URBAN DESIGN COMMISSION APPLICATION



City of Madison Planning Division Madison Municipal Building, Suite 017 215 Martin Luther King, Jr. Blvd. P.O. Box 2985 Madison, WI 53701-2985 (608) 266-4635



FOR OFFICE USE ONLY:	
Date Received	Initial Submittal
Paid	■ Revised Submittal

	08) 266-4635	1-2985	MISCONSIN							
de pro su ac	sired meeting da oject requires bo bmittals, a com	te and the action of the UDC and Land Use pleted Land Use	ration, including the n requested. If your and Use application see Application and are also required to	If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the Planning Division at (608) 266-4635. Si necesita interprete, traductor, materiales en diferentes formatos, u otro tipo de ayuda para acceder a estos formularios, por favor llame al (608) 266-4635. Yog tias koj xav tau ib tug neeg txhais lus, tus neeg txhais ntawv, los sis xav tau cov ntaub ntawv ua lwm hom ntawv los sis lwm cov kev pab kom paub txog cov lus qhia no, thov hu rau Koog Npaj (Planning Division) (608) 266-4635.						
1. Pr	oject Informatio	on								
Ac	ldress (list all add	resses on the pro	oject site): _4702 Verona Ro	ad, Madis	on, WI 53711					
	le: Amendment to									
2. Ap	plication Type (check all that a	apply) and Requested Da	ate						
UD	C meeting date r	requested	May 8, 2	2024						
	New developm	nent 🗹	Alteration to an existing	or previ	ously-approved development					
	Informational		Initial Approval	X	Final Approval					
B. Pro	oject Type									
	Project in an Ur	ban Design Disti	rict	Sigr	Signage					
			istrict (DC), Urban		Comprehensive Design Review (CDR)					
			ed-Use Center District (MXC) ment Center District (SEC),		Modifications of Height, Area, and Setback					
	Campus Institut), or Employment Campus		Sign Exceptions as noted in Sec. 31.043(3), MGO					
ΕZÍ	District (EC)	(DD)		Other						
abla	Planned Develo General De	pment (PD) evelopment Plar	(GDP)		Please specify					
		plementation Pl								
			ential Building Complex							
	P	15								
			Owner Information							
	plicant name	2018DT South B			npany First Midwest Group					
	eet address	6801 Spring Cre	ek Road	= 0	/State/Zip Rockford, IL 61114					
Tele	Telephone (815) 229-3000				bbrodzinski@firstmidwestgroup.com					
Project contact person Bill Brodzinski					npany First Midwest Group					
	Street address 6801 Spring Creek Road				City/State/Zip Rockford, IL 61114					
Tele	ephone	(815) 229-3000		_ Ema	bbrodzinski@firstmidwestgroup.com marvin@firstmidwestgroup.co					
Pro	perty owner (if	not applicant) _								
Stre	eet address	1-		_ City	/State/Zip					
Tele	ephone	-		_ Ema	il					

URBAN DESIGN COMMISSION APPROVAL PROCESS

Introduction

The City of Madison's Urban Design Commission (UDC) has been created to:

- Encourage and promote high quality in the design of new buildings, developments, remodeling, and additions so as to maintain and improve the established standards of property values within the City.
- Foster civic pride in the beauty and nobler assets of the City, and in all other ways possible assure a functionally efficient and visually attractive City in the future.

Types of Approvals

There are three types of requests considered by the UDC:

- Informational Presentation. A request for an Informational Presentation to the UDC may be requested prior to seeking any
 approvals to obtain early feedback and direction before undertaking detailed design efforts. Applicants should provide
 details on the context of the site, design concept, site and building plans, and other relevant information to help the UDC
 understand the proposal and provide feedback. (Does not apply to CDR's or Signage Modification requests)
- <u>Initial Approval</u>. Applicants may, at their discretion, request Initial Approval of a proposal by presenting preliminary design information. As part of their review, the Commission will provide feedback on the design information that should be addressed at Final Approval stage.
- <u>Final Approval</u>. Applicants may request Final Approval of a proposal by presenting all final project details. Recommendations
 or concerns expressed by the UDC in the Initial Approval must be addressed at this time.

Presentations to the Commission

The Urban Design Commission meets virtually via Zoom, typically on the second and fourth Wednesdays of each month at 4:30 p.m. Applicant presentations are strongly encouraged, although not required. Prior to the meeting, each individual speaker is required to complete an online registration form to speak at the meeting. A link to complete the online registration will be provided by staff prior to the meeting. Please note that individual presentations will be limited to a maximum of three (3) minutes. The pooling of time may be utilized to provide one speaker more time to present, however the additional time will be based on the number of registrants from the applicant team, i.e. two (2) applicant registrants = six (6) minutes for one (1) speaker.

Primarily, the UDC is interested in the appearance and design quality of projects. Emphasis should be given to the site plan, landscape plan, lighting plan, building elevations, exterior building materials, color scheme, and graphics. Please note that presentation slides, in a PDF file format, are required to be submitted **the Friday before** the UDC meeting.

URBAN DESIGN DEVELOPMENT PLANS CHECKLIST



The items listed below are minimum application requirements for the type of approval indicated. Please note that the UDC and/or staff may require additional information in order to have a complete understanding of the project.

1. Inform	iational Presentation				
	Letter of Intent (If the project is within an Urban Design District, a summary of <a 40'<="" =="" href="https://www.new.new.new.new.new.new.new.new.new.</td><td></td><td>Providing additional information beyond these minimums may generate a greater level of feedback from the Commission.</td><td> Title block Sheet num North arro Scale, both Date Fully dime at 1" li=""> 	nber ow n written and graphic nsioned plans, scaled			
	proposed buildings or structures.	J			ndscape and lighting
2. Initial A	Approval				
	Locator Map			1	
	Letter of Intent (If the project is within a development proposal addresses the distri	Urba ct cri	in Design District, a summai iteria is required)	ry of <u>how</u> the	Providing additional
	Contextual site information, including photogra				information
	Site Plan showing location of existing and bike parking, and existing trees over 18" dia	beyond these minimums may			
	Landscape Plan and Plant List (must be legil				generate a greater level of
	Building Elevations in <u>both</u> black & white an and color callouts	d col	lor for all building sides, inclu	iding material	feedback from the Commission.
	PD text and Letter of Intent (if applicable)			J	
3. Final Ap	pproval				
	requirements of the Initial Approval (see abov	e), p	lus:		
	Grading Plan				
	Lighting Plan, including fixture cut sheets ar				
	Utility/HVAC equipment location and screen				
	Site Plan showing site amenities, fencing, tra	ash, I	bike parking, etc. (if applicab	ole)	
	PD text and Letter of Intent (if applicable)				
	Samples of the exterior building materials				
	Proposed sign areas and types (if applicable				
	Approval (Comprehensive Design Review (C	DR),	Sign Modifications, and Sign	n Exceptions (per	Sec. 31.043(3))
	Locator Map				
	Letter of Intent (a summary of how the proposed				
	Contextual site information, including phot project site	ogra	phs of existing signage both	n on site and wit	hin proximity to the
	Site Plan showing the location of existing sig driveways, and right-of-ways	nage	e and proposed signage, dim	ensioned signage	setbacks, sidewalks,
	Proposed signage graphics (fully dimensione	d, sc	caled drawings, including ma	terials and colors	, and night view)
	Perspective renderings (emphasis on pedest				
	Illustration of the proposed signage that me				sted
	Graphic of the proposed signage as it relates	to v	vhat the <u>Ch. 31, MGO</u> would	permit	

5. Required Submittal Materials

☑ Application Form

A completed application form is required for <u>each</u> UDC appearance. For projects also requiring Plan Commission approval, applicants must also have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (Initial or Final Approval) from the UDC.

☑ Letter of Intent

- If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required.
- For signage applications, a summary of how the proposed signage is consistent with the applicable Comprehensive Design Review (CDR) or Signage Modification review criteria is required.
- Development Plans (Refer to checklist on Page 4 for plan details)
- Filing Fee (Refer to Section 7 (below) for a list of application fees by request type)

☑ Electronic Submittal

- Complete electronic submittals <u>must</u> be received prior to the application deadline before an application will be scheduled
 for a UDC meeting. Late materials will not be accepted. All plans must be legible and scalable when reduced. Individual
 PDF files of each item submitted should be submitted via email to <u>UDCapplications@cityofmadison.com</u>. The email
 must include the project address, project name, and applicant name.
- Email Size Limits. Note that <u>an individual email cannot exceed 20MB</u> and <u>it is the responsibility of the applicant</u> to present files in a manner that can be accepted. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.

☑ Notification to the District Alder

• Please provide an email to the District Alder notifying them that you are filing this UDC application. Please send this as early in the process as possible and provide a copy of that email with the submitted application.

	App	licant Declarations						
1	1.	Prior to submitting this application, the ap This application was discussed with Jessia	posed project with Urban Design Commission staff. on December 18 2023					
2	2. The applicant attests that all required materials are included in this submittal and understands that if any required informati is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda to consideration.							
١	Vam	e of applicant 2018DT South Beloit, L.L.C.		Relation	nship to property Owner			
A	Auth	orizing signature of property owner	Sumi	Puri	Date 3/20/2024			

7. Application Filing Fees

Fee payments are due by the submittal date. Payments received after the submittal deadline may result in the submittal being scheduled for the next application review cycle. Fees may be paid in-person, via US Mail, or City drop box. If mailed, please mail to: City of Madison Building Inspection, P.O. Box 2984, Madison, WI 53701-2984. The City's drop box is located outside the Municipal Building at 215 Martin Luther King, Jr. Blvd. on the E Doty Street side of the building. Please make checks payable to City Treasurer, and include a completed application form or cover letter indicating the project location and applicant information with all checks mailed or submitted via the City's drop box.

Please consult the schedule below for the appropriate fee for your request:

The appropriate receiving
Urban Design Districts: \$350 (per §33.24(6) MGO).
Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX): \$150 (per §33.24(6)(b) MGO)
Comprehensive Design Review: \$500 (per §31.041(3)(d)(1)(a) MGO)
Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)
All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for Sign Modifications (of height, area, and setback), and additional sign code

approvals: \$300 (per §31.041(3)(d)(2) MGO)

- A filing fee is not required for the following project applications if part of the combined application process involving both Urban Design Commission and Plan Commission:
- Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)
- Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or Employment Campus District (EC)
- Planned Development (PD): General Development Plan (GDP) and/or Specific Implementation Plan (SIP)
- Planned Multi-Use Site or Residential Building Complex



March 24, 2024

Via E-mail to planning@cityofmadison.com
City of Madison
Planning Division
215 Martin Luther King, Jr. Blvd.
P.O. Box 53701
Madison, WI 53701-2985

Re: Letter of Intent to Modify Existing Planned Development (PD 312) for the former bank property at 4702 Verona Road, Madison, WI

To: Planning Division:

Please be advised that I am writing on behalf of 2018DT South Beloit, L.L.C., the owner of the commercial property commonly known as 4702 Verona Road, Madison, Wisconsin. The property was formerly operated as a BMO Harris Bank Branch and was developed as an approved Planned Development limiting the use of the property to bank use only.

The owner seeks to amend the existing Planned Development applicable to the property, to expand the permitted use to include the operation of a coffee shop by a national coffee chain, using the existing 3,920 square foot building and existing site with limited modification, and for other corresponding commercial and retail uses. The coffee shop location will have indoor seating and a drive through, using the existing building on site, along with preserving the existing landscaping. Based on the recommendations of staff engineering, the access to the property on Verona Road will be relocated, to allow for increased queuing for the drive-through as indicated on the site plan being submitted as part of the application.

The intent is to preserve as much of the existing trees and landscape as possible and to enhance the exterior of the building. The interior of the building will be modified to convert the bank teller line and office for a service counter, indoor seating for patrons and meeting rooms for training. The number of employees and store hours will be consistent with other similar locations in the area. The traditional bank drive-through canopy will be removed in favor of a customary drive-up window. The current site plan accounts for 18 on-site parking spaces and a bike rack.

During the informational meeting the UDC raised two questions regarding the submittals that I would like to address. The first question related to the use of paint versus stain on the exterior brick. The building will be used for a Starbucks and the Starbucks construction and design team has reviewed the option of utilizing a stain, but there were no products that their team investigated that would achieve the design that they are looking for with this location. One of the concerns that was raised regarding the painting was its ability to hold up to the weather and general passing of time. On this building, the brick that would be painted is a couple feet above the ground level and will not be exposed to the salt and snow buildup at the building perimeter as might be the case in other locations, which will limit the deterioration from those effects. Additionally, the Starbucks team is confident that the pain will stand up to the other general weather and passing of time as they have utilized the paint in other areas and have not had the issues that the UDC board members were concerned about. We will have a representative from Starbucks at the UDC meeting to address any specific questions relating to this.

The second item that was raised in the informational meeting was the presence of the "knee wall" to the left of the main entry door. Some members of the UDC expressed that they would prefer to see floor to ceiling "storefront" windows at that location. Starbucks design team reviewed this and if you refer to the floorplan that has been provided, you will see the seating that is located immediately adjacent to this area of the building. The operations team has indicated that the customers do not prefer to have the floor to ceiling glass adjacent to seating areas and in many areas where it exists, Starbucks has needed to cover up the lower portions of the glass to ensure that women sitting in those areas with skirts are able to retain their modesty due to the visibility below the table tops. As such Petitioner requests that this requested modification be reconsidered by the UDC.

If you have any questions, you can contact the undersigned at this e-mail address or at the phone number listed below.

Very Truly Yours First Midwest Group for 2018DT South Beloit, L.L.C.

By: Marvin L. Keys Its General Counsel

FITLE COMMITMENT

This survey was prepared based on Chicago Title Insurance Company Commitment No. CO-12194 effective date of December 23, 2021 which lists the following easements and/or restrictions from schedule B-II:

1, 6, 7 & 8 visible evidence shown, if any.

2, 3, 4, 5 & 9 not survey related.

- 10. Public or private rights, if any, in such portion of the subject premises as may be presently used, laid out or dedicated in any manner whatsoever, for street, highway and/or alley purposes. Affects property by location, shown. (Grantor reserves right to access to frontage road as part of the
- improvement of USH 18). 11. Terms and Conditions in the Warranty Deed recorded February 1, 1957 as Document No. 932846. Affects property by location, shown.
- 12. Recitals as shown on that certain map/plat recorded on October 26, 2001, as Document No. 3391257. Affects property by location, shown.
- 13. Finding, Determination and Declaration by the State Highway Commission of Wisconsin recorded June 23, 1958 as Document No. 960048 establishing controlled access highway in Dane County Wisconsin.
- Affects property by location, shown. 14. Affidavit recorded May 3, 1977 as Document No. 1515717 disclosing a Perpetual Electrical and Gas Line Easement Easement. Affects property by location, shown.
- 15. Reciprocal Easement Agreement recorded December 23, 1999 as Document No. 3180831. Supplement to Reciprocal Easement Agreement recorded August 4, 2003 as Document No. 3776034.
- Affects property by location, blanket type. 16. Declaration of Conditions and Covenants dated September 24, 1977, recorded January 19, 2000 as
- Document No. 3186463. Affects property by location, general in nature, cannot be plotted. 17. Covenants, conditions, restrictions and easements but omitting any covenants or restrictions, if any, including but not limited to those based upon race, color, religion, sex, sexual orientation, familial status, marital status, disability, handicap, national origin, ancestry, source of income, gender, gender identity, gender expression, medical condition or genetic information, as set forth in applicable state or federal laws, except to the extent that said covenant or restriction is permitted by applicable law, as set forth in the Declaration of Easements, Covenants and Restrictions recorded on April 4, 2000, as

Document No. 3202604. Affects property by location, general in nature, cannot be plotted. (Exhibit "B"

- referred to as Lot 1, 2 & 3 or SHOPPING CENTER does not affect property by location) 18. Provisions for assessments as provided for in the Declaration of Easements, Covenants and Restrictions recorded on April 4, 2000, as Document No. 3202604. Affects property by location, general in nature, cannot be plotted. (Exhibit "B" referred to as Lot 1, 2 & 3 or SHOPPING CENTER does not affect
- property by location) 19. Zoning Text PUD/SIP Application recorded May 18, 2000 as Document No. 3214153. Affects property
- by location, general in nature, cannot be plotted. 20. Revocable Occupancy Permit recorded June 22, 2000 as Document No. 3223373. Affects property by
- location, general in nature, cannot be plotted. 21. Plans Modification recorded August 25, 2003 as Document No. 3793991. Affects property by location,
- general in nature, cannot be plotted. 22. Declaration of Conditions, Covenants and Restrictions for Maintenance of Stormwater Management Measures recorded September 8, 2004 as Document No. 3964974. Affects property by location, the
- location of easement cannot be plotted from record document. 23. Transportation Project Plat No 1206-07-26-4.02 recorded as Document No. 4877308. Affects property
- 24. Easement(s) for the purpose(s) and rights incidental thereto as reserved in a document recorded on

- TABLE "A" ITEMS
- According to the flood insurance rate map of the County of Dane, Community Panel No.55025C0415G, effective date of January 2, 2009, this site falls in Zone
 - X (Areas determined to be outside the 0.2% annual chance floodplain). The Land Area of the subject property is 130,134 square feet or 2.9875 acres.
- There are 16 regular parking spaces and 2 handicap space marked on this site.
- 9. 11(a). No plans or reports provided by client.
- 11(b). Evidence of underground utilities existing on or serving the surveyed property as determined by markings requested by the surveyor pursuant to a Diggers Hotline One-call center utility locate. Ticket Number 20220305138. However, lacking excavation, the exact location of underground features cannot be accurately, completely, and reliably depicted. Client understands only utility lines with imbedded electric tracer wires or utilities made of materials capable of electric connectivity can be marked at the surface and located. Depth of utilities may prohibit their location even with electric connectivity.
- 20(a). The zoning information noted below is taken from the municipal code ordinance. It does not reflect all zoning restrictions that may apply. It is not intended to be used in lieu of a comprehensive zoning report as stated in ALTA

Table A item 6(a) nor to be relied on for site development purposes.

Property is Zoned PD Planned Development District.

PD zoning regulations supersede the underlying zoning code requirements. Building setbacks and other restrictions are approved by the municipal plan commission at the time of development. As such they cannot be depicted

BASIS OF BEARINGS

Bearings are referenced to the Dane County Coordinate System.

K GUY POLE

© ELECTRIC MANHOLE

E ELECTRIC PEDESTAL

TELEPHONE MANHOLE

□ TELEPHONE PEDESTAL

FIBER OPTIC PEDESTAL/SIGN

+ SOIL BORING/MONITORING WELL

© COMMUNICATION MANHOLE

CABLE PEDESTAL

ф TRAFFIC LIGHT

₹ WATER SURFACE

WETLANDS FLAG

• BOLLARD

CONTROL BOX

T GUY WIRE

SEPTIC TANK ACCESS COVER

WATER SERVICE CURB STOP

M.I.S. MANHOLE

STORM MANHOLE

■ INLET (ROUND)

■ INLET (SQUARÉ)

☐ CURB INLET

■ GAS VALVE

GAS METER

★ WELL HEAD

ਰ STAND PIPE

Y HYDRANT

⊗ WATER VALVE

WATER MANHOLE

UNKNOWN MANHOLE

Site was snow covered at time of survey.

Vertical datum is based on National American Vertical Datum of 1988.

STARTING BENCHMARK: 1042.68

CONC. MON. WITH BRASS CAP SE COR. OF SEC. 31, T7N, R9E.

ALTA/NSPS LAND TITLE SURVEY

CLIENT

First Midwest Group

4702 Verona Road, City of Madison, Dane County, Wisconsin

PT NO.

8075

INVERT

TYPE

CURB INLET

LEGAL DESCRIPTION

Lot 3 of Certified Survey Map No. 10220 recorded in the Dane County Register of Deeds Office in Volume 60 of Certified Survey Maps, Pages 31 through 37, inclusive, as Document No. 3391257, in the City of Madison, Dane County, Wisconsin.

Project# 4029

995.79

RIM STRUCTURE BOTTOM DEPTH

13.01

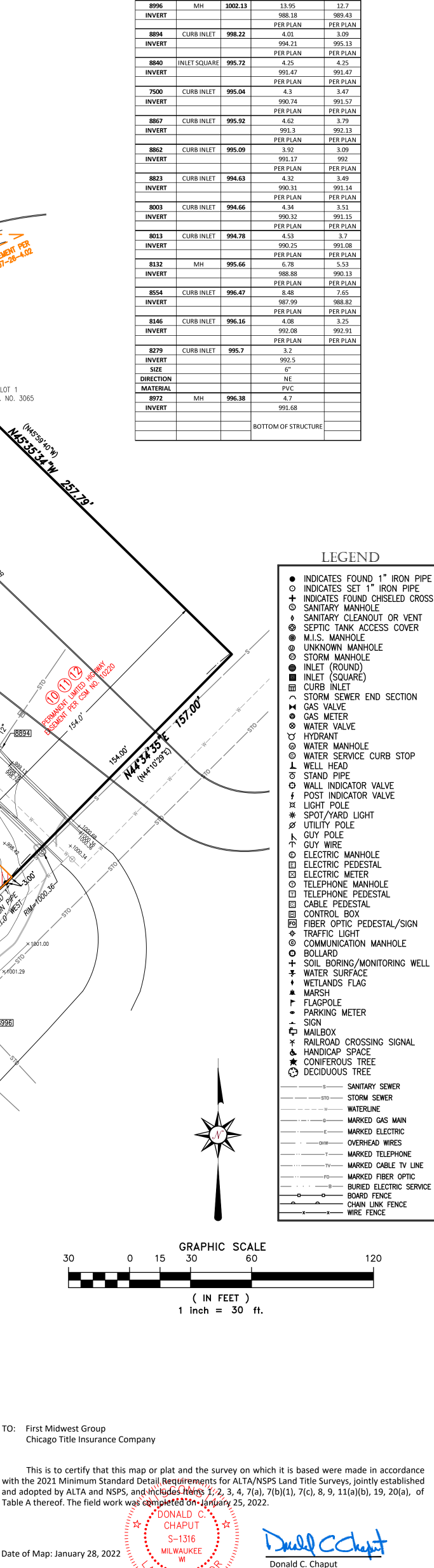
982.78

PER PLAN

14.26

981.53

PER PLAN



Professional Land Surveyor

Revision description

This document is an instrument of professional service, and may be protected by the

hereon is intended solely for the use of the client and client directed third parties.

Drawing No. 20220131AL4029-far

surveyors work product doctrine or surveyor / client privilege. The information shown

Exception 17 & 18

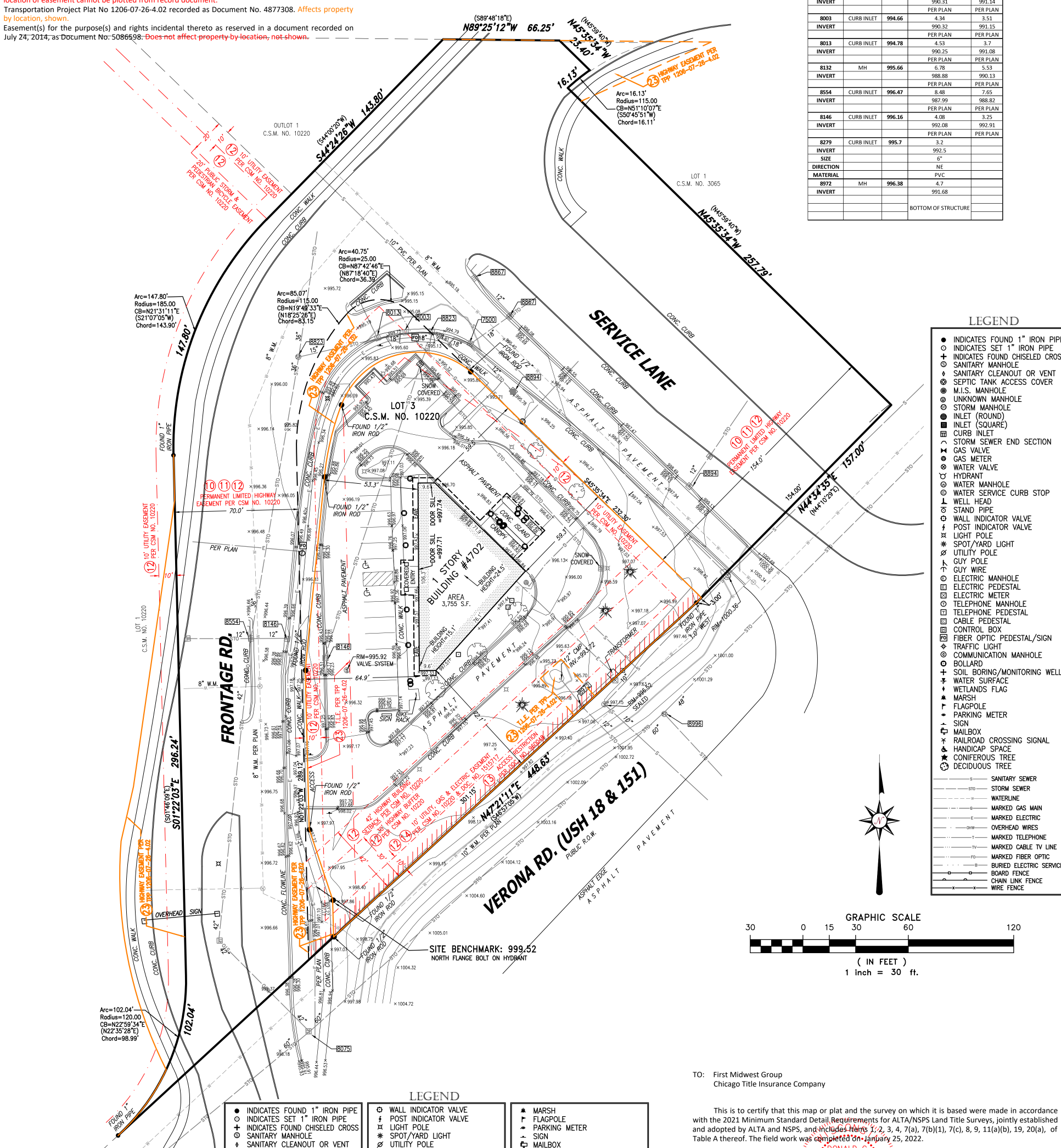
Feb 24, 2022

LAND SURVEYS

414-224-8068 www.chaputlandsurveys.com

234 W. Florida Street Milwaukee, WI 53204

Registration Number S-1316



RAILROAD CROSSING SIGNAL

SANITARY SEWER

MARKED GAS MAIN

MARKED ELECTRIC

OVERHEAD WIRES

BOARD FENCE

CHAIN LINK FENCE

MARKED TELEPHONE

MARKED FIBER OPTIC

MARKED CABLE TV LINE

BURIED ELECTRIC SERVICE

STORM SEWER

WATERLINE

& HANDICAP SPACE

* CONIFEROUS TREE

DECIDUOUS TREE

KEY NOTES

1 CANOPY TO BE REMOVED





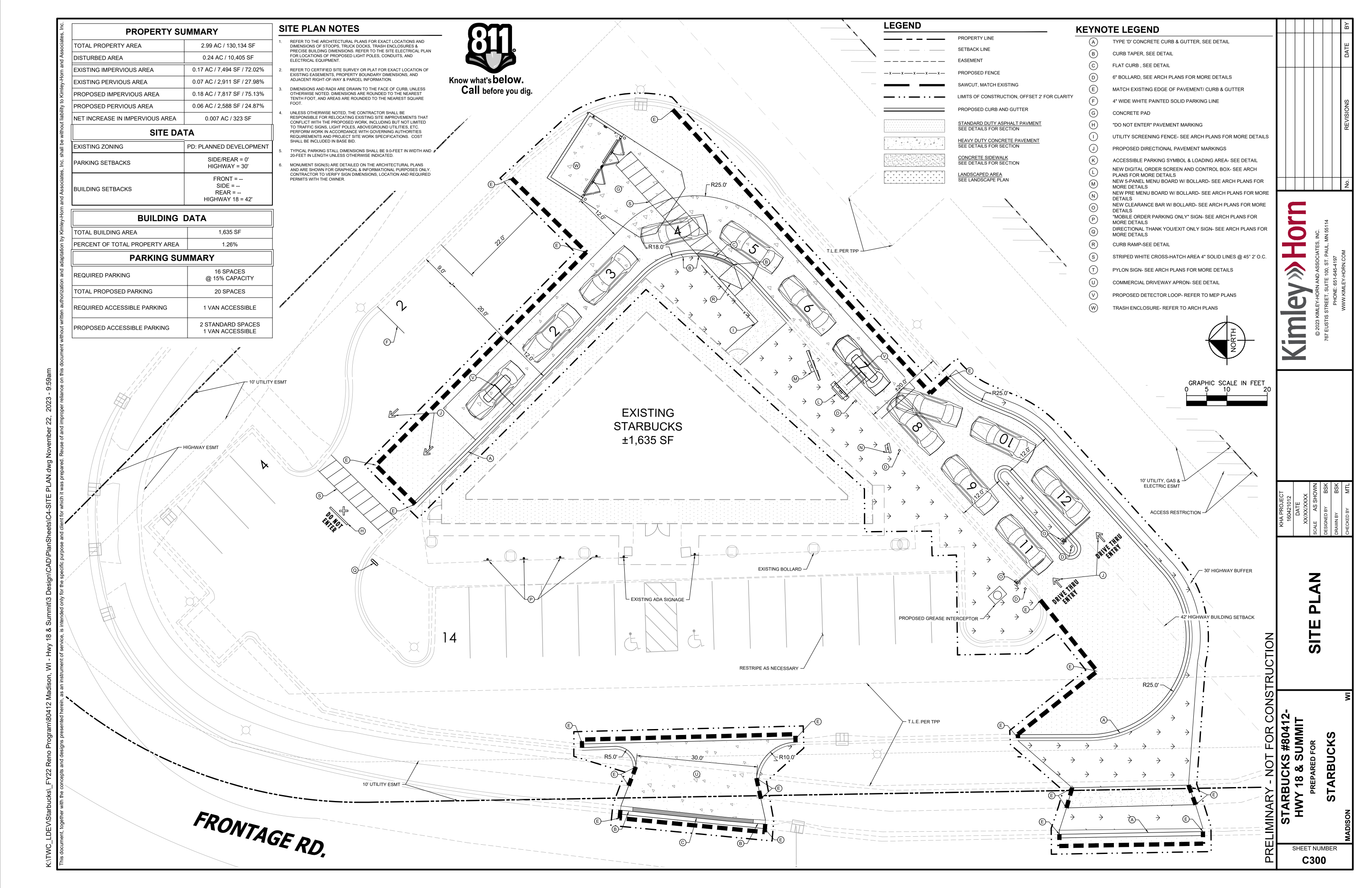












KEY NOTES

- 1 NEW CANOPY AT DRIVE THRU
- 2 NEW TRASH ENCLOSURE/ LOCATION
- 3 PAINT EXISTING BRICK SW7637
- 4 PAINT EXISTING FASCIA SW7637
- 5 DEMO EXISTING WINDOWS/ WALL FOR NEW FULL HEIGHT WINDOWS/ STOREFRONT
- 6 NEW DRIVE THRU WINDOW LOCATION, SHELF, AIR CURTAIN, ADJ. WINDOWS, SCONCE
- NEW SIGNAGE TO BE CONFIRMED WITH OVERALL EXTERIOR DESIGN
- 8 DEMO WALL FOR FULL HEIGHT WIN-DOW/ STOREFRONT
- MEP SCREEN W/ LANDSCAPING
- 10 NEW BOH DOOR
- 11 LANDSCAPING
- 12 NEW EXTERIOR WOOD CLADDING









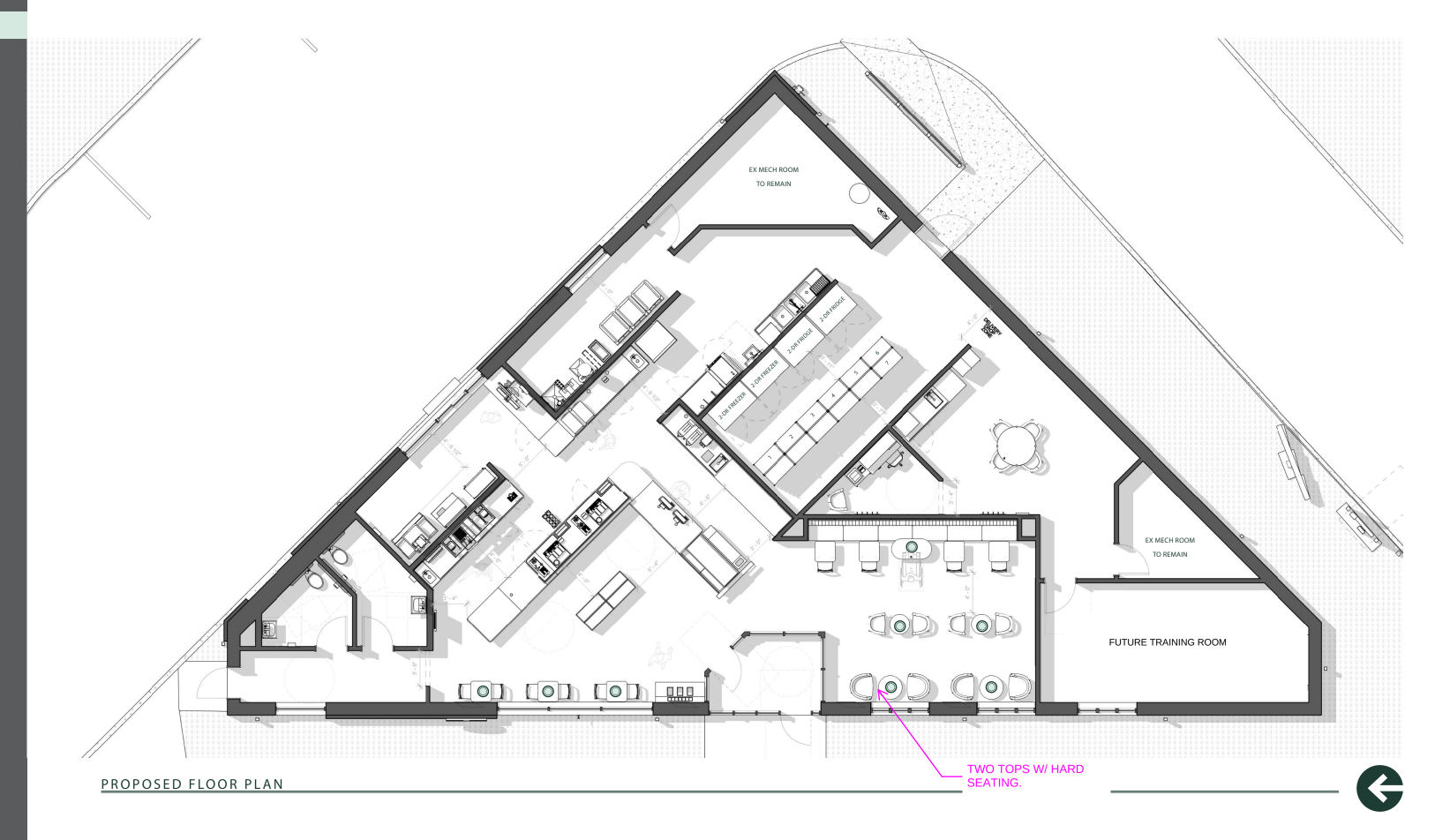




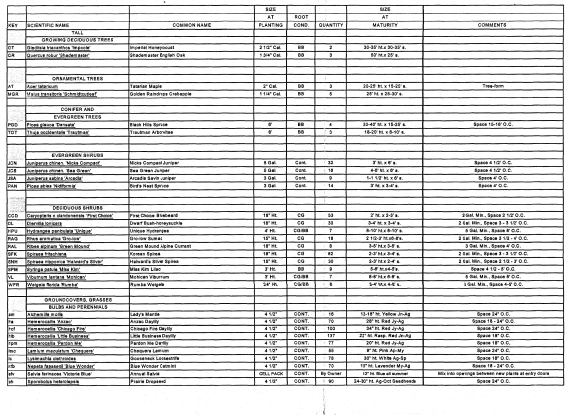
SEATING

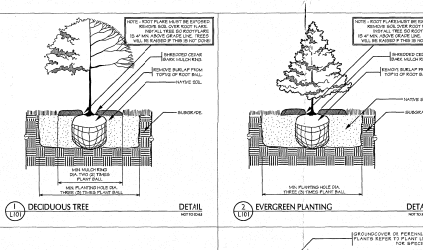
INTERIOR 17
CUSTOMER OCCASIONS -

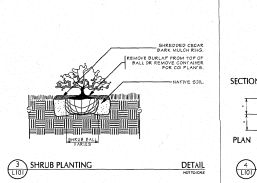
8



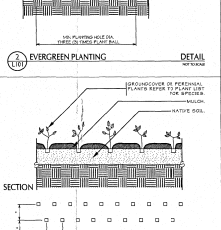
PLANT LIST







PLANTING DETAILS



GROUNDCOVER PLANTING

REFER TO PLAN TO INDICATE STAGGERED OR SYMETRICAL ROWS.

EXIST 5:

PLANTING PLAN

Potter Lawson

Consultants:



ARCHITECTS

Notes:

HOME DEPOT

 $\frac{AT}{2}$

JCS 5

hpm 40

hlb 30

JCN 5 CCD 16

MGR 1

(1) (3) $\frac{\overline{VL}}{7}$ SNH 5

SOD

SITE AREA 3.1 ACRES

SOD.

PEDESTRIAN CROSSING

SPM 3

 $\frac{lc}{18}$

lmc 24

DL 11

SFK 6

MGR 1 am 5

CUB FOODS

/sod

SFK 16

PAN 6

hcf 20

(sh)

MGR 1

SFK 6

 $\frac{am}{6}$ OL 11

nfb 13

hcf 38

nfb

JSA 5 VERONA ROAD

JCN 10

/hcf (lc)

RAL

 $\frac{\overline{QR}}{3}$

PAN 8

SNH 12

JCS 9

hcf 17

CALL DIGGERS HOTLINE TOLL FIRE 1-800-242-8511

NSTALL SHREDDED BARK MULCH IN ALL PLANTING BEDS.

REFER TO THE SPECIFICATIONS, SECTION 02933 FOR SODDING WORK AND INSTALLATION PROCEDURES.

3) REFER TO THE SPECIFICATIONS, SECTION 02350 FOR LAND-SCAPE WORK, FOR TYPES OF PLANTING MATERIALS AND INSTALLATION PROCEDURES.

BID DOCUMENTS Issuance/Revisions Symbol

AMCORE BANK

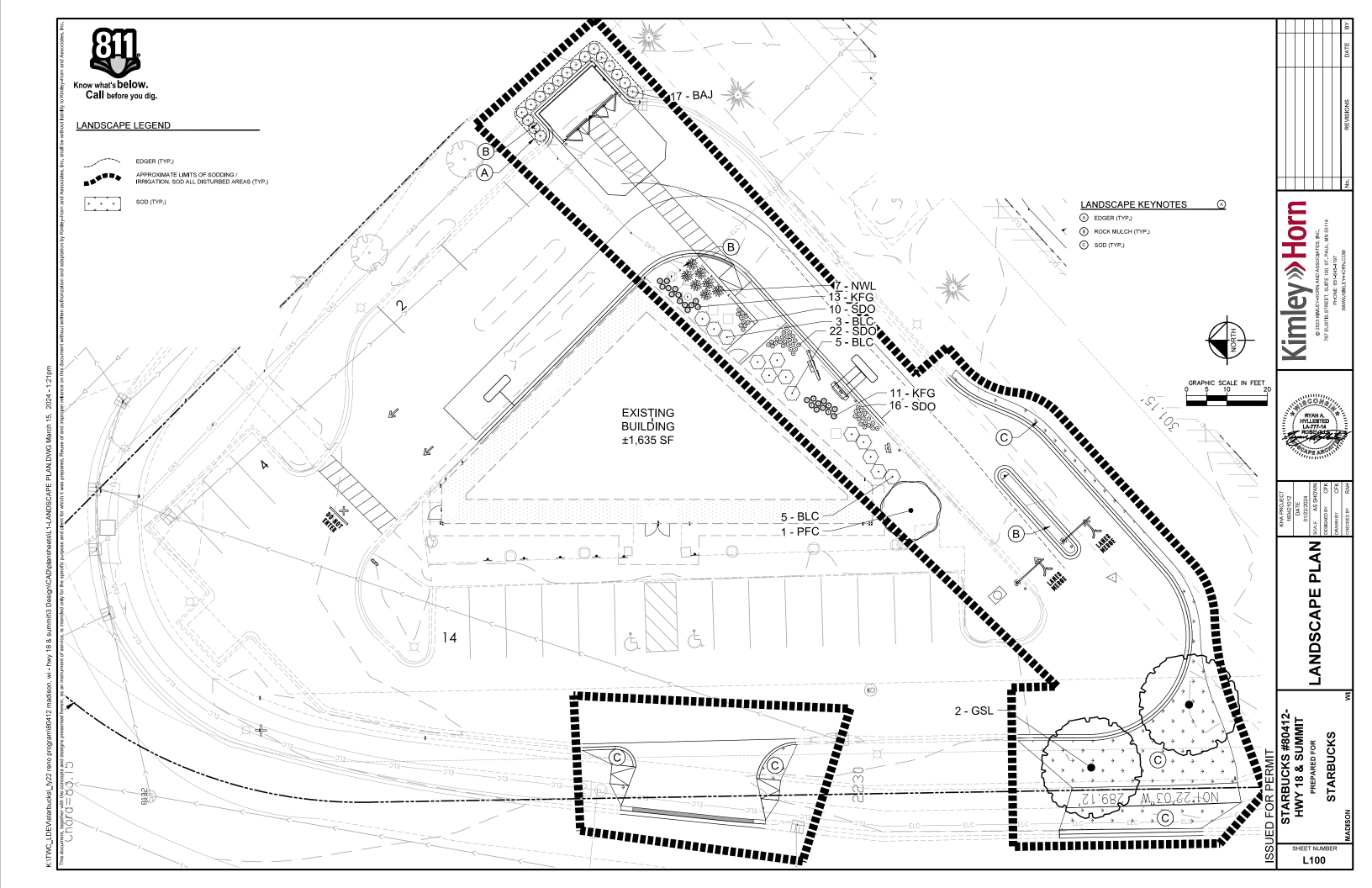
CITY OF MADISON, WISCONSIN

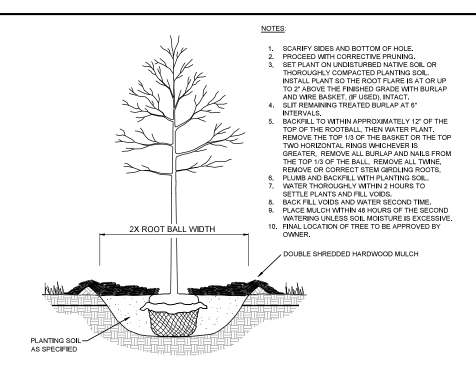
PLANTING PLAN

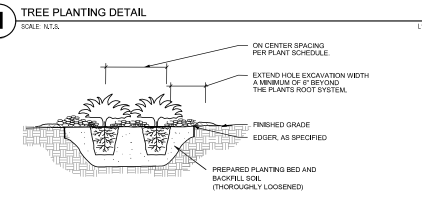
PLI Project Number: 2003.06.00

L101

@ 2003 Potter Lawson Architects

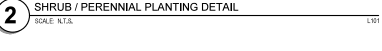


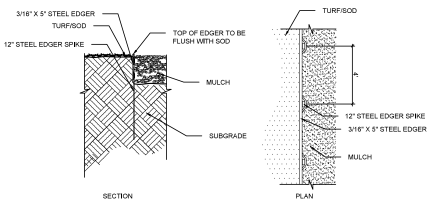




NOTES

- SCARIFY SIDES AND BOTTOM OF HOLE.
 PROCEED WITH CORRECTIVE PRUNING OF TOP AND ROOT
- 3. REMOVE CONTAINER AND SCORE OUTSIDE OF SOIL MASS TO REDIRECT AND PREVENT CIRCLING FIBROUS ROOTS. REMOVE OR CORRECT STEM
- 4. PLUMB AND BACKFILL WITH PLANTING SOIL.
 5. WATER THOROUGHLY WITHIN 2 HOURS TO SETTLE PLANTS AND FILL
- BACK FILL VOIDS AND WATER SECOND TIME.
- 7. PLACE MULCH WITHIN 48 HOURS OF THE SECOND WATERING UNLESS
- SOIL MOISTURE IS EXCESSIVE.
 MIX IN 3-4" OF ORGANIC COMPOST.





PLANT SCHEDULE

SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	CAL/SIZE
ORNAMEN	NTAL TRE	<u>E</u>				
(\cdot)	PFC	1	MALUS X 'PRAIRIFIRE'	PRAIRIFIRE CRAB APPLE	B & B	1.5" CAL.
OVERSTO	RY TREE	1				
(\cdot)	GSL	2	TILIA CORDATA 'GREENSPIRE'	GREENSPIRE LITTLELEAF LINDEN	B & B	2.5" CAL.
SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	SPACING
CONIFER	OUS SHR	UBS				
(+)	BAJ	17	JUNIPERUS VIRGINIANA `BLUE ARROW`	BLUE ARROW JUNIPER	#5 CONT.	3, OC
DECIDUO	US SHRU	IBS				
\odot	BLC	13	ARONIA MELANOCARPA 'IROQUOIS BEAUTY' TM	IROQUOIS BEAUTY BLACK CHOKEBERRY	#5 CONT.	4` O.C.
ORNAMEN	NTAL GRA	ASSES				
	KFG	24	CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER'	KARL FOERSTER FEATHER REED GRASS	#1 CONT	18" O.C.
PERENNIA	ALS					
*	NWL	7	NEPETA X 'WALKER'S LOW'	WALKER'S LOW CATMINT	#1 CONT.	18" O.C.
\odot	SDO	48	HEMEROCALLIS X 'STELLA DE ORO'	STELLA DE ORO DAYLILY	#1 CONT	1` OC

LANDSCAPE NOTES

PLANTING

- CONTACT COMMON GROUND ALLIANCE AT 811 OR CALL811.COM TO VERIFY LOCATIONS OF ALL UNDERGROUND UTILITIES PRIOR TO INSTALLATION OF ANY PLANTS OR LANDSCAPE MATERIAL.
- ACTUAL LOCATION OF PLANT MATERIAL IS SUBJECT TO FIELD AND SITE CONDITIONS.
- 3. NO PLANTING WILL BE INSTALLED UNTIL ALL GRADING AND CONSTRUCTION HAS BEEN COMPLETED IN
- ALL SUBSTITUTIONS MUST BE APPROVED BY THE LANDSCAPE ARCHITECT PRIOR TO SUBMISSION OF ANY BID AND/OR QUOTE BY THE LANDSCAPE CONTRACTOR.
- PROVIDE TWO YEAR GUARANTEE OF ALL PLANT MATERIALS. THE GUARANTEE BEGINS ON THE DATE OF THE LANDSCAPE ARCHITECT'S OR OWNER'S WRITTEN ACCEPTANCE OF THE INITIAL PLANTING, REPLACEMENT PLANT MATERIAL SHALL HAVE A ONE YEAR GUARANTEE COMMENCING UPON PLANTING.
- ALL PLANTS TO BE SPECIMEN GRADE, WISCONSIN-GROWN AND/OR HARDY. SPECIMEN GRADE SHALL ADHERE TO, BUT IS NOT LIMITED BY, THE FOLLOWING STANDARDS:
 ALL PLANTS SHALL BE FREE FROM DISEASE, PESTS, WOUNDS, SCARS, ETC.
 ALL PLANTS SHALL BE FREE FROM NOTICEABLE GAPS, HOLES, OR DEFORMITIES.
- ALL PLANTS SHALL BE FREE FROM BROKEN OR DEAD BRANCHES. ALL PLANTS SHALL HAVE HEAVY, HEALTHY BRANCHING AND LEAFING CONIFEROUS TREES SHALL HAVE AN ESTABLISHED MAIN LEADER AND A HEIGHT TO WIDTH RATIO OF NO
- PLANTS TO MEET AMERICAN STANDARD FOR NURSERY STOCK (ANSI Z60.1-2014 OR MOST CURRENT VERSION) REQUIREMENTS FOR SIZE AND TYPE SPECIFIED.
- 8. PLANTS TO BE INSTALLED AS PER ANSI STANDARD PLANTING PRACTICES.
- PLANTS SHALL BE IMMEDIATELY PLANTED UPON ARRIVAL AT SITE. PROPERLY HEEL-IN MATERIALS IF NECESSARY; TEMPORARY ONLY.
- 10. PRIOR TO PLANTING, FIELD VERIFY THAT THE ROOT COLLAR/ROOT FLARE IS LOCATED AT THE TOP OF THE BALLED & BURLAP TREE. IF THIS IS NOT THE CASE, SOIL SHALL BE REMOVED DOWN TO THE ROOT COLLAR/ROOT FLARE. WHEN THE BALLED & BURLAP TREE IS PLANTED, THE ROOT COLLAR/ROOT FLARE SHALL BE EVEN OR SLIGHTLY ABOVE FINISHED GRADE.
- 11. OPEN TOP OF BURLAP ON BB MATERIALS; REMOVE POT ON POTTED PLANTS; SPLIT AND BREAK APART
- 12. PRUNE PLANTS AS NECESSARY PER STANDARD NURSERY PRACTICE AND TO CORRECT POOR BRANCHING OF EXISTING AND PROPOSED TREES.
- 13. WRAP ALL SMOOTH-BARKED TREES FASTEN TOP AND BOTTOM. REMOVE BY APRIL 1ST.
- 14. STAKING OF TREES AS REQUIRED; REPOSITION, PLUMB AND STAKE IF NOT PLUMB AFTER ONE YEAR.

- 15. THE NEED FOR SOIL AMENDMENTS SHALL BE DETERMINED UPON SITE SOIL CONDITIONS PRIOR TO PLANTING. LANDSCAPE CONTRACTOR SHALL NOTIFY LANDSCAPE ARCHITECT FOR THE NEED OF ANY SOIL AMENDMENTS.
- 16. BACKELL SOIL AND TOPSOIL TO ADHERE TO WISDOT STANDARD SPECIFICATION 625 (TOPSOIL AND SALVAGED TOPSOIL) AND TO BE EXISTING TOP SOIL FROM SITE FREE OF ROOTS, ROCKS LARGER THAN ONE INCH, SUBSOIL DEBRIS, AND LARGE WEEDS UNLESS SPECIFIED OTHERWISE. MINIMUM 4" DEPTH TOPSOIL FOR ALL LAWN GRASS AREAS AND 12" DEPTH TOPSOIL FOR TREE, SHRUBS, AND PERENNIALS.

17. MULCH TO BE AT ALL TREE, SHRUB, PERENNIAL, AND MAINTENANCE AREAS. ROCK MULCH TO MATCH EXISTING SIZE AND COLOR, AT MINIMUM 3" DEPTH, OR APPROVED EQUAL, APPLY PREMENEGRENT HER BIOLIDE PRIOR TO MULCH PLACEMENT PER MANUFACTURER RECOMMENDATIONS, USE PREEN OR PRE-APPROVED EQUAL, ROCK MULCH TO BE ON COMMERCIAL GRADE FILTER FABRIC, BY TYPAR, OR APPROVED EQUAL, TROCK MULCH TO BE ON COMMERCIAL GRADE FILTER FABRIC, BY TYPAR, OR INSTALLATION. MULCH TO MATCH EXISTING CONDITIONS (WHERE APPLICABLE).

18. EDGING TO BE COMMERCIAL GRADE COL-MET (OR EQUAL) STEEL EDGING; 3/16" THICK x 5" TALL, COLOR BLACK, OR SPADED EDGE, AS INDICATED. STEEL EDGING SHALL BE PLACED WITH SMOOTH CURVES AND STAKED WITH METAL SPIKES NO GREATER THAN 4 FOOT ON CENTER WITH TOP OF EDGER AT GRADE, STARLE WITH METAL SPIRES NO GREATER THAN 4 FOOT ON CENTER WITH TOP OF EDEER AT GRADE, FOR MOMERS TO CUT ABOVE WITHOUT DAMAGE. UTILIZE CURS AND SIDEWALKS FOR EDGING WHERE POSSIBLE. WHERE EDGING TERMINATES AT A SIDEWALK, BEVEL OR RECESS ENDS TO PREVENT TRIP HAZARD. SPADED EDGE TO PROVIDE V-SHAPED DEPTH AND WIDTH TO CREATE SEPARATION BETWEEN MULCH AND GRASS. INDIVIDUAL TREE, SHRUB, OR RAIN-GARDEN BEDS TO BE SPADED EDGE, UNLESS NOTED OTHERWISE. EDGING TO MATCH EXISTING CONDITIONS (WHERE APPLICABLE).

19. ALL DISTURBED AREAS TO BE SODDED, UNLESS OTHERWISE NOTED. SOD TO BE STANDARD MINNESOTA GROWN AND HARDY BLUEGRASS MIX, FREE OF LAWN WEEDS. ALL TOPSOIL AREAS TO BE RAKED TO REMOVE DEBRIS AND ENSURE DRAINAGE, SLOPES OF 3:1 OR GREATER SHALL BE STAKED. SEED AS SPECIFIED, PER SUPPLIERMANUFACTURER RECOMMENDATIONS. IF NOT INDICATED ON LANDSCAPE PLAN, SEE EROSION CONTROL PLAN,

IRRIGATION

20. PROVIDE IRRIGATION / OR MODIFY EXISTING IRRIGATION PER OWNERS DIRECTION TO ALL PLANTED PROVIDE IRRIGATION / OR MODIFY EXISTING IRRIGATION PER OWNERS DIRECTION TO A LIANTED AREAS ON SITE. IRRIGATION SYSTEM TO BE DESIGNIBULD BY LANDSCAPE CONTRACTOR. LANDSCAPE CONTRACTOR TO PROVIDE SHOP DRAWINGS TO LANDSCAPE ARCHITECT FOR APPROVAL PRIOR TO INSTALLATION OF IRRIGATION SYSTEM. CONTRACTOR TO PROVIDE OPERATION MANUALS, AS-BUILT PLANS, AND NORMAL PROGRAMMING, SYSTEM SHALL BE WINTERIZED AND HAVE SPRING STARTUP DURING FIRST YEAR OF OPERATION. SYSTEM SHALL HAVE ONE-YEAR WARRANTY ON ALL PARTS AND LABOR, ALL INFORMATION ABOUT INSTALLATION AND SCHEDULING CAN BE OBTAINED FROM THE GENERAL CONTRACTOR. SYSTEM SHALL INCLUDE A RAIN SENSOR AND APPROPRIATE TECHNOLOGY.

ESTABLISHMENT

- 21. PROVIDE NECESSARY WATERING OF PLANT MATERIALS UNTIL THE PLANT IS FULLY ESTABLISHED OR IRRIGATION SYSTEM IS OPERATIONAL. OWNER WILL NOT PROVIDE WATER FOR CONTRACTOR.
- 22. REPAIR, REPLACE, OR PROVIDE SOD/SEED AS REQUIRED FOR ANY ROADWAY BOULEVARD AREAS ADJACENT TO THE SITE DISTURBED DURING CONSTRUCTION.

- 23. REPAIR ALL DAMAGE TO PROPERTY FROM PLANTING OPERATIONS AT NO COST TO OWNER.
- 24. MAINTAIN TREES, SHRUBS, SEED AND OTHER PLANTS UNTIL PROJECT COMPLETION, BUT IN NO CASE. LESS THAN FOLLOWING PERIOD; 1 YEAR AFTER PROJECT COMPLETION, MAINTAIN TREES, SHRUBS, SEED AND OTHER PLANTS BY PRUNING, CULTIVATING, AND WEEDING AS REQUIRED FOR HEALTHY GROWTH. RESTORE PLANTING SAUCERS, TIGHTEN AND REPAR STAKE AND GUY SUPPORTS AND RESET TREES AND SHUBBS TO PROPER GRADES OR VERTICAL POSITION AS REQUIRED. RESTORE OR REPLACE DAMAGED WRAPPINGS, SPRAY AS REQUIRED TO KEEP TREES AND SHUBS FREE OF INSECTS AND DISEASE, REPLENISH MULCH TO THE REQUIRED DEPTH, MAINTAIN LAWNS FOR 60 DAYS AFTER INSTAL LING SOON BULLIUNG MANING MANEN SON PROTECTIONS AND HEALTH WEED PLANTING BEES AND. INSTALLING SOD INCLUDING MOWING WHEN SOD RECITES 4" IN HEIGHT, WEED PLANTING BEDS AND MULCH SAUCERS AT MINIMUM ONCE A MONTH DURING THE GROWING SEASON, PROVIDE A MONTHLY REPORT TO THE OWNER ON WEEDING AND OTHER MAINTENANCE RESPONSIBILITIES.

0

念

e

Ш AP DETAIL ANDSC

\$ #80412-SUMMIT FOR STARBUCK

STARBUCKS #
HWY 18 & SL

SHEET NUMBER L101

FOR

STEEL EDGER DETAIL SCALE: N.T.S.



GSS, GSM, GSL GALLERIA SQUARE

FEATURES

- Formed-aluminum house with stamped reveal available in three sizes
- Fully rotatable optics available in 14 distributions
- Segmented optics made of premium, 95% reflective, anodized aluminum
- Horizontal or vertical lamp orientations
- Convex tempered-glass or flat-glass lens
- Hard-mounted ballast tray for cooler operation
- Arm, spider or wall-mount configurations

EPA: GSS: 1.74, GSM: 3.07, GSL: 4.86 (Arm Mount) / GSS: 2.24, GSM: 3.6, GSL: 5.39 (Spider Mount)

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details. **COMPLIANCES:** UL Listed - Wet Location, CSA Listed - Wet Location, EISA Compliant, ARRA Compliant, Dark Sky Compliant









ORDERING INFORMATION

SAMPLE NUMBER: GSM-AM-400-MP-MT-3V-SG-BK-L

Product Family	Mounting Method	Lamp Wattage	Lamp Type	Voltage	Distribution	Lens Type	Color	Options (Add as Suffix) 1
GSL=Galleria Square Large GSM=Galleria Square Medium GSS=Galleria Square Small	AIR=Arm Included for Round Pole Pole AIS=Arm Included for Square Pole AM=Arm Mount SM1=Spider Mount for 2-3/8" O.D. Tenon SM2=Spider Mount for 3" O.D. Tenon SM3=Spider Mount for 3-1/2" O.D. Tenon	HPS 150=150W 250=250W 400=400W 750=750W 1000=1000W MH 175=175W 250=250W 400=400W 1000=1000W MP 150=150W 175=175W 200=200W 250=250W 320=320W 350=350W 400=400W 750=750W 875=875W 1000=1000W	HPS=High Pressure Sodium MH=Metal Halide MP=Pulse Start Metal Halide	120=120V 208=208V 240=240V 277=277V 347=347V 480=480V MT=Multi-Tap TT=Triple-Tap 5T=5-Tap	Horizontal Lamp 1F=Type I Formed 2F=Type II Formed 2S=Type II Segmented 3S=Type III Formed 3S=Type III Segmented 4S=Type IV Segmented 4S=Type IV Segmented CA=Cutoff Asymetric with EHS FT=Forward Throw SL=Spill Light Eliminator Vertical Lamp 3V=Type III Vertical AR=Area Round AS=Area Square RW=Rectangular Wide	FG=Flat Glass SG=Sag Glass	AP=Grey BK=Black BZ=Bronze DP=Dark Platinum GM=Graphite Metallic WH=White	EM=Quartz Restrike with Delay F=Single Fuse (120, 277 or 347V) FF=Double Fuse (208, 240 or 480 HS=House Side Shield L=Lamp Included Q=Quartz Restrike R=NEMA Twistlock Photocontrol Receptacle VS=Vandal Shield

Accessories (Order Separately)

GSL-EXTHS=External House Side Shield (EPA 2.46)
GSM-EXTHS=External House Side Shield (EPA 2.24)
MA1004XX=14" Arm for Square Pole (EPA 1.0)
MA1005XX=6" Arm for Square Pole (EPA 0.5)
MA1006XX=Direct Mount Kit for Square Pole
MA1007XX=14" Arm for Round Pole (EPA 1.0)
MA1008XX=6" Arm for Round Pole (EPA 0.5)
MA1008XX=5" Arm for Round Pole (EPA 0.5)
MA1009XX=Direct Mount Kit for Round Pole
MA1010XX=Single Tenon Adapter for 3-1/2" O.D. Tenon
MA1011XX=2 at 180" Tenon Adapter for 3-1/2" O.D. Tenon

MA1010XX=Single lenon Adapter for 3-1/2" O.D. Ienon MA1011XX=2 at 180° Tenon Adapter for 3-1/2" O.D. Tenon MA1012XX=3 at 120° Tenon Adapter for 3-1/2" O.D. Tenon MA1013XX=4 at 90° Tenon Adapter for 3-1/2" O.D. Tenon MA1014XX=2 at 90° Tenon Adapter for 3-1/2" O.D. Tenon

MA1018XX=2 at 180° Tenon Adapter for 2-3/8" O.D. Tenon MA1019XX=3 at 120° Tenon Adapter for 2-3/8" O.D. Tenon MA1019XX=6" Arm for Square Pole (EPA 0.5)
MA1022XX=6" Arm for Round Pole (EPA 0.5)
MA1023XX=9" Arm for Square Pole (EPA 0.5)
MA1024XX=9" Arm for Round Pole (EPA 0.5)
MA1025XX=14" Arm for Square Pole (EPA 1.0)
MA1026XX=6" Arm for Square Pole (EPA 0.5)
MA1027XX=14" Arm for Round Pole (EPA 0.5)
MA1027XX=6" Arm for Round Pole (EPA 0.5)
MA102XXX=6" Arm for Round Pole (EPA 0.5)

MA1015XX=2 at 120° Tenon Adapter for 3-1/2" O.D. Tenon

MA1016XX=3 at 90° Tenon Adapter for 3-1/2" O.D. Tenon

MA1017XX=Single Tenon Adapter for 2-3/8" O.D. Tenon

MA1029XX=Wall Mount Bracket with 10" Arm
MA1045XX=4 at 90" Tenon Adapter for 2-3/8" O.D. Tenon
MA1048XX=2 at 90" Tenon Adapter for 2-3/8" O.D. Tenon
MA1049XX=3 at 90" Tenon Adapter for 2-3/8" O.D. Tenon
MA1060=House Side Shield for GSS (Field installed)
MA1061=House Side Shield - Medium Housing (Field installed)
MA1062=House Side Shield - Large Housing (Field installed)
MA1062=House Side Shield - Large Housing (Field installed)
MA1062=House Side Shield - Large Housing (Field installed)
MA108X=11-1/2" Arm and Round Pole Adapter (EPA 0.8)
OA/RA1016=NEMA Twistlock Photocontrol - Multi-Tap
OA/RA1027=NEMA Twistlock Photocontrol - 480V
OA/RA1201=NEMA Twistlock Photocontrol - 347V
OA1066XX=Mast Arm Adapter

NOTES: 1. Not all options and configurations are compatible and restrictions may apply. Reference specification sheet for additional details.

ARM MOUNT SPIDER MOUNT

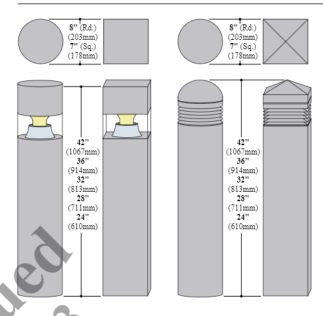
DIMENSIONAL DATA

Product Family	Α	В	С	D	E	F
GSS	9-1/4" [235mm]	1-1/2" [38mm]	12-7/8" [327mm]	15-5/8" [397mm]	6" [152mm],9" [229mm]	3-1/4" [337mm]
GSM	11" [279mm]	3-1/2" [89mm]	19-1/4" [480mm]	21-3/4" [552mm]	6" [152mm], 14" [356mm]	15" [381mm],16" [406mm]
GSL	14-1/2" [368mm]	4-1/4" [108mm]	25-7/8" [657mm]	27" [686mm]	6" [152mm],14" [356mm]	18-3/4" [476mm], 19-3/4" [502mm]

NOTE: Top cap used on GSM with 1000W flat glass vertically lamped optics only.

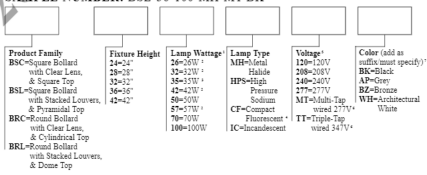
Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.

DIMENSIONS



ORDERING INFORMATION

SAMPLE NUMBER: BSL-36-100-MH-MT-BK



Options (add as suffix) F=Single Fuse (120, 277, or 347V) FF=Double Fused (208 or 240V) PC=Button Photocontrol PL=Polycarbonate Lens' L=Lamp Included RB=Royal Blue Glass Jar10 AB=Aqua Marine Blue Glass Jar 10 HG=Hunter Green Glass Jar 10 RE=Red Glass Jar 10 OR=Orange Glass Jar 1 R1=Provisional cut for GFI Receptacle 11 R2=Installed GFI Receptacle "

NOTES: (1) All HID lamps are medium-base.

- All HID tamps are menum-wase.

 Compact flowerscent only.

 35W HPS available in 120V only.

 BSC/BRC only. MOL length of lamp cannot exceed 7".

 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information.

 Multi-Tap ballast is 120/208/240/277V wired 277V. Triple-Tap ballast is 120/27/347V wired 347V.

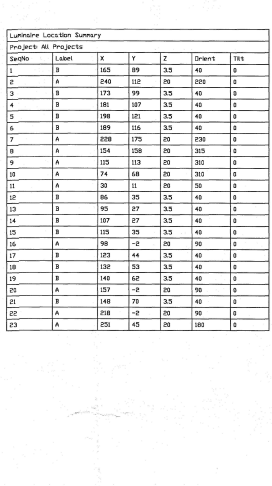
- Other finish colors available. Consult Architectural Colors brochure.

 Polycarbonate lens available on BSC and BRC only.

 Coated lamp standard. Must specify clear lamp if desired.
- Available on BSL and BRL only.
- (III) Location of R1 and R2 option on housing subject to height of luminaire.

STANDARD COLORS





Luminaire Schedule		14,111	1.49				· , , , , , , , , , , , , , , , , , , ,	
Project: All	Project	s	4,120					
Symbol	Qty	Label	Arrangement		Lumens	LLF	Watts	Description
	10	Α	SINGLE	5 - 3	36000	0.750	400	GSM-AM-400-MH-XX-3V-SG
•	13	В	SINGLE		8800	0.750	100	BSL-XX-100-MH

Numeric Summary - Basic	7.17	1,1 1	1.3					
Project: All Projects	7							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min	# Pts
Parking Area	Illuminance	Fc	4.26	13.2	1.8	2.36	7.33	227

