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:	
Paid	Receipt #
Date received	
Received by	
Aldermanic District1	/24/22 1:42 a.m.
Zoning District	
Urban Design District	
Submittal reviewed by	
Legistar #	

ons of this application, including ng date and the action requested. The eter, translator, materials in alternate forms access these forms, number above immediately.	Zoning District Urban Design District Submittal reviewed by Legistar #
on tlemore Drive, Madison, WI 53718 Park Shelter	
(check all that apply) and Requested requested February 23, 2022 ment	ng or previously-approved development Final approval
Orban Design District Downtown Core District (DC), Urban rict (UMX), or Mixed-Use Center District (MXI) Suburban Employment Center District (SECutional District (CI), or Employment Campulation (PD) Development Plan (GDP) mplementation Plan (SIP) -Use Site or Residential Building Complex	Signage Variance (i.e. modification of signage height, area, and setback) Signage Exception Other Please specify New public building
and Property Owner Information Eric Knepp, Parks Superintendent 201 Martin Luther King, Jr. Blvd (608) 266-4711 Person Mike Sturm 201 Martin Luther King, Jr. Blvd 608-267-4921 f not applicant)	City/State/Zip
	ng date and the action requested. leter, translator, materials in alternate immodations to access these forms, number above immediately. On Itlemore Drive, Madison, WI 53718 Park Shelter (check all that apply) and Requested requested February 23, 2022 ment Alteration to an existin Initial approval Initial approval Observational District Downtown Core District (DC), Urban rict (UMX), or Mixed-Use Center District (MX) Suburban Employment Center District (SECUtional District (CI), or Employment Camputopment (PD) Development (PD) Development Plan (GDP) Implementation Plan (SIP) -Use Site or Residential Building Complex and Property Owner Information Eric Knepp, Parks Superintendent 201 Martin Luther King, Jr. Blvd (608) 266-4711 Irson Mike Sturm 201 Martin Luther King, Jr. Blvd 608-267-4921 If not applicant) finot applicant)

Each submittal must include fourteen (14) 11" x 17" collated

paper copies. Landscape and

Lighting plans (if required)

must be full-sized and legible.

Please refrain from using

plastic covers or spiral binding.

Urbar	n Design Commission Ap
5. Rec	quired Submittal Materials
V	Application Form
M	Letter of Intent
	 If the project is within development proposal
	 For signage applications tent with the applicable

in an Urban Design District, a summary of how the al addresses the district criteria is required

ins, a summary of how the proposed signage is consisble CDR or Signage Variance review criteria is required.

Development Plans (Refer to checklist on Page 4 for plan details)

V Filing fee

V **Electronic Submittal***

V **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.

Both the paper copies and electronic copies must be submitted prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. A completed application form is required for each 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. All plans must be legible when reduced.

*Electronic copies of all items submitted in hard copy are required. Individual PDF files of each item submitted should be compiled on a CD or flash drive, or submitted via email to <u>udcapplications@cityofmadison.com</u>. The email must include the project address, project name, and applicant name. Electronic submittals via file hosting services (such as Dropbox.com) are not allowed. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.

6. Applicant Declarations

1.	Prior to submitting this	s application, the	applicant is requ	ired to discuss	the proposed	project with	Urban Design
	Commission staff. This	application was	discussed with	Kevin Firchow			on
	December 7, 2021						

The applicant attests that all required materials are included in this submittal and understands that if any required information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for consideration.

١	lame	ot	app	licant	IVIIKC	Sturm	

Relationship to property Parks Division Project Manager

Milro Ctumo

Date January 19, 2022

7. Application Filing Fees

Fees are required to be paid with the first application for either initial or final approval of a project, unless the project is part of the combined application process involving the Urban Design Commission in conjunction with Plan Commission and/or Common Council consideration. Make checks payable to City Treasurer. Credit cards may be used for application fees of less than \$1,000.

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

Please charge fees to MUNIS 127545 -401 -140

Urban Design Districts: \$350 (per §35.24(6) MGO). A filing fee is not required for the following project applications if part of the combined application process Minor Alteration in the Downtown Core District involving both Urban Design Commission and Plan (DC) or Urban Mixed-Use District (UMX): \$150 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

(50)0.	O Dan IVIIACA	000	D 13 C1 10 C	, 0
(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)
- V All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for signage variances (i.e. modifications of signage height, area, and setback), and additional sign code approvals: \$300 (per §31.041(3)(d)(2) MGO)





City of Madison – Urban Design Commission Door Creek Park Shelter Letter of Intent

January 24, 2022

Dear Mr. Firchow.

We are submitting an application to the UDC for preliminary and final approval of the park shelter project that is planned for the Door Creek Park located at 7035 Littlemore Drive. Door Creek Park is a community park with access available to all city residents. The proposed shelter is designed to accommodate all of the existing activities available on site and provide a rentable indoor program space for 120–150 people. There are restrooms for park and shelter users, equipment rental space for future programming that is to be determined, a small kitchenette space, and furniture storage.

The building will also provide space for parks maintenance vehicles, equipment and supplies for the maintenance of the park and the building.

The project is intended to be a 50 year or better lifespan building and we are seeking LEED Silver certification as per City of Madison policy. The material will be very durable, sustainable and easy to maintain. We wish to provide a design with ample daylight and views to the surrounding park.

Final details on the MEP/FP systems are pending further design phases at this time.

The scope of this project excludes changes to the parking area beyond access paths to the new structure.

We look forward to hearing the Commission's feedback.

Douglas Pahl, AIA



CITY OF MADISON DOOR CREEK PARK SHELTER

MADISON, WI 53703







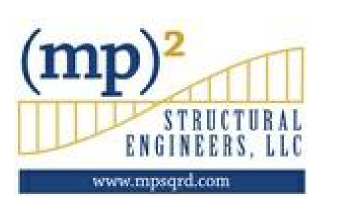




116 King St, Suite 202 (608) 204–7464 Madison, WI 53703 AroEberle.com



1 Deming Way, Suite 102 (608) 886-6808 adison, WI 53717 parkitecture.org



583 D'onofrio Dr, Suite 201 (608) 821–4770 Madison, WI 53719 mpsqrd.com



Description

BUILDING CODE INFORMATION:

APPLICABLE CODES:
WISCONSIN UNIFORM COMMERCIAL BUILDING CODE
EFFECTIVE MAY 1, 2018 (BASED ON 2015 INTERNATIONAL
BUILDING CODE WITH WISCONSIN AMENDMENTS - SPS 361-366)

2015 INTERNATIONAL EXISTING BUILDING CODE

2015 INTERNATIONAL ENERGY CONSERVATION CODE WITH WISCONSIN AMENDMENTS - SPS 363

2015 INTERNATIONAL MECHANICAL CODE WITH WISCONSIN AMENDMENTS - SPS 364

2015 INTERNATIONAL FUEL GAS CODE WITH WISCONSIN

AMENDMENTS - SPS 365

2015 WISCONSIN PLUMBING CODE - SPS 381-387
WISCONSIN STATE ELECTRICAL CODE - SPS 316

CLASS OF CONSTRUCTION: TYPE 2B UNPROTECTED FULL SPRINKLER SYSTEM

ASSEMBLY (A3)
PROJECT WORK AREA:

OCCUPANCY:

Design Team

CIVIL ENGINEER:

PARKITECTURE + PLANNING 901 DEMING WAY, SUITE 102 MADISON, WI 53717 PH: (608) 886-6808

EMAIL: BLAKE@PARKITECTURE.ORG

ARCHITECT:

ARO EBERLE ARCHITECTS INC. 116 KING STREET, SUITE 202 MADISON, WI 53703 CONTACT: DOUG PAHL, AIA PH: (608) 204-7464 EMAIL: PAHL@AROEBERLE.COM

STRUCTURAL ENGINEER:

MP-SQUARED STRUCTURAL ENGINEERS 583 D'ONOFRIO DR UNIT 201, MADISON, WI 53719 PH: (608) 821-4770 EMAIL: JHAACK@MPSQRD.COM

MECHANICAL ENGINEER:

TAILORED ENGINEERING 1600 N HIGH POINT RD, MIDDLETON, WI 53562 PH: (608) 440-9594 EMAIL: MHEIL@TAILOREDENG.COM

ELECTRICAL ENGINEER:

THUNDERBIRD ENGINEERING, INC 6000 GISHOLT DR #201, MADISON, WI 53713 PH: (608) 820-1201 EMAIL: SHAWNW@THUNDERBIRDENG.COM

PLUMBING ENGINEER:

TAILORED ENGINEERING 1600 N HIGH POINT RD, MIDDLETON, WI 53562 PH: (608) 440-9594 EMAIL: MHEIL@TAILOREDENG.COM

CITY OF MADISON

DOOR CREEK PARK SHELTER

MADISON, WI 53703

COVER SHEET- UDC SUBMITTAL

MSN-20-
01/24/20

T002

Sheet List

GENERAL
T002 COVER SHEET- UDC SUBMITTAL
LETTER OF INTENT
EXISTING SITE INFORMATION

CIVIL
C200 DIMENSIONAL SITE PLAN
C300 GRADING PLAN - BUILDING AREA

C200 DIMENSIONAL SITE PLAN
C300 GRADING PLAN - BUILDING AREA
C301 EROSION CONTROL, SITE GRADING, & UTILITY PLAN

LANDSCAPING
L1 SITE LANDSCAPING PLAN
L2 PLANT LIST

ARCHITECTURAL

A011 ENLARGED ARCHITECTURAL SITE PLAN A003 EXTERIOR VIEWS

A010 OVERALL SITE PLAN A101 FLOOR PLAN A102 ROOF PLAN

A111 FIRST FLOOR REFLECTED CEILING PLAN
A201 EXTERIOR ELEVATIONS
A202 EXTERIOR ELEVATIONS

EXTERIOR COLOR ELEVATIONS EXTERIOR COLOR ELEVATIONS

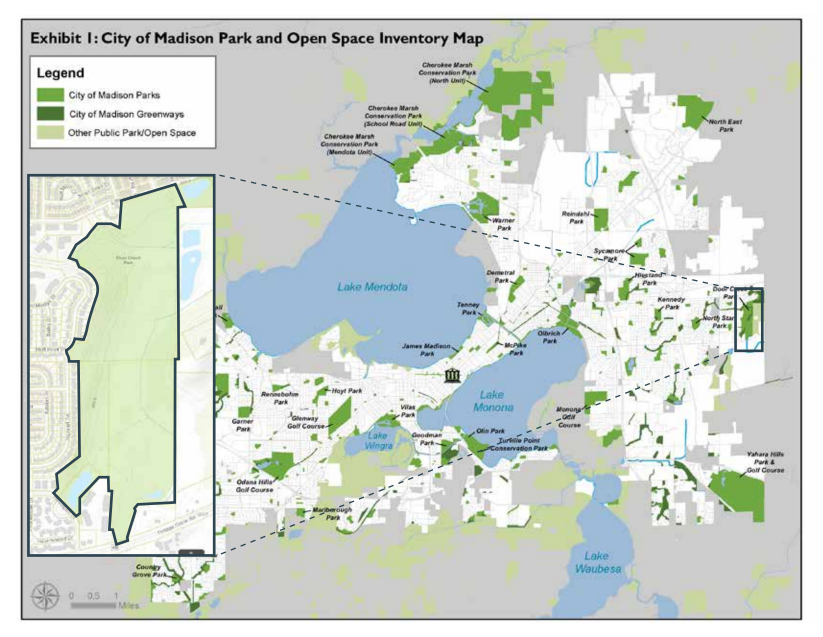
ELECTRICAL

PHOTOMETRIC LIGHTING CALCULATIONS
PHOTOMETRIC LIGHTING PLAN
LIGHTING CUT SHEETS

2 9:01:45 A

2. SITE INFORMATION

2.1 LOCATION PLAN



2.1 EXISTING CONDITIONS PLAN

Park classification: Community park

Area of service:

· 2 mile for most amenities

· 3-5 miles for ski trails

· Sporadic traffic for events

Service area population: 2 Mile Radius

Amenities:

· Running, biking, walking, & ski trails

Playground

Courts

Existing parking capacity: 172 stalls



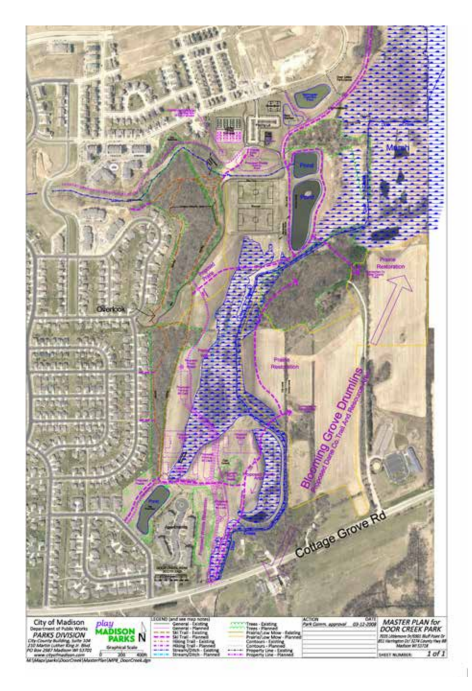








SITE ANALYSIS



2. SITE INFORMATION

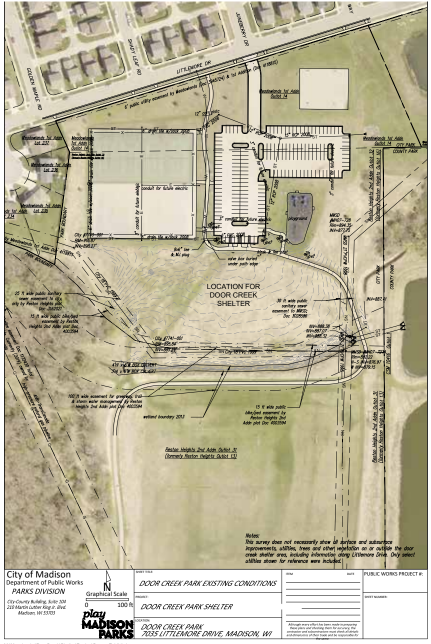
2.1 EXISTING CONDITIONS PLAN

The shelter location identified in the adopted park masterplan is optimal for the siting the building. With an elevation around 900', the proposed location provides open views to the greater park greenspace to the south. It's worth noting, there is an elevation advantage of about 10–15' from the north and northwest, giving visitors an elevated a view of the shelter as they approach the site. This is a potential consideration when designing the roof structure.

Storm sewer and sanitary sewer connections are relatively close, with an 18" sewer line running south of the proposed site.

Existing water service to the proposed location is identified as a 4 inch lateral, but the material is unknown at this point. A line this size can typically accommodate a fire suppression system if this is a Madison Fire Department requirement.

Electrical service is not provided to the site, although conduit for future lighting improvements to the parking lot and tennis courts are installed.







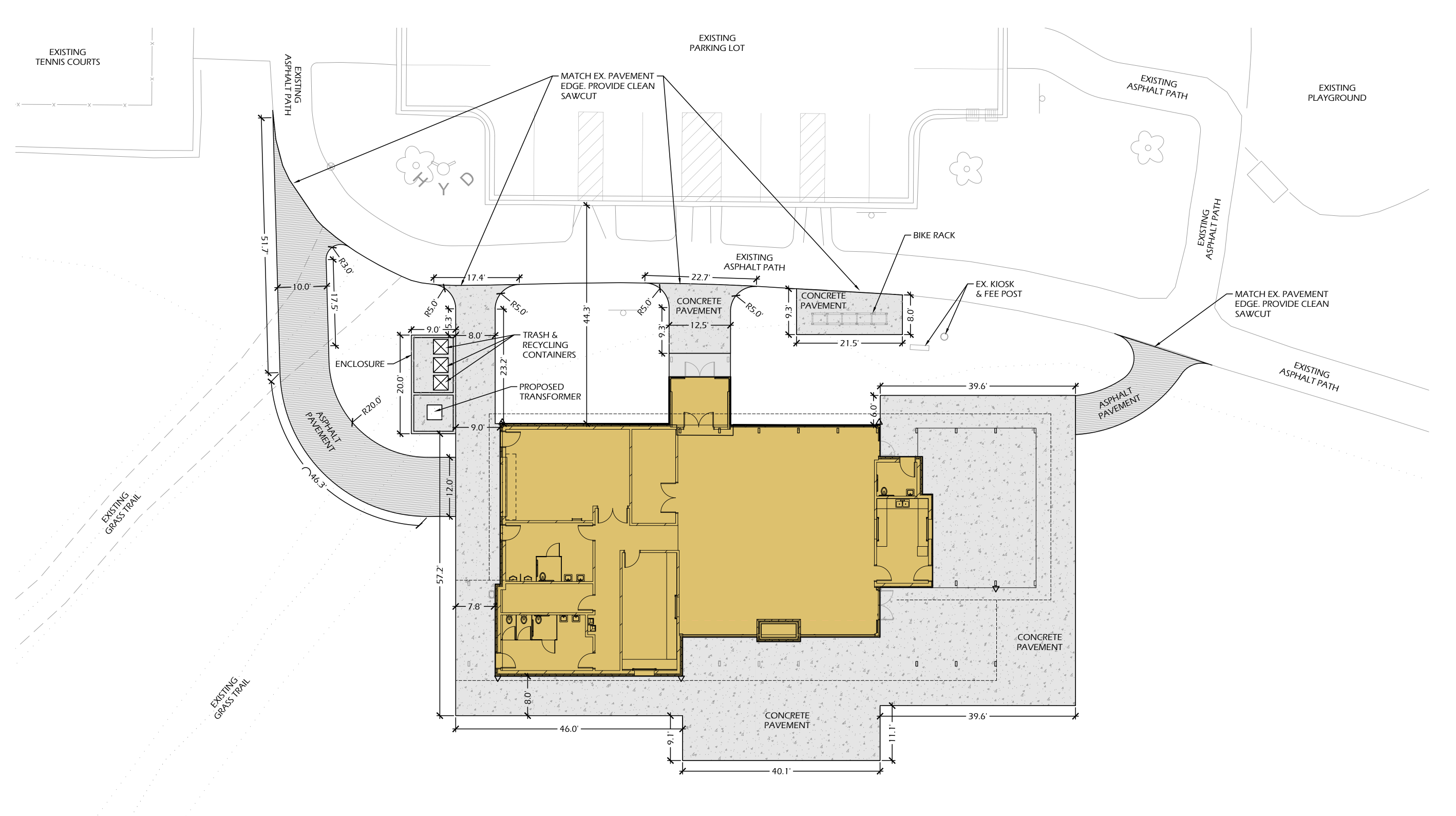
2.1.1 EXISTING SITE PHOTOS











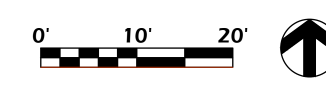


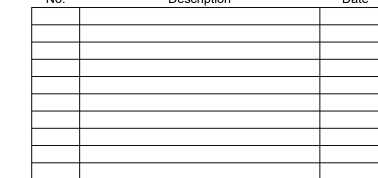
116 King St, Suite 202 (608) 204-7464 Madison, W 53703 AroEberle.com



SITE LAYOUT NOTES

- . CONTACT DIGGER'S HOTLINE 5 WORKING DAYS PRIOR TO THE START OF CONSTRUCTION.
- . ALL PROPOSED DIMENSIONS ARE REFERENCED PARALLEL OR PERPENDICULAR TO THE PROPOSED FEATURES SHOWN. WRITTEN DIMENSIONS SUPERSEDE ANY SCALED DIMENSIONS.
- PROPOSED GRADE AND LEVEL SHALL BE PERIODICALLY REVIEWED IN THE FIELD BY THE OWNER OR A/E.
- 4. CONCRETE JOINTING IS SHOWN FOR DESIGN INTENT. FINAL SCORING PLANS SHALL BE SUBMITTED TO THE A/E FOR REVIEW AS A SHOP SUBMITTAL.
- . ALL CONCRETE POURS SHALL BE DOWELED TOGETHER UNLESS OTHERWISE APPROVED BY THE A/E.
- ANY EXISTING STRUCTURES AND/OR UTILITIES NOT SHOWN ON THESE DOCUMENTS WHICH NEED TO BE REMOVED, RELOCATED, AND OR ADJUSTED SHALL BE THE RESPONSIBILITY OF THE SITE CONTRACTOR AND INCLUDED IN THE BASE BID.
- CONTRACTOR SHALL BE RESPONSIBLE FOR SITE STAKING. DIGITAL PLAN FILES MAY BE AVAILABLE FROM THE A/E.





CITY OF MADISON

DOOR CREEK PARK SHELTER

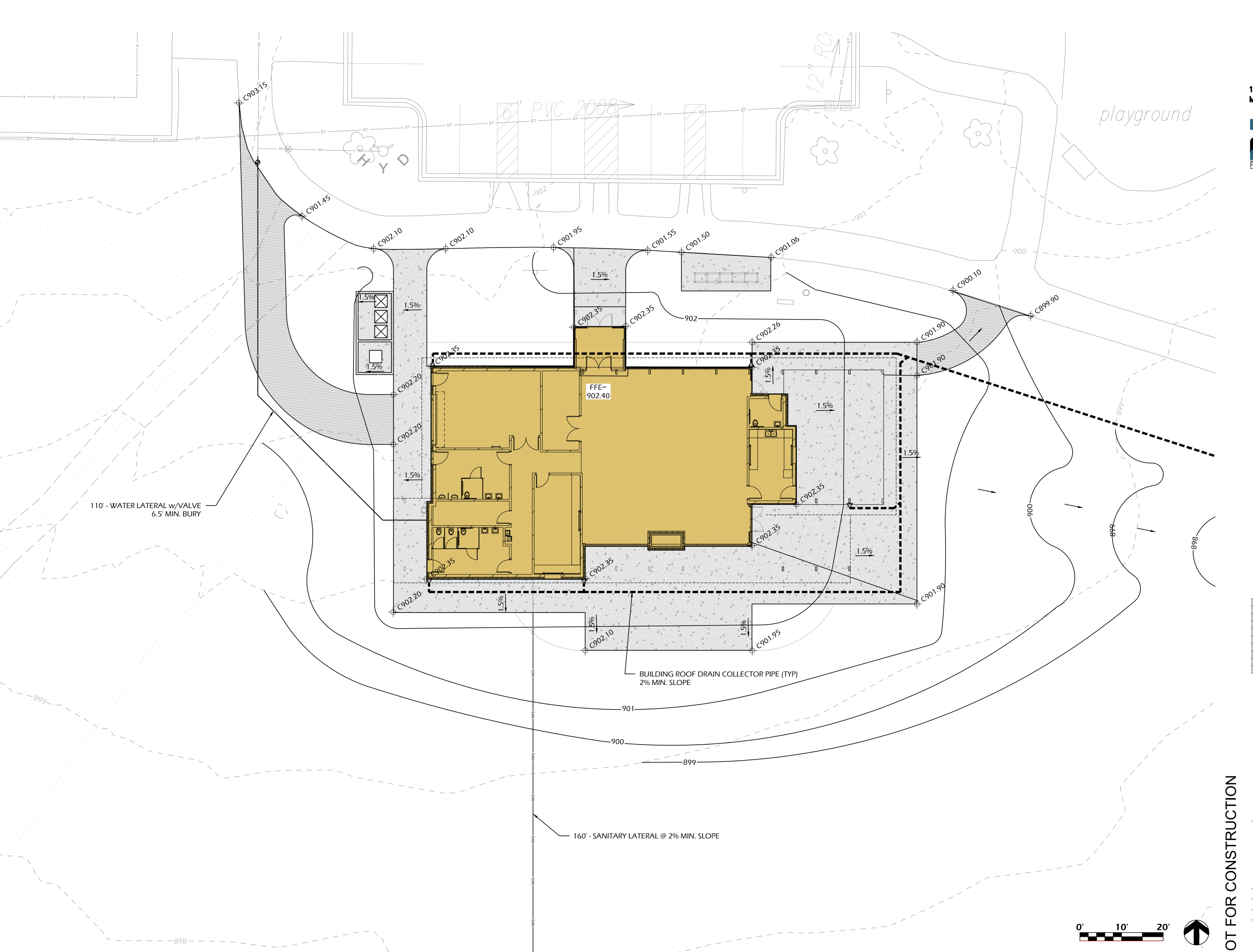
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ONST

DIMENSIONAL SITE PLAN

SD - PRICING SET	
Project number	MSN-20-01
Date	01/24/2022

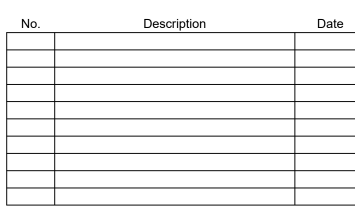
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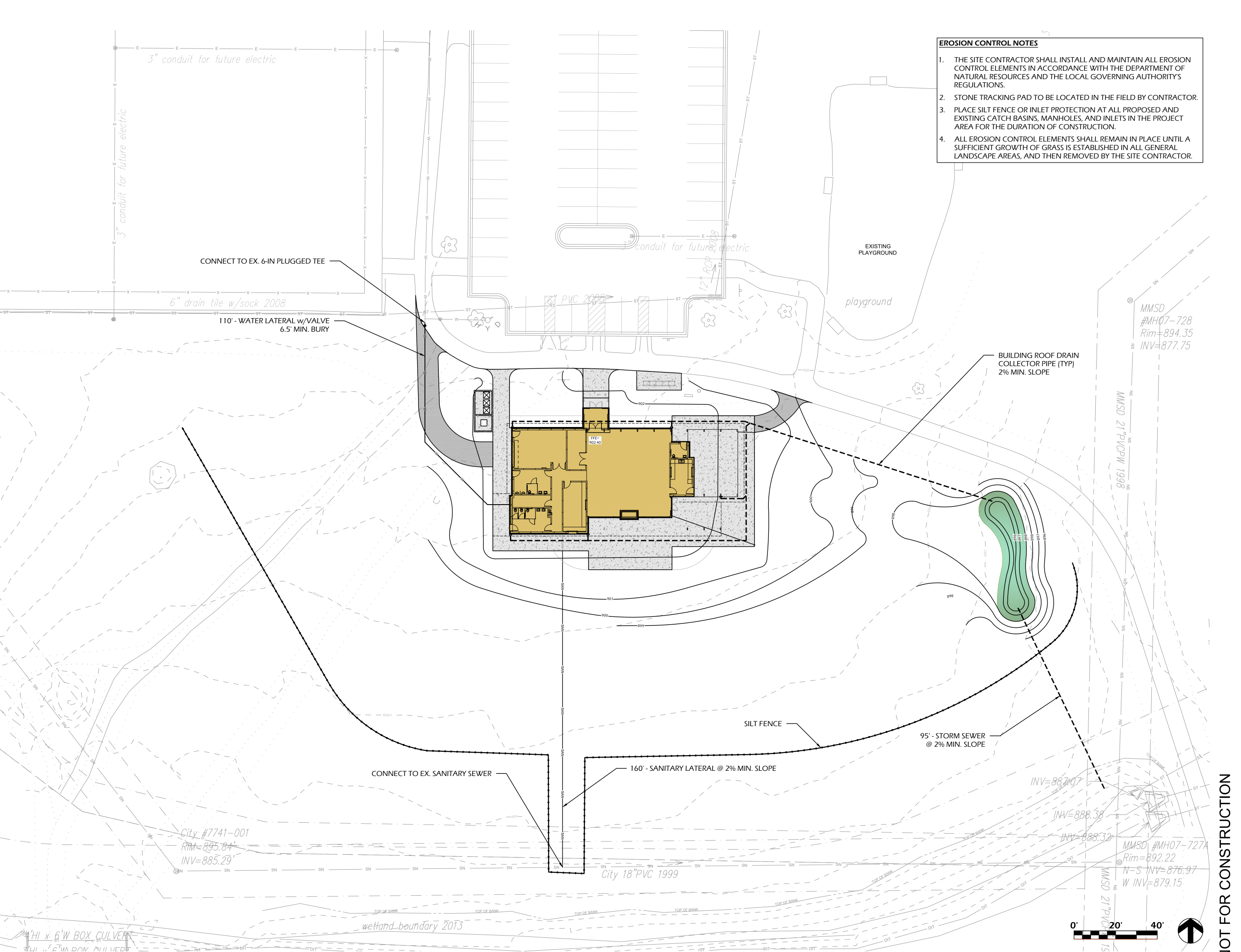
DOOR CREEK PARK SHELTER

Madison, WI 53703

GRADING PLAN -BUILDING AREA

SD - PRICING SET	
Project number	MSN-20-01
Date	01/24/2022

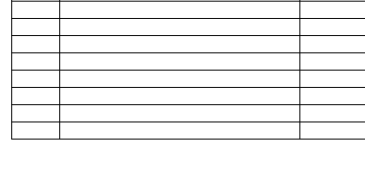
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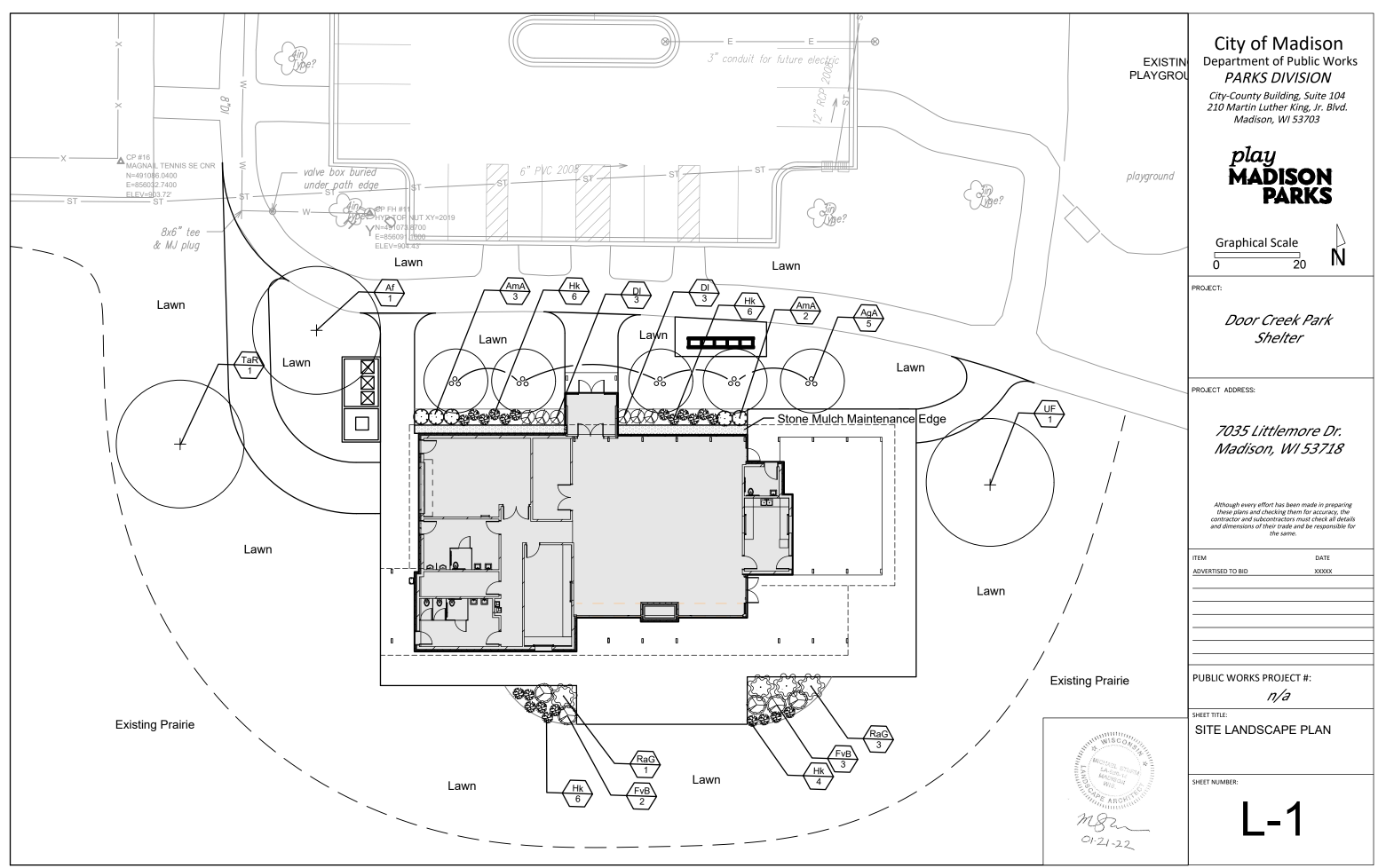
DOOR CREEK PARK SHELTER

Madison, WI 53703

EROSION CONTROL, SITE GRADING, & UTILITY PLAN

NACNI OO OA
MSN-20-01
01/24/2022

C301



Door Cree	ek Park Shelter - Plant List				
Deciduou	s Shade Trees			i i	Wis
Key	Scientific	Common	Root Cond	Size	24 - 2
Af	Acer x freemanii 'Jeffersred'	Autumn Blaze Maple	B&B	2.5" Cal.	1
TaR	Tilia americana 'Kromm' PPAF	Frontyard Linden	B&B	2.5" Cal.	1
UF	Ulmus x 'Frontier'	Frontier Elm	B&B	2.5" Cal.	1
Deciduou	s Ornamental Trees				
Key	Scientific	Common	Root Cond	Size	Qty
AgA	Amelanchier x grandiflora 'Autumn Brilliance'	Autumn Brilliance Serviceberry (tree-form)	Cont	#20	5
Shrubs					
Key	Scientific	Common	Root Cond	Size	Qty
AmA	Aronia melanocarpa 'Iroquois Beaty'	Morton Aronia	Cont	#3	5
DI	Diervilla lonicera	Dwarf Bush Honeysuckle	Cont	#3	6
FvB	Forsythia viridissima 'Bronxensis	Bronx Forsythia	Cont	#3	5
Hk	Hypericum kalmianum	St. John's Wort	Cont	#3	22
RaG	Rhus aromatica 'Grow-low'	Grow Low Sumac	Cont	#3	4

City of Madison Department of Public Works PARKS DIVISION

City-County Building, Suite 104 210 Martin Luther King, Jr. Blvd. Madison, WI 53703



PROJECT:

Door Creek Park Shelter

PROJECT ADDRESS:

7035 Littlemore Dr. Madison, WI 53718

Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same.

ITEM	DATE	
ADVERTISED TO BID	XXXXX	
PUBLIC WORKS PRO	JECT #:	

n/a

PLANT LIST

SHEET NUMBER:

L-2





AERIAL VIEW FROM SOUTHWEST







ST		







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DOOR CREEK PARK SHELTER

MADISON, WI 53703

EXTERIOR VIEWS

UDC SUBMITTAL	
Project number	MSN-20-01
Date	01/24/2022

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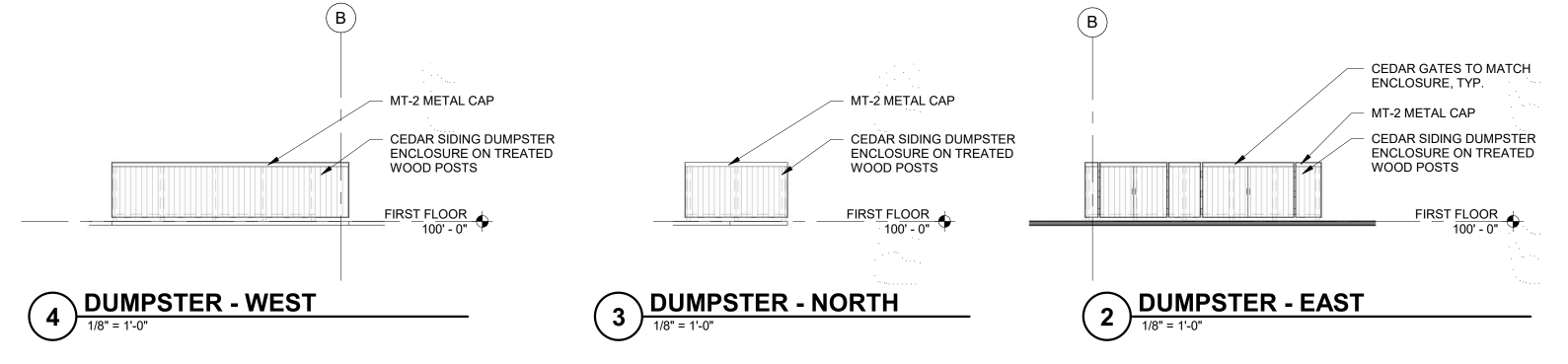
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ENTRANCE VIEW FROM NORTHWEST

VIEW FROM WEST

VIEW FROM NORTHEAST







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1 SITE
1/16" = 1'-0"

No.	Description	Date
. + **.		

19.		

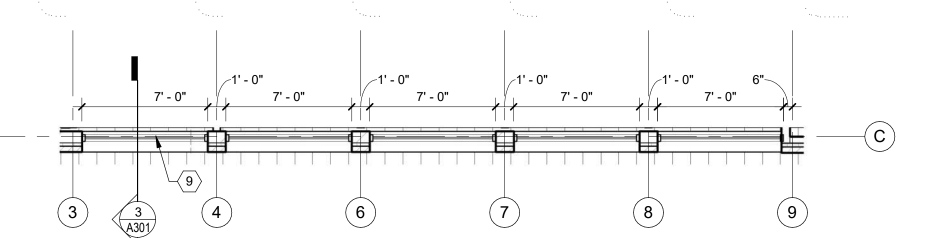
CITY OF MADISON

DOOR CREEK PARK SHELTER

MADISON, WI 53703

ENLARGED ARCHITECTURAL SITE PLAN

UDC SUBMITTAL	
Project number	MSN-20-01
Date	01/24/2022



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	CLERESTOR	Y PLAN
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/16" = 1'-0"	

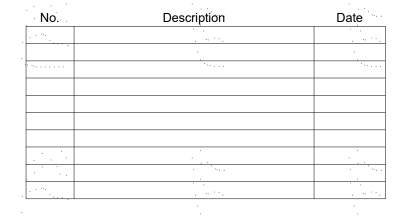
KEYED	NOTES (#)
1	GAS FIREPLACE INSERT SURROUNDED BY NATURAL STONE HEARTH
2	COILING COUNTER DOOR
3	INSULATED COILING COUNTER DOOR
4	LINE DEPICTS ROOF EDGE ABOVE
5	STAINLESS STEEL COUNTERTOP
6	WALL MOUNTED ATTIC ACCESS LADDER
7	BRICK MASONRY OVER CMU WALL ASSEMBLY - BRICK 1
8	BRICK MASONRY OVER CMU WALL ASSEMBLY - BRICK 2
9	OPERABLE CLERESTORY WINDOWS. REQUIRE ELECTRIC OPERATORS AND CONTROLS
10	DRINKING FOUNTAIN AND BOTTLE FILLING STATION
11	FOLDING ADULT CHANGING TABLE
12	FOLDING CHANGING TABLE

FLOOR PLAN GENERAL NOTES:

- 1. SITE DATUM OF XXX' = FLOOR EL. 100' 0" ON ARCHITECTURAL DRAWINGS.
- 2. FIELD VERIFY ALL DIMENSIONS, BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT / ENGINEER FOR FINAL DECISION.
- 3. SEE SHEET A001 FOR PARTITION TYPES.
- 4. SEE SHEET A001 FOR DOOR SCHEDULE AND WINDOW TYPES AND DETAILS.
- 5. SEE SHEET A111 FOR REFLECTED CEILING PLAN.
- 6. SEE SHEET A121 FOR FINISH PLAN AND SCHEDULES.
- 7. INTERIOR DIMENSIONS ON FLOOR PLAN ARE BASED ON FACE OF FINISH WALL TO FINISHED WALL (NOMINAL).



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CITY OF MADISON

DOOR CREEK PARK SHELTER

MADISON, WI 5370

FLOOR PLAN

UDC SUBMITTAL	
Project number	MSN-20-01
Date	01/24/2022
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***************************************	2 CLERESTORY 3/16" = 1'-0"	<u> PLAN</u>					12	FOLDING CHANGING	TABLE	· · · · · · · · · · · · · · · · · · ·	WALL TO	O FINISHED WALL (NOMINA	R PLAN ARE BASED ON FACE OF NAL). ED TO FACE OF CMU (NOMINAL)
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	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	107 SF 4 0			0 0			<u> </u>			
	108B	36' - 4 1/16" ARAG	<u> </u>		8"	39' - 6 7/8"		1 A401 9' -	9 5/16"				
··]	4 - 12/16"	442 SI	109 174 SF						£ 8	- 4			
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A301	107B	107A 2	CORRIDOR 103 237 SF 100	10		101 1618 SF		(2)	1100	3			1 A301
201) 4		MEN'S 107 210 SF	104A				11 10 (A401) 9		SERVICE KITCHEN 110 180 SF	1-171			
)— 	MECH / 5-			65/		+ _			110B	- —			. 115 . 15. . 15 . 15 . 15 . 1
A301	JANITOR	106	.09	8	 	7' - 10"			 	5' - 0") 		A301
4	16'-4"		EQUIPMENT STORAGE					101C				16.	
	7	WOMEN'S 105 210 SF 5' - 6	259 SF 3" 4' - 3 15/16" 6' - 0"		į.	<u> </u>					TYP		
	105B	105A	104C		 -	├ -			 	- ————————————————————————————————————			- 1. - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
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····	NORTH FIRST FLOOR	42' - 10" R PLAN		3 A301	· · · · · · · · · · · · · · · · · · ·	2 (A202)		· · · · · · · · · · · · · · · · · · ·	4 A301	: I : 1 :	<u> </u>	1 ; · · ·	
	3/16" = 1'-0"												

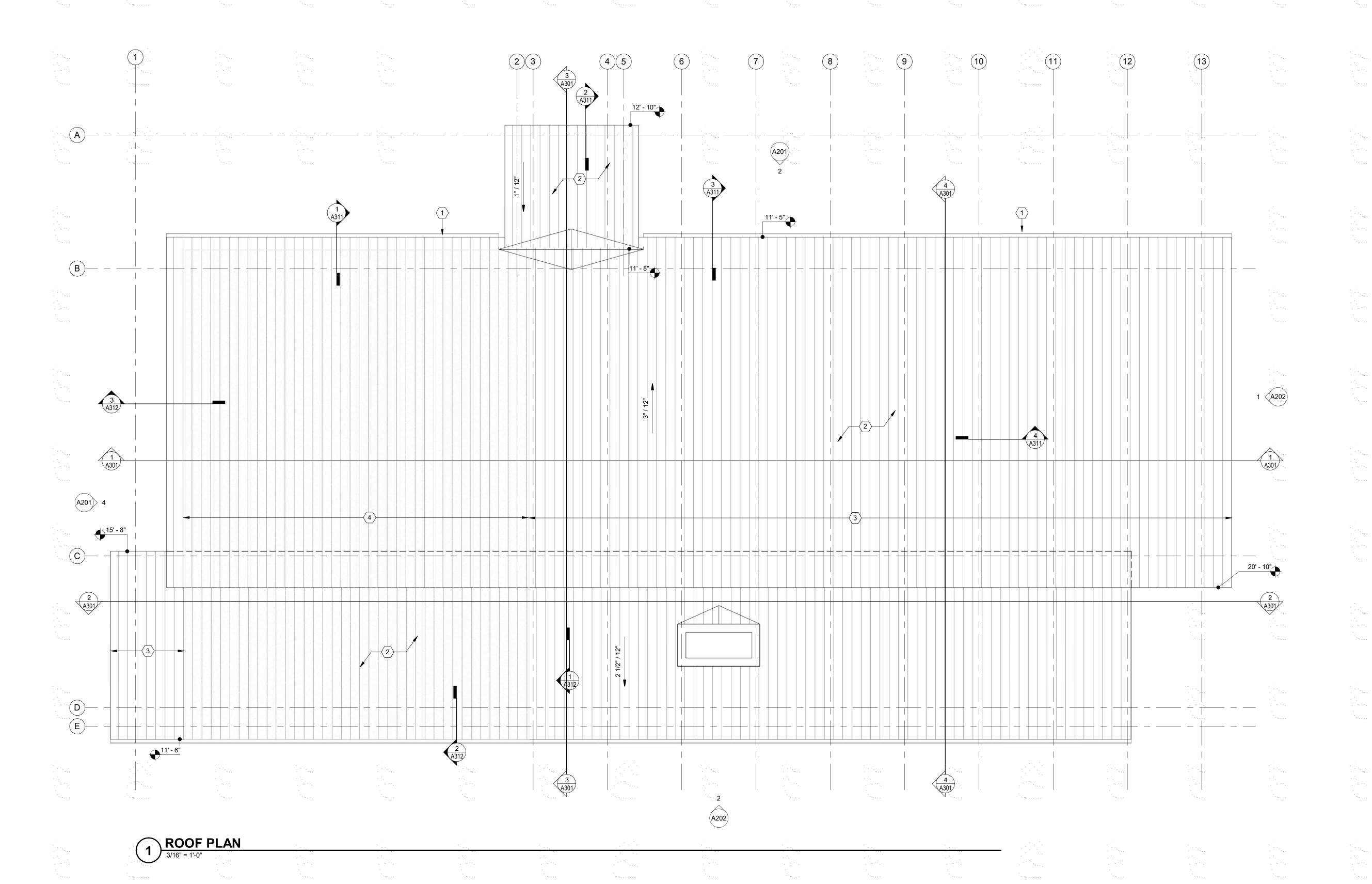
KEYED NOTES METAL GUTTER - COLOR TO MATCH MT-1 METAL STANDING SEAM ROOF 2X6 T&G WOOD DECK BELOW - SELECT STRUCTURAL FIR EXTENT OF STANDARD PRE-FAB WOOD TRUSSES BELOW

GENRAL NOTES:
ALL SPOT ELEVATIONS ARE TAKEN RELATIVE TO THE FIRST FLOOR

ARO EBERLE

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CITY OF MADISON

DOOR CREEK PARK SHELTER

ROOF PLAN

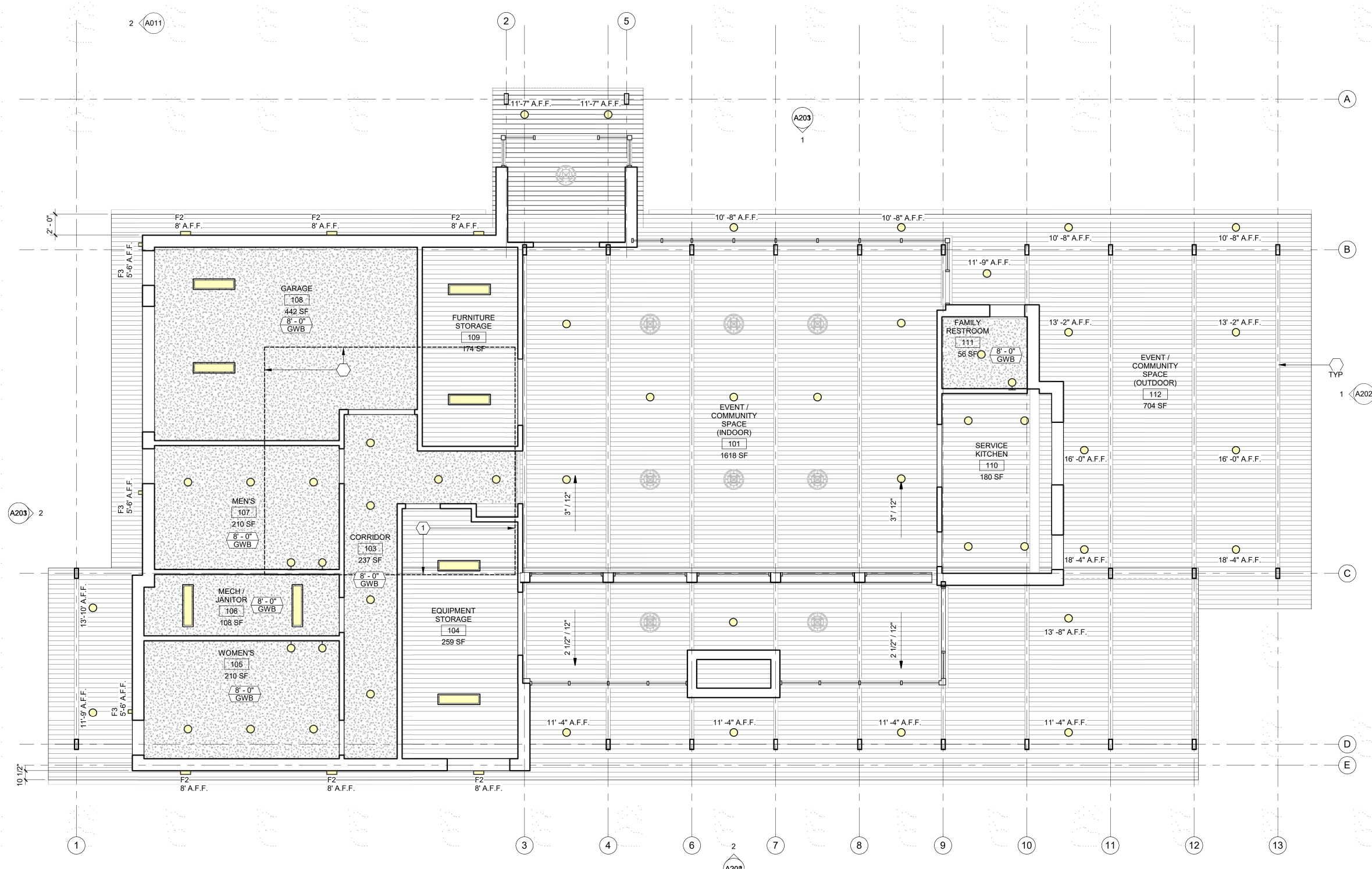
UDC SUBMITTAL Project number

MSN-20-01

01/24/2022

KEYED NOTES (#)

EXTENT OF ATTIC SPACE FOR MECHANICAL EQUIPMENT



1 FIRST FLOOR REFLECTED CEILING PLAN
3/16" = 1'-0"

CEILING GENERAL NOTES:

1. REFER TO PROJECT MANUAL FOR MATERIAL SPECIFICATIONS.

BE PAINTED PT-XX UNLESS NOTED OTHERWISE.

2. REFER TO FINISH SCHEDULE FOR KEY CODES, SELECTION AND COLOR.



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Madison, WI 53703

(608) 204-7464

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4. REFER TO MEP DRAWINGS, SPECIFICATIONS, AND SCHEDULES FOR TYPE AND QUANTITY OF FIXTURES AND EQUIPMENTS SHOWN ON THIS PLAN.

5. RCP'S INDICATE LAYOUT ONLY. REFER TO ELECTRICAL DRAWINGS FOR SMOKE DETECTOR AND OTHER FIRE SAFETY INFORMATION NOTE SHOWN ON THIS PLAN.

6. REFER TO MEP DRAWINGS FOR LIGHTING AND FIXTURES IN AREAS WITH NO CEILINGS / EXPOSED TO STRUCTURE.

7. VERIFY SIZE, LOCATION, AND QUANTITY OF ACCESS PANELS WITH MECHANICAL CONTRACTOR PRIOR TO INSTALLATION.

8. ALL RECESSED LIGHTS, SPEAKERS, OCCUPANCY SENSORS, ETC. SHALL BE CENTERED IN THE TILES UNLESS NOTED OTHERWISE.

9. CENTER ALL CEILING GRIDS IN SPACE UNLESS NOTED OTHERWISE.

10. ALL METAL LINEAR DIFFUSERS AND SHOP PRIMED ACCESS PANELS SHALL BE PAINTED TO MATCH SURROUNDING WALL OR CEILING SURFACE.

11. CONTROL JOINTS IN GWB CEILING OR SOFFITS ARE NOTED WITH CJ. SEE SPEC FOR ADDITIONAL INFORMATION IF NOT SHOWN.

2' x 2' SUSPENDED CEILING GRID

GYPSUM BOARD CEILING

CEILING LEGEND:

(PAINTED)

2x4 RECESSED LIGHT FIXTURE

2x2 RECESSED LIGHT FIXTURE

12" x 48" RECESSED LIGHT FIXTURE

6" x 48" RECESSED LIGHT FIXTURE

0 RECESSED DOWN LIGHT

0 SURFACE MOUNTED DOWN LIGHT

0 WALL MOUNTED VANITY LIGHT

SUPPLY AIR DIFFUSER

RETURN AIR DIFFUSER / EXHAUST GRILL

EXHAUST FAN

SUPPLY AIR DIFFUSER - SLOT

1' x 4' LIGHT FIXTURE (SUSPENDED)

INDUSTRIAL FLUORESCENTS SPEAKER

WALL MOUNTED EXIT LIGHT

CEILING MOUNTED EXIT LIGHT

SPRINKLER

CEILING MOUNTED PROJECTOR STAND

JUNCTION BOX

SMOKE ALARM

SD SMOKE DETECTOR

WAP WIRELESS ACCESS POINT

CONTROL JOINT

(9' - 0") CEILING HEIGHT / MATERIAL



CITY OF MADISON

DOOR CREEK PARK SHELTER

MADISON, WI 53703

FIRST FLOOR REFLECTED CEILING PLAN

UDC SUBMITTAL

Project number MSN-20-01

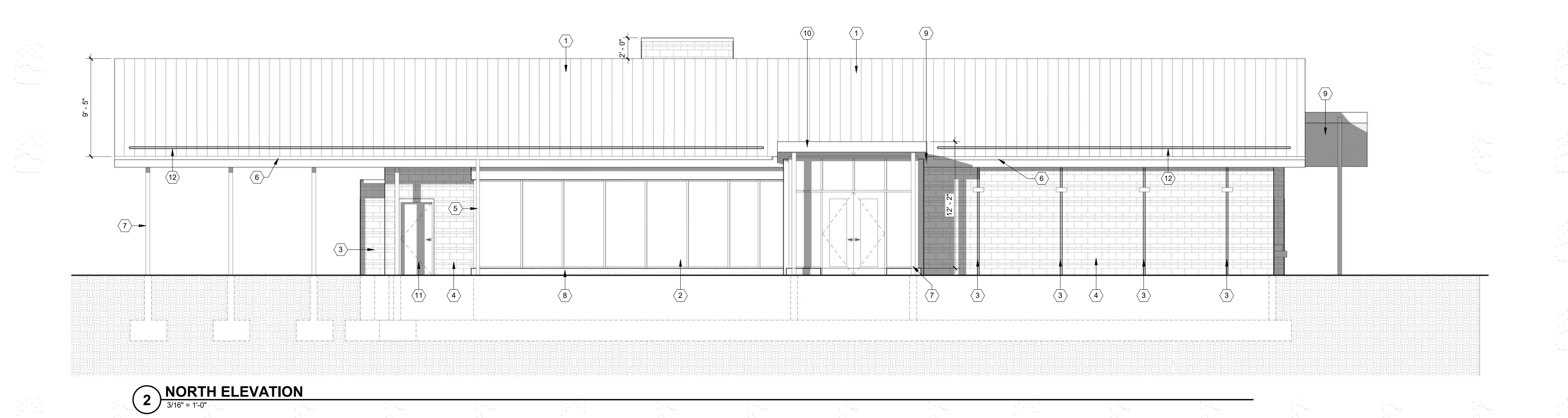
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WEST ELEVATION

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	1	METAL STANDING SE	EAM ROOF	
	2	INSULATED STOREF	RONT SYSTEM - DARK BRONZE	Ξ
	3	VARYING HEIGHT BR	ICK FACADE - BRICK 2	
	4	VARYING HEIGHT BR	ICK FACADE - BRICK 1	
	5	METAL DOWNSPOUT	- COLOR TO MATCH MT-1	
	6	METAL GUTTER - CO	LOR TO MATCH MT-1	
	7	PAINTED STEEL COL	UMNS - COLOR TO MATCH MT-	2, TYP.
	8	CAST STONE		
	9	TONGUE AND GROOV	VE WOOD SOFFIT	1
	10	METAL TRIM (MT-1)		
	11	INSULATED HOLLOW	METAL DOOR - COLOR TO MA	TCH MT-2
	12	CONTINUOUS RAIL S	NOW GUARD	
	13	METAL TRIM (MT-2)		
	14	, ,	DOOR - COLOR TO MATCH MT	-2
	15	DRINKING FOUNTAIN	1.77	
	16	FLUSH METAL PANEL	- COLOR TO MATCH MT-2	

Description	Date
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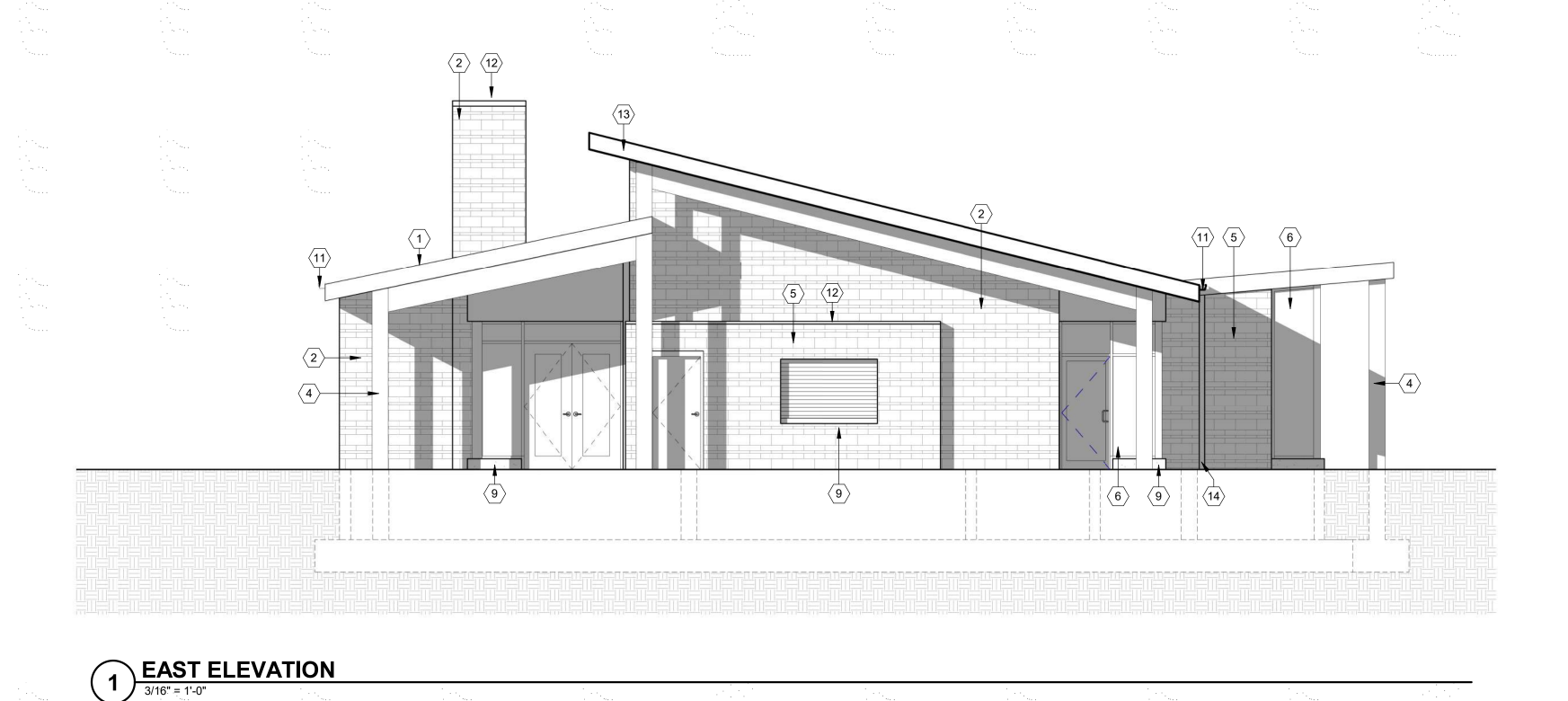
CITY OF MADISON

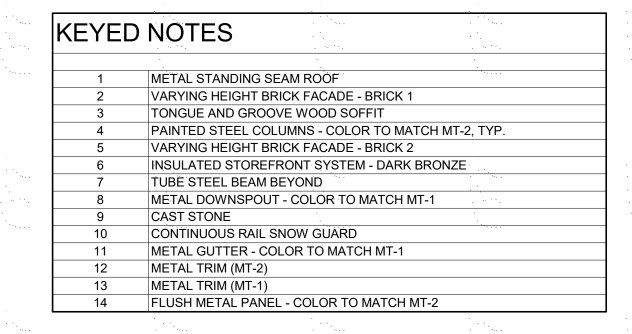
DOOR CREEK PARK SHELTER

MADISON, WI 53703

EXTERIOR ELEVATIONS

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Project number		MSN-20
Date		01/24/2
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No. Description Date

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Madison, WI 53703

CITY OF MADISON

DOOR CREEK PARK SHELTER

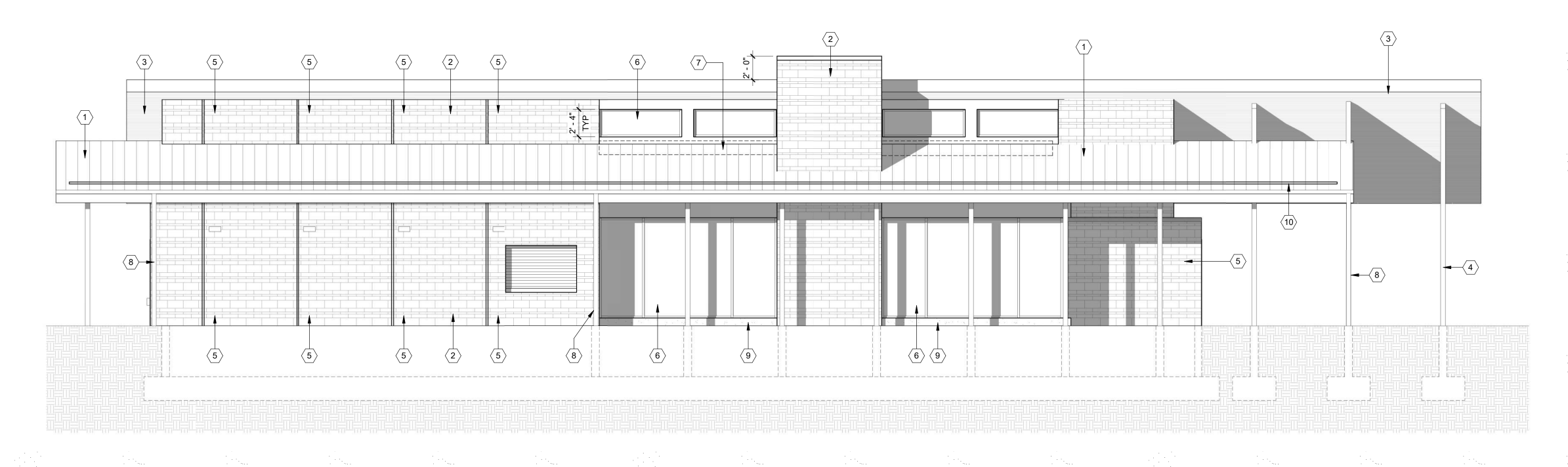
MADISON WI 5370

EXTERIOR ELEVATIONS

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MSN-20-01 01/24/2022

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SOUTH ELEVATION

1 METAL STANDING SEAM ROOF 2 INSULATED STOREFRONT SYSTEM - DARK BRONZE 3 VARYING HEIGHT BRICK FACADE - BRICK 2 4 VARYING HEIGHT BRICK FACADE - BRICK 1 5 METAL DOWNSPOUT - COLOR TO MATCH MT-1 6 METAL GUTTER - COLOR TO MATCH MT-1 7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD 16 FLUSH METAL PANEL - COLOR TO MATCH MT-2			
2 INSULATED STOREFRONT SYSTEM - DARK BRONZE 3 VARYING HEIGHT BRICK FACADE - BRICK 2 4 VARYING HEIGHT BRICK FACADE - BRICK 1 5 METAL DOWNSPOUT - COLOR TO MATCH MT-1 6 METAL GUTTER - COLOR TO MATCH MT-1 7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	KEYED	NOTES	
2 INSULATED STOREFRONT SYSTEM - DARK BRONZE 3 VARYING HEIGHT BRICK FACADE - BRICK 2 4 VARYING HEIGHT BRICK FACADE - BRICK 1 5 METAL DOWNSPOUT - COLOR TO MATCH MT-1 6 METAL GUTTER - COLOR TO MATCH MT-1 7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD			
3 VARYING HEIGHT BRICK FACADE - BRICK 2 4 VARYING HEIGHT BRICK FACADE - BRICK 1 5 METAL DOWNSPOUT - COLOR TO MATCH MT-1 6 METAL GUTTER - COLOR TO MATCH MT-1 7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	. 1	METAL STANDING SEAM ROOF	
4 VARYING HEIGHT BRICK FACADE - BRICK 1 5 METAL DOWNSPOUT - COLOR TO MATCH MT-1 6 METAL GUTTER - COLOR TO MATCH MT-1 7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	2	INSULATED STOREFRONT SYSTEM - DARK BRONZE	
5 METAL DOWNSPOUT - COLOR TO MATCH MT-1 6 METAL GUTTER - COLOR TO MATCH MT-1 7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	. '. 3	VARYING HEIGHT BRICK FACADE - BRICK 2	• .
6 METAL GUTTER - COLOR TO MATCH MT-1 7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	4	VARYING HEIGHT BRICK FACADE - BRICK 1	in section
7 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP. 8 METAL TRIM (MT-2) 9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	5	METAL DOWNSPOUT - COLOR TO MATCH MT-1	
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9 METAL TRIM (MT-1) 10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	7	PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP.	
10 CAST STONE 11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	8	METAL TRIM (MT-2)	
11 TONGUE AND GROOVE WOOD SOFFIT 12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	9	METAL TRIM (MT-1)	
12 INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2 13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	. 10	CAST STONE	
13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	. 11	TONGUE AND GROOVE WOOD SOFFIT	
13 INSULATED COILING DOOR - COLOR TO MATCH MT-2 14 DRINKING FOUNTAIN 15 CONTINUOUS RAIL SNOW GUARD	- 12	INSULATED HOLLOW METAL DOOR - COLOR TO MATCH MT-2	• .
15 CONTINUOUS RAIL SNOW GUARD	13	INSULATED COILING DOOR - COLOR TO MATCH MT-2	
	· 14	DRINKING FOUNTAIN	1
16 FLUSH METAL PANEL - COLOR TO MATCH MT-2	15	CONTINUOUS RAIL SNOW GUARD	
	16	FLUSH METAL PANEL - COLOR TO MATCH MT-2	



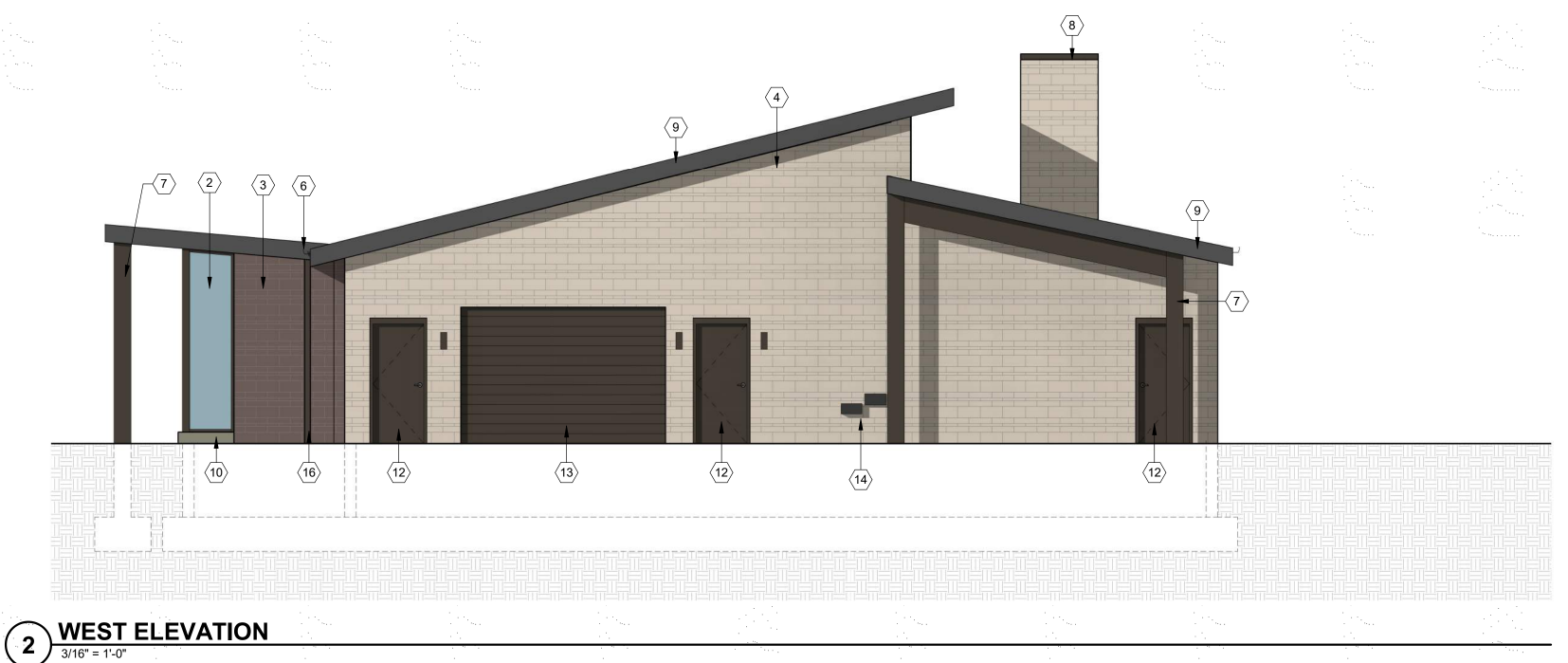
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NORTH ELEVATION

3/16" = 1'-0"



No.	Description	Date
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CITY OF MADISON

DOOR CREEK PARK SHELTER

MADISON, WI 53703

EXTERIOR COLOR ELEVATIONS

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UDC SUBMITTA	٩L
Project number	
Date	

MSN-20-01 01/24/2022

1 VARYING HEIGHT BRICK FACADE - BRICK 2
2 VARYING HEIGHT BRICK FACADE - BRICK 1
3 INSULATED STOREFRONT SYSTEM-DARK BRONZE
4 METAL STANDING SEAM ROOF
5 METAL GUTTER - COLOR TO MATCH MT-1
6 PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP.
7 TONOUE AND GROVE WOOD SOFFIT
8 TUBE STEEL BEAM BEYOND
9 METAL DOWNSPOUT - COLOR TO MATCH MT-1
10 METAL TRIM (MT-2)
11 CAST STONE
11 CAST STONE
12 METAL TRIM (MT-1)
13 CONTINUOUS RAIL SNOW GUARD
14 FLUSH METAL PANEL - COLOR TO MATCH MT-2

KEYED NOTES



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No. Description Date

CITY OF MADISON

DOOR CREEK PARK SHELTER

MADISON, WI 53703

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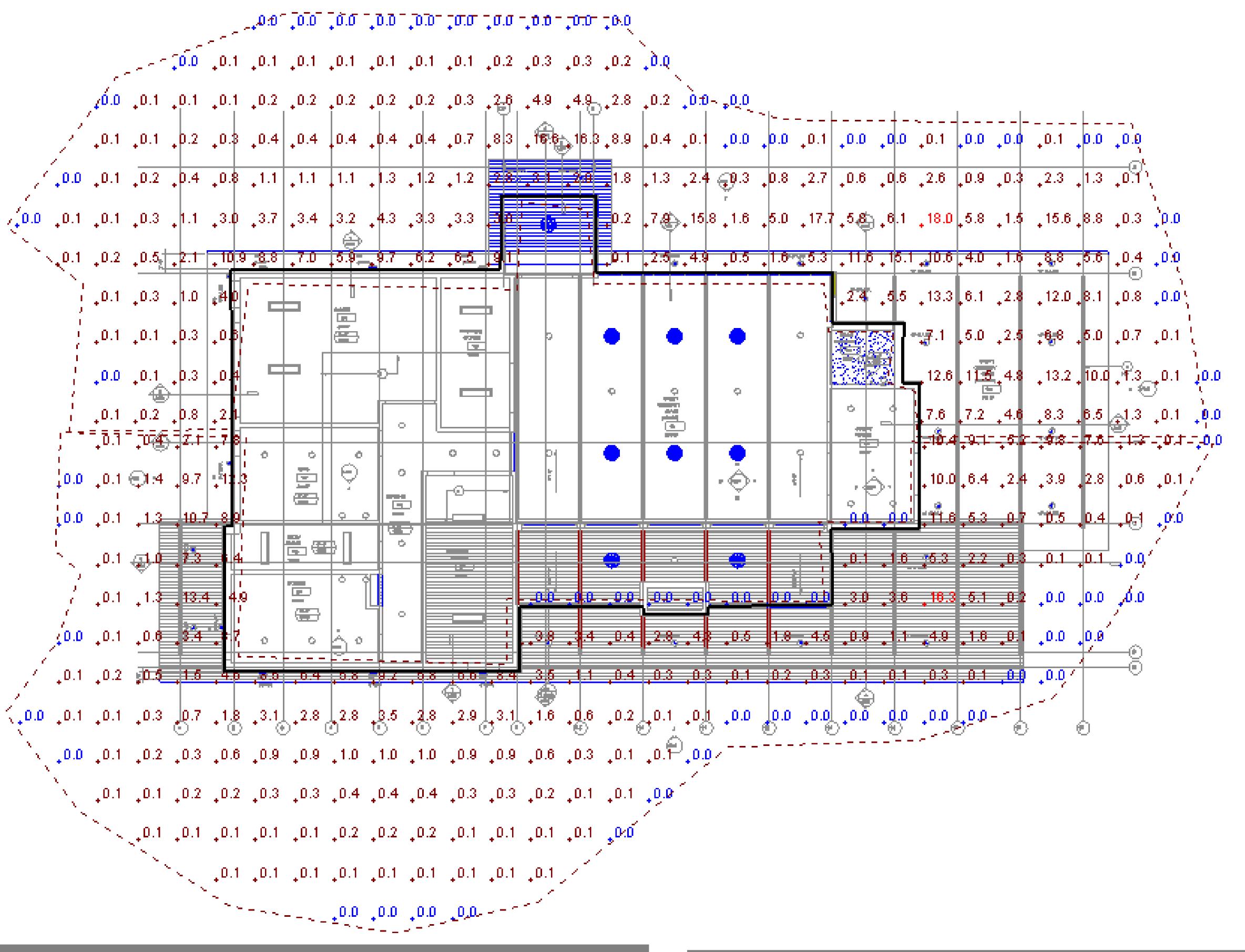
EXTERIOR COLOR ELEVATIONS

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MSN-20-01 01/24/2022

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Schedule											
Symbol	Label	QTY	Manufacturer	Catalog Number	Description	Lamp	Number Lamps	Filename	Lumens per Lamp	LLF	Wattage
	F2	6	Brownlee Lighting Inc	7075-12-H16-35K	White enamel aluminum housing, frosted plastic lens enclos ure		1	F2 7075-12-H16- 35K.ies	1462	1	17.3504
	F3	3	ASL Lighting	CTL LED 1-Light Wall Sconce	CTL		1	F3 CTL.ies	741	1	13.592
	F1m	4	Amerlux, LLC	E2.9RA-HP-A15-20- -120/277-FL-3000- 83-0-10V/E2.9RA- HP-A15-SDW		One white LED with patterned plastic optic	1	F1 LTL1178253-E2- 9RA-HP-A15-20- 120-SDW-FL- 3000.ies	968	1	19.4509
	F1n	5	Amerlux, LLC	E2.9RA-HP-A15-20- -120/277-NF-3000- 83-0-10V/E2.9RA- HP-A15-SDW		One white LED with patterned plastic optic	1	F1 LTL1178251-E2- 9RA-HP-A15-20- 120-SDW-NF- 3000.ies	1013	1	19.4507
	F1w	11	Amerlux, LLC	E2.9RA-HP-A15-20- -120/277-FL-3000- 83-0-10V/E2.9RA- HP-A15-SDW		One white LED with patterned plastic optic	1	F1 LTL1178253-E2- 9RA-HP-A15-20- 120-SDW-FL- 3000.ies	968	1	19.4509

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calc Zone Exterior North	+	2.9 fc	18.0 fc	0.0 fc	N/A	N/A
Calc Zone Exterior South	+	1.9 fc	16.3 fc	0.0 fc	N/A	N/A

Designer
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Drawing No.



Project:
DOOR CREEK
PARK SHELTER
PHOTOMETRICS
- EXTERIOR

Location:
MADISON WI.

Issuance:
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LIGHTING
PHOTOMETRICS
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ELECTRICAL
LIGHTING
PHOTOMETRICS
- OUTDOOR

Sheet No.:

Evoke[®] 2.9" HP 2.9" Round Adjustables



Adjustable/Adjustable Shower

F1 - BASIS OF DESIGN



Features

Evoke 2.9 LED fixtures are now available with a higher performance LED module providing 11W, 18W or 20W of lighting power. Featuring the fit, finish and attention to detail of the existing Evoke® line, bringing true performance and control in a fixed downlight, adjustable, wall washer and pinhole. Everything you desire from a small aperture recessed downlight with lumen delivery, energy efficiency, dimming control and color consistency is now a reality in Evoke.

Product Overview

Type: Recessed Round Adjustable

Wattage: 11, 18, 20

Lumen Output: 1,086 max; 55.8 Lm/W (spot optic, 25° tilt)

CBCP: 6,144 (spot optic, 25° tilt)

Color Temp: 2200K, 2700K, 3000K, 3500K, 4000K CRI: 83 typ. (2700K, 3000K, 3500K, 4000K)

> 90+ typ. (2200K, 2700K, 3000K, 3500K, 4000K) CrispWhite (18W max) & 3K Class A available

Dimming: TRIAC & ELV (120/277VAC) - 5% Dim

Lutron Hi-lume® H Series/EcoSystem - 1% dim with

soft on, fade to black, 120/277VAC 0-10V (120/277VAC) - 1% Dim DALI dimming - 1% Dim

PROJECT:



Adjustable Trimless



Pinhole Adjustable

TYPE:

Fixture Type

Round/Square	New Construction	Trim	Trimless
Yes	Yes	Yes	Yes

See separate spec sheets for Square trim fixtures Shower trim not available in trimless

Performance Chart

Watts	Delivered Lumens	LPW	СВСР	Color Temp
11	597	54.2	3,379	3000K-83
18*	977	54.3	5,530	3000K-83
20*	1,086	55.8	6,144	3000K-83

Data is based on 3000K-83 IES files available on website
Data is Spot optic, 25° tilt. See pages 6-7 for other beam spreads
*2W thermal protector included on 18W & 20W

Electrical Data

	11W		18V	V *	20W*		
	System Watts	Amps	System Watts	Amps	System Watts	Amps	
120V	11	0.09	18	0.15	20	0.17	
277V	11	0.04	18	0.06	20	0.07	

Electronic constant current LED driver *2W thermal protector included on 18W & 20W





Evoke® 2.9" HP

2.9" Round Adjustables



PROJECT: TYPE:

Housing/Frame Ordering Information

1 2 3 4 5 6 7 8 9

Model

For New Construction

E2.9RA-HP-NC-A17† (New Construction)

E2.9RA-HP-CP-A17[†] (Chicago Plenum (CCEA) housing)

E2.9RA-HP-IC-A17[†] (Insulated Ceiling/air tight, 11W only)

2 Style

T - trimmed

TL - trimless (not available for use with Grid ceiling)

3 Wattage

11

18 (not available for use with IC housing)

20 (not available for use with IC housing)

4 Voltage

120 277

100/077/6

120/277 (for use with IC housing only)

5 Ceiling Mounting

GB - gyb board, 5/8" deep collar

GRID - grid, 1" deep collar (not availble for use with trimless option)

For other, consult factory

6 Beam Spreads

For RA Trim:

SP - spot, 15°

NF - narrow flood, 20°

MFL - medium flood, 24°

FL - flood, 28°

WF - wide flood, 45°

VWF - very wide flood, 60°

LS - linear spread, 60°x10°

For RPA/RASHW Trims:

SP - spot, 15°

NF - narrow flood, 20°

MFL - medium flood, 24°

FL - flood, 28°

WF - wide flood, 45°

7 Color Temp

83 CRI 90+ CRI

27 - 2700K-83 **229** - 2200K-90+ **CRISP** - CrispWhite **30** - 3000K-83 **279** - 2700K-90+ (18W max) **35** - 3500K-83 **309** - 3000K-90+ **3CLA** - 3K Class A

40 - 4000K-83 **359** - 3500K-90+

409 - 4000K-90+

<u>Driver</u> (for non-dimming, select LE/TE option)

LE/TE - TRIAC/ELV dimming

 $\textbf{HILUME-H-ECO} - \text{Lutron Hi-lume} \\ \text{H Series, EcoSystem, 1\% dim} \\$

with soft on, fade to black

0-10V - 0-10V dimming, 1% dim

DALI - DALI dimming, 1% dim

9 Options

HB49 - hanger bars from min 29" to max 49"

Trim Ordering Information

1 2 3

Model

E2.9RA-HP-A17⁺ (Adjustable)

E2.9RPA-HP-A17[†] (Pinhole Adjustable)

E2.9RASHW-HP-A17⁺ (Adjustable Shower, not available

for use with trimless option)

Style

T - trimmed

TL - trimless (not available for use with Grid ceiling and/or not available for use with Shower trim)

3 Finish

For RA/RASHW Trims (Trimmed):

SDW - semi-diffuse, white flange

SDC - semi-diffuse, clear flange*

CLW - specular clear, white flange

CLC - specular clear, clear flange*

MWW - matte white, white flange

*Note: On clear flange, trim finish matches cone finish

For RA Trim (Trimless):

SD - semi-diffuse

CL - specular clear

For RPA Trim (Trimmed & Trimless):

Faceplate with black baffle

MW - matte white

[†] The "A" refers to the sequential revision in a year and "XX" refers to the year of update. Updates coincide with improved performance while not changing the overall fixture aesthetic and are reflected in the published performance data. Please contact your Amerlux representative for explanations of changes.

Evoke® 2.9" HP

2.9" Round Adjustables



PROJECT: TYPE:

Specifications

Application

Retail and commercial accent lighting

Housing Construction

20 ga. steel painted matte black Formed aperture plate with 5/8" lip (GB-standard) Cast aluminum plaster frame with perforated face (for trimless option)

Integral adjustable locking mounting bars

Thermally protected

Reflector Trim Construction

For Adjustable & Adjustable Shower Trim:

Spun aluminum reflector

Variety of anodized aperture finishes in bothe white and clear flange

Adjustable Shower Trim also contains a clear glass lens and silicone flange gasket

For Pinhole Trim:

Die-cast aluminum faceplate painted matte white Die-cast knife-edge baffle painted matte black Spring steel mounting clips

Optical

Cam adjustment mechanism provides lockable 0-40° tilt (0-35° for Pinhole trim); 360° rotation

Beam spreads: Spot, 15°; Narrow Flood, 20°;

Medium Flood, 24°; Flood, 28°; Wide Flood, 45°; Very Wide Flood, 60°; Linear Spread, 60° x 10°

LED

Color Temp Options:

2200K, 2700K, 3000K, 3500K, 4000K CRI: 83 typ. (2700K, 3000K, 3500K, 4000K)

90+ typ. (2200K, 2700K, 3000K, 3500K, 4000K)

CrispWhite* LED available, 18W max Class A** 3000K (high CRI, high gamut)

R9 Values: 11 (83 CRI), 55 (92 CRI)

Binning: 3 MacAdam (SDCM)

Life: 50,000+ hrs, > 70% of initial lumens at 50,000 hrs

*CrispWhite: CrispWhite Technology delivers the warmth of colors expected from a high 90 CRI solution but also creates the natural crisp white color that is pleasing to the eye. It creates the most impactful lighting ever available, by revealing the richest whites and vibrant colors that pop.

**Class A LED: Class A LED's have a CRI > 80 and a GAI > 80. CRI defines color "Naturalness" and GAI defines color "Saturation." Both being high delivers rich colors and pure whites.

Electrical

Wattage: 11, 18, 20

Electronic constant current LED driver, 120/277VAC input (voltage specific TP on 18W & 20W)

This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Amerlux® recommends using additional surge protection with this unit (supplied by others), surge and over voltage damage is not covered under warranty.

Drivers

 $\label{eq:lemma:$

0-10V, Lutron and DALI systems also available See pages 8-9 for more dimming information

Finish (Trim)

Wet paint

Mounting

26" Hanger bars included

Optional **HB49** - hanger bars from min 29" to max 49" available

For Trimmed fixture:

GRID: 1" deep aperture collar

GB (gyp board): 5/8" deep aperture collar

Extra thick ceiling ring available for ceilings over 1" thick, consult factory

Note: Tilt adjustment reduced to 30° (15° for Pinhole trim) in ceilings 1-1/4" thick

For Trimless fixture:

For use in sheetrock ceilings, ceiling thickness 5/8" Consult factory for other ceiling thicknesses or for use in millwork ceilings

Certifications

CSA damp as tested to UL 1598 standards
Damp location
IC/AT (insulated ceiling/air tight) rated, 11W only, optional

Warranty

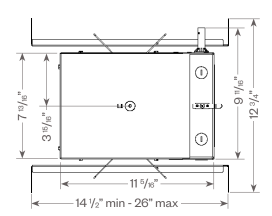
5 year limited warranty

2.9" Round Adjustables

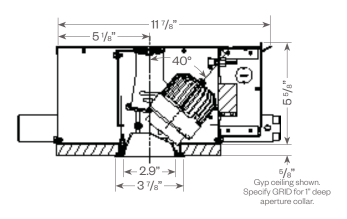


PROJECT: TYPE:

Evoke HP Round Adjustables:

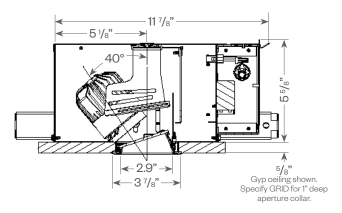


Adjustable



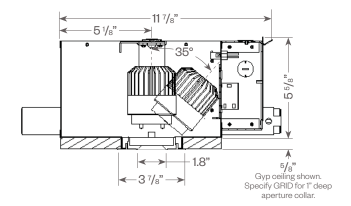
Ceiling cut out: 3 7/16" dia.

Adjustable Shower



Ceiling cut out: 3 7/16" dia.

Pinhole Adjustable



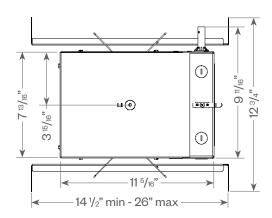
Ceiling cut out: 3 7/16" dia.

2.9" Round Adjustables

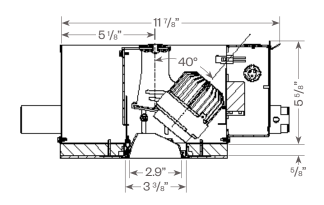


PROJECT: TYPE:

Evoke HP Round Adjustables Trimless:

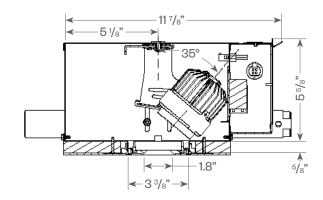


Adjustable Trimless



Ceiling cut out: 4 1/16" dia.

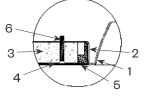
Pinhole Adjustable Trimless



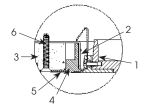
Ceiling cut out: 4 1/16" dia.

Plaster Frame Installation Detail (for trimless fixture only)

- 1. Reflector Trim
- 2. Aperture plate
- 3. Ceiling 5%"
- 4. Cast Aluminum Plaster Frame
- 5. Plaster Skim Coat (by others)
- 6.6-32 Type F Thread Cutting Screw



Adjustable



Pinhole

Evoke® 2.9" HP

2.9" Round Adjustables



PROJECT: TYPE:

Evoke HP Round Adjustable:

FIXTURE DATA: (Complete photometric data (.ies format) available upon request)

MULTIPLYING FACTORS: (Multiplying Factor is based on 3000K-83120V IES file on website)

Wattage:	11W	18W	20W
Factor:	0.55	0.9	1.0

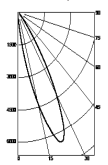
CCT:	2700K-83	3000K-83	3500K-83	4000K-83	
Factor:	0.96	1.0	1.02	1.04	

CCT:	2200K-90+	2700K-90+	3000K-90+	3500K-90+	4000K-90+	CRISP*	3CLA
Factor:	0.71	0.80	0.83	0.87	0.90	0.65	0.75

* Not available for use with 20W

20W LED, 3000K

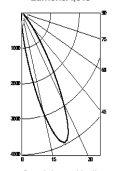
Spot (SP) Distribution, 15° LTL #1178250 Lumens: 1,086



Candelas at Nadir

Deg	Candela
0	231
5	586
15	4328
20	6141
25	6144
35	2023
45	269

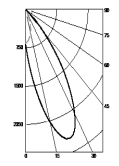
Narrow Flood (NF) Distribution, 20° LTL#1178251 Lumens: 1,013



Candelas at Nadir

Deg	Candela	
0	364	
5	781	
15	2882	
20	3812	
25	3825	
35	1749	
45	358	

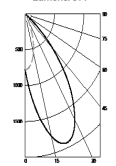
Flood (FL) Distribution, 28° LTL # 1178253 Lumens: 968



Candelas at Nadir

o ac i taaiii
Candela
657
1097
2287
2663
2698
1783
578

Wide Flood (WF) Distribution, 45° LTL # 1178254 Lumens: 914

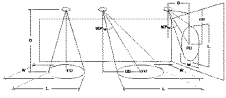


Candelas at Nadir

Deg	Candela
0	783
5	1120
15	1775
20	1925
25	1901
35	1413
45	640

Application Data:

	25°		25° Aiming Angle Horizontal Footcandles			25°			ng Ang tical andles	le	
	D	FC	L	W	CB		D	FC	L	W	СВ
	5.0'	228	1.9	2.2	2.0	-	3.0′	52	4.4	3.0	5.5
Spot	7.5'	98	2.8	3.3	3.0		4.0'	30	5.9	3.8	7.5
S	10.0'	54	3.8	4.5	4.0		5.0'	20	7.4	4.7	9.5
	12.5'	35	4.8	5.6	5.0		6.0′	14	8.8	5.5	10.5
po	D	FC	L	W	CB		D	FC	L	W	СВ
Narrow Flood	5.0'	126	2.3	3.0	2.0		3.0′	37	4.6	3.4	5.5
3	7.5'	56	3.4	4.3	3.0		4.0'	21	6.1	4.6	6.5
rro	10.0'	32	4.5	5.7	4.0		5.0'	14	7.6	5.6	8.5
R	12.5'	20	5.6	7.2	5.0		6.0′	10	9.2	6.7	10.5
	D	FC	L	W	CB		D	FC	L	W	СВ
0	5.0'	87	3.0	3.1	2.0		3.0′	33	3.3	4.4	4.5
Flood	7.5'	39	4.5	4.7	3.0		4.0'	20	5.6	4.3	5.5
正	10.0'	22	5.9	6.2	4.0		5.0'	13	7.1	5.3	7.5
	12.5'	14	7.4	7.7	4.0		6.0′	9	8.5	6.3	8.5
70	D	FC	L	W	СВ		D	FC	L	W	СВ
00	5.0'	62	3.6	3.6	2.0		3.0'	26	4.3	3.5	4.5
Wide Flood	7.5'	29	5.2	5.2	2.0		4.0'	16	5.5	4.5	5.5
/ide	10.0'	16	6.8	7.0	3.0		5.0'	11	6.8	5.5	6.5
>	12.5'	11	8.6	8.9	4.0		6.0'	8	8.2	6.6	7.5



Notes and Definitions:

Beam spread is to 50% center beam candlepower (CBCP).

D=Distance to floor or wall.

FC=Footcandles on floor or wall at center beam aiming location.

L=Effective Visual Beam length in feet (50% of maximum footcandle level).

W=Effective Visual Beam width in feet (50% of maximum footcandle level). **CB**=Distance across or down to center beam location.

Evoke® 2.9" HP

2.9" Round Adjustables



PROJECT: TYPE:

Evoke HP Round Pinhole Adjustable:

FIXTURE DATA: (Complete photometric data (.ies format) available upon request)

MULTIPLYING FACTORS: (Multiplying Factor is based on 3000K-83120V IES file on website)

Wattage:	11W	18W	20W
Factor:	0.55	0.9	1.0

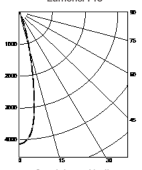
CCT:	2700K-83	3000K-83	3500K-83	4000K-83	
Factor:	0.96	1.0	1.02	1.04	

CCT:	2200K-90+	2700K-90+	3000K-90+	3500K-90+	4000K-90+	CRISP*	3CLA
Factor:	0.71	0.80	0.83	0.87	0.90	0.65	0.75

* Not available for use with 20W

20W LED, 3000K

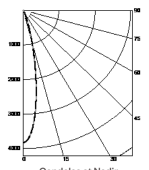
Spot (SP) Distribution, 15° LTL #1178265 Lumens: 745



Candelas at Nadir				
Deg	Candela			
0	4131			
5	3867			
15	1199			
25	110			
35	7			
45	1			

Λ

Narrow Flood (NF) Distribution, 20° LTL#1178266 Lumens: 599



 Candelas at Nadir

 Deg
 Candela

 0
 3828

 5
 3291

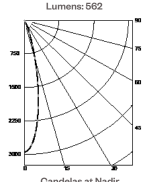
 15
 921

 25
 108

 36
 9

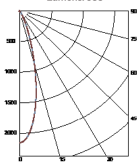
 45
 1

Medium Flood (MFL) Distribution, 24° LTL # 1178267



_				
	Candelas at Nadir			
	Deg	Candela		
	0	2945		
	5	2608		
	15	932		
	25	141		
	35	11		
	45	1		

Flood (FL) Distribution, 28° LTL # 1178268 Lumens: 533

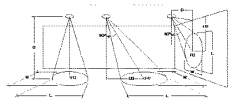


0		15 20	
	Candelas at Nadir		
	Deg	Candela	
	0	2151	
	5	1964	
	15	919	
	25	196	
	35	17	
	45	2	

Application Data:

	4	}	Horizor Footcan		
	D	FC	L	W	
	5.0'	135	2.3	2.3	
Spot	7.5'	68	3.2	3.2	
S	10.0'	39	4.1	4.1	
	12.5'	26	5.1	5.1	
	D	FC	L	W	_
≥ -	5.0'	113	2.1	2.1	
Narrow Flood	7.5'	59	3.0	3.0	
R F	10.0'	35	3.7	3.7	
	12.5'	23	4.7	4.7	
	D	FC	L	W	_
E -	5.0'	91	2.4	2.4	
Medium Flood	7.5'	46	3.2	3.2	
∯ E	10.0'	27	4.1	4.1	
_	12.5'	18	5.1	5.1	
	D	FC	L	W	_
-	5.0'	70	2.6	2.6	
Flood	7.5'	35	3.6	3.6	
Ĕ	10.0'	20	4.8	4.8	
	12.5'	13	5.9	5.9	

0° Aiming Angle



Notes and Definitions:

Beam spread is to 50% center beam candlepower (CBCP).

D=Distance to floor or wall.

FC=Footcandles on floor or wall at center beam aiming location.

L=Effective Visual Beam length in feet (50% of maximum footcandle level).

W=Effective Visual Beam width in feet (50% of maximum footcandle level).

CB=Distance across or down to center beam location.

2.9" Round Adjustables



PROJECT:

DIMMING COMPATIBILITY:

Amerlux® Evoke fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

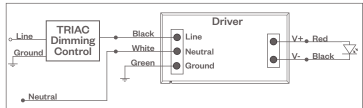
TRIAC (Forward Phase) DIMMING (Standard)

Utilizes "Standard" incandescent dimmers that are in wide use in installations across the US. Best for retrofit applications where TRIAC dimmers are installed

Notes:

- 120VAC or 277VAC*
- Dims down to less than 5% light output (most cases)
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- Must meet dimmer Minimum Load Requirements per dimming manufacturer

TRIAC Wiring Diagram



Compatible Dimmers[†]:

Wall Box (Incandescent Sty	Central System	
Lutron "Diva"	Lutron "Vareo"	Lutron "GP" Panel
Lutron "Nova-T"	Lutron "Skylark"	Lutron Grafik Eye QS
Lutron "Maestro"		

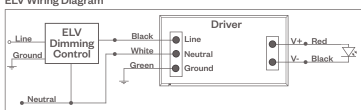
ELV - Electronic Low Voltage (Reverse Phase) DIMMING (Standard)

Utilizes specialized "ELV" dimmers.

Notes:

- 120VAC or 277VAC*
- Dims down to less than 5% light output (most cases)
- · Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!
- · Must meet dimmer Minimum Load Requirements

ELV Wiring Diagram



Compatible Dimmers[†]:

Wall Box (ELV Style)		Central System
Lutron "Diva"	Leviton "Surslide"	Lutron "GP" Panel with PHPM-PA Interface
Lutron "Nova-T"	Leviton "Vizio"	Lutron Grafik Eye QS with PHPM-PA Interface
Lutron "Maestro"		
Lutron "Vareo"		
Lutron "Skylark"		

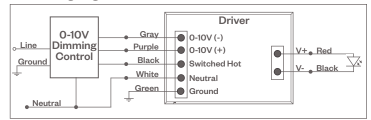
0-10V - DIMMING (-0-10V Option)

Integrates into a variety of building management and daylighting controls

Notes:

- 120VAC or 277VAC*
- Dims down to 1% light output
- · Requires interface to turn off power to driver
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

0-10V Wiring Diagram



Compatible Dimmers[†]:

Wall Box	Central System	
Lutron "Diva" - DVTV with PP-120H Interface	Leviton Renoir II 0-10V	Lutron Grafik Eye with GRX-TVI Interface

Notes:

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.

2.9" Round Adjustables



PROJECT: TYPE:

DIMMING COMPATIBILITY:

Amerlux® Evoke fixtures are compatible with all major dimming protocols prevalent in the United States. Please see below for general compatibilities and wiring diagrams. Amerlux recommends testing your unique dimming configuration as the exact full configuration (Dimmer, Fixture Quantity, Voltage, etc.) may affect dimming performance.

--- NOTE: INFORMATION BELOW IS FOR WIRED DIMMERS ONLY. FOR WIRELESS DIMMERS, CONSULT FACTORY ---

LUTRON H-SERIES / ECOSYSTEM (-HILUME-H-ECO Option)

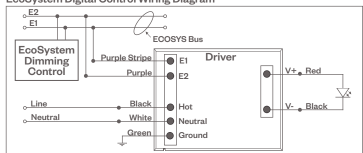
Integrates into Lutron EcoSystem building management

Notes:

- 120VAC or 277VAC*
- Dims down to 1% light output
- EcoSystem Control
- Consult Dimming manufacturer for installation instructions - DO NOT SHARE NEUTRALS!

HILUME-H-ECO, HILUME-5-ECO

EcoSystem Digital Control Wiring Diagram



Compatible Dimmers[†]:

Lutron ECO System	Central System
Pow Pak Dimming Modules	Lutron EcoSystem compatible controls
Energi Savr Node	
Grafik Eye QS/Homeworks	
QS Control Unit	
Quantum Hub	
Homeworks QS/My Room	

DALI DIMMING (-DALI OPTION)

Digital control protocol allows individual fixture control

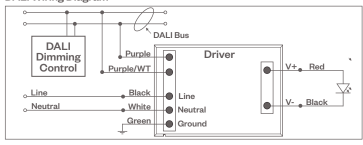
Notes

- 120VAC 277VAC*
- Dims down to 1% light output in most cases

Compatible Dimmers[†]:

Wall Box (3-Wire Fluorescent)	Central System
Leviton CD250 Controller	Dynalite
	Fifth Light

DALI Wiring Diagram



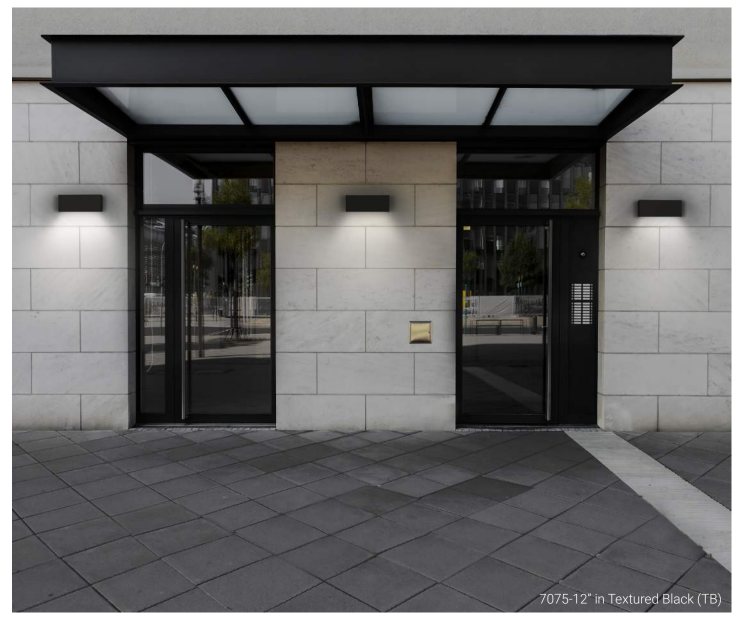
Notes

- * Driver is 277VAC dimmable with appropriate dimmer (by others). All provided wiring diagrams show 120VAC wiring colors and method. Please refer to 277VAC dimmer installation instructions for 277VAC wiring diagrams.
- † The absence of a dimmer from the lists above does not imply incompatibility. Please consult factory for compatibility inquiries.

BRICK-OD [OUTDOOR]

F2 - BASIS OF DESIGN







7075 LED -

The BRICK-OD (outdoor) is a minimal, clean and contemporary exterior sconce with exceptional versatility: Three ADA compliant sizes (8", 12" and 24"), single direction LED distribution, and three finishes to choose from. Perfect for exterior facades, entryways, columns, and breezeways. Since this is a wet-listed unit, it can also be used in healthcare applications requiring durable luminaires which can be wiped down. Available with integral battery backup.

FINISHES





BRICK-OD [OUTDOOR]

STANDARD SPECIFICATIONS - SINGLE DIRECTION DISTRIBUTION (7075)

OUTER FRAME & MOUNT PLATE

Formed and welded aluminum. Countersunk fasteners located on top of fixture. No exposed hardware on sides or bottom of fixture. Closed cell foam gasket on rear mount plate.

UV stabilized frosted acrylic diffuser. Smooth uniform illumination.

LED PERFORMANCE - 3500K STANDARD

120-277V - 3500K, 82 CRI - L80 rating - 60,000 hrs - L70 rating (projected) - 100,000 hrs Amperage rated @ 110V input

Operating ambient temperature: $-20^{\circ}\text{C}/-4^{\circ}\text{F} - 60^{\circ}\text{C}/140^{\circ}\text{F}$

Delivered 3500K lumens noted. Consult Brownlee.com for performance of all CCTs.

08 Size: C13 - 13W nominal, .10 A input - 1210 lm. Dimmable (0-10V).

12 Size: H08 – 8W nominal, .07 A input - 735 lm. Dimmable (0-10V).

12 Size: H16 - 16W nominal, .14 A input - 1465 lm. Dimmable (0-10V).

12 Size: H21 - 21W nominal, .18 A input - 1700 lm. Dimmable (0-10V).

24 Size: H16 - 16W nominal, .14 A input - 1710 lm. Dimmable (0-10V).

24 Size: H32 - 32W nominal, .27 A input - 3205 lm. Dimmable (0-10V).

24 Size: H41 - 41W nominal, .35 A input - 3965 lm. Dimmable (0-10V).

MOUNTING

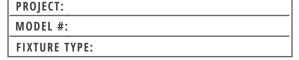
Fixture mounts to a 4x4 junction box (by others). Wet-listed in the downward orientation only (light source facing down).

FINISH

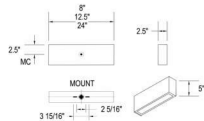
Durable corrosion resistant powder coat finish. Custom colors available, contact factory.

WARRANTY

5 year limited warranty on this LED product. Consult factory for details.











ORDERING INFORMATION

7075			_	-	
Model	2.	3.	4.	5.	6.

Integral Battery Backup

2. SIZE

08 L: 08" 12 L: 12" 24 L: 24"

3. **FINISH**

TB **Textured Black Textured Grey** TG Textured White TW

Note: TB, TG, TW are ultra fine textured matte finishes. Contact your local representative for color swatches

ANTIMICROBIAL

Antimicrobial finishes available in a select number of finishes. Contact factory for availability.

WATTAGE 4.

08 SI7F C13 13W C Series LED

12 SI7F

H08 08W H Series LED H16 16W H Series LED H21 21W H Series LED

24 SIZE

H16 16W H Series LED H32 32W H Series LED H41 41W H Series LED

COLOR TEMPERATURE

3500K color temperature 35K 27K 2700K color temperature (C Series Only) 30K 3000K color temperature 40K 4000K color temperature

AVAILABLE OPTIONS

90R⁰ 90 CRI (3000K only) BAC¹ Buy American Compliant

BBI² Integral Battery Backup - 10W (32F minimum) BBC² Integral Battery Backup, Cold Weather - 15W

(-4F minimum) (24 Size Only)

DTR⁴ Triac (Line Voltage) Dimming (120V) ES⁶ ENERGY STAR® (All except H08, H21, H41)

FCL7 French Canadian Label

Notes: (0) 90R - cannot be combined with ES.1) BAC - cannot be combined with FCL. (2) BBI/BBS/BBC- cannot be combined with ECW. EXT. or T24 (3) BLD - includes integral OCC sensor (do not combine with OCC option). Cannot be combined with DTR or T24. (4) DTR - cannot be combined with BLD or T24. (5) ECW - cannot be combined with BBI, BBC, or DTR. (6) ES - cannot be combined with 90R or T24. (7) FCL - cannot be combined with BAC or T24. (8) OCC - integral ON/OFF occupancy sensor. (9) T24 - includes JA8 labeling and 90 CRI LEDs (do not combine with 90R option). Cannot be combined with BBI, BBC, BBS, BLD, DTR, ES, or FCL. (10) BBS - cannot be combined with BLD, ECW, EXT, OCC, or T24. (11) PCH/PC4 - cannot be combined with BLD or OCC. Add'l Notes: *BBI/BBS/BBC - standard BBI (and BBS) option has a minimum operating temperature of 10C/50F. BBC option has a minimum operating temperature of -20C/-4F. **BLD - integral OCC sensor with onboard control. 1: Motion is detected, illuminate to 100%. 2: Motion no longer detected, dim to 50% (factory default), 30%, 20% or 10%. 3: Remain in continuous dimmed state (factory default) or turn off after set period.



MODEL #
CTQC
TECHNICAL SPECIFICATION



MODEL#:	WATTAGE:	VOLTAGE:	KELVIN:	SIZE:
TECHNOLOGY:		AC	CESSORIES:	
PROJECT:			NOTES:	
TYPE:			AREA:	

F3 - BASIS OF DESIGN

FEATURES

PRODUCT IMAGE

APPLICATION



Cylinder Outdoor Up / Down Wet



LOCATION Wet













LIGHT PROPERTIES

Available Kelvin Options:





LED CHIPS USED LG/NICHIA/SAMSUNG

TESTED LM80 AND LM82 CRI

LIFE HOURS 50,000

WATTAGE

19

VOLTAGE

Standard:

 ${
m ND}$ - 120V NON DIMMABLE

DV - 120V/277V NON DIMMABLE





STANDARD OPTIONS

STANDARD BASE CONSTRUCTION

STANDARD LENS

Clear

STANDARD FINISH
Black

Cast Aluminum

MODEL #CTQC ORDER FORM

WATTAGE	VOLTAGE	KELVIN	SIZE		
W19 - 19	Standard Voltage:	⊋ 30K	H12 - H12 X W4.5 X E6.5		
	ND - 120V NON DIMMABLE				
	DV - 120V/277V NON DIMMABLE				

Not seeing what you're looking for? Contact us to discuss more options.







CITY OF MADISON LANDSCAPE WORKSHEET

Section 28.142 Madison General Ordinance

Project Location	/ Address7035 Littlemore Dr., Madison,WI
Name of Project	Door Creek Park Shelter Project
Owner / Contact	City of Madison Parks Division, Mike Sturm - Project
Contact Phone _	608-267-4921 Contact Email msturm@cityofmadison.com
**	Landscape plans for zoning lots greater than ten thousand (10,000) square feet in size MUST be prepared by a registered landscape architect. **
<u>Applicability</u>	
buildings, structu their accessory st	andards apply to all exterior construction and development activity, including the expansion of existing ares and parking lots, except the construction of detached single-family and two-family dwellings and ructures. The entire development site must be brought up to compliance with this section unless all of the ons apply, in which case only the affected areas need to be brought up to compliance:
(a) The a	area of site disturbance is less than ten percent (10%) of the entire development site during any ten-(10)
year	period.
(b) Gross	s floor area is only increased by ten percent (10%) during any ten-(10) year period.
(c) No de	emolition of a principal building is involved.
(d) Any o	displaced landscaping elements must be replaced on the site and shown on a revised landscaping plan.
landscape points (a) For a	fields, and undeveloped land area on the same zoning lot. There are three methods for calculating depending on the size of the lot and Zoning District. All lots except those described in (b) and (c) below, five (5) landscape points shall be provided for each hundred (300) square feet of developed area.
7	Total square footage of developed area14,600 sf (does not include 4,000 sf building footprint)
7	Total landscape points required 243 points
	lots larger than five (5) acres , points shall be provided at five (5) points per three hundred (300) square for the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres, and one (1) point per one hundred (100) square feet for all additional of the first five (5) developed acres (100)
Т	Total square footage of developed area
F	Five (5) acres = $\underline{217,800}$ square feet
F	First five (5) developed acres = $3,630 \text{ points}$
F	Remainder of developed area
7	Total landscape points required
	the Industrial – Limited (IL) and Industrial – General (IG) districts, one (1) point shall be provided ne hundred (100) square feet of developed area.
7	Total square footage of developed area

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Total landscape points required _____

Tabulation of Points and Credits

Use the table to indicate the quantity and points for all existing and proposed landscape elements.

Plant Type/ Element	Minimum Size at Installation	Points	Credits/ Existing Landscaping		New/ Proposed Landscaping	
Tiant Type/ Element			Quantity	Points Achieved	Quantity	Points Achieved
Overstory deciduous tree	2½ inch caliper measured diameter at breast height (dbh)	35	3	105		
Tall evergreen tree (i.e. pine, spruce)	5-6 feet tall	35				
Ornamental tree	1 1/2 inch caliper	15	5	75		
Upright evergreen shrub (i.e. arborvitae)	3-4 feet tall	10				
Shrub, deciduous	#3 gallon container size, Min. 12"-24"	3	42	126		
Shrub, evergreen	#3 gallon container size, Min. 12"-24"	4				
Ornamental grasses/ perennials	#1 gallon container size, Min. 8"-18"	2				
Ornamental/ decorative fencing or wall	n/a	4 per 10 lineal ft.				
Existing significant specimen tree	Minimum size: 2 ½ inch caliper dbh. *Trees must be within developed area and cannot comprise more than 30% of total required points.	14 per caliper inch dbh. Maximum points per tree: 200				
Landscape furniture for public seating and/or transit connections	* Furniture must be within developed area, publically accessible, and cannot comprise more than 5% of total required points.	5 points per "seat"				
Sub Totals						

Total	Number	of Points	Provided	306	
i Otai	Number	OF LOURS	rroviaea	KUD	

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^{*} As determined by ANSI, ANLA- American standards for nursery stock. For each size, minimum plant sizes shall conform to the specifications as stated in the current American Standard for Nursery Stock.