

# PLAN COMMISSION STAFF REPORT

То:	Members of the Plan Commission
From:	Rachel Christenson, AICP, On-call Planner for the Town of Munster
Meeting Date:	May 9, 2023
Agenda Item:	PC Docket No. 23-010
Application:	Zoning Amendment – Planned Unit Development Amendment
Hearing:	PRELIMINARY HEARING
Summary:	Maple Leaf Crossing LLC requesting approval of an amendment to the Maple Leaf Crossing Planned Unit Development to add parking spaces and modify Lots 2-7 and Outlots A and B.
Applicant:	Maple Leaf Crossing LLC
Property Address:	9410-9470 Calumet Avenue
Current Zoning:	Planned Unit Development
Adjacent Zoning:	North: SD-M South: SD-M/PUD East: CD-4.A West: SD-M
Action Requested:	Preliminary Hearing
Additional Actions Red	quired: Public Hearing Findings of Fact Town Council Approval
Staff Recommendation	Continue Preliminary Hearing to June 13, 2023 to allow staff time to adequately review the petition.

#### Attachments:

- 1. PUD Amendment Application
- 2. Maple Leaf Crossing Site Plan prepared by Torrenga Engineering dated 05.04.2023
- 3. Maple Leaf Crossing Storm Sewers & Grading Plan prepared by Torrenga Engineering dated 05.04.2023
- 4. Maple Leaf Crossing Drainage Calculations prepared by Torrenga Engineering dated 05.03.2023
- 5. Maple Leaf Crossing Photometric Site Plan prepared by KSA Lighting & Controls dated 04.25.2023
- 6. Maple Leaf Crossing Landscape Plan prepared by Planned Environment Associates dated 05.05.2023

#### BACKGROUND



Figure 1: Maple Leaf Crossing PUD outlined in red. Subject property highlighted in blue.

Maple Leaf Crossing LLC has applied for an amendment to the Maple Leaf Crossing Planned Unit Development to modify the adopted development standards and site plans to add parking spaces and modify Lots 2-7 and Outlots A and B.

1005 Ridge Road • Munster, IN 46321 • (219) 836-8810 • Police/Fire Emergencies 911 Police Non-Emergency (219) 836-6600 • Fire Non-Emergency (219) 836-6960 www.munster.org The PUD is currently governed by Ordinance 1803 which established the Maple Leaf Crossing Planned Unit Development at 9352-9482 Calumet Avenue, an approximately 6-acre parcel located at the northeast quadrant of the intersection of Calumet Avenue and the CN Railroad tracks. The ordinance was adopted in July 2020 by the Munster Town Council, on the recommendation of the Plan Commission.

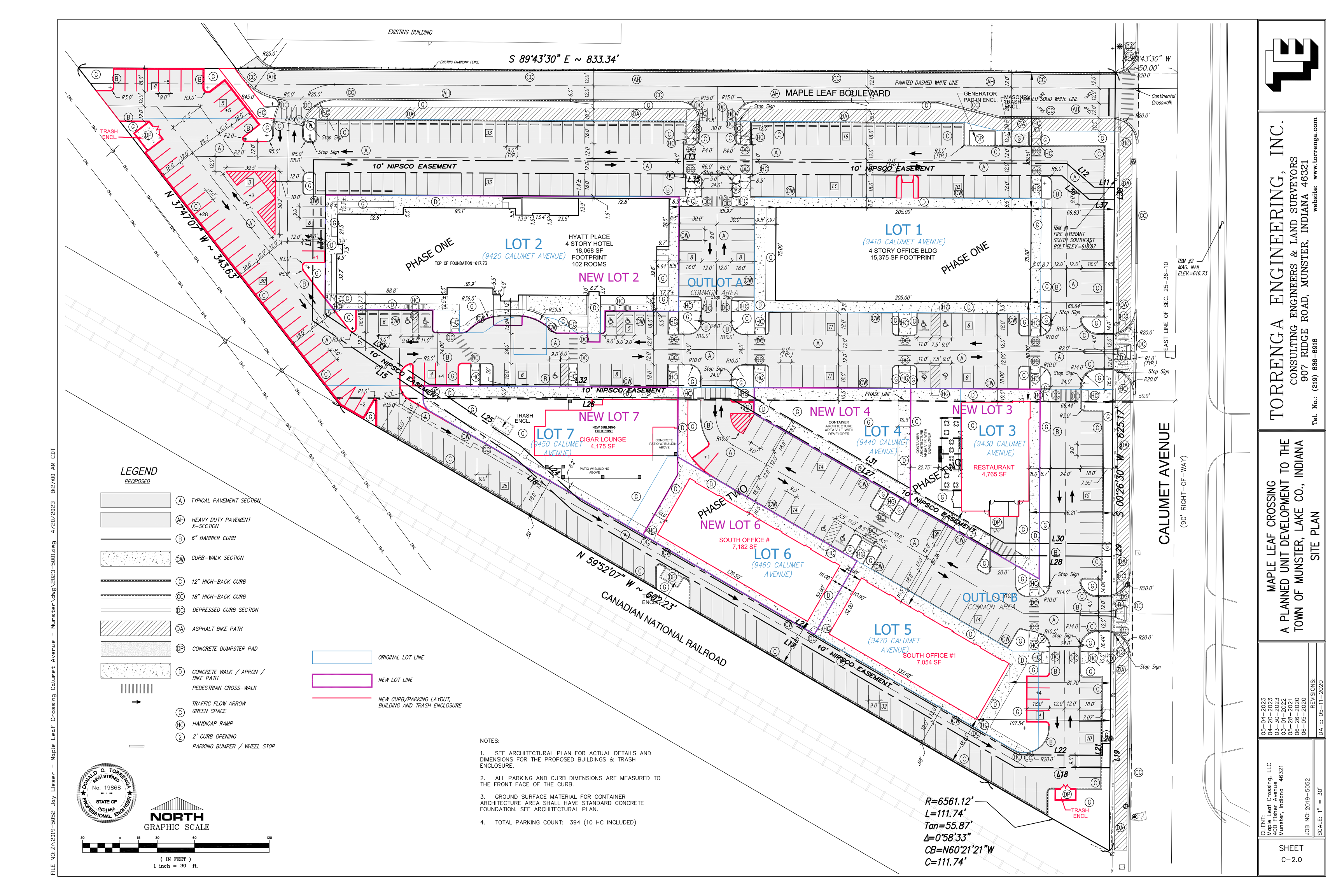
### MOTION

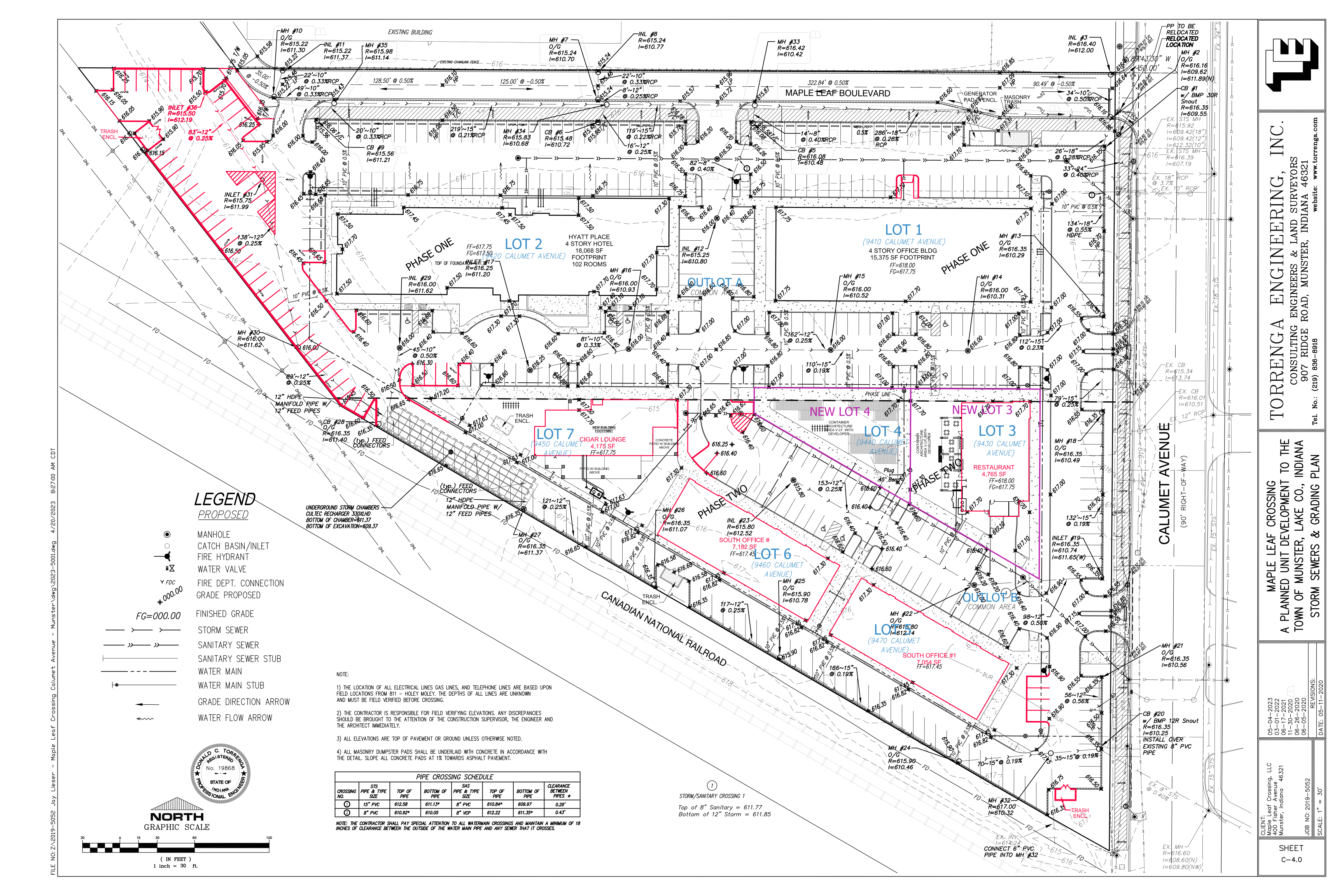
The Plan Commission may wish to consider the following motion:

Motion to continue the preliminary hearing to June 13, 2023 for PC Docket No. 23-010 to consider an amendment to the Maple Leaf Crossing Planned Unit Development to add parking spaces and modify Lots 2-7 and Outlots A and B.



	Petition PC $23 - 010$ Date: $4/20/23$
<b>Town of Munster</b> Plan Commission Petition Applicat <b>OWNER INFORMATION</b> :	tion Application Fee: \$ <u>305.0</u> 8 (pd) Sign Fee: \$
MAPLE LEAF CLOSSING UC	219-146-0753 Phone Number
9410-9470 CALMET AVE	Email address
Munster, IN 46321	
APPLICANT OR PETITIONER INFORMATION (if different than above):	219-746-0753 Phone Number
400 FISHER ST., SUITEJ	Phone Number
Street address, City, ST, ZIP Code MUNSTEN, IN 46321	Email address
PROPERTY INFORMATION:	
Business or Development Name (if applicable) <u>MAPLE LAB</u> CLOSSING UC Address of Property or Legal Description <u>GUID - GUIDO</u> ALUMET AVE	Current Zoning PUD
Please select what this Application is for:      Subdivision If yes, select one of the following: Prel	
Development Plan Review	liminary Plat D Final Plat
Development Plan Review     Rezoning (including Planned Unit Development) – Proposed Zoning	District
Development Plan Review     Rezoning (including Planned Unit Development) – Proposed Zoning	District
Development Plan Review         Rezoning (including Planned Unit Development) – Proposed Zoning         Brief Description of Project:         PUD         AMANDME         Tomente A	District NT 219-836-8918
Development Plan Review         Rezoning (including Planned Unit Development) – Proposed Zoning         Brief Description of Project:         PUD         AMANDME         Tomento A         ENGMERING	District
Development Plan Review         Rezoning (including Planned Unit Development) – Proposed Zoning         Brief Description of Project:         Public Additional Additicenters additenters additenters additional Additional Additenters	District NT 219-836-8918
Development Plan Review         Rezoning (including Planned Unit Development) – Proposed Zoning         Brief Description of Project:         Public Project:	District M 219-836-8918 Phone Number





Torrenga Engineering Inc.

# **DRAINAGE CALCULATIONS**

# **PROJECT: Maple Leaf Crossing**

Planned Unit Development

Munster, Indiana

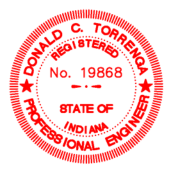
# FOR:

First Metropolitan Builders 400 Fisher Avenue Munster, Indiana 46321

BY:

Torrenga Engineering Inc. 907 Ridge Road Munster, IN 46321 (219) 836-8918

DATE: May 11, 2020 REVISIONS: June 5, 2020 June 23, 2020 May 3, 2023



Maple Leaf Crossing is a proposed Planned Unit Development consisting of a Hotel, three Office Buildings, one Restaurant, one Pub and a series of Railroad Container Construction design modules. The site was formerly the Munster Business Complex. The entire site has been demolished and currently consists of broken asphalt and stone. There was a significant amount of infrastructure onsite that cannot be utilized to service the new buildings. The infrastructure that cannot be reused will be removed with new infrastructure installed to service all buildings, roadways, etc. Along the northern side of the proposed development, the Pepsi Bottling Company has agreed to utilize a Public Roadway that will be installed with the development for their entrance onto Calumet Avenue. This new intersection will be controlled by traffic signals and make the entrance onto Calumet Avenue much safer and less intrusive for the general public. Private ingressegress easements within the development will direct all interior traffic throughout the site. A new 10 foot wide bike path will be installed within the Public right of way and also a second path will be directed towards the middle of the development to promote pedestrian access. Sidewalks within the development have been widened with expanses of green area. Handicap access will be provided at all intersections. The entire site has been designed to provide the Town of Munster with a pedestrian friendly area for business and entertainment.

# Torrenga Engineering Inc.

# Drainage Areas:

Drainage Area: 307,066 = 7.05 Ac. of which 6.07 Ac. is the old Munster Business Complex (MBC) and 0.98 Ac. is the additional property acquired from the Town of Munster (TOM).

The eastern portion of the property (MBC) is 6.07 acres in size. The Munster Business Complex had an approximated runoff coefficient equal to the following:

# <u>Runoff Coefficient, C<sub>e</sub> – Existing:</u>

Total Existing Drainage Area = 264,409 SF = 6.07 Ac.

Impervious Area	: 262,142 SF	@ C = 0.90
Pervious Area	: 2,267 SF	$\bar{@} C = 0.45$

 $C_e = (262,142 \times 0.90) + (2,267 \times 0.45) = 0.896$ 264,409

## <u>Ce</u>=0.90

Note: Ce is the coefficient of runoff for the existing site

This area drained directly into the Town of Munster storm sewer system undetained.

The proposed development requiring detention (TOM) has a coefficient of runoff equal to:

# <u>Runoff Coefficient, C<sub>d</sub> – Developed:</u>

Total Design Drainage Area = 42,689 SF = 0.98 Ac.

Impervious Area	: 38,304SF	(a) $C = 0.90$
Pervious Area	: 4,385SF	$\bar{@} C = 0.45$

 $C_{d} = \underline{(38,304 \times 0.90) + (4,385 \times 0.45)}_{42,689} = 0.85$ 

## <u>Cd</u> =0.85

Note:  $C_d$  is the coefficient of runoff for the developed site Required detention (TOM) = 0.19 ac-ft (see spread sheet)

# Estimated Water and Wastewater Demand:

All water estimated flows are taken from 327 Indiana Administration Code 3-6-11.

Domestic water usage:

Hotel -100 gpd per room \* 105 rooms = 10,500 gpd

North Office Building – 20 gpd per employee 4 units per floor \* 4 floors \* 8 employees per unit 20\*16\*8 = 2,560 gpd

South Office Building – 20 gpd per employee 20 employees \* 2 buildings \* 20 gpd = 800 gpd

Restaurant – Food service not open 24 hours per day – 50 gpd per seat 50 seats \* 50 = 2,500 gpd

 $\begin{array}{l} \text{Pub}-10 \text{ gpd per seat} \\ 40 \text{ seats } * 10 = 400 \text{ gpd} \end{array}$ 

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Container Shopping District -10 gpd per customer
200 customers * 10 = 2,000 gpd
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# Total = 18,760 gpd

Wastewater usage:

Hotel 100 gpd per room \* 105 rooms = 10,500 gpd

North Office Building 0.10 gpd / sf = 61,500 sf \* 0.1 = 6,150 gpd

South Office Building 0.10 gpd/ sf = 15,200 sf \* 0.1 = 1,520 gpd

Restaurant 50 gpd / seat = 50 \* 50 = 2,500 gpd

Pub 35 gpd / seat -35 \* 40 = 1,400 gpd

Container Shopping District 10 gpd per customer 200 customers \* 10 = 2,000 gpd Total = 24,070 gpd

# **REQUIRED DETENTION**

Project Title: Project Number: Proposed detention	Maple Leaf Crossing, Munster, IN 2019-5052
Given:	100 Year Frequency Developed Inflow 2 Year Frequency Undeveloped Outflow
High Elevation: Low Elevation: Distance: Acreage: C Developed: C Undeveloped: Percent Slope = Tc In Minutes = Intensity: Q Allowed = Q Assigned:	618.07 614.55 72.00 Feet 0.980 Acres 0.85 0.15 4.89 % 8.55 Minutes 3.80 In/Hr 0.56 CFS 0.28 CFS The Q is half of the allowable

Duration In Hours	Duration In Minutes	Intensity * (100 Year) In/Hr	Inflow In CFS	Outflow In CFS	Stored Rate In CFS	Reservoir Size In Acre-Feet
0.17	10.00	7.60	6.33	0.28	6.05	0.08
0.33	20.00	5.50	4.58	0.28	4.30	0.12
0.50	30.00	4.40	3.67	0.28	3.39	0.14
0.67	40.00	3.70	3.08	0.28	2.80	0.16
0.83	50.00	3.20	2.67	0.28	2.39	0.17
1.00	60.00	2.80	2.33	0.28	2.05	0.17
1.50	90.00	2.10	1.75	0.28	1.47	0.18
2.00	120.00	1.70	1.42	0.28	1.14	0.19
3.00	180.00	1.20	1.00	0.28	0.72	0.18
4.00	240.00	1.00	0.83	0.28	0.55	0.18
5.00	300.00	0.84	0.70	0.28	0.42	0.17
6.00	360.00	0.73	0.61	0.28	0.33	0.16
7.00	420.00	0.65	0.54	0.28	0.26	0.15
8.00	480.00	0.58	0.48	0.28	0.20	0.14
9.00	540.00	0.53	0.44	0.28	0.16	0.12
10.00	600.00	0.49	0.41	0.28	0.13	0.11
12.00	720.00	0.43	0.36	0.28	0.08	0.08
18.00	1080.00	0.31	0.26	0.28	-0.02	-0.03
24.00	1440.00	0.25	0.21	0.28	-0.07	-0.14

Maximum Required Detention = 0.19 Acre-Feet

TORRENGA ENGINEERING, INC.

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ROAD				(ACRES)	(ACRES)		INLET		CONC.			(INCHES)			(CFS)		FLOW	(FEET)		LOSSES	UP END	LOW END	
		3	2	0.03	0.03	0.75	10		10	3.7	0.08	10	0.33	0.010	1.64 #DIV/01	3.0 #DIV/01	100	34.00	0.11		612.00	611.89	
		West	12									12	0.25	0.010	2.32	3.0	100	65.00	0.16		611.13	610.97	
		12	9	0.4	0.4	0.72	10		10	3.7	1.07	12		0.010	2.32 #DIV/0!	3.0 #DIV/0!	100	64.00	0.16		610.97	610.81	
		11	10	0.05	0.05	0.75	10		10	37	1.39	10	0.33	0.010	1.64	3.0	100	22.00	0.07		611.01	610.94	
		10	9	0.13	0.18	0.75	10		10	3.7	0.50	10	0.33	0.010	1.64	3.0	100	40.00	0.13		610.94	610.81	
		0	6	0.21	0.79	0.73	10	0.50	10.5	3.65	2.10	15	0.19	0.010	#DIV/0! 3.67	#DIV/0! 3.0	100	225.00	0.43		610.81	610.38	
		9	0	0.21	0.79	0.75	10	0.30	10.3	5.05	2.10	15	0.19	0.010	#DIV/0!	#DIV/0!	100	223.00	0.43		010.81	010.38	
		8	7	0.13	0.13	0.75	10		10	3.7	0.36	10	0.33	0.010	1.64	3.0	100	22.00	0.07		610.50	610.43	
		7	6	0.31	0.44	0.75	10		10	3.7	1.22	12	0.25	0.010	2.32	3.0	100	18.00	0.05		610.43	610.38	
		6	5	0.45	1.68	0.74	10	2.00	12	3.5	4.35	15	0.27	0.010	#DIV/01 4.38	#DIV/0! 3.6	100	125.00	0.34		610.38	610.04	
		0	5	0.43	1.00	0.74	10	2.00	12	5.5	4.55	15	0.27	0.010	#DIV/0!	#DIV/0!	100	123.00	0.34		010.38	010.04	
		13	5	0.28	0.28	0.75	10		10	3.7	0.78	8	0.43	0.010	1.03	3.0	100	82.00	0.35		610.37	610.04	
		5	2	0.4	2.36	0.72	10	2.50	12.5	3.5	5.95	24	0.17	0.013	9.35	3.0	100	287.00	0.49		610.04	609.55	
		2	1	0.07	2.43	0.75	10	3.50	13.5	3.35	6.11	24	0.17	0.013	9.35	3.0	100	26.00	0.04		609.55	609.51	
		10	10	0.27	0.27	0.65	10		10	2.7	0.90	10	0.22	0.010	#DIV/0!	#DIV/0!	100	106.00	0.25		611.02	612.42	
		19 18	18 17	0.37	0.37	0.65	10 10	0.50	10.5	3.7 3.65	0.89			0.010		3.0 3.0	100 100	106.00 81.00	0.35		611.82 612.42	612.42 612.12	
		17	17	0.24	0.01	0.65		1.00	10.3	3.6	2.15			0.010		3.0	100		0.20		612.42	611.81	
		16	15	0.35	1.27	0.67	10	2.00	12	3.5	2.98			0.010		3.0	100				611.81	611.60	
		15	14	0.39	1.66	0.67	10	2.50	12.5	3.45	3.84			0.010		3.1	100	112.00			611.60	611.36	
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		21	20	0.13	0.13	0.72	10		10		0.35			0.010		3.0	100	132.00			612.00	611.56	
		20	14	0.18		0.72	10	0.50	10.5	3.65	0.81			0.010		3.0	100	79.00	0.20		611.56	611.36	
		14	I Ex	0.12	2.09 4.76	0.72	10 10	3.00 4.00	13	<u>3.4</u> 3.3	5.12			0.010		4.2	100 100	134.00 33.00	0.50		611.36 609.51	610.86 609.42	
		1	EX	0.24	4./0	0.75	10	4.00	14	3.3	11.4/	24	0.20	0.015	#DIV/0!	#DIV/0!	100	33.00	0.09		009.31	009.42	
		29	28	0.18	0.18	0.65	10		10	3.7	0.43	12	0.25	0.010	#DIV/01 2.32	#DIV/0! 3.0	100	130.00	0.33		611.49	611.16	
		28	27	0.2	0.38	0.65	10	0.50	10.5	3.65	0.90			0.010		3.0	100		0.45		611.16	610.71	
		27	26	0.14	0.52	0.65		1.00	11	3.6	1.22			0.010		3.0	100		0.42		610.71	610.29	
		26	CH	0.21	0.73	0.65	10	1.50	11.5	3.55	1.68	12	0.25	0.010	2.32	3.0	100	16.00	0.04		610.29	610.25	

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		24	23	0.55	0.55	0.65	10		10	3.7	1.32	12	0.25	0.010	2.32	3.0	100	)
		23	22	0.51	1.06	0.65	10	1.00	11	3.6	2.48	12	0.30	0.010	2.54	3.2	100	)
		22	25	0.09	1.15	0.67	10	2.00	12	3.5	2.70	12	0.35	0.010	2.75	3.5	100	)
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# D STORM SEWER DESIGN

	Pl	ROFILE			
LENGTH (FEET)	FALL	OTHER LOSSES	INV.EL. UP END	INV.EL. LOW END	REMARKS
153.00	0.38		611.25	610.87	
140.00	0.42		610.87	610.45	
56.00	0.20		610.45	610.25	



#### **CULTEC Stormwater Design Calculator**

Project Info	rmation:			Calculations Performed By:
aple Leaf Crossings				Ryan Torrenga
450 Calumet Avenue				Torrenga Engineering
unster				907 Ridge Road
ndiana				Munster Indiana
nited States				46321
				United States
			RECHARGER 330XLHD	(219) 836-8918
			RECHARGER 330XLHD	Ryan.Torrenga@Torrenga.com
Recharger 3 Chamber Spe			RECHARGER 330XLHD	• •
		inches	RECHARGER 330XLHD	Ryan.Torrenga@Torrenga.com Breakdown of Storage Provided by
Chamber Spe	cifications		RECHARGER 330XLHD	Ryan.Torrenga@Torrenga.com Breakdown of Storage Provided by Recharger 330XLHD Stormwater System
Chamber Spe Height Width Length	cifications 30.5 52.0 8.50	inches inches feet	RECHARGER 330XLHD	Breakdown of Storage Provided by Recharger 330XLHD Stormwater Syster Within Chambers 4,221.79 cu. fe Within Feed Connectors - cu. fe Within Stone 4,340.28 cu. fe
Chamber Spe Height Width Length Installed Length	cifications 30.5 52.0 8.50 7.00	inches inches feet feet	RECHARGER 330XLHD	Breakdown of Storage Provided by Recharger 330XLHD Stormwater System           Within Chambers         4,221.79         cu. fe           Within Feed Connectors         - cu. fe         within Stone         4,340.28         cu. fe           Total Storage Provided         8,562.1         cu. fe         Cu. fe
Chamber Spe Height Width Length	cifications 30.5 52.0 8.50	inches inches feet	RECHARGER 330XLHD	Breakdown of Storage Provided by Recharger 330XLHD Stormwater Syster Within Chambers 4,221.79 cu. fe Within Feed Connectors - cu. fe Within Stone 4,340.28 cu. fe

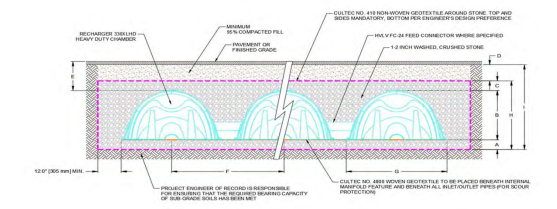
Recharger 3	Recharger 330XLHD							
Total Number of Chambers Required	80	pieces						
Separator Row Chambers	20	pieces	Separator Row Qty Included in Total					
Starter Chambers	4	pieces						
Intermediate Chambers	72	pieces						
End Chambers	4	pieces						
HVLV FC-24 Feed Connectors	0	pieces	Based on External Pipe Manifold					
CULTEC No. 410 Non-Woven Geotextile	1061	sq. yards						
CULTEC No. 4800 Woven Geotextile	142	feet						
Stone	402	cu. yards						

**Bed Detail** 



Bed Layout Information										
Number of Rows Wide	4	pieces								
Number of Chambers Long	20	pieces								
Chamber Row Width	18.83	feet								
Chamber Row Length	141.50	feet								
Bed Width	20.83	feet								
Bed Length	143.50	feet								
Bed Area Required	2989.58	sq. feet								
Length of Separator Row	141.50	feet								

Bed detail for reference only. Not project specific. Not to scale.



	Cross Section Table Reference		
А	Depth of Stone Base	24.0	inches
В	Chamber Height	30.5	inches
с	Depth of Stone Above Units	6.0	inches
D	Depth of 95% Compacted Fill	10.0	inches
E	Max. Depth Allowed Above the Chamber	12.00	feet
F	Chamber Width	52.0	inches
G	Center to Center Spacing	4.83	feet
н	Effective Depth	5.04	feet
1	Bed Depth	5.88	feet



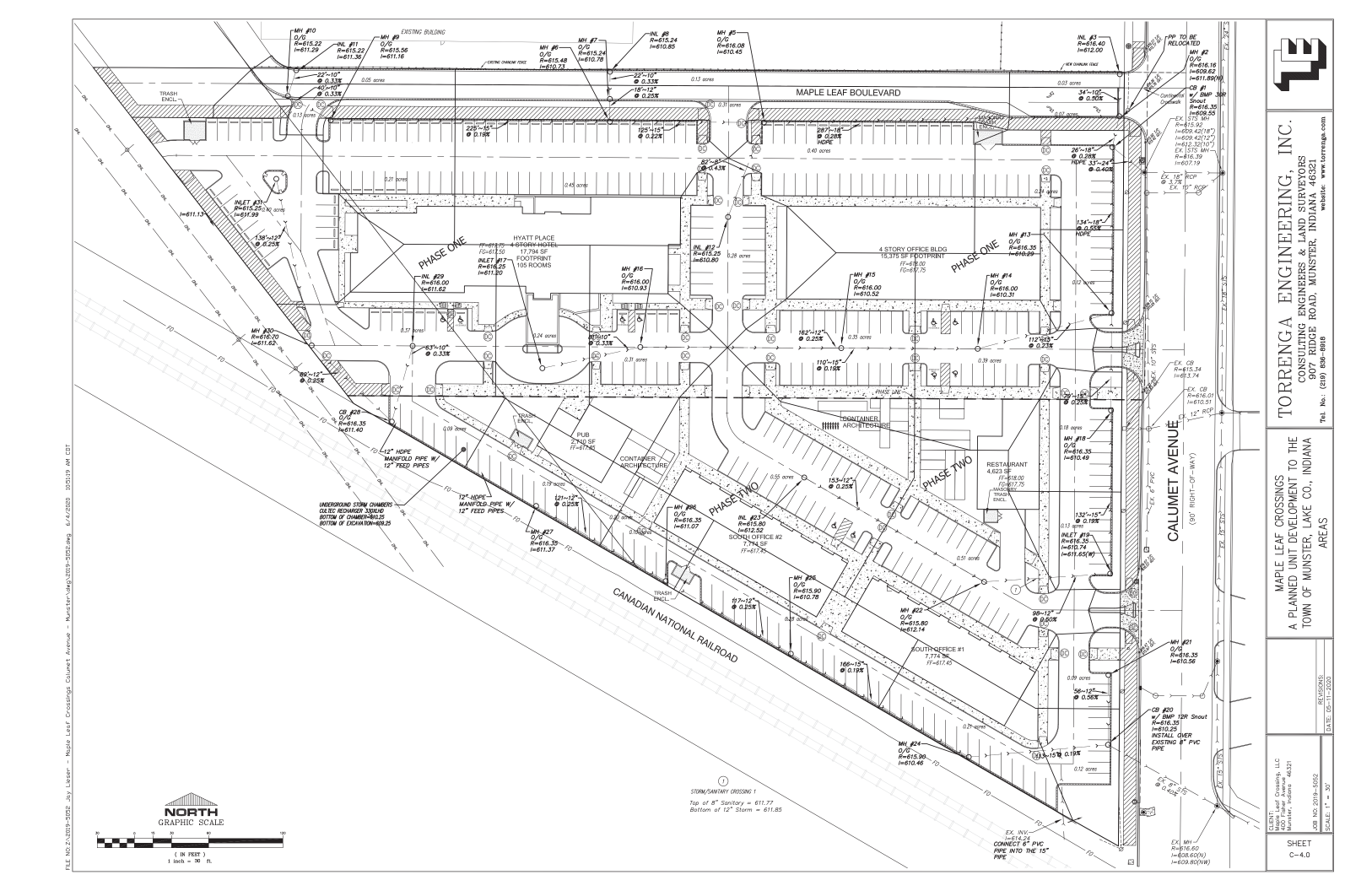
## **CULTEC Stage-Storage Calculations**

Project Number: 2019-5052

Date:	May 3, 2023				
Project I	nformation:				
Maple Leaf Crossings					
9450 Calu	met Avenue				
Munster					
Indiana	46321				
Inited Sta					

Chamber Model -	Recharger 330XLHD	
Number of Rows-	- 4	units
Total Number of Chambers -	80	units
HVLV FC-24 Feed Connectors-	0	units
Stone Void -	40	%
Stone Base -	24	inches
Stone Above Units -	6	inches
Area -	2989.58	ft2
Base of Stone Elevation -	609.37	

				Recharge	r 330XLI	HD Incre	mental	Storage \	olumes					
Height	of System	Chambe	r Volume	HVLV Feed Connecto	or Volume	Stone V	'olume	Cumulativ Volu		Total Cum Storage V		Eleva	tion	
	mm	ft <sup>3</sup>	m <sup>3</sup>	ft3	m3	ft <sup>3</sup>	m <sup>3</sup>	ft <sup>3</sup>	m <sup>3</sup>	ft <sup>3</sup>	m³			
60.5         59.5         58.5         57.5         56.5         54.5         55.5         54.5         54.5         54.5         54.6         52.0         51.0         440.0         440.0         440.0         420.0         440.0         420.0         430.0         32.0         33.0         32.0         34.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         32.0         24.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         22.0         23.0	1537 1511 1446 1441 1446 1341 1295 1245 1245 1245 1245 1245 1245 1245 124	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	$\begin{array}{c} 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0\\ 0.0$			99.7 99.7 99.7 99.7 99.7 99.7 99.7 99.7	$\begin{array}{c} 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\$	99,653 99,653 99,653 99,653 99,653 99,653 106,105 116,972 128,179 141,763 158,404 164,516 169,950 174,704 185,760 122,515 185,911 189,307 191,684 195,760 192,495 200,174 201,193 201,872 202,891 203,570 205,948 200,074 200,174 201,193 201,872 202,891 203,570 205,948 209,064 209,044 209,653 99,653	$\begin{array}{c} 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\ 2.8\\$	8562 10 8462 45 8362 80 8263 15 8163 49 8063 84 7964 19 7914 33 7601 25 7661 25 7663 03 84 7601 25 7663 14 6421 31 7270 71 7421 31 7170 21 7421 31 7170 21 6477 79 6777 84 6603 14 6424 36 6241 84 6625 93 5674 94 65279 69 5579 51 4878 32 4676 45 4473 90 4271 00 4067 43 85479 18 5279 69 5079 51 4878 32 4676 45 4473 90 4271 00 4067 43 864 149 3662 82 3443 82 3443 82 3443 82 3443 82 3244 47 3024 79 32614 77 2292 01 1292 36 2092 71 1993 06 1893 40 1993 75 1694 10 1595 14 1295 19 1995 51 1993 65 1996 53 896 88 677 72 298 96 199 31 199 45 0 0.00	242.45 239.63 236.81 233.99 231.16 228.34 225.52 224.110 217.79 214.16 210.15 205.88 201.40 196.74 191.73 186.98 181.92 176.75 171.48 166.12 160.70 155.15 149.50 143.84 103.44 195.14 38.14 132.42 126.69 120.94 103.44 103.44 103.44 103.44 103.44 103.44 155.16 17.72 64.90 85.65 55.24 55.24 55.24 55.24 55.24 55.24 55.24 55.25 25.22 25.26 20.77 17.77 13.3.62 55.44 55.42 55.24 55.	614, 410 614, 320 614, 250 614, 160 614, 160 614, 160 613, 870 613, 870 613, 620 613, 240 613, 240 612, 250 612, 250 613, 250 613, 250 613, 250 613, 250 613, 250 613, 250 614, 250 614	610.91 610.88 610.83 610.83 610.83 610.75 610.72 610.67 610.67 610.64 610.59 610.64 610.59 610.64 610.59 610.54 610.54 610.54 610.54 610.54 610.44 610.41 610.23 610.42 610.34 610.34 610.34 610.34 610.33 610.13 610.18 610.23 610.23 609.90 609.95 609.95 609.85 609.85 609.85 609.55 60	Top of Stone Elevation Top of Chamber Elevation Bottom of Chamber Elevation Bottom of Stone Elevation



# A840-VCOB OLD TOWN SERIES

UL





EPA 1.06 (ft²) WEIGHT 221 BS



LUMEN LIFE SPAN RANGE L70 3,930 to MINIMUM 100,000 7.710 HOURS



JOB NAME

**FIXTURE TYPE** 

MEMO

#### **BUILD A PART NUMBER** ORDERING EXAMPLE: PT-A840-5P-VCOB-4L40TS-MDL03-A-PEC-FHD/4212FP4-188/BKT Option Option Option Option Arm Pole Option Mounting Distribution Option Option House Fixture Fitter LED CCT Driver Control Decorative Finish Lens Terminal SeeArm See Pole Config Туре Control Fuse GFI Side Receptacle Ring Block Spec Sheets Spec Sheets Shield

#### Mounting Configuration

[Click here]	to link to mountin	g configuration s	pecification page)
- 1W	•2A	· 3A90	•1AM
• PT	· 2A90	<ul> <li>BAPT</li> </ul>	<ul> <li>2AM</li> </ul>
•1A	<ul> <li>2APT</li> </ul>	• 4A	<ul> <li>450PB</li> </ul>
• 1APT	• 3A	• 4APT	

W - Wall Mount PT - Post Top A - Arm Mount AM - Arm Mid-Mount PB - Pier Base

#### Fivhurg

· A840	• A8405R					
Fitter						
• 5P	• 991	• 995'	• OL3			
• 73	· 992'	• BD4	• OL4			
• 74	· 993'	• BD5	• 588			
• 990'	• 994 <sup>1</sup>	• BD7	• C2097 <sup>12</sup>			
	The second second					

Add "T" after fitter designation for optional "Twist-lock" fitter. <sup>2</sup> Consult factory for use on concrete poles

#### LED

VCOB-4L

Driver			
Distribu • TS (Sym	tion Type metric)	• TA (Asym	metric)
• 27(00)	• 30(00)	• 40(00)	• 50(00)
	olor Tempe	erature (IK)	

- MDL03 (120V-277V, 350mA)
- MDL05 (120V-277V, 500mA)
- MDH02 (347V-480V, 250mÅ)
   MDH03 (347V-480V, 350mÅ)
   MDH05 (347V-480V, 500mÅ)

#### Lens

- A (Textured Acrylic)
- P (Textured Poly)
- WA (White Textured Acrylic)
- WP (White Textured Poly)

#### Options (Click here to view accessories sheet)

- R<sup>3</sup> 3-Pin control receptacle only
- R5<sup>3</sup> 5-Pin control receptacle only
- R7<sup>3</sup> 7-Pin control receptacle only

# 🚰 SternbergLighting

· PE4 Twist-Lock Photocontrol (120v-277v) · PE3<sup>4</sup> Twist-Lock Photocontrol (347v)

- PE4<sup>4</sup> Twist-Lock Photocontrol (480v)
- 5C<sup>4</sup> Shorting Cap
- PEC Electronic Button Photocontrol (120v-277v)
- PEC4 Electronic Button Photocontrol (480v)
- FHD<sup>5</sup> Double Fuse and Holder
- PBDR<sup>6</sup> Perforated Brass Decorative Ring
- GFI<sup>3</sup> 15A Duplex GFI for Utility Fitter
- TB<sup>3</sup> Terminal Block
- HS5 120° House Side Shield
- <sup>3</sup> For 900 series utility fitter only <sup>2</sup> Requires control receptacle.
- <sup>5</sup> Ships loose for installation in base.

Standard is polished, for painted ring specify PBDR-P. <sup>7</sup> For use with "TA" distribution type only

#### Arm (Click here to link to arm specification page)

See Arms & Wall Brackets specification sheets. .78 .55 .579 .80 •6236 TASCR

Pole (Click here to link to pole specification page) See Pole specification sheets.

#### Finish (Click here to view paint finish sheet)

#### Standard Finishes<sup>a</sup>

- · BKT Black Textured
- · WHT White Textured
- PGT Park Green Textured
- ABZT Architectural Medium Bronze Textured DBT Dark Bronze Textured
- \*Smooth finishes are available upon request

#### Custom Finishes<sup>9</sup>

- · OI Old Iron
- · RT Rust
- ·WBR Weathered Brown ·CD Cedar
- · WBK Weathered Black
- TT Two Tone
- <sup>9</sup>Custom colors require upcharge.
- Sternberg Select Finishes
- · VG Verde Green · 51 Swedish Iron
- · OWGT Old World Gray Textured

# Specifications

#### Fixture

The fixture shall be 14-1/4" in diameter and 37-3/4" tall. Acom will be made of vandal resistant clear textured polycarbonate or dent resistant (DR) clear textured acrylic. White textured is also available. The fixture is available in a solid roof (A840SR) for added distinction and reduced uplight. The solid roof will be made of spun aluminum and securely affixed to the top of the acorn. The optional perforated brass decorative ring (PBDR) is available in polished brass or painted finish. The 2-1/4" wide brass filigree allows light transfer through the decorative openings. The Luminaire shall be UL listed in US and Canada.

#### Fitter - Standard

The fitter shall be heavy wall cast aluminum. 356 alloy for high tensile strength. It shall have an 8-1/2" inside diameter opening to attach to the 8" neck of the acom globe. When ordered with a Sternberg aluminum pole, the fitter shall be welded to the pole top or tenon for safety and to ensure the fixture will be plumb, secure and level over the life of the installation. The fitter shall have a one-piece ring bug gasket to resist insect penetration into lamp assembly.

#### 900 Series Utility Fitter Option

The fitter shall be heavy wall cast aluminum, 360 die cast alloy for high tensile strength. It shall have a 9-1/4" inside diameter opening to attach to the 8" neck of the acom globe. It shall have a hinged, tool-less entry door that provides open access to all of the components. The 990 shall have an optional terminal block for ease of wiring, an optional Twist-Lock Photocell receptacle, an optional single GFCI outlet for auxiliary power needs. The top mounted driver mounting plate shall be cast aluminum and provide tool-less removal from the housing using 2 finger latches. When ordered with a Sternberg aluminum pole, the fitter shall be set screwed to the pole top or tenon. The fitter shall have a one-piece ring bug gasket to resist insect penetration into lamp assembly. When supplied with GFI receptacle a hole will be provided for cord and plug installation with See next page

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ESTABLISHED 1923 / EMPLOYEE OWNED

# A840-VCOB OLD TOWN SERIES



the access door closed. When cord and plug is not in use a filler plug will be provided and shall be tethered to the fitter for easy recovery and installation.

#### Twist-Lock Fitter (Optional)

The TL (Twist-Lock) fitter shall have an aluminum die-cast twist-lock mechanism. The tool-less I/4 turn action allows for easy globe removal and replacement. A die-cast ring assembly is mechanically attached to the globe and is removable if the globe is broken or replaced.

#### LED's

The luminaire shall use high output, high brightness LED's, consisting of a two piece assembly complete with Chip on Board (COB) LED component and COB holder frame mounted to vertical heat sinks. The LED's and printed circuit boards shall be 100% recyclable; they shall also be protected from moisture and corrosion by a conformal coating. They shall not contain lead, mercury or any other hazardous substances and shall be RoHS compliant. The LED life rating data shall be determined in accordance with IESNA LM-80. The High Performance white LED's will have a life expectancy of approximately 100,000 hours with not less than 70% of original brightness (lumen maintenance), rated at 25°C. The High Brightness, High Output LED's shall be 4000K (2700K, 3000K or 5000K option) color temperature with a minimum CRI of 70. Consult factory for custom color CCT. The luminaire shall have a

minimum \_\_\_\_\_\_ (see table) delivered initial lumen rating when operated at steady state with an average ambient temperature of 25°C (77°F).

#### Optics

The luminaire shall be provided with individual, molded silicone refractor type optics applied to each COB (Chip On Board) LED assembly. The optic shall be at least 92% efficient while providing superior thermal, UV and impact resistance for the COB assembly. The optic helps efficiently shape and distribute the light while minimizing up-light. The luminaire shall provide Symmetric and Asymmetric light distribution. Testing shall be done in accordance with IESNA LM-79.

#### **Electronic Drivers**

The LED driver shall be U.L. Recognized. It shall be securely mounted inside the fixture, for optimized performance and longevity. It shall be supplied with a quick-disconnect electrical connector on the power supply, providing easy power connections and fixture installation. It shall have overload, overheat and short circuit. protection, and have a DC voltage output, constant current design, 50/60HZ. It shall be supplied with line-ground, line-neutral and neutral-ground electrical surge protection in accordance with IEEE/ANSI C62412 guidelines. It shall be a high efficiency driver with a THD less than 20% and a high power factor greater than .9. It shall be dimming capable using a 0-10v signal, consult factory for more information.

#### Photocontrols

Button Style: The photocontrol shall be mounted on the fixture and pre-wired to driver. The electronic button type photocontrol is instant on with a 5-10 second tum off, and shall turn on at 1.5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years. See pole spec sheet for pole mounted version.

Twist-Lock Style: The photocontrol shall be mounted in the utility fitter and pre-wired to driver. The twist lock type photocontrol is instant on with a 3-6 second turn off, and shall turn on at 1,5 footcandles with a turn-off at 2-3 footcandles. Photocontrol is 120-277 volt and warranted for 6 years.

#### Warranty

Seven-year limited warranty. See product and finish warranty guide for details.

#### Finish

Refer to website for details.

# Performance

LIGHT SOURCE	TS INITIAL LUMENS	EFFICACY (LPW)	TA INITIAL LUMENS	EFFICACY (LPW)	WATTAGE
4L40TMDL05	7710	1.02.8	7595	101.3	75
4L30TMDL05	7470	99.6	7355	.98.1	75
4L27TMDL05	6790	90.5	6685	89.1	75
4L40TMDL03	6050	1 08.0	5980	106.8	56
4L30TMDL03	5860	104.6	5790	103.4	56
4L27TMDL03	5325	95.1	5265	94.0	56
4L40TMDL02	4465	111.6	4445	Min	40
4L30TMDL02	4325	1 08.1	4305	107.6	40
4L27TMDL02	3930	98:3	3915	97.9	40



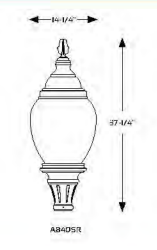
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# **A840-VCOB OLD TOWN SERIES**



# Fixtures





# Fitters

10-1/8" W 10-3/8" H



SP or ST\* Fits 3" OD x 3" tall tenon/pole



15-3/4" H



990 or 9901\* Fits 3" OD x 3" tall tenon/pole 994 or 994T Fits 4" UD x 3" tall



tenon/pole



10-1/8" W

10-1/8" H

BD4 Fits 4" OD x 5" tall tenon/pole

10-1/2" W

13-1/8" H

\*TIPP 10 199

Fits 3" OD x 3" tall

tenon/pole

10-1/8" W 10-1/4" H 10-1/8" W II-3/4" H

**UN** 

BD7 Fits 7" OD x 1" tall

tenon/pole

10-1/2" W

15-374" H

\*TEPP 10 EPP

Fits 3" OD x 3" tall

tenon/pole

995 or 995T

Fits 4" OD

x 3" tall

tenon/pole

ſ.

9-3/4" W 13-1/4" H

14-172" ₩ 14-1/4" H

588

[Art Deco I] Fits 3" OD

x 3" tall

tenon/pole

10" W

3-1/4" H



73 Fits 3" OD x 4" tall tenon/pole 74 Fits 4" OD x4"tall tenon/pole

10-1/2" W II-378" H



OL3 Fits 3" OD x 3" tall tenon/pole OL4 Fits 4" OD x 3" tall tenon/pole

10 monorom

> C2097 or C2097T\* Fits 7" OD x I" tall tenon/pole

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992 or 9921\* Fits 3" OD x 3" tall tenon/pole

\*Twist Lock Acorn (Fitter TL)



10-1/2" W



BD5

Fits 5" OD x 6" tall

tenon/pole





Consistent with LEED<sup>®</sup> goals & Green Globes™criteria for light po**l**lution reduction

# Roadway Series 115 Roadway Lighting — Cutoff Style 50-400W HPS, 70-250W MH

## PRODUCT OVERVIEW



# **Applications:**

Roadways Residential streets Storage areas Parking lots Campuses Parks

# Features:

Rugged die-cast aluminum housing is powder-coated for durability and corrosion resistance

Two-bolt mast arm mount provides easy, secure installation and adjustability for arms from 1-1/4" to 2" (1-5/8" to 2-3/8" O.D.) diameter. Optional four-bolt mounting provides extra security in high-vibration applications

Die-cast trigger latch on doorframe enables easy and secure one-hand opening for re-lamping and maintenance

Large surface area "breathing seal" gasket seals the optical chamber to prevent intrusion by insects and environmental contaminants. Heat-resistant gasket material remains effective over the life of the fixture

Wildlife shield is cast into the housing (not a separate piece) on the two-bolt unit and is easily adjustable for 1-1/4" to 2" (1-5/8" to 2-3/8" O.D.) mast arms.

Photocontrol receptacle is adjustable without tools

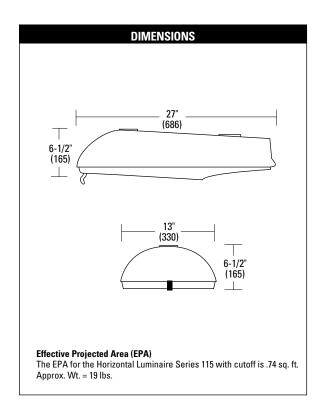
Anodized aluminum reflectors provide uniform lighting distribution with either flat or sag clear tempered glass

NEMA wattage label, terminal block, and NEMA photocontrol receptacle are standard

E39 mogul base socket standard

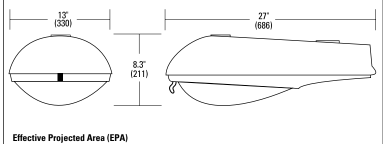
Suitable for -40°C

Complies with ANSI: C136.2, C136.10, C136.14, C136.15, C136.31



# PREFERRED SELECTION CATALOG NUMBERS

115 10S CA MT1 R2 FG EC



The EPA for the Horizontal Luminaire Series 115 with sag glass is .82 sq. ft.



# Roadway Series 115

# Roadway Lighting — Cutoff Style

50-400W HPS, 70-250W MH

# ORDERING INFORMATION

#### Example: 115 15S CA MT1 R3 FG LC PC HP

	Series		Wattage / S	Source	9		Ballast		Voltage	Distr	ibution	
115	Single Door Cobrahead	05 07 10 13 14 15 17 20 25 40	50W 70W 100V 100/150W Wired 100W 100/150W Wired 150W 150W 175W 200W 250W 400W	S M	HPS MH	RH XN XH CA CT SC	Reactor Normal Power Factor Reactor High Power Factor High Reactance (Lag) Normal Power Factor High Reactance (Lag) High Power Factor CWA CWI SCWA Mag Reg (3 Coil)	MT2 MT7 TT3 DT2	120V 208V 240V 277V 347V 480V Multi-tap Wired 120V Multi-tap Wired 240V Multi-tap Wired 240V Multi-tap Wired 347V Dual Tap 120/240 Wired 240V Dual Tap 240/480 Wired 480V	Road r to opt	dway Type II dway Type III ic distribution w for compatibility. Optics Flat Glass Clear Tem Sag Glass Clear Tem	
				Opti	ions			_	Notes: 1 Nighttime Friend 2 Other colors ava		e contact your local A	merica

Μ	0	u	r	nti	n	g

- 2-bolt Internal (blank)
  - External Fitter (2-bolt only) FF
- 4B 4-bolt Internal
- M2 2-bolt Internal 2" Setting External Fitter 2" Mast Arm E2
- (2-bolt only)
- F2 4-Bolt Internal 2" Setting

#### Paint<sup>2</sup>

(blank)	Gray (standard)
BK	Black
BZ	Bronze
DDB	Dark Bronze
WH	White
UP	Unpainted

#### **Terminal Block**

- Terminal Block (standard) (blank) T2 Wired to L1 & L2 Positions T3 3 Wire Operation
- (L1, N, L2 Position) <sup>3</sup>

#### Listing

- UL Listed UL
- CS **CSA** Certified

#### Fusing 4

- SF Single Fuse (120, 277, 347V)
- DF Double Fuse (208, 220, 240, 480V)



(blank) EC	Open Board (standard) Encapsulated Plug-in
OP	Open Plug-in
<u>Misc.</u>	
PC	Photocontrol Included per
	Voltage Specified 5
BF	3G Vibration 8

- BL Bubble Level
- Stainless Steel Fasteners (external) SS

NEMA Photocontrol Receptacle

No Photocontrol Receptacle <sup>5</sup>

- **Charcoal Filter** CF
- PL **Distribution Pattern**

Photocontrol Receptacle

(standard)

(blank)

NR

Starter<sup>6</sup>

- Indicator Label
- Lightning Arrestor LA (Void UL/CSA Certified Options)
  - Shorting Cap 5
- SH ΗК Hinge Keeper
- High Performance 7 ΗP
- RG **Rubber Silicone Optical Gasket**

- **Electric Lighting representative**
- T3 option only available with 240, 480, DT2, DT4, MT2 3
- Not available in MT, TT, DT voltages 4
- PC and SH not available with NR option 5
- For HPS products only 6
- FG optics only 7
- Tested to withstand 3G vibration, 4B option required 8

#### **Optic Distribution**

R2 SG	R3 SG	R2 FG	R3 FG	nz ru fir	R3 FG HP
<b></b>			<b></b>	▲	▲
	-		-		-
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Warranty Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_conditions.aspx Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Please contact your sales representative for the latest product information.

# **Roadway** Series 115

# **Roadway Lighting** — Cutoff Style

50-400W HPS, 70-250W MH

# BALLAST MATRIX

Watts	120	208	240	277	347	480	DT2	DT4
05S	RH,RN	-	-	XN	-	-	-	-
07S	RH,RN	XN,XH	XN,XH	XN,XH	XH,XN	XN,XH	XN,XH	-
07M	XN,XH	XN,XH	XN,XH	XN,XH	-	-	-	-
10S	CA,CT,MR,RH,RN	CA,CT,XN,XH	CA,CT,MR,XH,XN	CA,XH,XN	СТ	CA	CA,CT,MR,XH,XN	-
10 <b>M</b>	XN,XH	XN,XH	XN,XH	XN,XH	-	XN,XH	-	-
15S	CA,CT,MR,RH,RN	CA,CT,XN,XH	CA,CT,MR,XH,XN	XN,XH,CA,CT	XH,XN,CT	CA,MR,XN,XH	CA,CT,MR,XH,XN	-
13S	RN,RH	-	-	-	-	-	-	-
14S	RN,RH	-	-	-	-	-	-	-
15M	XN,XH,SC	XN,XH,SC	XN,XH,SC	XN,XH,SC	-	XN,XH	-	-
17M	SC	SC	SC	SC	SC	SC	SC	-
20S	CA,CT,XN,XH	CA,CT	CA,CT,XN,XH	CA,CT	-	CA	CA,CT,XN,XH	MR
25S	CA,CT,XN,XH	CA,CT	CA,CT,RN,RH,XN,XH	CA,CT	-	CA	CA,CT,XN,XH	-
25M	SC	SC	SC	SC	SC	SC	SC	SC
40S	-	RN,RH	RN,RH	-	-	-	-	
Watts	MT1	MT2	MT7	TT3	TT3	5T4		
05S	XH,XN	XH,XN	XH,XN	-	-	-		
07S	XH,XN	XH,XN	XH,XN	XH,XN		-		
07M	XH,XN	XH,XN	XH,XN	-	-	-		
10S	CA,CT,XH,XN	CA,CT,XH,XN	CA,CT,XN,XH	-	-	-		
10M	XH,XN	XH,XN	XH,XN	-	-	-		
15S	CA,CT,XH,XN	CA,CT,XH,XN	CA,CT,XH,XN	XH,XN	SC	SC		
13S	-	-	-	-	-	-		
14S	-	-	-	-	-	-		
15M	XH,XN,SC	XH,XN,SC	XH,XN,SC	XH,XN	-	-		

# 25S CA,CT CA,CT 25M SC SC 40S

SC

CA,CT

SC

CA,CT

CA.CT

SC

-

# PHOTOMETRICS

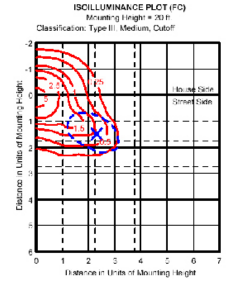
SC

CA,CT

17M

20S

#### 115 15S R3 FG



#### 115 15S R3 FG HP

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CA

SC

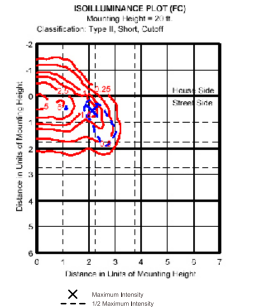
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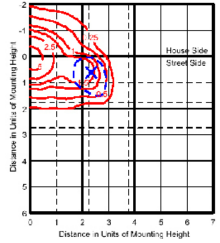
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-SC

#### 115 25S R3 SG







Warranty Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

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Please contact your sales representative for the latest product information.



**Specifications** 

Depth:

Height:

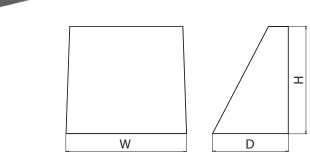
Width:

Weight:

(without options)

WDGE1 LED Architectural Wall Sconce

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Catalog Number

Notes

Туре

Hit the Tab key or mouse over the page to see all interactive element

### Introduction

The WDGE LED family is designed to meet specifier's every wall-mounted lighting need in a widely accepted shape that blends with any architecture. The clean rectilinear design comes in four sizes with lumen packages ranging from 1,200 to 25,000 lumens, providing true site-wide solution.

WDGE1 delivers up to 2,000 lumens with a soft, non-pixelated light source, creating a visually comfortable environment. The compact size of WDGE1, with its integrated emergency battery backup option, makes it an ideal over-the-door wall-mounted lighting solution.

#### WDGE LED Family Overview

5.5"

8″

9″

9 lbs

Luminaire	Standard EM, 0°C	Cold EM, -20°C	Sensor	Lumens (4000K)						
Lummaire	Stanuaru EM, U C	COIG EM, -20 C	Selisor	P1	P2	P3	P4	P5	P6	
WDGE1 LED	4W			1,200	2,000					
WDGE2 LED	10W	18W	Standalone / nLight	1,200	2,000	3,000	4,500	6,000		
WDGE3 LED	15W	18W	Standalone / nLight	7,500	8,500	10,000	12,000			
WDGE4 LED			Standalone / nLight	12,000	16,000	18,000	20,000	22,000	25,000	

## **Ordering Information**

### EXAMPLE: WDGE1 LED P2 40K 80CRI VF MVOLT PE DDBXD

Series	Package	Color Temperature	CRI	Distribution	Voltage	Mounting
WDGE1 LED	P1 P2	27K         2700K           30K         3000K           35K         3500K           40K         4000K           50K1         5000K	80CRI 90CRI	VF Visual comfort forward throw VW Visual comfort wide	MVOLT 347²	Shipped included         SRM       Surface mounting bracket         Shipped separately         AWS       3/8inch Architectural wall spacer         BBW       Surface-mounted back box         PBBW       Premium surface-mounted back box (top, left, right conduit entry)

Options		Finish			
E4WH³ PE⁴ DS DMG BCE	Emergency battery backup, CEC compliant (4W, 0°C min) Photocell, Button Type Dual switching ( comes with 2 drivers and 2 light engines; see page 3 for details) 0-10V dimming wires pulled outside fixture (for use with an external control, ordered sepa Bottom conduit entry for premium back box (PBBW). Total of 4 entry points.	ately) DDBXD DBLXD DNAXD DWHXD DSSXD	Dark bronze Black Natural aluminum White Sandstone	DDBTXD DBLBXD DNATXD DWHGXD DSSTXD	Textured dark bronze Textured black Textured natural aluminum Textured white Textured sandstone
WDGEAWS DD WDGE1PBBW WSBBW DDBX	DDBXD U WDGE1 Premium surface-mounted back box (specify finish)				<ol> <li>NOTES</li> <li>50K not available in 90CRI.</li> <li>347V not available with E4WH, DS or PE.</li> <li>E4WH not available with PE or DS.</li> <li>PE not available with DS.</li> </ol>



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#### Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Performance De dia ray		Dist Taxa	27K (2700	0K, 80 CRI)	30K (3000	)K, 80 CRI)	35K (3500	0K, 80 CRI)	40K (4000	K, 80 CRI)	50K (5000	0K, 80 CRI)
Package	System walls	Dist. Type	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW
P1	10W	VF	1,120	112	1,161	116	1,194	119	1,227	123	1,235	123
PI	IUW	VW	1,122	112	1,163	116	1,196	120	1,229	123	1,237	124
50	15.11	VF	1,806	120	1,872	125	1,925	128	1,978	132	1,992	133
P2	15W	VW	1,809	120	1,876	125	1,929	128	1,982	132	1,996	133

#### **Electrical Load**

Performance	Suctors Matte	Current (A)						
Package	System Watts	120V	208V	240V	277V	347V		
D1	10W	0.082	0.049	0.043	0.038			
P1	13W					0.046		
5	15W	0.132	0.081	0.072	0.064			
P2	18W					0.056		

#### Lumen Multiplier for 90CRI

ССТ	Multiplier
27K	0.845
30K	0.867
35K	0.845
40K	0.885
50K	0.898

#### Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40°C (32-104°F).

Amt	Lumen Multiplier	
0°C	32°F	1.03
10°C	50°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.98

#### **Projected LED Lumen Maintenance**

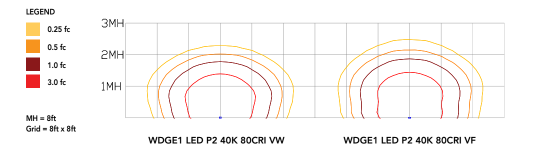
Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11). To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	>0.96	>0.95	>0.91





To see complete photometric reports or download .ies files for this product, visit the Lithonia Lighting WDGE LED homepage. Tested in accordance with IESNA LM-79 and LM-80 standards.



## **Emergency Egress Options**

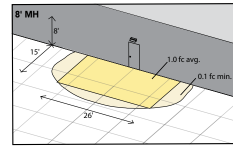
### **Emergency Battery Backup**

The emergency battery backup is integral to the luminaire — no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product. All emergency battery backup configurations include an independent secondary driver with an integral relay to immediately detect loss of normal power and automatically energize the luminaire. The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time normal power is lost and maintain a minimum of 60% of the light output at the end of 90minutes.

Applicable codes: NFPA 70/NEC – section 700.16, NFPA 101 Life Safety Code Section 7.9

 $Grid = 10ft \times 10ft$ 

The example below shows illuminance of 1 fc average and 0.1 fc minimum in emergency mode with E4WH and VF distribution.

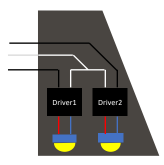


WDGE1 LED xx 40K 80CRI VF MVOLT E4WH

#### **Dual Switching (DS) Option**

The dual switching option offers operational redundancy that certain codes require. With this option the luminaire comes integrated with two drivers and two light engines. These work completely independent to each other so that a failure of any individual component does not cause the whole luminaire to go dark. This option is typically used with a back generator or inverter providing emergency power.

Applicable codes: NFPA 70/NEC - section 700.16, NFPA 101 Life Safety Code Section 7.9







E4WH – 4W Emergency Battery Backup

D = 5.5" H = 8"

W = 9″



PBBW – Premium Back Box D = 1.75"

H = 8" W = 9"



BBW – Standard Back Box

D = 1.5" H = 4" W = 5.5"



AWS – 3/8inch Architectural Wall Spacer

D = 0.38''H = 4.4''W = 7.5''

#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

Common architectural look, with clean rectilinear shape, of the WDGE LED was designed to blend with any type of construction, whether it be tilt-up, frame or brick. Applications include commercial offices, warehouses, hospitals, schools, malls, restaurants, and other commercial buildings.

#### CONSTRUCTION

The single-piece die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The die-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP66 rating for the luminaire.

#### FINISH

Exterior painted parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum, sandstone and white. Available in textured and non-textured finishes.

#### OPTICS

Well crafted reflector optics allow the light engine to be recessed within the luminaire, providing visual comfort, superior distribution, uniformity, and spacing in wall-mount applications. The WDGE LED has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED® and Green Globes™ criteria for eliminating wasteful uplight.

#### ELECTRICAL

Light engine consists of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L91/100,000 hours at 25°C). The electronic driver has a power factor of >90%, THD <20%. Luminaire comes with built in 6kV surge protection, which meets a minimum Category C low exposure (per ANSI/IEEE C62.41.2).

#### INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections. The 3/8" Architectural Wall Spacer (AWS) can be used to create a floating appearance or to accommodate small imperfections in the wall surface.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP66 rated. PIR options are rated for wet location. Rated for -40°C minimum ambient.

DesignLights Consortium<sup>®</sup> (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

#### WARRANTY

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



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Depth:

Height:

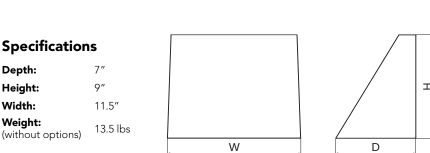
Width:

Weight:

(without options)

WDGE2 LED Architectural Wall Sconce

PREMIUM	



Catalog Number

Notes

Туре

#### Introduction

The WDGE LED family is designed to meet specifier's every wall-mounted lighting need in a widely accepted shape that blends with any architecture. The clean rectilinear design comes in four sizes with lumen packages ranging from 1,200 to 25,000 lumens, providing a true site-wide solution. Embedded with nLight® AIR wireless controls, the WDGE family provides additional energy savings and code compliance.

WDGE2 delivers up to 6,000 lumens with a soft, non-pixelated light source, creating a visually comfortable environment. When combined with multiple integrated emergency battery backup options, including an 18W cold temperature option, the WDGE2 becomes the ideal wallmounted lighting solution for pedestrian scale applications in any environment.

### **WDGE LED Family Overview**

Luminates	Standard EM, 0°C		6	Lumens (4000K)							
Luminaire	Standard EM, U C	Cold EM, -20°C	Sensor	P1	P2	P3	P4	P5	P6		
WDGE1 LED	4W			1,200	2,000						
WDGE2 LED	10W	18W	Standalone / nLight	1,200	2,000	3,000	4,500	6,000			
WDGE3 LED	15W	18W	Standalone / nLight	7,500	8,500	10,000	12,000				
WDGE4 LED			Standalone / nLight	12,000	16,000	18,000	20,000	22,000	25,000		

## **Ordering Information**

### EXAMPLE: WDGE2 LED P3 40K 80CRI VF MVOLT DDBXD

Series	Package		Color Te	emperature	CRI	Distri	bution	Voltage	Mounting			
WDGE2 LED	P5 <sup>1</sup> (SW) is req	small window uired to ate sensors. See more details.	27K 30K 35K 40K 50K <sup>2</sup>	2700K 3000K 3500K 4000K 5000K	80CRI 90CRI	VF VW	Visual comfort forward throw Visual comfort wide	MVOLT 347 <sup>3</sup> 480 <sup>3</sup>	Shipp SRM	ed included Surface mounting bracket	Shippe AWS BBW PBBW	d separately 3/8inch Architectural wall spacer Surface-mounted back box Premium surface-mounted back box (top, left, right conduit entry)

Options				Finish	
E4WH E10WH E20WC PE <sup>4</sup> DS <sup>5</sup> DMG <sup>6</sup> BCE	Emergency battery backup, CEC compliant (4W, 0°C min) Emergency battery backup, CEC compliant (10W, 5°C min) Emergency battery backup, CEC compliant (18W, -20°C min) Photocell, Button Type Dual switching (comes with 2 drivers and 2 light engines; see page 3 for details) 0-10V dimming wires pulled outside fixture (for use with an external control, ordered separately) Bottom conduit entry for premium back box (PBBW). Total of 4 entry points.	PIR PIRH PIR1FC3V PIRH1FC3V Networked Se NLTAIR2 PIR NLTAIR2 PIRH	ensors/Controls (only available with P15W, P2SW & P3SW) Bi-level (100/35%) motion sensor for 8-15' mounting heights. Intended for use on switched circuits with external dusk to dawn switching. Bi-level (100/35%) motion sensor for 15-30' mounting heights. Intended for use on switched circuits with external dusk to dawn switching Bi-level (100/35%) motion sensor for 8-15' mounting heights with photocell pre- programmed for dusk to dawn operation. Bi-level (100/35%) motion sensor for 15-30' mounting heights with photocell pre- programmed for dusk to dawn operation. Bi-level (100/35%) motion sensor for 15-30' mounting heights with photocell pre- programmed for dusk to dawn operation. ensors/Controls (only available with P1SW, P2SW & P3SW) nLightAIR Wireless enabled bi-level motion/ambient sensor for 8-15' mounting heights. nLightAIR Wireless enabled bi-level motion/ambient sensor for 15-30' mounting heights.	DDBXD DBLXD DNAXD DWHXD DSSXD DDBTXD DBLBXD DNATXD DWHGXD DSSTXD	Dark bronze Black Natural aluminum White Sandstone Textured dark bronze Textured black Textured natural aluminum Textured white Textured sandstone



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#### Accessories

	ordered and shipped separately.
WDGEAWS DDBXD U	WDGE 3/8inch Architectural Wall Spacer (specify finish)
WDGE2PBBW DDBXD U	WDGE2 Premium surface-mounted back box (specify finish)
WSBBW DDBXD U	Surface - mounted back box (specify finish)

#### NOTES

- 1 P1-P5 not available with sensors/controls. Sensors/controls only available with P1SW, P2SW and P3SW.
- 2 50K not available in 90CRI
- 3 347V and 480V not available with E4WH, E10WH, E20WC or DS.
- 4 PE not available in 480V or with sensors/controls
- 5 DS option not available with E4WH, E10WH, E20WC or sensors/controls.
  6 DMG option not available with sensors/controls

0

Default configuration with no sensors/controls.

Power Packages: P1, P2, P3, P4, P5

Small Window (SW) configuration

Power Packages: P1SW, P2SW, P3SW

Configuration with sensors/controls

Power Packages: P1SW, P2SW, P3SW

### **Performance Data**

#### Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts. Contact factory for performance data on any configurations not shown here.

Performance			27K (2700	0K, 80 CRI)	30K (3000	30K (3000K, 80 CRI)		35K (3500K, 80 CRI)		0K, 80 CRI)	50K (5000K, 80 CRI)		
Package	System watts	Dist. Type	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW	
P1/P1SW	10W	VF	1,166	119	1,209	123	1,251	128	1,256	128	1,254	128	
FI/FISW	TUVV	VW	1,197	122	1,241	126	1,284	131	1,289	131	1,286	131	
P2 / P2SW	15W	VF	1,878	129	1,947	134	2,015	139	2,023	139	2,019	139	
PZ / PZ3W		VW	1,927	133	1,997	137	2,067	142	2,075	143	2,071	143	
P3 / P3SW	23W	VF	2,908	129	3,015	134	3,119	138	3,132	139	3,126	139	
L2/L22M	23W	23W	VW	2,983	132	3,093	137	3,200	142	3,213	143	3,206	142
P4	35W	VF	4,096	117	4,247	121	4,394	126	4,412	126	4,403	126	
F4	3378	VW	4,202	120	4,357	125	4,508	129	4,526	129	4,517	129	
Р5	48W	VF	5,567	115	5,772	119	5,972	123	5,996	124	5,984	124	
C1	40 W	VW	5,711	118	5,921	122	6,127	126	6,151	127	6,139	127	

#### **Electrical Load**

Performance	Custom Matte		Current (A)								
Package	System Watts	120V	208V	240V	277V	347V	480V				
P1 / P1SW	10W	0.082	0.049	0.043	0.038						
PI/PISW	13W					0.046	0.033				
P2 / P2SW	15W	0.132	0.081	0.072	0.064						
P2 / P25W	18W					0.056	0.041				
P3 / P3SW	23W	0.195	0.114	0.100	0.088						
r3 / r33W	26W					0.079	0.058				
P4	35W	0.302	0.175	0.152	0.134						
r4	38W					0.115	0.086				
P5	48W	0.434	0.241	0.211	0.184						
C,	52W					0.157	0.119				

# Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40  $^\circ C$  (32-104  $^\circ F).$ 

Amt	pient	Lumen Multiplier
0°C	32°F	1.03
10°C	50°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.98

#### Lumen Multiplier for 90CRI

ССТ	Multiplier
27K	0.845
30K	0.867
35K	0.845
40K	0.885
50K	0.898

#### Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the platforms noted in a 25°C ambient, based on 10,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

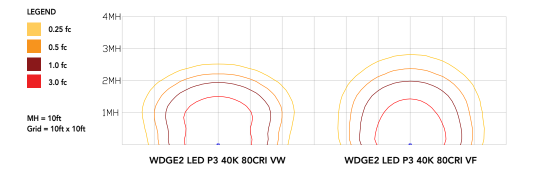
To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	>0.96	>0.95	>0.91





To see complete photometric reports or download .ies files for this product, visit the Lithonia Lighting WDGE LED homepage. Tested in accordance with IESNA LM-79 and LM-80 standards.



### **Emergency Egress Options**

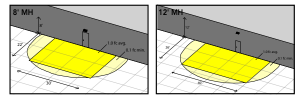
#### **Emergency Battery Backup**

The emergency battery backup is integral to the luminaire — no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product. All emergency battery backup configurations include an independent secondary driver with an integral relay to immediately detect loss of normal power and automatically energize the luminaire. The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time normal power is lost and maintain a minimum of 60% of the light output at the end of 90minutes.

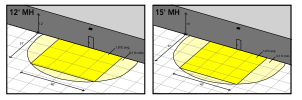
Applicable codes: NFPA 70/NEC – section 700.16, NFPA 101 Life Safety Code Section 7.9

The examples below show illuminance of 1 fc average and 0.1 fc minimum in emergency mode with E10WH or E20WC and VF distribution.





WDGE2 LED xx 40K 80CRI VF MVOLT E10WH

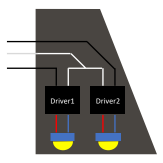


WDGE2 LED xx 40K 80CRI VF MVOLT E20WC

#### **Dual Switching (DS) Option**

The dual switching option offers operational redundancy that certain codes require. With this option the luminaire comes integrated with two drivers and two light engines. These work completely independent to each other so that a failure of any individual component does not cause the whole luminaire to go dark. This option is typically used with a back generator or inverter providing emergency power.

Applicable codes: NFPA 70/NEC – section 700.16, NFPA 101 Life Safety Code Section 7.9





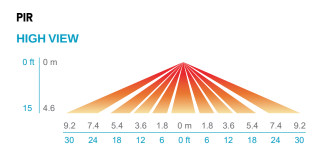
#### **Control / Sensor Options**

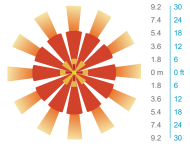
#### Motion/Ambient Sensor (PIR\_, PIRH\_)

Motion/Ambeint sensor (Sensor Switch MSOD) is integrated into the the luminaire. The sensor provides both Motion and Daylight based dimming of the luminaire. For motion detection, the sensor utilizes 100% Digital Passive Infrared (PIR) technology that is tuned for walking size motion while preventing false tripping from the environment. The integrated photocell enables additional energy savings during daytime periods when there is sufficient daylight. Optimize sensor coverage by either selecting PIR or PIRH option. PIR option comes with a sensor lens that is optimized to provide maximum coverage for mounting heights between 8-15ft, while PIRH is optimized for 15-40ft mounting height.

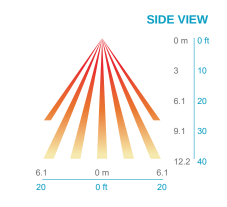
#### **Networked Control (NLTAIR2)**

nLight® AIR is a wireless lighting controls platform that allows for seamless integration of both indoor and outdoor luminaires. Five-tier security architecture, 900 MHz wireless communication and app (CLAIRITY™ Pro) based configurability combined together make nLight® AIR a secure, reliable and easy to use platform.





PIRH





Option	Dim Level	High Level (when triggered	Photocell Operation	Motion Time Delay	Ramp-down Time	Ramp-up Time
PIR or PIRH	Motion - 3V (37% of full output) Photocell - 0V (turned off)	10V (100% output)	Enabled @ 5fc	5 min	5 min	Motion - 3 sec Photocell - 45 sec
PIR1FC3V, PIRH1FC3V	Motion - 3V (37% of full output) Photocell - 0V (turned off)	10V (100% output)	Enabled @ 1fc	5 min	5 min	Motion - 3 sec Photocell - 45 sec
NLTAIR2 PIR, NLTAIR2 PIRH (out of box)	Motion - 3V (37% of full output) Photocell - 0V (turned off)	10V (100% output)	Enabled @ 5fc	7.5 min	5 min	Motion - 3 sec Photocell - 45 sec





NLTAIR2 PIR – nLight AIR Motion/Ambient Sensor

D = 7" H = 11" W = 11.5"



**PBBW – Premium Back Box** D = 1.75" H = 9"

W = 11.5"



**BBW – Standard Back Box** D = 1.5" H = 4"

W = 5.5"



AWS – 3/8inch Architectural Wall Spacer

D = 0.38''H = 4.4''W = 7.5''

#### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

Common architectural look, with clean rectilinear shape, of the WDGE LED was designed to blend with any type of construction, whether it be tilt-up, frame or brick. Applications include commercial offices, warehouses, hospitals, schools, malls, restaurants, and other commercial buildings.

#### CONSTRUCTION

The single-piece die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The die-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP66 rating for the luminaire.

#### FINISH

Exterior painted parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum, sandstone and white. Available in textured and non-textured finishes.

#### OPTICS

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#### ELECTRICAL

Light engine consists of high-efficacy LEDs mounted to metal-core circuit boards to maximize heat dissipation and promote long life (up to L91/100,000 hours at 25°C). The electronic driver has a power factor of >90%, THD <20%. Luminaire comes with built in 6kV surge protection, which meets a minimum Category C low exposure (per ANSI/IEEE C62.41.2).

#### INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections. The 3/8" Architectural Wall Spacer (AWS) can be used to create a floating appearance or to accommodate small imperfections in the wall surface.

#### LISTINGS

CSA certified to U.S. and Canadian standards. Luminaire is IP66 rated. PIR options are rated for wet location. Rated for -40°C minimum ambient.

DesignLights Consortium<sup>®</sup> (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

#### WARRANTY

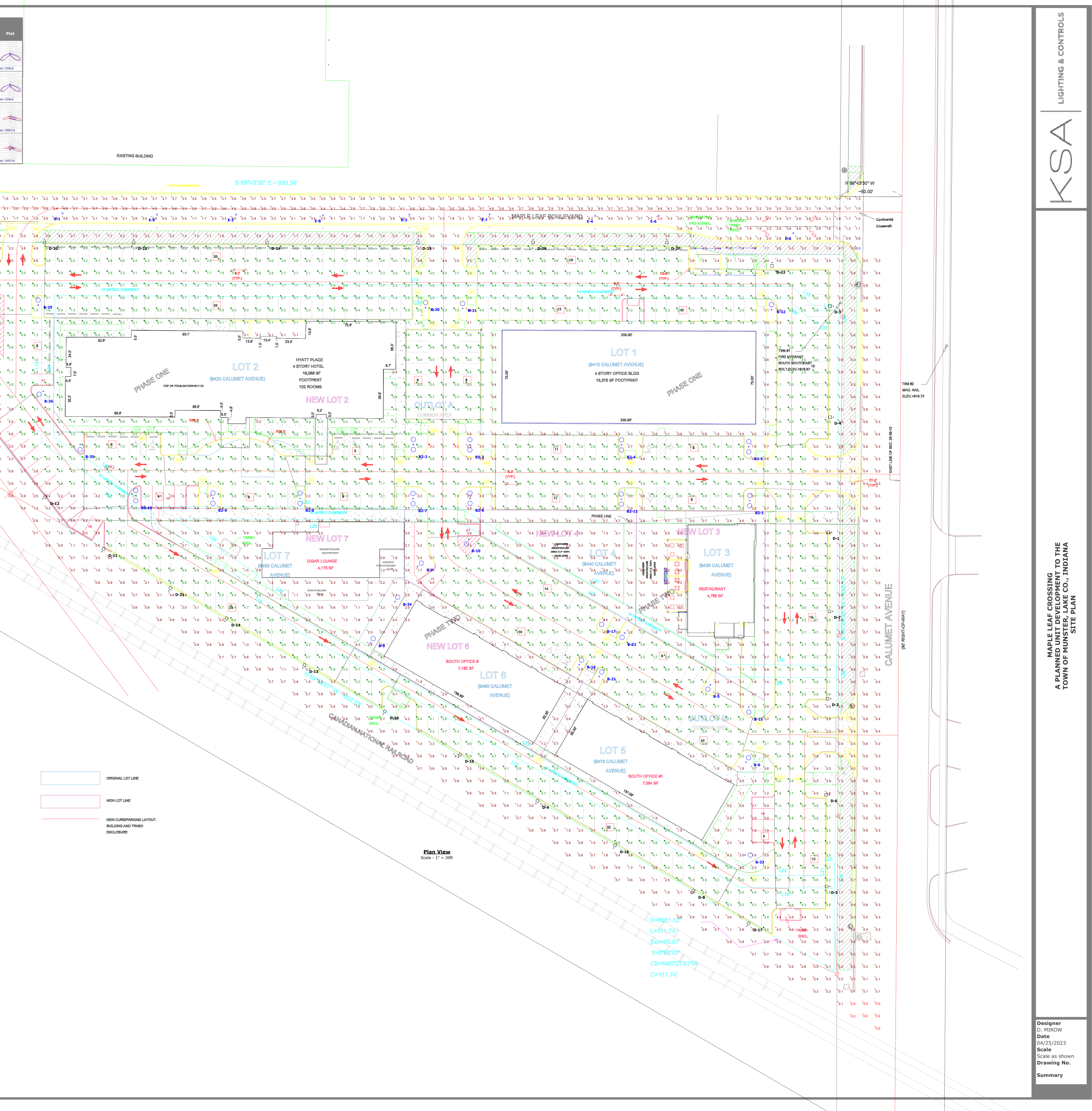
5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

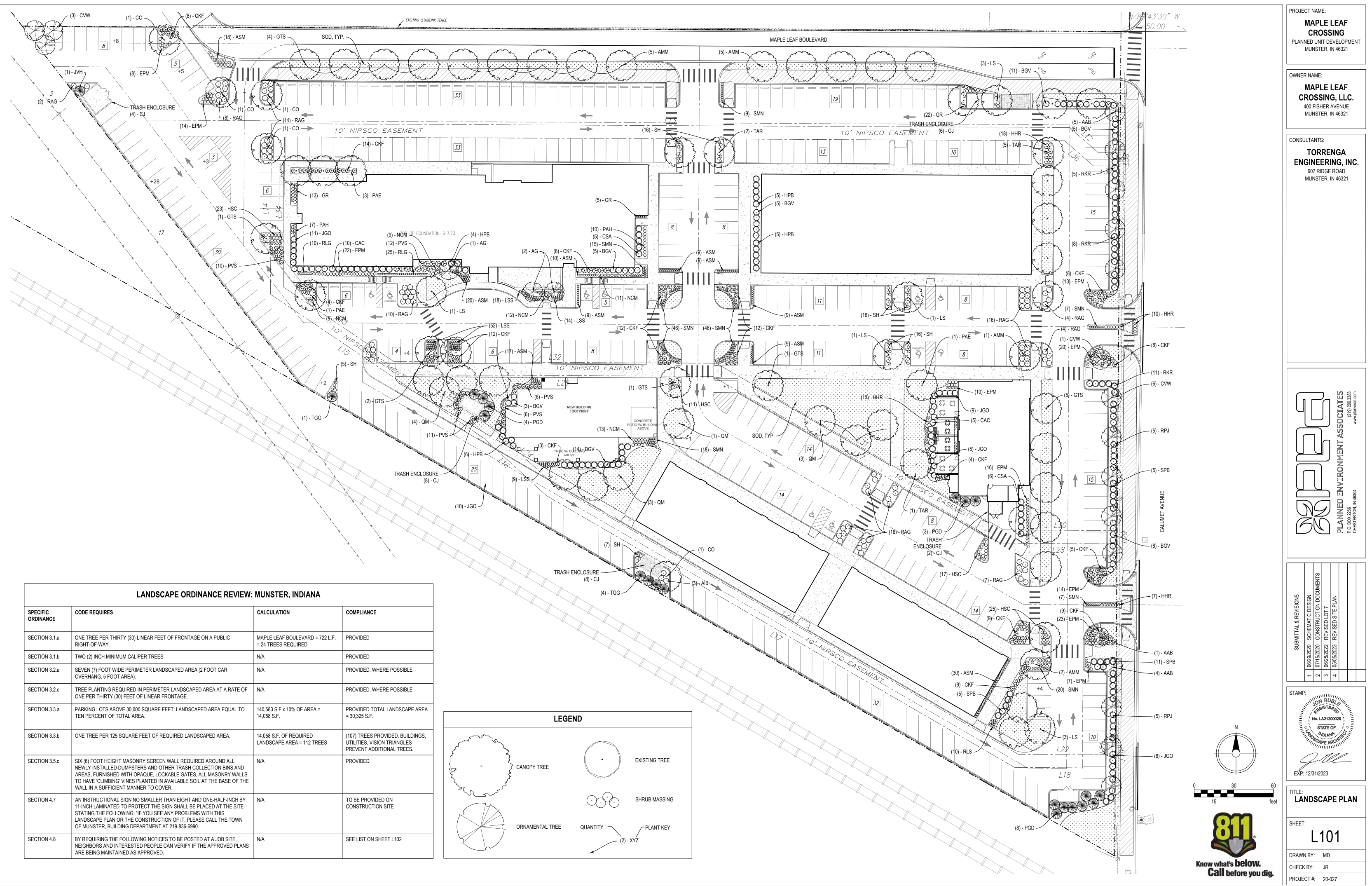
**Note:** Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



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Label	le Quantit	y Manuf	acturer	Catalog N	Number		Description	Lamp	Number Lamps	Filename	Lumens Per	Symbol	Light Loss Factor	Wattage	Efficiency	Distrib ion
	18	Sternb Lightir	erg Ig	A840-VCC MDL05	B-4L40TS	t	A840 Series with Vertical COB tower, Old Town Series Acorn, new LEDil optic, TS	Citizen COB	1	A840-VCOB- 4L40TS- MDL05.IES	Lamp 7728	$\bigcirc$	0.95	74.2	100%	
B																
B2	11	Sternb Lightir	erg Ig	A840-VCC MDL05	)B-4L40TS	t	A840 Series with Vertical COB tower, Old Town Series Acorn, new LEDil optic, TS	Citizen COB	1	A840-VCOB- 4L40TS- MDL05.IES	7728	<u> </u>	0.95	148.4	100%	
DZ												0				
D	30	Lithoni Lightir		DSX1 LED MVOLT	P5 40K T.	3M	DSX1 LED P5 40K T3M MVOLT	LED	1	DSX1_LED_P5_ 40K_T3M_MVOL T.ies	15377		0.95	138	100%	TYPE II MEDIUI BUG RATINO
	9	Amerio	an	ATBL A XX	(XXX R3		ATBL A PERFORMANCE	LED	1	ATBL_A_XXXXX	18660		0.8	170	100%	B3 - U0 G3 TYPE II
Е			c Lighting			-	PACKAGE, 4000K COLOR TEMPERATURE, ROADWAY TYPE III DISTRIBUTION			_R3.ies		• •				MEDIU BUG RATINO B3 - UO G4
tatistio																
escriptio Ic Zone F Ic Zone F	Parking Are	a	Symbo	2.5 fc 2.9 fc		Min 0.1 fc 0.5 fc										+1.3 +1.2 +1.4
	Entire Site		+	2.3 fc		0.0 fo			+0.6	<sup>+</sup> 1.2 <sup>+</sup> 3.9 <sup>•</sup> +6.5	<sup>+</sup> 5.3 <sup>+</sup> 4.8	3 <b>₹</b> 4.4 <sup>+</sup> 3.9	<sup>+</sup> 3.3 <sup>+</sup> 3.6	+ 5.4 D-		+2.5
ıminaiı	re Locat									+1.7 +5.0 +5.9	<b>9</b> <sup>+</sup> 5.7 <sup>+</sup> 5.3	3 <sup>+</sup> 4.9 <sup>+</sup> 3.9	<sup>+</sup> 3.6 <sup>+</sup> 4.2	<sup>+</sup> 4.1 <sup>+</sup> 4.	_	9.3 +2.6
. Label		ition Y	мн	Orientatio	n Tilt					+4.5 +6.0	<sup>+</sup> 5.6 <sup>+</sup> 5.4	+ <sup>+</sup> 4.7 <sup>+</sup> 3.7	<sup>+</sup> 3.2 <sup>+</sup> 3.1	+2.9 <sup>+</sup> 2.	9 +5+3.0 +2	2.7 +2.3
B	650.80 385.59	158.50 316.47	12.50 12.50	30.00 48.44	0.00					<sup>+</sup> 3.3 <sup>+</sup> 4.8 TR3ASH	+5.6 +5.	4.2 <sup>+</sup> 3.7	*3.0 •2.5	2.2 2.	2 2.3 2	2.5 2.5
B B	347.75 427.05	254.60 338.35	12.50 12.50	30.00 210.00	0.00					ENCL. +3.2-	-+ <b>4</b> 8 (- <sup>+</sup> 5,7	0) + 4.2 + 3.6	<sup>†</sup> 2.9 <sup>•</sup> 2.0	<b>1</b> .4 <b>1</b> .	2 1.3 1	6 2.0
i B B	653.05 516.05	203.00 237.25	12.50 12.50	180.00 30.00	0.00					×	<sup>+</sup> 3.7 , +6.0	+4.6 +3.7 <b>28</b>	+3.3 •2.3	<b>■</b> 1.5 <b>■</b> 1.	0 0.8 1	.0 1.4
' B B2	653.80	273.25 369.65	12.50 12.50	210.00	0.00						<sup>+</sup> 1.4 <sup>+</sup> 3.6	6 <sup>+</sup> 4.2 <sup>+</sup> 4.5	+3.4 •2.7	<b>■</b> 1.9 <b>■</b> 1.		0.7 1.0
B B2	532.30 382.20	414.95	12.50 12.50	30.00	0.00						+1.3		+3.7 +3.1	<sup>+</sup> 2.5 <sup>•</sup> 1.	7	0.7
B B2 B2	552.80 427.90	262.75 414.70	12.50 12.50	210.00	0.00							+1.0 +3.3	+3.8 +3.6	•3.3 <b>2</b>	4 1.3 0	0.8 0.6
B2 B2	550.30 653.05	414.65	12.50 12.50	0.00	0.00							+1.3	5 +4.4	<b>3</b> .6 <b>3</b> .	0 2.0 1	.1 0.7
B2 B2 B2	427.95 381.95	371.55 371.30	12.50 12.50	0.00	0.00							+0.7	+2.3 +4.2	+4.4 3.	4 2.9 1	.8 1.1
B2 B2 B B		371.55 371.65 527.45	12.50 12.50 12.50	0.00 0.00 0.00	0.00 0.00 0.00								<sup>+</sup> 1.6 <sup>+</sup> 4.5		4 3.5 2	2.8 1.8
) B . B	392.05 422.05	527.45 525.45 524.70	12.50 12.50 12.50	0.00	0.00				<				+2.2	<b>P-19</b> +4.6 +4.	6 <sup>4</sup> .2 <sup>3</sup>	9.5 2.6
2 B 3 B	671.30 650.05	523.70 83.50	12.50 12.50 12.50	0.00	0.00								+0.9	+1.8 3	* <sup>+</sup> 4.1 • 3	s.9 <b>3</b> .3
B B	367.50 113.20	288.10 414.95	12.50 12.50	30.00 180.00	0.00									+0 <sub>1</sub> <b>77</b> +1.	9 4.1 4	.1 3.9
5 B ) B2	83.47	457.88 373.70	12.50 12.50	236.63 0.00	0.00									+0.	7 <sup>+</sup> 2.6 <sup>+</sup> 4	.3 +4.7
L B2 D	1	370.90 344.05	12.50 20.00	0.00 270.00	0.00				<					+ <b>0</b> .	6 <sup>+</sup> 1.3 <sup>+</sup> 3	<sup>+</sup> 4.8
D D	719.30 721.30	209.70 526.75	20.00 20.00	270.00 270.00	0.00										+0.8 +2	2.7 • C+6. D-
D	721.30 718.60	437.05 58.15	20.00 20.00	270.00 270.00	0.00								$\frown$		+1	.0 <sup>+</sup> 2.8
D	720.90	132.05 280.25	20.00 20.00	270.00 270.00	0.00		<							$\frown$	+0	
D	607.05 481.15	52.35 125.00	20.00	30.00 30.00	0.00						$\square$				$\left \right\rangle$	<sup>‡</sup> Ø.6
) D . D	130.80	197.25 328.40	20.00	30.00 30.00	0.00									/	$\frown$	Ň,
2 D 3 D 4 D		371.12 234.65 272.25	20.00 20.00 20.00	53.43 30.00 30.00	0.00					*						
4 D 5 D 5 D	418.65 543.75	272.25 162.25 89.15	20.00 20.00 20.00	30.00 30.00 30.00	0.00 0.00 0.00									1	Ň	
7 D 3 D	651.55 0.10	26.05 609.00	20.00 20.00 20.00	30.00 30.00 180.00	0.00								$\mathbb{Z}$		1	
) D ) D	-12.49 31.41	490.24 433.54	20.00 20.00 20.00	53.09	0.00					<				- M		×
L D 2 D	184.80 671.85	296.75 561.75	20.00 20.00	30.00 180.00	0.00											
3 D 4 D		580.75 580.75	20.00 20.00	180.00 180.00	0.00											
5 D 5 D	386.10 478.85		20.00 20.00	180.00 180.00	0.00											
2 D 3 D	586.85 -59.24	580.75 552.24	20.00 20.00	180.00 53.09	0.00											
) D ) D	-80.56 84.35	604.74 580.75	20.00 20.00	132.08 180.00	0.00											
E	99.00 239.00	591.00 590.00	28.00 28.00	0.00	0.00											
E	379.00	590.00 589.00	28.00 28.00	0.00	0.00											
E	689.00 580.25	575.00 589.00	28.00 28.00	0.00	0.00											
_	443.75 309.25 175.25	590.25 589.25	28.00 28.00	0.00	0.00											
5 E 7 E 8 E 9 E	/ 5 75	590.00	28.00	0.00	0.00											





		MUNSTER, INDIANA				
SPECIFIC ORDINANCE	CODE REQUIRES	CALCULATION	COMPLIANCE			
SECTION 3.1.a	ONE TREE PER THIRTY (30) LINEAR FEET OF FRONTAGE ON A PUBLIC RIGHT-OF-WAY.	MAPLE LEAF BOULEVARD = 722 L.F. = 24 TREES REQUIRED	PROVIDED			
SECTION 3.1.b	TWO (2) INCH MINIMUM CALIPER TREES.	N/A	PROVIDED			
SECTION 3.2.a	SEVEN (7) FOOT WIDE PERIMETER LANDSCAPED AREA (2 FOOT CAR OVERHANG, 5 FOOT AREA).	N/A	PROVIDED, WHERE POSSIBLE			
SECTION 3.2.c	TREE PLANTING REQUIRED IN PERIMETER LANDSCAPED AREA AT A RATE OF ONE PER THIRTY (30) FEET OF LINEAR FRONTAGE.	N/A	PROVIDED, WHERE POSSIBLE			
SECTION 3.3.a	PARKING LOTS ABOVE 30,000 SQUARE FEET: LANDSCAPED AREA EQUAL TO TEN PERCENT OF TOTAL AREA.	140,583 S.F x 10% OF AREA = 14,058 S.F.	PROVIDED TOTAL LANDSCAPE AREA = 30,325 S.F.			
SECTION 3.3.b	ONE TREE PER 125 SQUARE FEET OF REQUIRED LANDSCAPED AREA.	14,058 S.F. OF REQUIRED LANDSCAPE AREA = 112 TREES	(107) TREES PROVIDED. BUILDINGS, UTILITIES, VISION TRIANGLES PREVENT ADDITIONAL TREES.			
SECTION 3.5.c	SIX (6) FOOT HEIGHT MASONRY SCREEN WALL REQUIRED AROUND ALL NEWLY INSTALLED DUMPSTERS AND OTHER TRASH COLLECTION BINS AND AREAS, FURNISHED WITH OPAQUE, LOCKABLE GATES, ALL MASONRY WALLS TO HAVE 'CLIMBING' VINES PLANTED IN AVAILABLE SOIL AT THE BASE OF THE WALL IN A SUFFICIENT MANNER TO COVER.	N/A	PROVIDED			
SECTION 4.7	AN INSTRUCTIONAL SIGN NO SMALLER THAN EIGHT AND ONE-HALF-INCH BY 11-INCH LAMINATED TO PROTECT THE SIGN SHALL BE PLACED AT THE SITE STATING THE FOLLOWING: "IF YOU SEE ANY PROBLEMS WITH THIS LANDSCAPE PLAN OR THE CONSTRUCTION OF IT, PLEASE CALL THE TOWN OF MUNSTER, BUILDING DEPARTMENT AT 219-836-6990.	N/A	TO BE PROVIDED ON CONSTRUCTION SITE			
SECTION 4.8	BY REQUIRING THE FOLLOWING NOTICES TO BE POSTED AT A JOB SITE, NEIGHBORS AND INTERESTED PEOPLE CAN VERIFY IF THE APPROVED PLANS ARE BEING MAINTAINED AS APPROVED.	N/A	SEE LIST ON SHEET L102			

# PLANTING NOTES

- 1. SEE SHEET L101 FOR PLANTING PLAN. SEE SHEET L201 FOR PLANTING DETAILS.
- 2. THE LANDSCAPE CONTRACTOR SHALL OBTAIN AND PAY FOR ALL PERMITS AND FEES THAT MAY BE REQUIRED FOR HIS PORTION OF WORK.
- 3. ESTIMATED SCHEDULE FOR PLANTING IS FALL 2021.
- 4. IN CASE OF DISCREPANCIES BETWEEN THE PLAN AND THE PLANT LIST, THE GRAPHIC SYMBOLS SHOWN ON THE PLAN SHALL DICTATE.
- 5. PLANT MATERIALS:
- 5.1. ALL PLANT MATERIALS SHALL MEET OR EXCEED THE AMERICAN STANDARDS FOR NURSERY STOCK, 1986 EDITION, AS SET FORTH BY AMERICAN ASSOCIATION OF NURSERYMEN.
- PLANTS SHALL BE SOUND, HEALTHY, VIGOROUS, AND FREE FROM INSECT PESTS, PLANT DISEASES, AND INJURIES. 5.2.
- PLANTS SHALL BE EQUAL TO OR EXCEED THE MEASUREMENTS SPECIFIED IN THE PLANT LIST. TREES SHALL HAVE STRAIGHT TRUNK WITH LEADER INTACT, UNDAMAGED AND UNCUT. BRANCHING MUST BE 5.3.
- WELL DEVELOPED.
- ALL PLANT MATERIAL AND SEED SHALL BE PROVIDED FROM A NURSERY (WITHIN 200 MILES) WITH A SIMILAR 5.4. PLANT HARDINESS ZONE AS PROJECT LOCATION.
- 5.5. NO SUBSTITUTIONS OF PLANT MATERIALS WILL BE ALLOWED. IF PLANTS ARE NOT AVAILABLE, THE CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT PRIOR TO BID IN WRITING. ALL PLANTS SHALL BE INSPECTED AND TAGGED WITH PROJECT I.D. AT NURSERY OR CONTRACTORS OPERATIONS PRIOR TO MOVING TO JOB SITE. PLANTS MAY BE INSPECTED AND APPROVED OR REJECTED ON THE JOB SITE BY LANDSCAPE ARCHITECT.
- 5.6. LANDSCAPE CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT IN WRITING PRIOR TO BID DATE OF ANY PLANTS HE/SHE FEELS MAY NOT SURVIVE IN LOCATIONS NOTED ON PLANS

# 6. IRRIGATION:

- 6.1. CONTRACTOR SHALL PROVIDE BID ALTERNATE FOR IRRIGATION SHALL BE PROVIDED PER IRRIGATION PERFORMANCE DRAWING AND NOTES.
- 6.2. IF BID ALTERNATE OF IRRIGATION SYSTEM IS NOT SELECTED BY OWNER, CONTRACTOR RESPONSIBLE FOR ESTABLISHMENT WATERING THROUGH TEMPORARY FACILITIES, WATERING BAGS, ETC., AS APPROVED BY OWNER FOR PLANT WARRANTY.

TOPSOIL & PLANTING MIXTURES:

- 7.1. CONTRACTOR SHALL ENSURE THAT SOIL CONDITIONS AND COMPACTION ARE ADEQUATE TO ALLOW FOR PROPER DRAINAGE AROUND THE CONSTRUCTION SITE. UNDESIRABLE CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT PRIOR TO BEGINNING OF WORK. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO ENSURE PROPER SURFACE AND SUBSURFACE DRAINAGE IN ALL AREAS
- 7.2. SALVAGE TOPSOIL FROM THE EARTHWORK AREAS AS APPROPRIATE AND/OR AS DIRECTED BY LANDSCAPE
- ARCHITECT AND STOCKPILE FOR REUSE IN LOCATION APPROVED BY OWNER.
- 7.3. TOPSOIL SHALL BE MATERIALS CONSISTING OF FERTILE, FRIABLE, FIND SANDY LOAM, UNIFORM IN COMPOSITION ANDFREE OF SUBSOIL, STONES, LUMPS, CLODS OF HARD EARTH, PLANTS, PLANT ROOTS, STICKS, NOXIOUS WEEDS, SLAG, CINDERS, DEMOLITION DEBRIS OR OTHER EXTRANEOUS MATTER OVER 1" IN LARGEST DIMENSION. 7.4. EXISTING TOPSOIL SHALL BE PREPARED BY THOROUGHLY MIXING IN ORGANIC MATTER AT THE RATE OF 1/3 VOLUME OF SOIL REPLACED.
- 7.4.1. ADJUST SOIL TO A pH OF 6.0 TO 6.5.
- ORGANIC MATTER: 4% MIN, 10% MAX 7.4.2.
- 7.4.3. AVAILABLE PHOSPHORUS: 25 PPM, MIN
- 7.4.4. EXCHANGEABLE POTASSIUM: 125 PPM, MIN
- 7.5. PEATMOSS TO BE USED ON PROJECT SHALL BE DOMESTIC OR IMPORTED MATERIAL, CHOCOLATE BROWN IN COLOR AND COMPOSED OF PARTIALLY DECOMPOSED VEGETABLE MATERIAL. PEAT MOSS TO BE MILDLY ACIDIC IN CHARACTER AND SHALL BE APPROVED BY LANDSCAPE ARCHITECT.
- 7.6. SEED & SOD AREAS SHALL RECEIVE A MINIMUM OF 4" DEPTH OF TOPSOIL.
- 7.7. PLANTING BEDS SHALL RECEIVE MINIMUM 6" DEPTH OF AMENDED TOPSOIL.
- 8. MULCH MATERIALS:
- 8.1. ALL MULCH MATERIALS SHALL BE PROCESSED DOUBLE SHREDDED HARDWOOD BARK MULCH OF UNIFORM SIZE.
- NO UTILITY MULCH OR PROCESSED TREE TRIMMINGS WILL BE ALLOWED. SUBMIT SAMPLE TO ARCHITECT. 8.2. MULCH SHALL BE 2-INCH THICKNESS MINIMUM COVERAGE IN ALL AREAS OF TREE PITS OR PLANTING BEDS,
- UNLESS OTHERWISE NOTED. 8.3. MULCH SHALL BE HELD 1" BELOW SURFACE ELEVATION OF DOWNHILL SIDE OF WALK, SLAB, CURB, LAWN, ETC.
- 9. LANDSCAPE BED EDGING:
- 9.1. ALL LANDSCAPE BED EDGING SHALL BE SHOVEL-CUT SPADE EDGE BETWEEN LAWN AREAS, UNLESS OTHERWISE NOTED.

10. STORAGE, INSTALLATION, MAINTENANCE & WARRANTY:

- 10.1. CONFIRM LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO START OF CONSTRUCTION.
- 10.2. EXISTING TREES FOUND ON SITE SHALL BE PROTECTED AND SAVED UNLESS NOTED TO BE REMOVED OR ARE LOCATED IN AN AREA TO BE GRADED. NO VEHICLES OR EQUIPMENT ARE ALLOWED WITHIN THE DRIP LINE OF TREES TO BE PROTECTED. QUESTIONS REGARDING EXISTING PLANT MATERIAL SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT PRIOR TO REMOVAL.
- 10.3. PRUNING AND REMOVAL OF BRANCHES ON EXISTING TREES SHALL BE DIRECTED IN THE FIELD BY OWNER OR LANDSCAPE ARCHITECT.
- 10.4. EQUIPMENT, PLANTS AND ALL OTHER MATERIALS TO BE STORED ON SITE WILL BE STORED OUTSIDE OF THE DRIPLINE OF TREES TO BE PROTECTED AND PLACED WHERE THEY WILL NOT CONFLICT W/ CONSTRUCTION OPERATIONS.
- 10.5. NEW PLANTING AREAS ARE TO BE TREATED WITH HERBICIDE TO KILL ALL EXISTING GROUNDCOVER. THERE SHALL BE A MINIMUM OF TWO (2) APPLICATIONS SEPARATED BY 10 DAYS. IF ALL EXISTING GROUNDCOVER VEGETATION IS NOT KILLED WITHIN 10 DAYS OF 2ND APPLICATION, A 3RD APPLICATION IS REQUIRED. 10.6. WHERE PROPOSED PLANTING ARE INDICATED IN EXISTING PAVING AREAS, CONTRACTOR SHALL EXCAVATE A
- MINIMUM OF 2'-0" BELOW PAVING SURFACE.
- 10.7. FINAL PLACEMENT OF PLANT MATERIALS, ETC., SHALL BE APPROVED BY LANDSCAPE ARCHITECT BEFORE PLANTING OPERATIONS ARE TO PROCEED. ALL TREE LOCATIONS SHALL BE MARKED WITH A WOOD STAKE INDICATING VARIETY AND SIZE OF TREE. ALL GROUND COVER AND PLANTING BED LINES SHALL BE MARKED W/ HIGHLY VISIBLE PAINT LINES W/ OCCASIONAL WOOD STAKES FOR REFERENCE. ALL STAKES SHALL BE REMOVED FOLLOWING PLANTING OPERATIONS. LANDSCAPE ARCHITECT RESERVES THE RIGHT TO ADJUST PLANT LOCATIONS ON SITE.
- 10.8. ALL DISTURBED AREAS OUTSIDE THE LIMITS OF WORK SHALL BE RESTORED TO ORIGINAL OR BETTER CONDITION AT NO ADDITIONAL COST TO THE OWNER. 10.9. PRIOR TO FINAL PAYMENT, CONTRACTOR SHALL COORDINATE A FINAL INSPECTION WALK-THROUGH WITH OWNER
- AND LANDSCAPE ARCHITECT FOR OWNER ACCEPTANCE. THE LANDSCAPE ARCHITECT WILL PROVIDE A PUNCHLIST OF ANY DEFICIENCIES AND PROVIDE TO OWNER AND CONTRACTOR FOR REVIEW.
- 10.10. INCLUDE PRICING WITH THE BID FOR A 60-DAY MAINTENANCE PERIOD OF ALL LANDSCAPE PLANTINGS FOLLOWING COMPLETE INSTALLATION AND FINAL INSPECTION BY LANDSCAPE ARCHITECT. MAINTENANCE SHALL INCLUDE WATERING, WEEDING, CULTIVATING, MULCHING, MOWING, AND ALL OTHER NECESSARY OPERATIONS REQUIRED FOR PROPER ESTABLISHMENT OF LAWNS AND PLANTINGS.
- 10.11. ALL LANDSCAPE PLANTINGS SHALL BE WARRANTED FOR A PERIOD OF ONE YEAR FOLLOWING FINAL INSPECTION BY LANDSCAPE ARCHITECT. AT THE END OF THIS PERIOD, PLANT MATERIAL TERMED DEAD OR UNSATISFACTORY BY LANDSCAPE ARCHITECT SHALL BE REPLACED AT NO ADDITIONAL CHARGE BY THE LANDSCAPE CONTRACTOR. THE REPLACEMENTS SHALL ALSO BE WARRANTED FOR 1 YEAR.

# **IRRIGATION NOTES:**

<ol> <li>CONTRACTOR SHALL PROVIDE DESIGN/BUILD IRRIGATION SYSTEM PER THE IRRIGATION NOTES BELOW:</li> <li>1.1. DESIGN GUIDELINES: CONTRACTOR TO VERIFY PRESSURE AND AVAILABLE WATER SERVICE SIZE</li> </ol>	KEY	QTY.	BOTANICAL NAME	
1.1.       Design coldenings       Contraction to versi in the source and available water detrict of versi in the source of the source	DECID	UOUS TRE	EES	
1.4. QUICK COUPLER: HUNTER QCV - 3RC	AMM	13	ACER MIYABEI 'MORTON'	
1.5.       CONTROLLER:       HUNTER HCC (OR APPROVED EQUAL)         1.6.       SENSOR:       HUNTER SOLAR-SYNC & HC FLOW METER (OR APPROVED EQUAL)	со	5	CELTIS OCCIDENTALIS	
1.7.     PIPING:     PVC OR APPROVED EQUAL	GTS	14	GLEDITSIA TRIACANTHOS 'SKYCOLE'	
2. CONTRACTOR SHALL PROVIDE A QUALIFIED IRRIGATION DESIGNER OR IRRIGATION CONSULTANT TO DESIGN THE SYSTEM FOR EFFICIENT AND UNIFORM DISTRIBUTION OF WATER. "QUALIFIED" MEANS CERTIFIED BY ONE THE	LS	9	LIQUIDAMBAR STYRACIFLUA	
FOLLOWING AGENCIES BELOW:	PAE	5	PLATANUS X ACERFOLIA 'MORTON CIRCLE'	
<ul> <li>2.1. CERTIFIED IRRIGATION CONTRACTOR (CIC)</li> <li>2.2. CERTIFIED LANDSCAPE IRRIGATION AUDITOR (CLIA)</li> </ul>	QM	9	QUERCUS MACROCARPA	
<ul> <li>2.3. CERTIFIED LANDSCAPE IRRIGATION MANAGER (CLIM)</li> <li>2.4. CERTIFIED IRRIGATION DESIGNER (CID)</li> </ul>	TAR	8	TILIA AMERICANA 'REDMOND'	
2.5. CERTIFIED WATER CONSERVATION MANAGER-LANDSCAPE (CWCM)	EVERO	GREEN TR	EES	
3. SYSTEM DESIGN:	JVH	1	JUNIPERUS VIRGINIANA 'CUPRESSIFOLIA'	
3.1. THE SYSTEM SHALL BE COMPRISED OF EITHER: 3.1.1. DRIP/MICRO-IRRIGATION COMPONENTS THAT ALLOW FOR HIGHER DISTRIBUTION UNIFORMITY AND LOWER	PGD	15	PICEA GLAUCA 'DENSATA'	
EVAPORATION AND RUNOFF. 3.1.2. THE DESIGN AND LAYOUT OF THE EMISSION DEVICES PROVIDES FOR ZERO OVERSPRAY ACROSS OR ONTO	TGG	5	THUJA PLICATA x STANDISHII 'GREEN GIANT'	
		ORNAMENTAL TREES		
CONDITION THAT DIFFER FROM THE DESIGN CRITERIA.	AG	3	ACER GRISEUM	
4. SYSTEM CONTROLLER:	AAB	10	AMELANCHIER 'AUTUMN BRILLIANCE'	
4.1. THE SYSTEM SHOULD USE A CONTROLLER THAT HAS MULTI-PROGRAM CAPABILITY WITH AT LEAST FOUR START TIMES(FOR MULTIPLE REPEAT SOAK CYCLES) AND RUN TIME ADJUSTMENT IN ONE MINUTE INCREMENTS. THE	CVW	10	CRATAEGUS VIRIDIS 'WINTER KING'	
CONTROLLER PROGRAMMING (SCHEDULING) SHOULD BE MANAGED TO RESPOND TO THE CHANGING NEED FOR WATER IN THE LANDSCAPE.		DECIDUOUS SHRUBS		
5. DESIGN FEATURES:	AIB	3	ARONIA MELANOCARPA 'MORTON'	
5.1. FOLLOW ALL ORDINANCES RELATING TO IRRIGATION SYSTEMS INCLUDING THE INSTALLATION OF BACKFLOW	CAC	15	CLETHRA ALNIFOLIA 'CALEB'	
DEVICES. 5.2. INSTALL A MASTER VALVE TO STOP UNSCHEDULED FLOW OF IRRIGATION WATER	CSA	11	CORNUS SERICEA 'FARROW'	
5.3. A DESIGN THAT RESULTS IN UNIFORM AND EFFICIENT COVERAGE. SPRINKLER HEAD SPACING SHOULD BE A MINIMUM OF "HEAD-TO-HEAD" (MINIMUM 50% OF DIAMETER) UNLESS THE COVERAGE IS DESIGNED FOR WIND	HPB	20	HYDRANGEA PANICULATA 'BOBO'	
DE-RATING. WIND DE-RATING SHOULD BE BASED ON AVERAGE NIGHTTIME WIND SPEED.	RAG	81	RHUS AROMATICA 'GRO LOW'	
5.4. A MINIMUM OF "HEAD-TO-HEAD" (MINIMUM OF 50% OF DIAMETER) UNLESS THE COVERAGE IS DESIGNED FOR WIND DE-RATING. WIND DE-RATING SHOULD BE BASED ON AVERAGE NIGHTTIME WIND SPEED. DESIGN TO AVOID OVERSPRAY ONTO HARDSCAPES, FENCES, BUILDINGS AND ADJOINING PROPERTY.	RKR	24	ROSA 'RADRAZZ'	
5.5. HAVE SEPARATE STATIONS/ZONES (HYDROZONES) FOR AREAS WITH DISSIMILAR WATER OR SCHEDULING	SPB	21	SYRINGA PENDA 'BLOOMERANG'	
REQUIREMENTS 5.6. PROVIDE SENSOR TO SUSPEND IRRIGATION DURING WET WEATHER CONDITIONS.	EVERO	GREEN SH	RUBS	
<ul> <li>5.7. PROVIDE FLOW METER FOR MONITORING FLOW CONDITIONS AND SAVING WATER.</li> <li>5.8. PROVIDE OWNER WITH WALKTHROUGH FOR SYSTEM OPERATIONS, PRIOR TO FINAL ACCEPTANCE. INCLUDE</li> </ul>	BGV	51	BUXUS 'GREEN VELVET'	
PROCEDURES FOR CONTROLLER PROGRAMMING, MAINTENANCE AND WINTERIZATION.	JGO	43	JUNIPERUS VIRGINIANA 'GREY OWL'	
	RPJ	10	RHODODENDRON 'PJM'	
FOLLOWING TO BE POSTED ON-SITE PER SECTION 4.8	ORNA	MENTAL G	GRASSES	
1. A COPY OF THE APPROVED LANDSCAPE PLAN:	CKF	123	CALAMOGROSTIS X 'KARL FOERSTER'	
1.1.       NO SMALLER THAN 11 INCHES BY 17 INCHES         1.2.       LAMINATED TO PROTECT THE PLAN	PVS	45	PANICUM VIRGATUM 'SHENANDOAH'	
1.3. SHOWING ALL PLANT TYPES, SIZES, AND LOCATIONS	PAH	17	PENNISETUM ALOPECUROIDES 'HAMELN'	
2. AN INSTRUCTIONAL SIGN:	SH	60	SPOROBOLUS HETEROLEPIS	
2.1. NO SMALLER THAN 11 INCHES BY 17 INCHES	PERENNIALS & GROUNDCOVERS			
2.2.       LAMINATED TO PROTECT THE SIGN         2.3.       STATING THE FOLLOWING:	ASM	140	ALLIUM 'MILLENIUM'	
2.3.1. "THE OWNER OF THIS SITE HAS AGREED TO INSTALL AND MAINTAIN THE REQUIRED LANDSCAPING ON THIS SITE IN ACCORDANCE WITH THE TOWN OF MUNSTER LANDSCAPE ORDINANCE. COMPLIANCE	CJ	28	CLEMATIS 'JACKMANII'	
REQUIRES THE FOLLOWING: 2.3.2. NEW TREES AND SHRUBS WILL BE WATERED FOR THE FIRST TWO YEARS UNTIL FIRMLY ESTABLISHED.	EPM	147	ECHINACEA 'CBG CONE2'	
2.3.3. NEW TREES AND SHRUBS WILL BE PRUNED TO REMOVE DEAD OR DAMAGED WOOD.	GR	40	GERANIUM 'ROZANNE'	
<ul><li>2.3.4. MULCH IN PLANTING BEDS WILL BE MAINTAINED AT A DEPTH OF THREE INCHES.</li><li>2.3.5. ALL PLANTING BEDS AND TREE MULCH CIRCLES WILL BE WEEDED REGULARLY.</li></ul>	HHR	48	HEMEROCALLIS 'HAPPY RETURNS'	
2.3.6. PERENNIALS AND HERBACEOUS SHRUBS WILL BE PRUNED BEFORE THE ONSET OF NEW SPRING GROWTH.	HSC	76	HEMEROCALLIS 'STRAWBERRY CANDY'	
2.3.7. ALL GRASS WILL BE MOWED REGULARLY (I.E. ONCE PER WEEK) DURING THE GROWING SEASON.	LSS	93	LEUCANTHEMUM SUPERBUM 'SNOWCAP'	
3. THE SIGN SHALL ALSO STATE: "IF YOU SEE ANY PROBLEMS WITH THE LANDSCAPING OF THIS SITE OR THE	NCM	54	NEPETA 'CATS MEOW'	
MAINTENANCE OF IT, PLEASE CALL THE TOWN OF MUNSTER, BUILDING DEPARTMENT AT 219-836-6990".	RLG	45	RUDBECKIA 'LITTLE GOLDSTAR'	
	SMN	162	SALVIA 'MAY NIGHT'	

# SWORN STATEMENT BY OWNER:

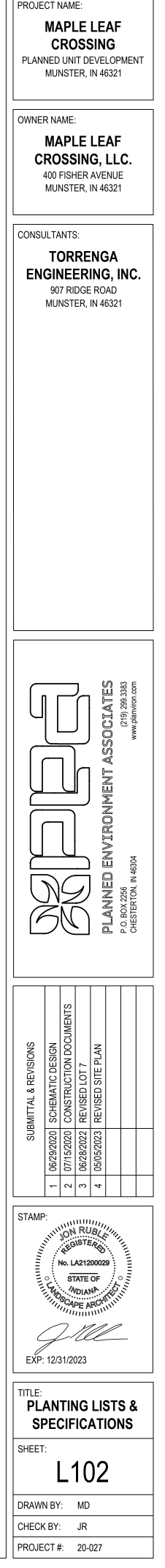
THE UNDERSIGNED ACKNOWLEDGES THAT THE LANDSCAPE PLANTING PLAN SHOWN ON THE ATTACHED LANDSCAPE PLAN(S) FOR THE MAPLE LEAF CROSSING PLANNED UNIT DEVELOPMENT, TOWN OF MUNSTER, INDIANA HAS TO THE BEST OF THE UNDERSIGNED APPLICANT'S KNOWLEDGE, BEEN DESIGNED AND WILL BE INSTALLED, MAINTAINED AND REPLACED AS REQUIRED BY CURRENT AND SUBSEQUENT OWNERS IN ACCORDANCE WITH THE REQUIREMENTS OF THE TOWN OF MUNSTER MUNICIPAL CODE, THE LANDSCAPING STANDARDS OF THE TOWN OF MUNSTER ZONING ORDINANCE, AND THE GUIDE TO THE TOWN OF MUNSTER LANDSCAPE ORDINANCE.

EXISTING PARKWAY AND ON-SITE INTERIOR TREES ARE TO BE PROTECTED WHILE PROJECT IS UNDER CONSTRUCTION AND WILL BE REPLACED BY CURRENT AND SUBSEQUENT OWNER IF DAMAGED.

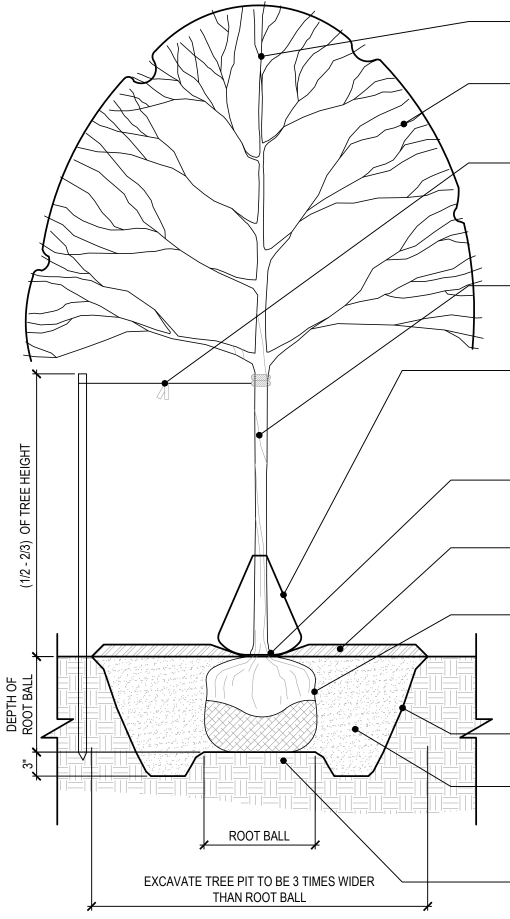
# SWORN STATEMENT BY **REGISTERED LANDSCAPE** ARCHITECT:

THE UNDERSIGNED LANDSCAPE ARCHITECT, REGISTERED IN THE STATE OF INDIANA. ACKNOWLEDGES THAT THE LANDSCAPE PLANTING PLAN AND CONSTRUCTION DETAILS SHOWN ON THE ATTACHED LANDSCAPE PLAN(S) FOR THE MAPLE LEAF CROSSING PLANNED UNIT DEVELOPMENT, TOWN OF MUNSTER, INDIANA HAS BEEN DESIGNED IN ACCORDANCE WITH THE REQUIREMENTS OF THE TOWN OF MUNSTER MUNICIPAL CODE, THE LANDSCAPING STANDARDS OF THE TOWN OF MUNSTER ZONING ORDINANCE, AND THE GUIDE TO THE TOWN OF MUNSTER LANDSCAPE ORDINANCES.

	COMMON NAME	SIZE	SPACING	COMMENTS
	STATE STREET MAPLE	2.5" CAL.		B&B SPECIMEN
	COMMON HACKBERRY	2.5" CAL.		B&B SPECIMEN
	SKYLINE HONEYLOCUST	2.5" CAL.		B&B SPECIMEN
	AMERICAN SWEETGUM	2.5" CAL.		B&B SPECIMEN
	EXCLAMATION LONDON PLANE TREE	2.5" CAL.		B&B SPECIMEN
	BUR OAK	2.5" CAL.		B&B SPECIMEN
	REDMOND AMERICAN LINDEN	2.5" CAL.		B&B SPECIMEN
			•	
	HILLSPIRE EASTERN REDCEDAR	6'-8' HT.	6' O.C.	B&B SPECIMEN
	BLACK HILLS SPRUCE	8'-10' HT.		B&B SPECIMEN
-1	GREEN GIANT CEDAR	8'-10' HT.		B&B SPECIMEN
	1	I	1	1
	PAPERBARK MAPLE	8' HT.		SINGLE-TRUNK SPECIMEN
	AUTUMN BRILLIANCE SERVICEBERRY	8' HT.		MULTI-STEM SPECIMEN
	THORNLESS COCKSPUR HAWTHORN	8' HT.		MULTI-STEM SPECIMEN
	IROQUOIS BEAUTY CHOKEBERRY	#3 CONT.	36" O.C.	
	VANILLA SPICE SUMMERSWEET	#3 CONT.	48" O.C.	
	ARCTIC FIRE DOGWOOD	#3 CONT.	48" O.C.	
	BOBO HYDRANGEA	#3 CONT.	48" O.C.	
	GRO-LOW SUMAC	#3 CONT.	48" O.C.	
	RADRAZZ KNOCKOUT ROSE	#3 CONT.	48" O.C.	
	BLOOMERANG DWARF LILAC	#3 CONT.	36" O.C.	
				1
	GREEN VELVET BOXWOOD	#3 CONT.	48" O.C.	
	GREY OWL COMPACT JUNIPER	#3 CONT.	48" O.C.	
	PJM RHODODENDRON	#3 CONT.	48" O.C.	
			1	
	KARL FOERSTER FEATHER REED GRASS	#3 CONT.	36" O.C.	
	SHENANDOAH SWITCH GRASS	#3 CONT.	36" O.C.	
	HAMELN DWARF FOUNTAIN GRASS	#1 CONT.	24" O.C.	
	PRAIRIE DROPSEED	#1 CONT.	24" O.C.	
	MILLENIUM ALLIUM	#1 CONT.	18" O.C.	
	JACKMAN'S CLEMATIS	#1 CONT.	48" O.C.	TRAIN AS VINE
	PIXIE MEADOWBRITE CONEFLOWER	#1 CONT.	24" O.C.	
	ROZANNE GERANIUM	#1 CONT.	24" O.C.	
	HAPPY RETURNS DAYLILY	#1 CONT.	24" O.C.	
	STRAWBERRY CANDY DAYLILY	#1 CONT.	24" O.C.	
	SNOWCAP SHASTA DAISY	#1 CONT.	18" O.C.	
	CAT'S MEOW NEPETA	#1 CONT.	24" O.C.	
	LITTLE GOLDSTAR BLACK-EYED SUSAN	#1 CONT.	18" O.C.	
	MAY NIGHT SALVIA	#1 CONT.	18" O.C.	







- TREE WITH STRONG CENTRAL LEADER (DO NOT CUT LEADER)

- PRUNE ONLY TO REMOVE DAMAGED OR BROKEN BRANCHES. REMOVE ALL PLANT TAGS AND RIBBONS FOLLOWING FINAL PUNCHLIST.

- TREE STAKING, AS DIRECTED BY LA. (ONLY 1 OF 3 @ 120 DEG. SHOWN FOR CLARITY). STEEL STAKES & FLEXIBLE GUYING MATERIAL. FLAG GUYS FOR SAFETY

- TREE WRAP TO FIRST BRANCH (MAPLES AND OTHER THIN BARKED DECIDUOUS TREES). PLACE WRAP IN LATE FALL AND REMOVE EARLY SPRING.

- TREE WATERING BAG (IF NO IRRIGATION) INSTALL SAME DAY TREE IS PLANTED. BAG SHALL REMAIN FULL OF WATER THROUGHOUT THE GROWING SEASON OF THE FULL WARRANTY PERIOD.

- CROWN OF ROOT BALL FLUSH WITH FINISHED GRADE LEAVING TRUNK FLARE VISIBLE AT TOP OF ROOT BALL

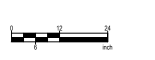
- 2" DEEP MULCH IN 6'-0" DIAMETER RING. DO NOT PLACE MULCH IN CONTACT WITH TREE TRUNK. NO MOUNDING

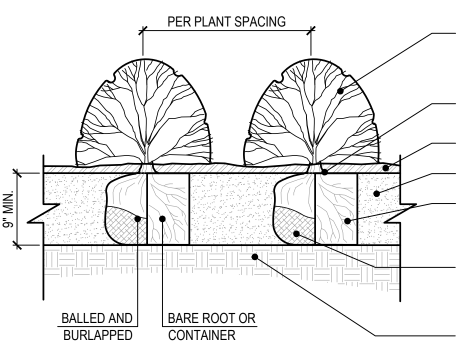
- REMOVE ALL TWINE, ROPE, WIRE, BURLAP AND PLASTIC WRAP FROM TOP HALF OF ROOT BALL. IF WIRE BASKET, CUT IN (4) PLACES AROUND THE ROOT BALL AND FOLD DOWN 8" INTO PLANTING PIT

- ROUGHEN EDGES OF PLANTING PIT

— PLANTING MIXTURE BACKFILL TAMP PLANTING MIX AROUND BASE TO STABILIZE TREE

- ROOT BALL ON UNEXCAVATED OR COMPACTED PEDESTAL TO PREVENT SETTLING





 ${f 2}$  SHRUB PLANTING **C** SCALE: 1" = 1'-0"

▲ TREE PLANTING

SCALE: 1/2" = 1'-0"

- SHRUB PLANTING PRUNE ONLY TO REMOVE DEAD OR BROKEN BRANCHES

- BOTTOM OF ROOT FLARE FLUSH WITH FINISHED GRADE

2" MULCH

- PLANTING MIXTURE

- HAND LOOSEN AND PULL ROOTS OUT OF CONTAINER MATERIAL TO PREVENT PLANT FROM BECOMING ROOT BOUND

· REMOVE ALL TWINE, ROPE, WIRE, BURLAP AND PLASTIC WRAP FROM TOP HALF OF ROOT BALL

- SCARIFY 4" AND RECOMPACT SUBGRADE

