NOx Emissions (g/hr)	6	312	57	56	326	13	104	104	43	21	21	1
VOC Emissions (g/hr)	7	372	68	66	389	16	124	124	51	25	25	1
Dilemma Vehicles (#)	0	0	0	0	0	0	0	0	0	0	0	0
Queue Length 50th (ft)	12	482	88	140	468	5	200	201	0	66	68	0
Queue Length 95th (ft)	27	604	176	m188	588	m15	294	295	65	123	126	0
Internal Link Dist (ft)		1110			1131			2113			123	
Turn Bay Length (ft)	180		150	190		175	190		190	115		20
Base Capacity (vph)	223	1696	851	328	2020	960	313	317	435	136	141	288
Starvation Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.15	0.72	0.39	0.64	0.66	0.09	0.69	0.69	0.40	0.52	0.52	0.11

#### Intersection Summary

Area Type: Other

Cycle Length: 140
Actuated Cycle Length: 140

Offset: 84 (60%), Referenced to phase 2:WBTL and 6:EBTL, Start of 1st Green

Natural Cycle: 90

Control Type: Actuated-Coordinated

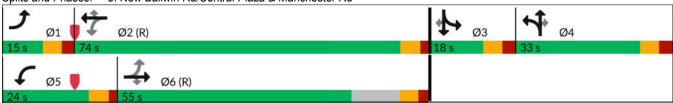
Maximum v/c Ratio: 0.80

Intersection Signal Delay (s/veh): 36.1 Intersection LOS: D
Intersection Capacity Utilization 75.1% ICU Level of Service D

Analysis Period (min) 15

m Volume for 95th percentile queue is metered by upstream signal.





	۶	<b>→</b>	←	•	-	1
Lane Group	EBL	EBT	WBT	WBR	SBL	SBR
Lane Configurations	*	<b>^</b>	<b>†</b>		ሻሻ	7
Traffic Volume (vph)	204	1119	1330	149	405	433
Future Volume (vph)	204	1119	1330	149	405	433
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900
Storage Length (ft)	150	1300	1300	0	155	0
Storage Lanes	130			0	133	1
	25			U	25	
Taper Length (ft) Lane Util. Factor	1.00	0.95	0.95	0.95	0.97	1.00
	1.00	0.95		0.95	0.97	
Frt	0.050		0.985		0.050	0.850
Flt Protected	0.950				0.950	
Satd. Flow (prot)	1770	3539	3486	0	3433	1583
Flt Permitted	0.055				0.950	
Satd. Flow (perm)	102	3539	3486	0	3433	1583
Right Turn on Red				Yes		Yes
Satd. Flow (RTOR)			12			278
Link Speed (mph)		30	30		30	
Link Distance (ft)		1830	1002		984	
Travel Time (s)		41.6	22.8		22.4	
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92
Adj. Flow (vph)	222	1216	1446	162	440	471
Shared Lane Traffic (%)		1210	1770	102	770	7/1
Lane Group Flow (vph)	222	1216	1608	0	440	471
Enter Blocked Intersection	No					No
		No	No	No	No	
Lane Alignment	Left	Left	Left	Right	Left	Right
Median Width(ft)		12	12		24	
Link Offset(ft)		0	0		0	
Crosswalk Width(ft)		16	16		16	
Two way Left Turn Lane		Yes	Yes			
Headway Factor	1.00	1.00	1.00	1.00	1.00	1.00
Turning Speed (mph)	60			60	60	60
Turn Type	pm+pt	NA	NA		Prot	Perm
Protected Phases	1	6	2		4	
Permitted Phases	6				-	4
Detector Phase	1	6	2		4	4
Switch Phase		- 0	L			7
Minimum Initial (s)	5.0	5.0	5.0		5.0	5.0
( )						
Minimum Split (s)	10.9	22.5	22.5		25.9	25.9
Total Split (s)	28.0	104.0	76.0		36.0	36.0
Total Split (%)	20.0%	74.3%	54.3%		25.7%	25.7%
Yellow Time (s)	4.0	4.0	4.1		4.0	4.0
All-Red Time (s)	1.9	1.8	1.4		2.9	2.9
Lost Time Adjust (s)	0.0	0.0	0.0		0.0	0.0
Total Lost Time (s)	5.9	5.8	5.5		6.9	6.9
Lead/Lag	Lead		Lag			
Lead-Lag Optimize?	Yes		Yes			
Recall Mode	None	C-Min	C-Min		None	None
Act Effct Green (s)	101.9	102.0	78.9		25.3	25.3
Actuated g/C Ratio	0.73	0.73	0.56		0.18	0.18
v/c Ratio	0.73	0.73	0.82		0.71	0.10
v/c raiio	0.79	0.47	0.62		U./ I	0.92

Opening Day PM Peak TERRA Engineering

Synchro 12 Report Page 3

## 6: Manchester Rd & Holloway Rd

	•	$\rightarrow$	•	•	1	4
Lane Group	EBL	EBT	WBT	WBR	SBL	SBR
Control Delay (s/veh)	47.6	7.0	30.4		60.2	46.3
Queue Delay	0.0	0.0	0.0		0.0	0.0
Total Delay (s/veh)	47.6	7.0	30.4		60.2	46.3
LOS	D	Α	С		Е	D
Approach Delay (s/veh)		13.2	30.4		53.0	
Approach LOS		В	С		D	
Stops (vph)	257	675	1147		371	185
Fuel Used(gal)	6	21	27		10	8
CO Emissions (g/hr)	441	1488	1890		707	589
NOx Emissions (g/hr)	86	289	368		138	115
VOC Emissions (g/hr)	102	345	438		164	136
Dilemma Vehicles (#)	0	0	0		0	0
Queue Length 50th (ft)	102	367	634		191	185
Queue Length 95th (ft)	m197	169	808		248	#377
Internal Link Dist (ft)		1750	922		904	
Turn Bay Length (ft)	150				155	
Base Capacity (vph)	337	2578	1970		713	549
Starvation Cap Reductn	0	0	0		0	0
Spillback Cap Reductn	0	0	0		0	0
Storage Cap Reductn	0	0	0		0	0
Reduced v/c Ratio	0.66	0.47	0.82		0.62	0.86

#### Intersection Summary

Area Type: Other

Cycle Length: 140
Actuated Cycle Length: 140

Offset: 61 (44%), Referenced to phase 2:WBT and 6:EBTL, Start of Green

Natural Cycle: 90

Control Type: Actuated-Coordinated

Maximum v/c Ratio: 0.92

Intersection Signal Delay (s/veh): 29.4 Intersection LOS: C
Intersection Capacity Utilization 79.6% ICU Level of Service D

Analysis Period (min) 15

# 95th percentile volume exceeds capacity, queue may be longer.

Queue shown is maximum after two cycles.

m Volume for 95th percentile queue is metered by upstream signal.

Splits and Phases: 6: Manchester Rd & Holloway Rd



latana attan						
Intersection	4.5					
Int Delay, s/veh	1.6					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	<b>†</b>		ኝ	<b>^</b>	¥	
Traffic Vol, veh/h	1373	52	168	1650	0	93
Future Vol, veh/h	1373	52	168	1650	0	93
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	Stop -	None
	_	NOHE -	50	INOHE -	0	NOHE
Storage Length						-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1492	57	183	1793	0	101
Major/Minor N	/lajor1	N	//ajor2	r	Minor1	
Conflicting Flow All	0	0	1549	0	2783	774
Stage 1		U			1521	
•	-	-	-	-		-
Stage 2	-	-	-	-	1262	-
Critical Hdwy	-	-	4.14	-	6.84	6.94
Critical Hdwy Stg 1	-	-	-	-	5.84	-
Critical Hdwy Stg 2	-	-	-	-	5.84	-
Follow-up Hdwy	-	-	2.22	-	3.52	3.32
Pot Cap-1 Maneuver	-	-	424	-	15	341
Stage 1	-	-	-	-	167	-
Stage 2	-	-	-	-	230	-
Platoon blocked, %	-	-		-		
Mov Cap-1 Maneuver	-	-	424	-	9	341
Mov Cap-2 Maneuver	-	-	-	-	71	-
Stage 1	-	-	-	_	167	-
Stage 2	_	_	_	-	131	_
J. W. J. L.					.01	
Approach	EB		WB		NB	
HCM Control Delay, s/v	0		1.83		19.95	
HCM LOS					С	
Minor Long/Major Maren		JDI 4	ГРТ	EDD	WDI	WDT
Minor Lane/Major Mvmt	. 1	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		341	-	-	424	-
HCM Lane V/C Ratio		0.296	-		0.431	-
HCM Control Delay (s/v	eh)	19.9	-	-	19.8	-
HCM Lane LOS		С	-	-	С	-
HCM 95th %tile Q(veh)		1.2	-	-	2.1	-

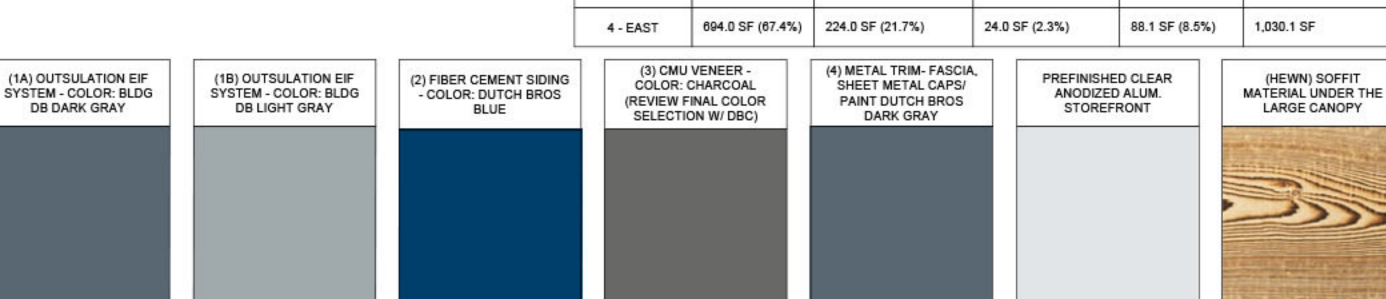
05/22/2024

Intersection												
Int Delay, s/veh	0.4											
		<b>FDT</b>	EDD	WDL	WDT	WDD	NDI	NDT	NDD	CDI	CDT	CDD
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	<u></u>	<b>†</b>	_	^	<b>↑</b>	11	^	0	7	0	4	40
Traffic Vol, veh/h	6	1405	5	0	1626	11	0	0	6	8	0	19
Future Vol, veh/h	6	1405	5 0	0	1626	11	0	0	6	8	0	19
Conflicting Peds, #/hr	0	0		0	0 Free	0	0	0	0		0	0
Sign Control RT Channelized	Free	Free	Free None	Free		Free None	Stop	Stop	Stop None	Stop	Stop	Stop None
	- 50	-	None	-	-	None	-	-	0	-	-	None
Storage Length		0	-	-	0	-	-	0			0	-
Veh in Median Storage Grade, %	e,# - -	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
	2	2		2	2	2	2	2	2	2	2	2
Heavy Vehicles, % Mvmt Flow	7	1527	5	0	1767	12	0	0	7	9	0	21
IVIVIIIL FIOW	1	1521	J	U	1707	12	U	U	1	9	U	ZI
	Major1		1	Major2		N	Minor1		ı	Minor2		
Conflicting Flow All	1779	0	0	-	-	0	-	-	766	2550	3319	890
Stage 1	-	-	-	-	-	-	-	-	-	1773	1773	-
Stage 2	-	-	-	-	-	-	-	-	-	777	1546	-
Critical Hdwy	4.14	-	-	-	-	-	-	-	6.94	7.54	6.54	6.94
Critical Hdwy Stg 1	-	-	-	-	-	-	-	-	-	6.54	5.54	-
Critical Hdwy Stg 2	-	-	-	-	-	-	-	-	-	6.54	5.54	-
Follow-up Hdwy	2.22	-	-	-	-	-	-	-	3.32	3.52	4.02	3.32
Pot Cap-1 Maneuver	345	-	-	0	-	-	0	0	345	13	8	286
Stage 1	-	-	-	0	-	-	0	0	-	86	134	-
Stage 2	-	-	-	0	-	-	0	0	-	356	174	-
Platoon blocked, %		-	-		-	-						
Mov Cap-1 Maneuver	345	-	-		-	-	-	-	345	13	8	286
Mov Cap-2 Maneuver	-	-	-	-	-	-	-	-	-	66	72	-
Stage 1	-	-	-	-	-	-	-	-	-	86	134	-
Stage 2	-	-	-	-	-	-	-	-	-	343	171	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s/v				0			15.63			36.2		
HCM LOS							C			E		
										_		
Minor Lane/Major Mvm	nt 1	NBLn1	EBL	EBT	EBR	WBT	WBR S	SBLn1				
Capacity (veh/h)		345	345	-	-	-	-	144				
HCM Lane V/C Ratio			0.019	-	-	-	-	0.203				
HCM Control Delay (s/	veh)	15.6	15.6	-	-	-	-	36.2				
HCM Lane LOS		С	С	-	-	-	-	E				
HCM 95th %tile Q(veh)	)	0.1	0.1	-	_	_	-	0.7				
1111 1111 701110 Q(VOII)	,							• • •				

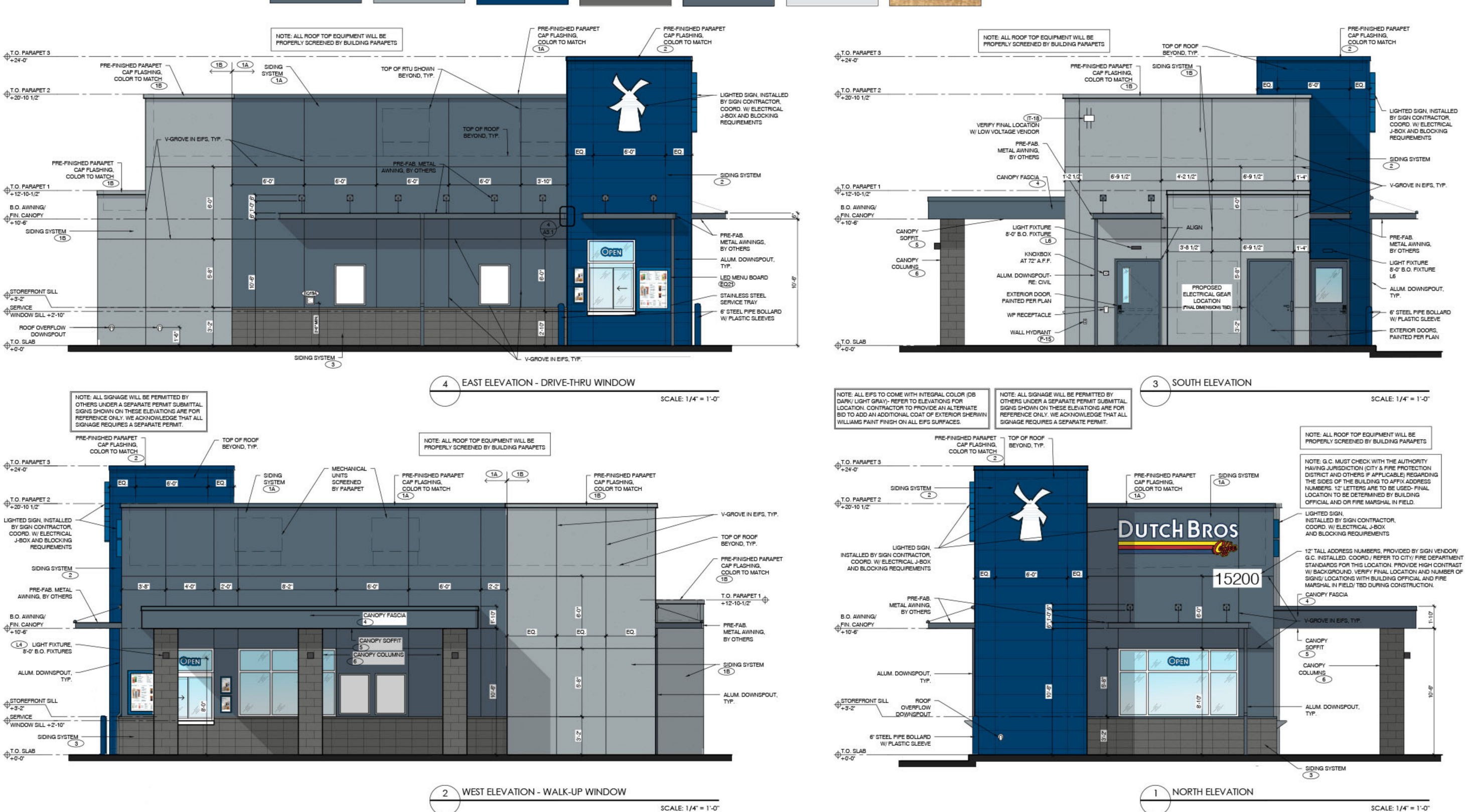
05/22/2024

Intersection						
Int Delay, s/veh	0.4					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			4	7	
Traffic Vol, veh/h	3	8	1	89	211	8
Future Vol, veh/h	3	8	1	89	211	8
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	_	-	_	-
Veh in Median Storage		_	_	0	0	_
Grade, %	0	_	_	0	0	_
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mymt Flow	3	9	1	97	229	9
IVIVIIIL I IUW	J	3		31	223	3
	Minor2	ı	Major1	N	//ajor2	
Conflicting Flow All	333	234	238	0	-	0
Stage 1	234	-	-	-	-	-
Stage 2	99	-	-	-	-	-
Critical Hdwy	6.42	6.22	4.12	-	-	-
Critical Hdwy Stg 1	5.42	-	-	-	-	-
Critical Hdwy Stg 2	5.42	-	_	-	-	-
Follow-up Hdwy	3.518	3.318	2.218	_	_	_
Pot Cap-1 Maneuver	662	805	1329	_	_	_
Stage 1	805	-	-	_	_	_
Stage 2	925	-	_	-	-	-
Platoon blocked, %	320			_	_	_
Mov Cap-1 Maneuver	662	805	1329	_	_	_
Mov Cap-1 Maneuver	662	-	1023	_	_	_
Stage 1	804				•	
Stage 2	925	-		-	_	-
Slaye 2	323	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s/	v 9.81		0.09		0	
HCM LOS	A					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		20	-	760	-	-
HCM Lane V/C Ratio		0.001	-	0.016	-	-
HCM Control Delay (s/	veh)	7.7	0	9.8	-	-
HCM Lane LOS		Α	Α	Α	-	-
HCM 95th %tile Q(veh	)	0	-	0	-	-

EXTERIOR FINISH AREA CALCULATIONS										
BUILDING ELEVATION	EIFS	FIBER CEMENT PANEL	STOREFRONT	SPLIT FACE CMU	TOTAL FACADE AREA					
1 - NORTH	227.5 SF (39.2%)	224.0 SF (38.7%)	56.7 SF (9.8%)	70.9 SF (12.2%)	579.1 SF					
2 - WEST	805.2 SF (75%)	52.3 SF (4.9%)	70.5 SF (6.6%)	144.1 SF (13.4%)	1,072.1 SF					
3 - SOUTH	366.6 SF (73.8%)	109.3 SF (22%)	0.0 SF (0%)	21.0 SF (4.2%)	496.9 SF					
4 - EAST	694.0 SF (67.4%)	224.0 SF (21.7%)	24.0 SF (2.3%)	88.1 SF (8.5%)	1,030.1 SF					



ID TAG	MATERIAL	MANUFACTURER	MODEL	REMARKS	
ZONE 1 (BOD	IY)				
1A	EIFS	DRYVIT	OUTSULATION EIF SYSTEM	COLOR: BLDG DB DARK GRAY	
1B	EIFS	DRYVIT	OUTSULATION EIF SYSTEM	COLOR: BLDG DB LIGHT GRAY	
ONE 2 (TOW	VER)				
2	FIBER CEMENT SIDEING	NICHIHA	ILLUMINATION. AWP 1818 W/ MATCHING PANEL CORNERS	COLOR: BLDG DB BLUE	
ONE 3 (BAS	E)				
	CMU VENEER	BASALITE	4x8x16, SPLIT FACE	COLOR: CHARCOAL - REVIEW FINAL COLOR SELECTION W/ DBC	
3	SILL	BASALITE	12x8x16, BEVELED CMU CAP	COLOR: CHARCOAL - RIPPED TO SIZE	
ONE 4 (FRA	MED CANOPY)	ili Ca	th or	ge se	
4	FASCIA	WESTERM STATES METAL ROOFING	T-GROOVE, 10"	3 SIDES; COLOR: BLDG DB DARK GRAY	
5	SOFFIT	HEWN ELEMENTS	NATURAL NORTHWESTERN SPRUCE	1x6, T&G, 1/8" REVEAL, SEALED	
6	COLUMNS	BASALITE	4x8x16, SPLIT FACE	COLOR: CHARCOAL - REVIEW FINAL COLOR SELECTION W/ DB	







ARCHITECT CORALIC, LLC

EDIN CORALIC 9700 MACKENZIE ROAD, STE. 222, ST. LOUIS, MO 63123 p: 314.578.4953 edin@coralicarchitecture.com STRUCTURAL ENGINEER

JAMES C. KREHER JIM KREHER 208 N. MAIN STREET, COLUMBIA, IL 62236 p: 618.281.8505

jimk@kreherengineering.com MEP ENGINEER

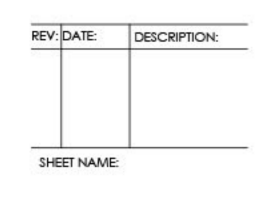
Case Engineering MATT CASE 796 MERUS CT., FENTON, MO 63026 T. 636.349.1600 F. 636.349.1730 mcase@caseengineeringinc.com

EDIN CORALIC ARCHITECT A-2013031004 - EXP. 12-31-2025 A-2013031004 MISSOURI CERTIFICATE OF AUTHORITY NO. 2013041393

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ISSUED FOR PERMIT:

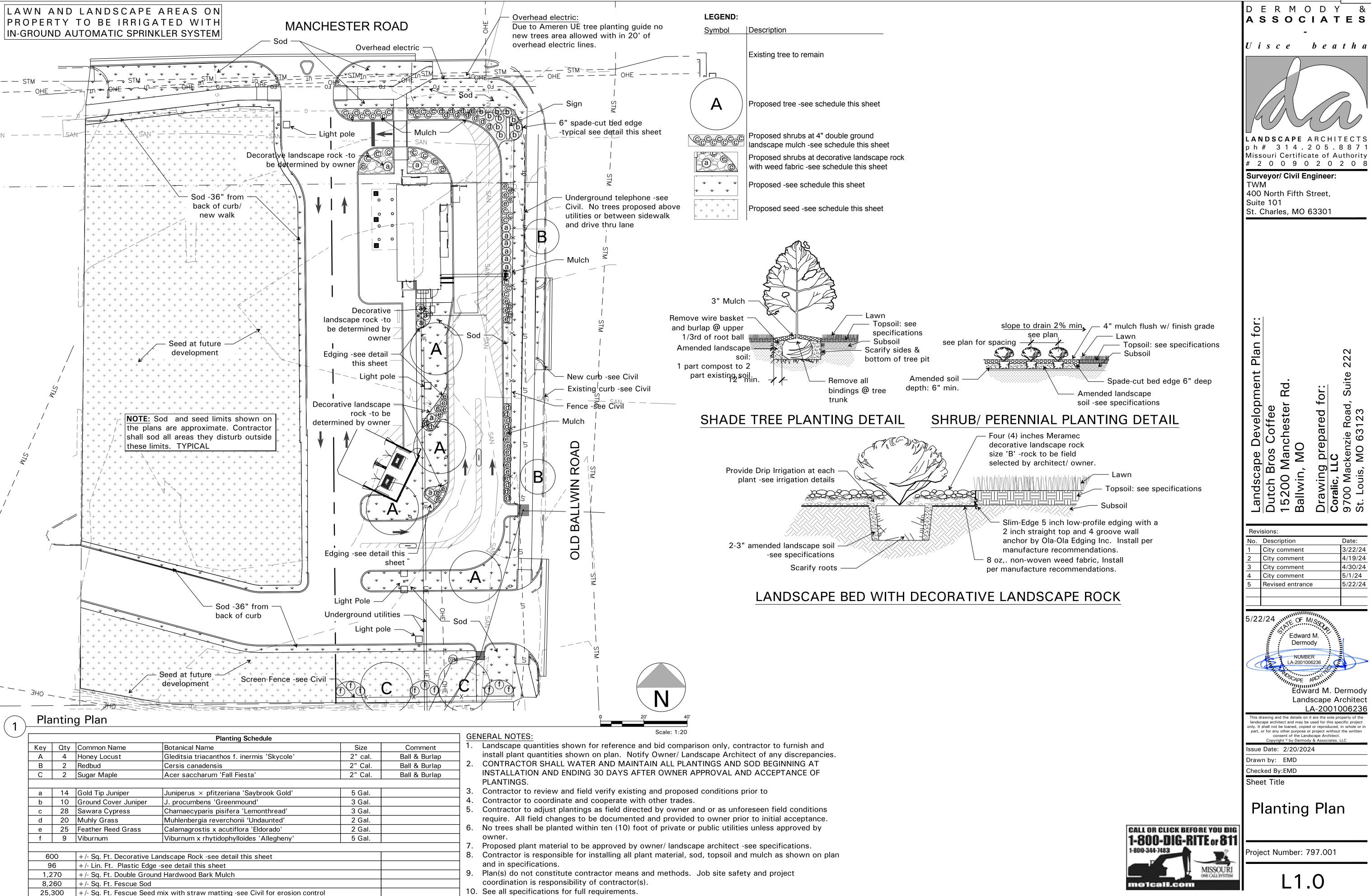
3.08.24



BUILDING ELEVATIONS

SHEET NUMBER:

® 2021 DB Franchising USA, LLC



ASSOCIATES

Uisce beatha



oh# 314.205.887 Missouri Certificate of Authority # 2 0 0 9 0 2 0 2 0 8

## Surveyor/ Civil Engineer:

400 North Fifth Street,

St. Charles, MO 63301

Suite ckenzie Road, 3 MO 63123

Revisions:								
No.	Date:							
1	City comment	3/22/24						
2	City comment	4/19/24						
3	City comment	4/30/24						
4	City comment	5/1/24						
5	Revised entrance	5/22/24						

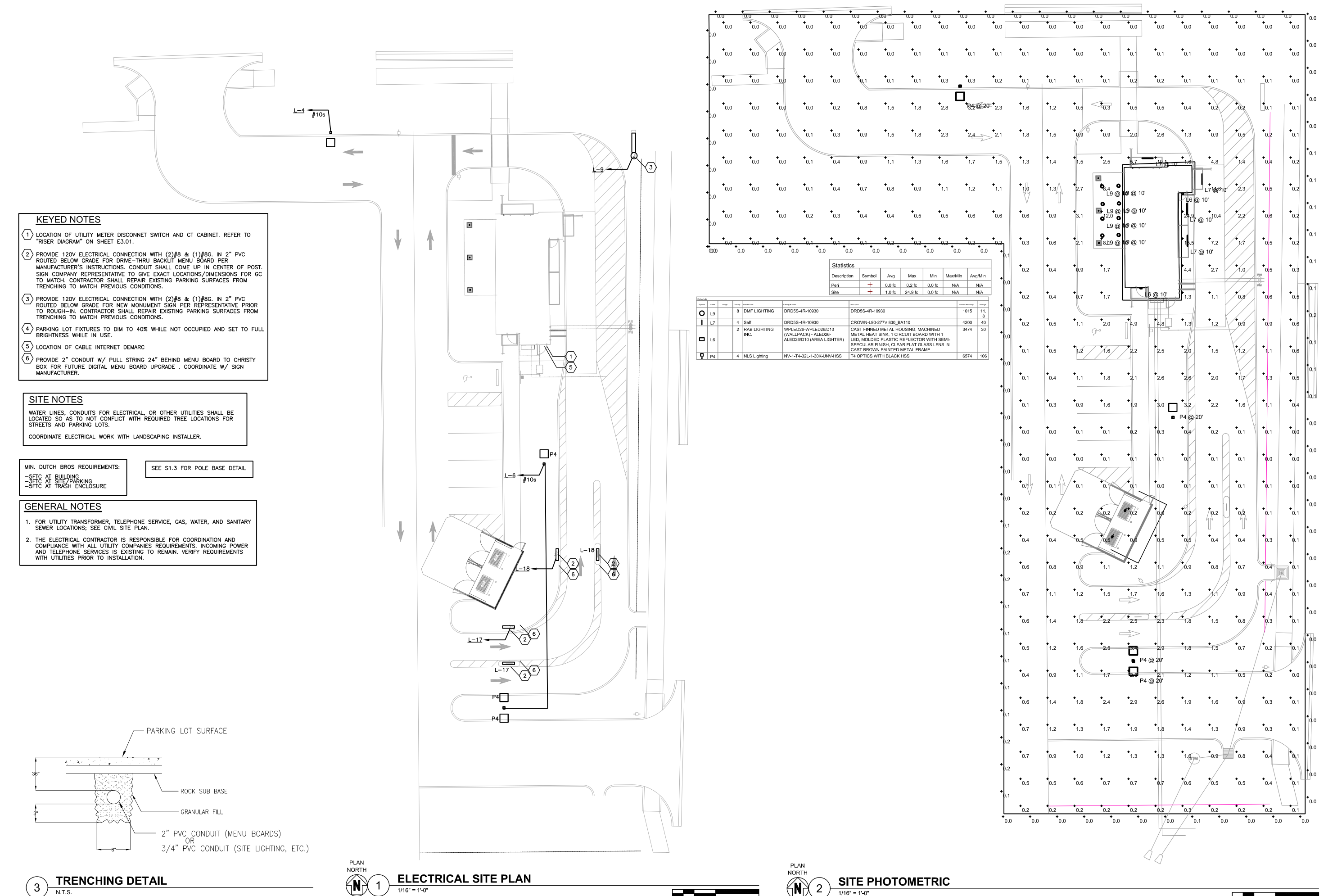
Edward M. Dermody NUMBER LA-2001006236 Edward M. Dermody

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Issue Date: 2/20/2024

Planting Plan

L1.0



Section 3, Item b.



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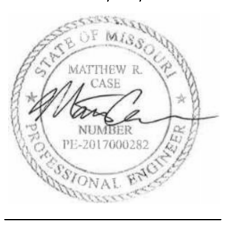
p: 618 281 8505 jimk@kreherengineering.com MEP ENGINEER

Case Engineering MATTHEW R. CASE 796 MERUS CT., FENTON, MO 63026

05/01/2024

T. 636.349.1600 F. 636.349.1730

mcase@caseengineeringinc.com



ISSUED FOR PLANNING: 05.01.2024

REV: DATE: DESCRIPTION: SHEET NAME:

ELECTRICAL SITE & PHOTOMETRIC PLAN

SHEET NUMBER:

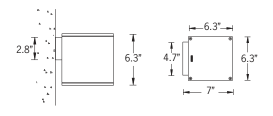
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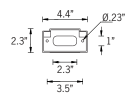
### Matrix 4 Surface





14w COB 1128 Lumens IP65 • Suitable For Wet Locations IK07 • Impact Resistant Weight 5 lbs







**Mounting Detail** 

#### Construction

Aluminum. Less than 0.1% copper content – Marine Grade 6060 extruded & LM6 Aluminum High Pressure die casting provides excellent mechanical strength , clean detailed product lines and excellent heat dissipation.

#### Pre paint

8 step degrease and phosphate process that includes deoxidizing and etching as well as a zinc and nickel phosphate process before product painting.

#### Memory Retentive -Silicon Gasket

Provided with special injection molded "fit for purpose" long life high temperature memory retentive silicon gaskets. Maintains the gaskets exact profile and seal over years of use and compression.

#### Thermal management

I M6 Aluminum is used for its excellent mechanical strength and thermal dissipation properties in low and high ambient temperatures. The superior thermal heat sink design by Ligman used in conjunction with the driver, controls thermals below critical temperature range to ensure maximum luminous flux output, as well as providing long LED service life and ensuring less than 10% lumen depreciation at 50,000 hours.

<u>Surge Suppression</u> Standard 10kv surge suppressor provided with all fixtures.

### BUG Rating B1 - U1 - G0

Finishing All Ligman products go through an extensive finishing process that includes fettling to improve paint adherence.

UV Stabilized 4.9Mil thick powder coat paint and baked at 200 Deg C. This process ensures that Ligman products can withstand harsh environments. Rated for use in natatoriums.

#### **Inspired by Nature Finishes**

The Inspired by nature Finishing is a unique system of decorative powder coating. Our metal decoration process can easily transform the appearance of metal or aluminum product into a wood grain finish

This patented technology enables the simulation of wood grain, and even marble or granite finish through the use of decorative

The wood grain finish is so realistic that it's almost ne wood grain finish is so realistic that its almost undistinguishable from real wood, even from a close visual inspection. The system of coating permeates the entire thickness of the coat and as a result, the coating cannot be removed by normal rubbing, chipping, or scratching.

<u>The Coating Process</u>
After pre-treatment the prepared parts are powder coated with a specially formulated polyurethane powder. This powder provides protection against wear, abrasion, impact and corrosion and acts as the relief base color for the finalized metal

The component is then wrapped with a sheet of non-porous film with the selected decoration pattern printed on it using special high temperature inks.

This printed film transfer is vacuum-sealed to the surface for a complete thermo print and then transferred into a customized oven. The oven transforms the ink into different forms within the paint layer before it becomes solid. Finally, the film is removed, and a vivid timber look on aluminum remains

Wood grain coating can create beautiful wood-looking products of any sort. There are over 300 combinations of designs currently in use. Wood grains can be made with different colors, designs, etc.

Our powder coatings are certified for indoor and outdoor applications and are backed by a comprehensive warranty. These coatings rise to the highest conceivable standard of performance excellence and design innovation.

#### Added Renefits

- Resistance to salt-acid room, accelerated aging
- Boiling water, lime and condensed water resistant Anti-Graffiti, Anti-Slip, Anti-Microbial, Anti-Scratch Super durable (UV resistant)
- TGIC free (non-toxic)

#### **Hardware**

Provided Hardware is Marine grade 316 Stainless steel.

#### **Anti Seize Screw Holes**

Tapped holes are infused with a special anti seize compound designed to prevent seizure of threaded connections, due to electrolysis from heat, corrosive atmospheres and moisture.

#### Crystal Clear Low Iron Glass Lens

Provided with tempered, impact resistant crystal clear low iron glass ensuring no green glass tinge.

#### Optics & LED

Precise optic design provides exceptional light control and precise distribution of light. LED CRI > 80

#### Lumen - Maintenance Life

L80 /B10 at 50,000 hours (This means that at least 90% of the LED still achieve 80% of their original flux)

Square surface wall-mounted architectural lighting range. Family of lighting effects sanctioning imagination and inspiration to reign in

A small profile wall mounted compact cubic luminaire with up and downward light distributions. The Matrix is designed with five light distribution options, namely narrow, medium, wide, very wide and spike.

The Matrix uses high efficiency, long life LEDs and is designed to illuminate the wall and surfaces in front of the wall, as well as light accents on vertical and horizontal surfaces. The Matrix is suitable for indoor and outdoor applications.

This luminaire is available with decorative spikes and can be used with various combinations of light distribution optics.

This luminaire can be mounted at different angles to produce interesting decorative lighting effects on the side of the building facade.

The standard Matrix is designed to mount over a 3" octagonal j-box, a 4" j-box cover plate is available upon request.

To meet International Dark Sky criteria, 3000k or warmer LEDs must be selected and luminaire fix mounted (+/- 15° allowable to permit leveling).





**PROJECT** DATE QUANTITY **NOTE TYPE** 

ORDERING EXAMPLE | UMT - 31426 - 14w - N - W30 - 02 - 120/277v - Options

UMT-31426

**LAMP** 

**LED COLOR** 

**FINISH COLOR** 

**VOLTAGE** 

120/277v

Other - Specify

14w COB 1128 Lumens N - Narrow 20° M - Medium 25°

VW - Very Wide 74°

W - Wide 36°

**BEAM** 

W27 - 2700K 🚇 W30 - 3000K 🚇 W35 - 3500K W40 - 4000K

02 - DARK GREY RAL 7043 03 - WHITE RAL 9003

04 - METALLIC SILVER RAL 9006

05 - MATTE SILVER RAL 9006

06 - LIGMAN BRONZE

07 - CUSTOM RAL

01 - BLACK RAL 9011

**INSPIRED BY NATURE FINISHES** 

SW01 - OAK FINISH SW02 - WALNUT FINISH

SW03- PINE FINISH

DF - DOUGLAS FIR FINISH CW - CHERRY WOOD FINISH

NW - NATIONAL WALNUT FINISH

SU01 - CONCRETE FINISH

SU02 - SOFTSCAPE FINISH

SU03 - STONE FINISH SU04 - CORTEN FINISH THERE IS AN ADDITIONAL COST FOR THESE FINISHES

#### **ADDITIONAL OPTIONS**

NAT - Natatorium Rated

F - Frosted Lens RD - Red Lens

4J - Mounting Plate for 4" Junction Box DIM - 0-10v Dimming

**COLORED DICHROIC FILTERS** 

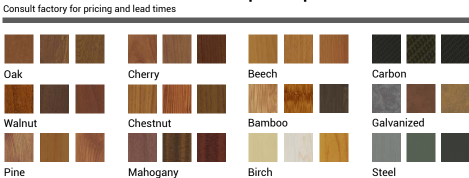
BL - Blue Lens

GR - Green Lens

AM - Amber Lens

[Specify Other Color]

## More Custom Finishes Available Upon Request























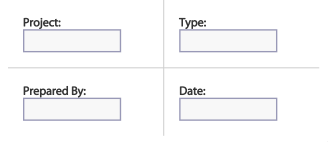


• UMT-31397-5/7w-80/90lm

• UMT-31398-19w-1247lm

• UMT-31428-5w-119lm





Driver Info		LED Info					
Туре	Constant Current	Watts	26W				
120V	0.22A	Color Temp	5000K (Cool)				
208V	0.13A	Color Accuracy	70 CRI				
240V	0.11A	L70 Lifespan	100,000 Hours				
277V	0.10A	Lumens	3,851 lm				
Input Watts	28.7W	Efficacy	134.2 lm/W				

#### **Technical Specifications**

#### **Electrical**

#### Driver:

Constant Current, Class 2, 120-277V, 50/60Hz, 120V: 0.22A, 208V: 0.13A, 240V: 0.11A, 277V 0.10A

#### **Dimming Driver:**

Driver includes dimming control wiring for 0-10V dimming systems. Requires separate 0-10V DC dimming circuit. Dims down to 10%.

#### THD:

10.68% at 120V, 10.68% at 277V

#### **Power Factor:**

95.4% at 120V, 95.4% at 277V

#### **Battery Backup:**

Minimum starting temperature is 0°C/32°F

#### Photocell:

120V Swivel photocell included. Photocell is only compatible with 120V.

#### **Battery Backup Light Loss Factor:**

0.39

#### **Battery Mode:**

Light output use LLD of.76 to simulate light output during battery mode operation.

#### Compliance

#### **UL Listed:**

Suitable for Wet Locations as downlight. Wall Mount Only. Battery Backup UL 924 Listed Emergency Lighting Power Supply.

#### **DLC Listed:**

This product is listed by Design Lights Consortium (DLC) as an ultra-efficient premium product that qualifies for the highest tier of rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements.

DLC Product Code: P0000170I

#### Performance

#### Lifespan:

100,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations

#### Wattage Equivalency:

Equivalent to 150W Metal Halide

#### **LED Characteristics**

#### LED:

Two (2) 13W high-output, long-life LEDs

#### **Color Consistency:**

7-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

#### **Technical Specifications (continued)**

#### **LED Characteristics**

#### **Color Stability:**

LED color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period

#### **Color Uniformity:**

RAB's range of Correlated Color Temperature follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

#### Construction

#### **Ambient Temperature:**

Suitable for use in up to 35°C (95°F)

#### **Thermal Management:**

Optimized using computational fluid dynamics software to ensure long LED and driver lifespan

#### Gaskets:

High-temperature silicone

#### Housing:

Precision die-cast aluminum housing, lens frame and mounting arm

#### Finish:

Formulated for high durability and long-lasting color

#### Green Technology:

Mercury and UV free. RoHS-compliant components.

#### Other

#### Patents:

The WPLED26 design is protected by U.S. Patent D634878 and Patents pending in the U.S., Canada, China, Taiwan and Mexico.

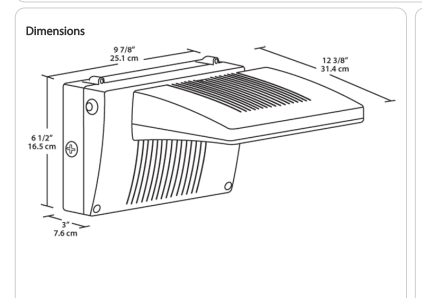
#### **Buy American Act Compliance:**

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

#### Optical

#### **BUG Rating:**

B1 U0 G0



#### **Features**

Maintains 70% of initial lumens at 100,000-hours

Weatherproof high temperature silicone gaskets

Superior heat sinking with die cast aluminum housing and external fins 100 up to 277 Volts

5-Year, No-Compromise Warranty

# Outdoor Cove Lighting CROWN



## **Outdoor Cove Lighting CROWN**



- Quick connection
- Dimmable, 1-10V dimming to 10%-100%
- Linkable, max. linkable length: 72' @120VAC, 156' @277VAC
- Lockable, precision aiming adjustment: ±85°vertical rotation
- IP rating: IP66 (for wet locations)
   Lifetime: 50,000hrs (ta=95°F, 35°C)
   Ta: -13°F~122°F (-25°C~50°C)
- 10W/ft, 1050lm/ft
- Material: Aluminum alloy
- Other color temp available













1-3/4"(44.5)









## How to order using our catalog numbers Example: CROWN-1230K110SS

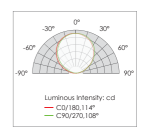
Series	Length	CCT (K)	Beam Angle	Finish	Installation
CROWN	12 - 11.8"(300mm) 47 - 47"(1120mm) 70 - 70"(1778mm)	<b>30K</b> - 3000K <b>40K</b> - 4000K	<b>110</b> - 110°	<b>S</b> - Silver	S - Screw Mounting

#### **Specifications**

Catalog No.	Model	Rated Input (VAC)	Ra	Power (W)	Luminous flux (TYP@4000K)Im	
CROWN-1230K110SS	000000000000000000000000000000000000000					
CROWN-1240K110SS	CROWN-L24-277V	120-277	85	10	1050	
CROWN-4730K110SS	CDOWN 100 077V		85	40		
CROWN-4740K110SS	CROWN-L90-277V	120-277			4200	
CROWN-7030K110SS	CDOWN 1144 077V				6300	
CROWN-7040K110SS	CROWN-L144-277V	120-277	85	60		

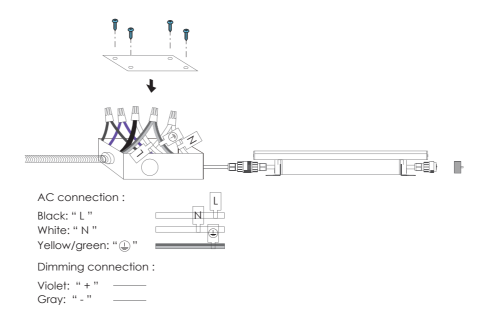
<sup>\*</sup>Included: 1 pc LED fixture, 2pcs screws, 1pc cable end cap.

#### **Photometrics**



# Outdoor Cove Lighting CROWN/CROWN NARROW

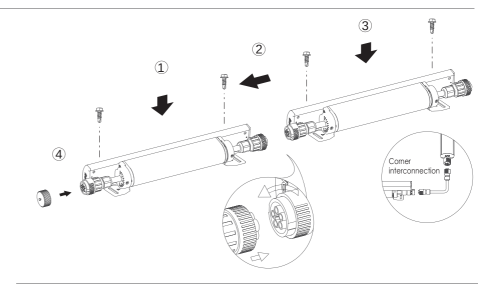
#### Wiring Diagram



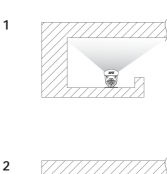
Accessories	Catalog No.	Description	Length (inch)	
	IC-CROWN-59		59"	
		Input cable		
Accessories(optional)	Catalog No.	Description	Length (inch)	
	SC-CROWN-12		12"	
		Soft connector		

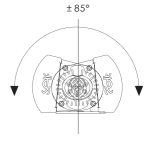
# Outdoor Cove Lighting CROWN/CROWN NARROW

Installation



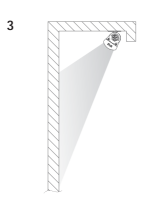
#### Application

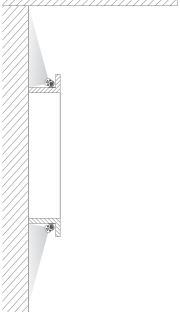












## **DRD5S & SurfaceFrame**

## Surface Mount LED Downlight

New Construction
DRDHNJO Octagonal Junction Box

Project:	Ту	Section 3, Item b.
Product Code:	Da	te:

Spec Sheet V-01.10.22



- Thinnest-in-class DRD5S delivers the pure, smooth light and the elegant look of a high-end recessed downlight
- Features multiple ratings to meet the demands of a wide range of situations
- Ultra-low profile allows it to install in as little as 2" of ceiling space when 5/8" drywall is used

Application New Construction		Aperture 4" Octagonal Junction Box			
<b>Delivered Lumens</b> 750 lm (9.0W), 1000 lm (12.0	W)	Color Quality 90+ CRI, < 3-step SDCM			
Color Temperature           2700K         3000K         3500K		Optics  General			
Input Voltage 120V only (TRIAC/ELV), 120/277V (0-10V)	Dimming TRIAC/ELV 5% 0-10V 1%	Emergency Lighting Optional Emergency LED Driver with integrated Test Switch for lighting up to 90 minutes in event of power failure			
Shape Round, Square		<b>Finish</b> White	Module Ratings  UL Closet Rating		
Housing Ratings  Code compliant for use in appropriate fire-rated assemblies up to a maximum of 2-hours	Sound Rated	ASTM E283 ( ) IC (Insulation Certified Contact) Rat Air Tight			
Standards  CUL US  ENERGY STAR  LISTED	Guarantee 50,000 hrs   5		I Options  n-Conductive Id Front		



DRD5S & Surface Frame

Surface Mount LED I

Section 3, Item b.

General New Construction DRDHNJO Octagonal Junction Box

#### PRODUCT BUILDER

#### HOUSING

PRODUCT CODE APPLICATION		APERTURE		OPTION			
DRDH	Housing	N	New Construction	JO	SurfaceFrame Octagonal Junction Box	[Blank]	Integrated Driver
						70SEM	EM Driver <sup>1</sup> , 0-10V, 750 lm
						100SEM	EM Driver <sup>1</sup> , 0-10V, 1000 lm

#### LED MODULE

PRODUC	T CODE	AF	PERTURE	SH	APE	LUN	1ENS	CF	RI	CCI	Г	DRIVER	
DRD5S	Module	4	4" Aperture	R	Round	07	750 lm	9	90+ CRI	27	2700K	Т	Integrated TRIAC/ELV, 120V only
				S	Square	10	1000 lm			30	3000K	0	Integrated 0-10V, 120/277V
										35	3500K	TDF	Integrated TRIAC/ELV, 120V only, Non-Conductive <sup>1</sup>
												ODF	Integrated 0-10V, 120/277V, Non-Conductive <sup>1</sup>
												EM	Emergency <sup>1</sup> w/ Test Switch

<sup>&</sup>lt;sup>1</sup> EM option (housing) and Emergency driver (module) must be selected together

 $<sup>^{\</sup>rm 2}$  Only available for Round shape, 750 lm, 2700K or 3000K CCT



#### HOUSING

General New Construction DRDHNJO Octagonal Junction Box

## **SurfaceFrame**

New Construction Octagonal Junction Box DRDHNJO

#### **SUMMARY**

**JUNCTION BOX:** Equipped with (4) ½" trade size knockouts (two side, two top) to allow straight conduit runs. Approved for 6 (three in, three out) #12 AWG 70°C through wiring conductors.

**MOUNTING:** Pre-installed mounting brackets allow vertical adjustment of bar hangers up to 1"

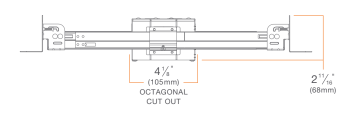
**CEILING:** 1/2" up to 1 3/4"

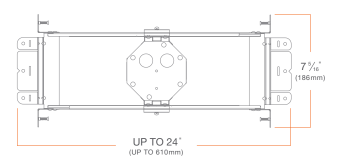
CUTOUT: 4 1/8" (105mm) octagonal opening

**LISTINGS:** Metallic outlet box certified UL514A, code compliant for use in appropriate fire-rated assemblies for up to 2-hours, STC/IIC Sound Rated, ASTM E283 certified Air Tight, IC (Insulation Contact) rated

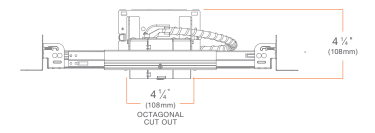
**WARRANTY:** 5 year limited warranty

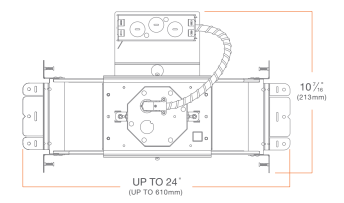
# SurfaceFrame DRDHNJO





# SurfaceFrame w/ Emergency Lighting DRDHNJO EM



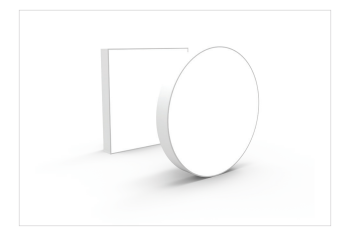


Surface Mount LED

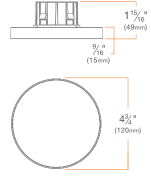
Section 3, Item b.

General New Construction DRDHNJO Octagonal Junction Box

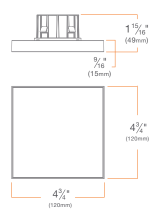
#### MODULE



# 4" Round DRD5S4R



# 4" Square DRD5S4S



## DRD5S

Surface Mount LED Module DRD5S

#### SUMMARY

LED: Optimized LED array
SHAPE: 4" Round, 4" Square

MODULE LUMENS: 750 lm (9.0W), 1000 lm (12.0W)
COLOR QUALITY: 90+ CRI, less than 3-step SDCM

**CCT:** 2700K, 3000K, 3500K

INPUT VOLTAGE: 120V only (TRIAC/ELV), 120/277V (0-10V)

DIMMING: Down to less than 5% for TRIAC/ELV at 120V, 1% for

0-10V at 120/277V

**MAX INPUT CURRENT (120V):** 0.075 amps, 0.1047 amps **MAX INPUT CURRENT (277V):** 0.034 amps, 0.047 amps

**POWER FACTOR:** Greater than 0.9

**TOTAL HARMONIC DISTORTION:** Less than 20%

**AMBIENT OPERATING TEMPERATURE: -20°C to 40°C** 

**EMERGENCY LIGHTING:** Optional Emergency LED Driver with Integrated Test Switch for lighting up to 90 minutes in event of power failure

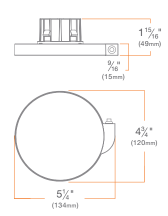
PHOTOMETRIC TESTING: Tested in accordance to IESNA LM-79-2008

**LISTINGS:** ENERGY STAR® qualified, California Title 24 2019 JA8 compliant, UL Listed for Wet Location, UL Closet Rating compliant (750 lm only), cULus Listed

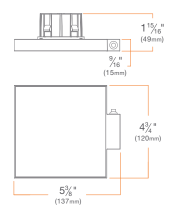
LIFETIME: 50,000 hours at 70% lumen maintenance

**WARRANTY:** 5 year limited warranty

4" Round w/ EM Test Switch



## 4" Square w/ EM Test Switch

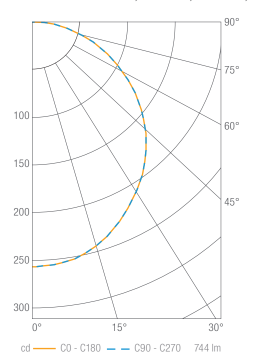




General New Construction **DRDHNJO Octagonal Junction Box** 

#### PHOTOMETRY

#### DRD5S 4" Round, 750 lm, 90 CRI, 3000K DRD5S4R07930



#### Luminous Intensity

Luminous	sintensit
Gamma	C O°
0°	258
5⁰	256
10°	253
15°	247
20°	237
25°	226
30°	213
35°	200
40°	185
45°	169
50°	151
55⁰	132
60°	113
65°	93
70°	73
75°	54
80°	35
85°	18
90°	6

#### Values in candela

#### Zonal Lumen Summary

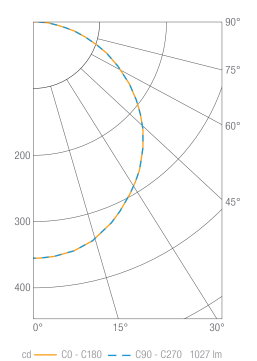
Zone	Lumens	Luminaire %
0-30	199	27
0-40	324	44
0-60	573	77
0-90	744	100
0-180	744	100

#### Illuminance Chart

Distance from LED	Foot Candles	Diameter
3.0'	29	8.8'
6.0'	7	17.7'
9.0'	3	26.5'
12.0'	2	35.3'

Beam Angle: 70°

#### DRD5S 4" Round, 1000 lm, 90 CRI, 3000K DRD5S4R10930



#### Luminous Intensity

Gamma	C 0°
0°	356
5°	354
10°	349
15°	340
20°	327
25°	312
30°	294
35°	276
40°	255
45°	233
50°	209
55°	183
60°	155
65°	128
70°	101
75°	74
80°	48
85°	25
90°	9

Values in candela

#### Zonal Lumen Summary

Zone	Lumens	Luminaire %
0-30	274	27
0-40	447	44
0-60	790	77
0-90	1027	100
0-180	1027	100

#### Illuminance Chart

Distance from LED	Foot Candles	Diameter			
3.0'	40	8.8'			
6.0'	10	17.7'			
9.0'	4	26.5'			
12.0'	2	35.3'			

Beam Angle: 63°



## DRD5S & Surface Frame

Surface Mount LED I

Section 3, Item b.

General New Construction DRDHNJO Octagonal Junction Box

#### DIMMER COMPATIBILITY

#### Recommended Phase-control Dimmers (Dims down to 5% nominal measured light output)

Brand	Series	Model Number	Max Load 750lm DRD5S4R07	Max Load 1000lm DRD5S4R10
Cooper	Aspire	9573	29	23
Leviton	Vizia	VPE06	64	48
	CL Series	AYCL-253, DVCL-253	26	20
Lutron	Grafik Eye 3000	QSGR-3P, QSGR-6P	31	24
Lutton	Grafik Sys / Homeworks	RPM-4U	44	35
	Maestro CL	MACL-153M, MSCL-0P153M, MSCL-VP153M	16	12

## Compatible Phase-control Dimmers<sup>1</sup> (Dims down to 20% nominal measured light output)

Brand	Series	Model Number	Max Load 750lm DRD5S4R07	Max Load 1000lm DRD5S4R10
Cooper	Decorator	DLC03P, DAL06P	29	23
Logrand	Adorne ADTP703		48	38
Legrand	Digital Light Management	LMRC-221	250	195
Leviton	IllumaTech	IPE04	32	25
Levitori	Vizia	VPE04	42	32
	CL Series	AYCL-153, CTCL-153, DVCL-153, LGCL-513, SCL-153, TGCL-513	15	11
Lutron	Maestro Wireless	MRF2-6ELV, MRF2-6CL	15	12
Lution	Radio RA	RRD-6NA, RRD-6CL, RRD-6D	15	12
	Skylark Contour CL	CTCL-153P	15	12

 $<sup>^{1}\, \</sup>textit{Dimmer compatibility reflects performance compatibility only}.\,\, \textit{Please reference your local codes for application}.$ 



#### DIMMER COMPATIBILITY

General New Construction DRDHNJO Octagonal Junction Box

## Recommended 0-10V Dimmers (Dims down to 1% nominal measured light output)

Brand	Series	Model Number	Max Load 750lm DRD5S4R07	Max Load 1000lm DRD5S4R10
Legrand	Titan	CD4FB	200	150
Leviton	IllumaTech	IP710-DLZ	120	90
Lithonia	Synergy	ISD BC	120	90
	Diva	DVTV	100	75
Lastrian	Nova	NFTV	200	150
Lutron	Nova	NTSTV-DV	100	75
	Vive-PowPak	RMJS-8T-DV-B	60	45
Wett Ctenner	Micro-Decorator	DCLV1	60	45
Watt Stopper	DLM	LMRC-211	100	75



# SurfaceFrame Options

#### Shallow Recessed LED Downlight

#### **DRD2 & SurfaceFrame**

DRDHNJO Octagonal Junction Box

#### **DRD2 & SurfaceFrame Alt/EM**

Alternate Dimming and/or Emergency Lighting DRDHNJO Octagonal Junction Box

#### Surface Mount LED Downlight

#### **DRD5S & SurfaceFrame**

DRDHNJO Octagonal Junction Box

## NV-1

#### AREA LIGHTING

#### FORM AND FUNCTION

- Sleek, low profile housing
- Spec grade performance
- · Engineered for optimum thermal management
- · Low depreciation rate
- Reduces energy consumption and costs up to 65%
- Exceeds IES foot candle levels utilizing the least number of poles and fixtures per project
- Optical system designed for:
  - Parking Lots
  - Auto Dealerships
  - General Area Lighting

#### CONSTRUCTION

- Die Cast Aluminum
- External cooling fins, Finite Element Analysis (FEA) designed
- · Corrosion resistant external hardware
- One-piece silicone gasket ensures IP-65 seal for electronics compartment
- One-piece Optics Plate<sup>™</sup> mounting silicone Micro Optics
- Two-piece silicone Micro Optic system ensures IP-67 level seal around each PCB
- Grade 2 Clear Anodized Optics Plate<sup>™</sup> standard

#### **FINISH**

- 3-5 mils electrostatic powder coat.
- NLS' standard high-quality finishes prevent corrosion protects against and extreme environmental conditions

#### WARRANTY

Five-year limited warranty for drivers and LEDs.







UL 8750

CSA C22.2 No. 250.0

IP65/ IP67 Rated



DesignLights Consortium® (DLC)



DesignLights Consortium Premium® (DLCP)

3G Vibration Rated per ANSI C136.31-2010



Type:









#### LED WATTAGE CHART

	16L	32L	48L	64L					
350 milliamps	18w	-	-	-					
530 milliamps	28w	-	-	-					
700 milliamps	36w	71w	104w	136w					
1050 milliamps	56w	106w	156w	205w					
Project Name:									



#### Light Dist. No. of LEDs Milliamps Cat # Volts Color Kelvin Mounting Options 16 (16L) Bird Deterrant (BD) 3000K 120-277 Direct Pole (**T2)** Size 1 (BRZ) Marine Grade Finish (MGF) (35)32 (32L) (30K) (UNV) Single, D180 (NV-1) Optic Plate Painted to Match Fixture (OPP) 3" (DPS3) Type 3 **(T3)** 48 (48L) White Nema 7-Pin Receptacle (PE7) 4000K 530 347-480 D90, T90, T120, QD (WHT) 64 **(64L)** Photocell + Receptacle (PCR) (53)(40K) (HV) 7" (DPS7) Type 4 Receptacle + Shorting Cap (PER) Knuckle Mount (KM) FSP-211 with Motion Sensor (UNV Voltage) (FSP-20) \*9'-20" Heights 700 5000K (SVR) Type 5 **(T5)** Wall Mount (WM) (7) (50K) (FSP-40) \*21'-40' Heights Trunnion Mount (TM) (BLK) Quick Mount Bracket (QMB) Nema 3 Narrow E **(N3)** \*Standard finish is stainless steel 1050 Can be painted to match fixture Retrofit Mount Bracket (RQMB) (1) Graphite Round Pole Adaptor 3"- 4" Pole (RPA4) Tennis Arm (TA) (GPH) Round Pole Adaptor 5"- 6" Pole (RPA5) \*See next page for Arm Configurations Rotated Optic Left (ROL) \*For Round Pole, please specify RPA4 Rotated Optic Right (ROR) (GRÝ) or RPA5 Automotive House Side Shield (AHS) Custom House Side Shield (HSS) (CS) \*HSS not applicable with N3 - NEMA 30° Optics

#### **ELECTRICAL**

- 120-277 Volts (UNV) or 347-480 Volts (HV)
- 0-10V dimming driver by Philips Advance
- Driver power factor at maximum load is ≥ .95, THD maximum load is 15%
- All internal wiring UL certified for 600 VAC and 105°C
- All drivers, controls, and sensors housed in enclosed IP-65 compartment
- · Lumileds Luxeon MX LED's
- CRI >70
- Color temperatures: 3000K, 4000K, 5000K
- Surge Protection: 20KVA supplies as standard.

#### **OPTIONS**

- **BIRD DETERRANT (BD)**—offers effective and humane deterrent for larger bird species and provides cost-effective long-term solution to nuisance bird infestations and protect your property.
- MARINE GRADE FINISH (MGF)—A multi-step process creating protective finishing coat against harsh environments.
  - · Chemically washed in a 5 stage cleaning system.
  - Pre-baked
  - Powder coated 3-5 mils of Zinc Rich Super Durable Polyester Primer.
  - 1-2 feet inside pole coverage top and bottom.
  - Oven Baked.
  - Finished Powder Coating of Super Durable Polyester Powder Coat 3-5 mil thickness.
- **SHIELDS (HSS, AHS)**—House Side Shield (HSS) is designed for full property line cut-off. Automotive House Side Shield (AHS) is a single-sided shield allowing partial cut-off on either side or front of luminaire.
- ROUND POLE ADAPTER (RPA) When using round poles, specify Round Pole Adapter (RPA). Specify RPA4 when installing on 3"-4" round poles, and RPA5 when installing on 5"-6" round poles.

#### **CONTROLS**

- FSP-211 (FSP-X)—Passive infrared (PIR) sensor providing multi-level control based on motion/daylight contribution.
  - All control parameters adjustable via wireless configuration remote storing and transmitting sensor profiles.
  - · FSP-20 mounting heights 9-20 feet
  - FSP-40 mounting heights 21-40 feet.
  - Includes 5 dimming event cycles, 0-10V dimming with motion sensing, reprogrammable in the field.
- NEMA 7-PIN RECEPTACLE (PE7)—An ANSI C136.41-2013 receptacle
  provides electrical and mechanical interconnection between photo control
  cell and luminaire. Dimming receptacle available two or four dimming
  contacts supports 0-10 VDC dimming methods or Digital Addressable
  Lighting Interface (DALI), providing reliable power interconnect.

#### **OPTICS**

Silicone optics high photothermal stability and light output provides higher powered LEDs with minimized lumen depreciation LED life. UV and thermal stability with scratch resistance increases exterior application durability.

IES Types



TYPE II (T2)

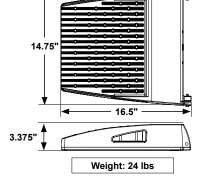
TYPE III (T3)

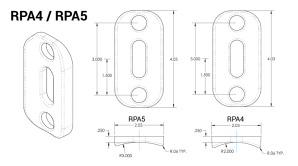


TYPE IV (T4)









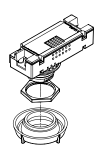
## HOUSE SIDE SHIELD

#### AUTOMOTIVE HOUSE SIDE SHIELD





FSP-211





701 Kingshill Place, Carson, CA 90746 **Call Us Today** (310) 341-2037

LUMEN	LUMENS																				
PART NUMBER	N3	LM/W	T2	LM/W	DLC	Т3	LM/W	DLC	T3 HSS	LM/W	T4	LM/W	DLC	T4 AHS	LM/W	T4 HSS	LM/W	Т5	LM/W	DLC	w
NV-1-16L-35-30K	2016	112	2106	117	Р	2106	117	Р	1134	63	2187	116	Р	1296	72	1116	62	2231	118	Р	18
NV-1-16L-35-40K	2088	116	2268	126	Р	2286	127	Р	1206	67	2250	125	Р	1368	76	1188	66	2304	128	Р	18
NV-1-16L-35-50K	2160	120	2376	132	Р	2394	133	Р	1278	71	2358	131	Р	1440	80	1260	70	2412	134	Р	18
NV-1-16L-53-30K	3136	112	3192	114	Р	3220	115	Р	1764	63	3119	113	Р	2016	72	1736	62	3248	116	Р	28
NV-1-16L-53-40K	3248	116	3472	124	Р	3472	124	Р	1876	67	3444	123	Р	2128	76	1848	66	3500	125	Р	28
NV-1-16L-53-50K	3360	120	3612	129	Р	3640	130	Р	1988	71	3584	128	Р	2240	80	1960	70	3668	131	Р	28
NV-1-16L-7-30K	4032	112	3960	110	Р	3960	110	Р	2268	63	3973	109	Р	2592	72	2232	62	3996	111	Р	36
NV-1-16L-7-40K	4176	116	4428	123	Р	4284	119	Р	2412	67	4212	117	Р	2736	76	2376	66	4320	120	Р	36
NV-1-16L-7-50K	4320	120	4644	129	Р	4500	125	Р	2556	71	4428	123	Р	2880	80	2520	70	4500	125	Р	36
NV-1-16L-1-30K	6272	112	6160	110	S	6384	114	Р	3528	63	6232	112	Р	4032	72	3472	62	6440	115	Р	56
NV-1-16L-1-40K	6496	116	6832	122	Р	6888	123	Р	3752	67	6776	121	Р	4256	76	3696	66	6944	124	Р	56
NV-1-16L-1-50K	6720	120	7168	128	Р	7224	129	Р	3976	71	7112	127	Р	4480	80	3920	70	7280	130	Р	56
NV-1-32L-7-30K	7952	112	7810	110	S	7810	110	S	4473	63	7739	109	S	5112	72	4402	62	7881	111	S	71
NV-1-32L-7-40K	8236	116	9017	127	Р	8449	119	Р	4757	67	8307	117	Р	5396	76	4686	66	8520	120	Р	71
NV-1-32L-7-50K	8520	120	9159	129	Р	8875	125	P	5041	71	8733	123	Р	5680	80	4970	70	8946	126	Р	71
NV-1-32L-1-30K	11872	112	11660	110	S	12084	114	S	6678	63	11820	112	S	7632	72	6572	62	12190	115	S	106
NV-1-32L-1-40K	12296	116	12932	122	Р	13038	123	Р	7102	67	12826	121	Р	8056	76	6996	66	13144	124	Р	106
NV-1-32L-1-50K	12720	120	13568	128	Р	13674	129	Р	7526	71	13462	127	Р	8480	80	7420	70	13780	130	Р	106
NV-1-48L-7-30K	11648	112	11440	110	S	11440	110	S	6552	63	11336	109	S	7488	72	6448	62	11544	111	S	104
NV-1-48L-7-40K	12064	116	13208	127	Р	12376	119	Р	6968	67	12168	117	Р	7904	76	6864	66	12480	120	Р	104
NV-1-48L-7-50K	12480	120	13520	130	Р	13000	125	Р	7384	71	12792	123	Р	8320	80	7280	70	13104	126	Р	104
NV-1-48L-1-30K	17472	112	17160	110	S	17784	114	S	9828	63	17472	112	S	11232	72	9672	62	17940	115	S	156
NV-1-48L-1-40K	18096	116	19032	122	Р	19188	123	Р	10452	67	18876	121	Р	11856	76	10296	66	19344	124	Р	156
NV-1-48L-1-50K	18720	120	19968	128	Р	20124	129	Р	11076	71	19812	127	Р	12480	80	10920	70	20280	130	Р	156
NV-1-64L-7-30K	15232	112	14960	110	S	14960	110	S	8568	63	14824	109	S	9792	72	8432	62	15096	111	S	136
NV-1-64L-7-40K	15776	116	17272	127	Р	16184	119	Р	9112	67	15912	117	Р	10336	76	8976	66	16320	120	Р	136
NV-1-64L-7-50K	16320	120	17680	130	Р	17000	125	Р	9656	71	16728	123	Р	10880	80	9520	70	17136	126	Р	136
NV-1-64L-1-30K	22960	112	22550	110	S	23370	114	S	12915	63	22960	112	S	14760	72	12710	62	23575	115	S	205
NV-1-64L-1-40K	23780	116	25010	122	Р	25215	123	Р	13735	67	24805	121	Р	15580	76	13530	66	25420	124	Р	205
NV-1-64L-1-50K	24600	120	26240	128	Р	26445	129	Р	14555	71	26035	127	Р	16400	80	14350	70	26650	130	Р	205

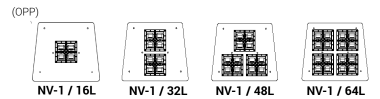
\*DLC S= Standard P= Premium

BUG RATINGS											
PART NUMBER	T2	Т3	T3 HSS	T4	T4 HSS	Т5					
NV-1-16L-35-30K	B1-U0-G1	B1-U0-G1	B0-U0-G0	B1-U0-G1	B0-U0-G0	B2-U0-G0					
NV-1-16L-35-40K	B1-U0-G1	B1-U0-G1	B0-U0-G0	B1-U0-G1	B0-U0-G0	B2-U0-G0					
NV-1-16L-35-50K	B1-U0-G1	B1-U0-G1	B0-U0-G0	B1-U0-G1	B0-U0-G0	B2-U0-G2					
NV-1-16L-53-30K	B1-U0-G1	B1-U0-G1	B0-U0-G1	B1-U0-G1	B0-U0-G1	B2-U0-G1					
NV-1-16L-53-40K	B1-U0-G1	B1-U0-G1	B0-U0-G1	B1-U0-G1	B0-U0-G1	B2-U0-G1					
NV-1-16L-53-50K	B1-U0-G1	B1-U0-G1	B0-U0-G1	B1-U0-G1	B0-U0-G1	B2-U0-G1					
NV-1-16L-7-30K	B1-U0-G1	B1-U0-G1	B0-U0-G1	B1-U0-G1	B0-U0-G1	B3-U0-G1					
NV-1-16L-7-40K	B1-U0-G1	B1-U0-G1	B0-U0-G1	B1-U0-G1	B0-U0-G1	B3-U0-G1					
NV-1-16L-7-50K	B1-U0-G1	B1-U0-G1	B0-U0-G1	B1-U0-G1	B0-U0-G1	B3-U0-G1					
NV-1-16L-1-30K	B1-U0-G1	B1-U0-G1	B0-U0-G1	B1-U0-G1	B0-U0-G1	B3-U0-G1					
NV-1-16L-1-40K	B1-U0-G1	B2-U0-G2	B0-U0-G1	B2-U0-G2	B0-U0-G1	B3-U0-G2					
NV-1-16L-1-50K	B1-U0-G2	B2-U0-G2	B0-U0-G1	B2-U0-G2	B0-U0-G1	B3-U0-G2					
NV-1-32L-7-30K	B1-U0-G2	B2-U0-G2	B0-U0-G1	B2-U0-G2	B0-U0-G1	B3-U0-G2					
NV-1-32L-7-40K	B1-U0-G2	B2-U0-G2	B0-U0-G1	B2-U0-G2	B0-U0-G2	B3-U0-G2					
NV-1-32L-7-50K	B2-U0-G2	B2-U0-G2	B0-U0-G2	B2-U0-G2	B0-U0-G2	B3-U0-G2					
NV-1-32L-1-30K	B2-U0-G2	B2-U0-G2	B0-U0-G2	B2-U0-G2	B0-U0-G2	B4-U0-G2					
NV-1-32L-1-40K	B2-U0-G2	B2-U0-G2	B0-U0-G2	B3-U0-G2	B0-U0-G2	B4-U0-G2					
NV-1-32L-1-50K	B2-U0-G2	B3-U0-G3	B0-U0-G2	B3-U0-G3	B0-U0-G2	B4-U0-G2					
NV-1-48L-7-30K	B2-U0-G2	B2-U0-G2	B0-U0-G2	B2-U0-G2	B0-U0-G2	B4-U0-G2					
NV-1-48L-7-40K	B2-U0-G2	B2-U0-G2	B0-U0-G2	B2-U0-G2	B0-U0-G2	B4-U0-G2					
NV-1-48L-7-50K	B2-U0-G2	B3-U0-G3	B0-U0-G2	B2-U0-G2	B0-U0-G2	B4-U0-G2					
NV-1-48L-1-30K	B3-U0-G3	B3-U0-G3	B1-U0-G2	B3-U0-G3	B1-U0-G2	B4-U0-G2					
NV-1-48L-1-40K	B3-U0-G3	B3-U0-G3	B1-U0-G2	B3-U0-G3	B1-U0-G2	B5-U0-G3					
NV-1-48L-1-50K	B3-U0-G3	B3-U0-G3	B1-U0-G2	B3-U0-G3	B1-U0-G2	B5-U0-G3					
NV-1-64L-7-30K	B2-U0-G2	B3-U0-G3	B0-U0-G2	B3-U0-G3	B1-U0-G2	B4-U0-G2					
NV-1-64L-7-40K	B3-U0-G3	B3-U0-G3	B0-U0-G2	B3-U0-G3	B1-U0-G2	B4-U0-G2					
NV-1-64L-7-50K	B3-U0-G3	B3-U0-G3	B1-U0-G2	B3-U0-G3	B1-U0-G2	B4-U0-G2					
NV-1-64L-1-30K	B3-U0-G3	B3-U0-G3	B1-U0-G2	B3-U0-G3	B1-U0-G3	B5-U0-G3					
NV-1-64L-1-40K	B3-U0-G3	B3-U0-G3	B1-U0-G3	B3-U0-G4	B1-U0-G3	B5-U0-G3					
NV-1-64L-1-50K	B3-U0-G3	B3-U0-G3	B1-U0-G3	B3-U0-G4	B1-U0-G3	B5-U0-G3					



#### **OPTICAL CONFIGURATIONS**

Rotatable Optics (ROR) Rotated Right, (ROL) Rotated Left options available. Optics field and factory rotatable.



\* OPTIC PLATE PAINTED TO MATCH FIXTURE FINISH (OPP) – Optic Plate standard clear anodized, Grade 2. When (OPP) specified, Optic Plate finish will match fixture finish.

#### **EPA**

EPA	SGL	D90	D180	T90	T120	QD
NV-1-DP	0.46	1.14	0.92	1.34	1.37	1.34
NV-1-KM	0.54	N/A	1.08	N/A	N/A	N/A
NV-1-ASA	0.75	1.29	1.50	1.99	2.05	1.99

#### L70/L90 DATA

TEMP.	NV-1							
	L70 (64L-1050mA)	L90 (64L-1050mA)						
25°C	483,000	160,000						
25°C	483,000	160,000						

#### **DPX ARM LENGTH**

DPX ARM LENGTH	''''   SGI ∾I		D180 <b>■</b> □	T90 <b>™</b> ₽	T120	QD 📲
NV-1	3"	7"	3"	7"	7"	7"

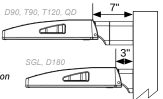
(0-114° Tilt)

#### **MOUNTING OPTIONS**

#### **DIRECT POLE (DP)**

Standard mounting arm is extruded aluminum in lengths of 3" and 7".

\*Arm lengths may vary depending on configuration



#### **TENNIS ARM (TA)**

Steel fitter slips over  $3.5" \times 1.5"$  rectangular arm.

\*See Tennis Arm Spec Sheet for details

#### WALL MOUNT (WM)

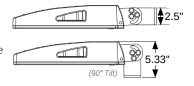
Cast Aluminum Plate for direct wall mount. 3" extruded aluminum arm mounts directly to a cast wall mount box.

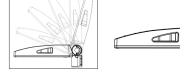


### **TRUNNION MOUNT (TM)**

Steel, bolt-on-mounting for adjustable installation with a maximum uplift of 90 degrees.

\*Unpainted stainless steel is standard





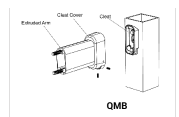
#### **KNUCKLE MOUNT (KM)**

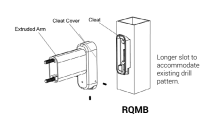
Die Cast Knuckle great for adjustable installation on 2-3/8" OD vertical or horizontal tenon.

- Max Uptilt of 114 degrees
- · Adjustable in 6 degree increments

#### **OPTIONAL**

Optional Cast Aluminum Bracket, **Quick Mount Bracket (QMB)** and **Retrofit Quick Mount Bracket (RQMB)**, designed for quick mounting on Direct Square or Round Poles. Cleat mounts directly to pole for easily hung fixtures.









## PLANNING AND ZONING COMMISSION 1 GOVERNMENT CTR, BALLWIN, MO 63011 MONDAY, MAY 6, 2024 AT 7:00 PM

# **PUBLIC HEARING**

Notice is hereby given that on Monday, June 3, 2024 at 7:00 P.M. – A Public Hearing will be held by the Planning & Zoning Commission in the City Government Center Board Room at 1 Government Center, Ballwin, Missouri. The Commission will consider the following petitions:

SUB 24-01 – Petition for a Lot Split at 15200 Manchester Road

SUE 24-04 – Petition for a Special Use Exception (SUE) for a restaurant with a drive thru at 15200 Manchester Road

Additional information on this petition is at the City Government Center, or by calling 636-227-2243.

Planning & Zoning Commission
Eric Sterman, City Administrator