# CITY OF MADISON DOOR CREEK PARK SHELTER MADISON, WI 53703

DESIGN DEVELOPMENT DRAWINGS - 05/04/2022



### **Design Team**

### CIVIL ENGINEER:

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

### Sheet List

GENERA	L
T001	COVER SHEET
CIVIL	
C200	DIMENSIONAL SITE PLAN
C300	GRADING PLAN - BUILDING AREA
C301	EROSION CONTROL, SITE GRADING, & UTILITY PLAN
C900	DETAILS
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L2	PLANT LIST
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S101	FOUNDATION PLAN
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S601

S602

S701

S702

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ARCHITECTURAL

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

ROOF PLAN

FIRST FLOOR REFLECTED CEILING PLAN

FIRST FLOOR FINISH PLAN AND ROOM FINISH SCHEDULE

CONCRETE DETAILS	A131	FIR
CONCRETE DETAILS	A201	EX
MASONRY DETAILS	A202	EX
MASONRY DETAILS	A301	BU
STEEL DETAILS	A302	BU
STEEL DETAILS	A311	WA
WOOD DETAILS	A312	WA
	A313	WA
CTURAL	A401	EN
DOOR SCHEDULE, FRAME ELEVATIONS & PARTITION TYPE	S	
CODE PLAN	MECHAN	IICAL
EXTERIOR VIEWS	M000	ME
OVERALL SITE PLAN	M100	ME
ENLARGED ARCHITECTURAL SITE PLAN	M101	ME
FLOOR PLAN		
MECHANICAL MEZZANINE AND CLERESTORE PLAN		



### 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:

RTM ENGINEERING CONSULTANTS 316 N. MILWAUKEE STREET, SUITE 560 MILWAUKEE, WI 53202 PH: (414) 273-1432 EMAIL: CHRISTOPHER.KNEELAND@RTMEC.COM

131	FIRST FLOOR FURNITURE PLAN
201	EXTERIOR ELEVATIONS
202	EXTERIOR ELEVATIONS
301	BUILDING SECTIONS
302	BUILDING SECTIONS
311	WALL SECTIONS
312	WALL SECTIONS
.313	WALL SECTIONS
401	ENLARGED INTERIOR PLANS AND ELEVATIONS

1000	MECHANICAL COVER SHEET
1100	MECHANICAL FIRST FLOOR PLAN
1101	MECHANICAL ROOF PLAN

### ELECTRICAL

E000	ELECTRICAL LEGEND	
ES101.1	OVERALL SITE PLAN - ELECTRICAL	
ES101.2	ENLARGED SITE PLAN - ELECTRICAL	
ES101.3	3D SITE PLAN - SOLAR	
EL101	FIRST FLOOR PLAN - LIGHTING	
EP101	FIRST FLOOR PLAN - POWER	
EY101	FIRST FLOOR PLAN - SYSTEMS	
E102	MECHANICAL MEZZANINE - ELECTRICAL	
E600	ELECTRICAL SCHEDULES	
PI UMBIN	G	

- PLUMBING COVER SHEET P000 PLUMBING UNDERFLOOR PLAN - DWV P100
- PLUMBING FIRST FLOOR PLAN DWV P101
- PLUMBING ROOF PLAN DWV P102
- PLUMBING UNDERFLOOR PLAN WATER P110 PLUMBING FIRST FLOOR PLAN - WATER
- P111 PLUMBING RISER DIAGRAMS P200

### FIRE PROTECTION F000 COVER SHEET DETAILS - FIRE PROTECTION F001

FLOOR PLANS - FIRE PROTECTION F100



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No.	Description	Date

**Project Location** 

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**

DESIGN DEVELOPMENT Project number Date

MSN-20-01 05/04/2022

T001



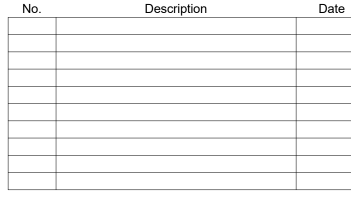
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CONSTRUCTION DESIGN DEVELOPMENT FOR Project number Date A010 NOT

MSN-20-01

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OVERALL SITE PLAN

MADISON, WI 53703

# DOOR CREEK PARK SHELTER



AERIAL VIEW FROM NORTHWEST



VIEW FROM NORTHEAST



ENTRANCE VIEW FROM NORTHWEST

VIEW FROM WEST

AERIAL VIEW FROM SOUTHWEST





VIEW FROM SOUTHEAST



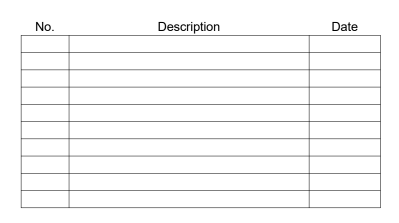


VIEW FROM SOUTH



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## DOOR CREEK PARK SHELTER

MADISON, WI 53703

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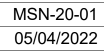
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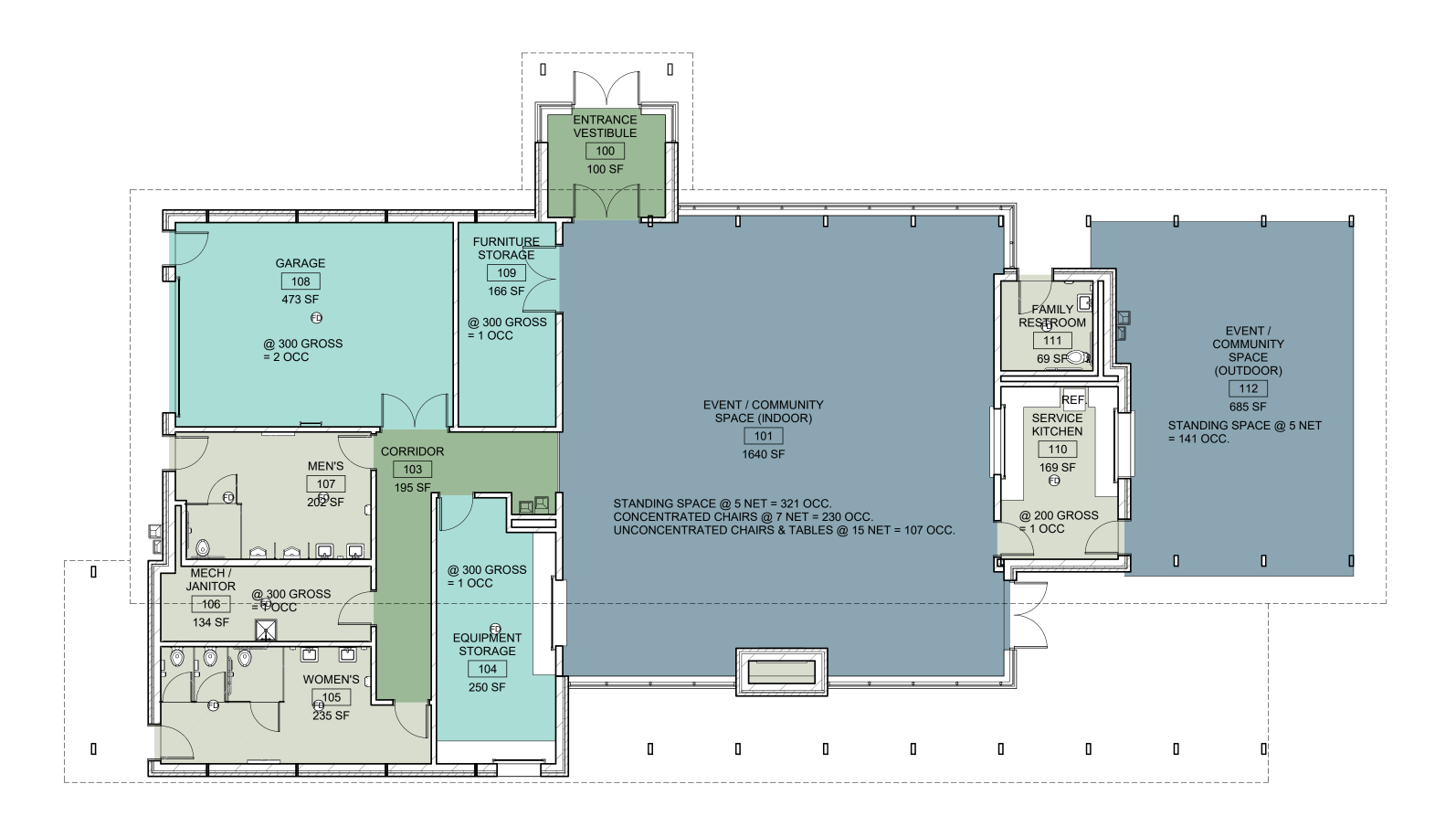
# EXTERIOR VIEWS

DESIGN DEVELOPMENT Project number

MSN-20-01

Date A003









CODE ANALYSIS:

### APPLICABLE CODES:

WISCONSIN COMMERCIAL BUILDING CODE 2018 - EFFECTIVE MAY 1, 2018 (BASED ON 2015 INTERNATIONAL BUILDING CODE WITH WISCONSIN AMENDMENTS - SPS 361 & 362)

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)

2009 WISCONSIN PLUMBING CODE - SPS 381-387

WISCONSIN STATE ELECTRICAL CODE - SPS 316

BUILDING USE AND OCCUPANCY CLASSIFICATION: GROUP A3

CONSTRUCTION TYPE: TYPE VB - FULL BUILDING SPRINKLERED

<u>WORK AREA:</u> PROJECT WORK AREA = FIRST FLOOR = 6,306 SF

RATED CONSTRUCTION: PRIMARY STRUCTURAL FRAME: 0 HR BEARING WALLS: 0 HR FLOOR CONSTRUCTION: 0 HR ROOF CONSTRUCTION: 0 HR

OCCUPANT LOAD: <u>FIRST FLOOR:</u> A3 OCCUPANCY = 327 OCCUPANTS (INTERIOR) 141 OCCUPANTS (EXTERIOR)

TOTAL: 468 OCCUPANTS

MEANS OF EGRESS:

<u>SECTION 1005.3.1</u> - OTHER EGRESS COMPONENTS WIDTH .2" PER OCCUPANT FOR OTHER EGRESS FIRST FLOOR COMPONENTS = .2" x --- = ---" REQUIRED; ---" PROVIDED

<u>SECTION 1010.1.1</u> DOOR WIDTH = 32" MIN WIDTH DOOR WIDTH PROVIDED = 32" MIN

<u>SECTION 1010.1.2.1</u> DOORS MUST SWING IN THE DIRECTION OF TRAVEL FOR OCCUPANT LOAD OF 50 OR MORE.

<u>SECTION 1010.1.10 - PANIC HARDWARE</u> DOORS SERVING ROOMS WITH AND OCCUPANT LOAD OF 50 OR MORE IF PROVIDED WITH A LOCK AND LATCH SHALL BE PROVIDED WITH PANIC HARDWARE; PANIC HARDWARE

SECTION 1006.3.1 - TWO MEANS OF EGRESS ALLOWED FOR OCCUPANT LOAD OF 1-500.

<u>SECTION 1017.2</u> - EXIT ACCESS TRAVEL DISTANCE OCCUPANCY B = 300FT W/ SPRINKLER ACTUAL TRAVEL DISTANCE = ---'--" (FIRST FLOOR)

FIRST FLOOR: MIN WIDTH REQUIRED = --" MIN WIDTH PROVIDED = --"

<u>SECTION 906</u> - PORTABLE FIRE EXTINGUISHERS LOW HAZARD OCCUPANCY = MAXIMUM TRAVEL DIST OF -' TO EACH EXTINGUISHER

PLUMBING FIXTURES:

FIRST FLOOR A3 OCCUPANCY

WATER CLOSETS: 1/75

SERVICE SINK: 1 PROVIDED

7 REQUIRED; 7 PROVIDED - 3 MALE, 3 FEMALE, 1 UNISEX LAVATORIES: 1/200 3 REQUIRED; 5 PROVIDED, 2 MALE, 2 FEMALE, 1 UNISEX DRINKING FOUNTAIN: 1 PROVIDED 116 King St, Suite 202 Madison, WI 53703 (608) 204-7464 AroEberle.com

No.	Description	Date

# CITY OF MADISON

## DOOR CREEK PARK SHELTER

MADISON, WI 53703

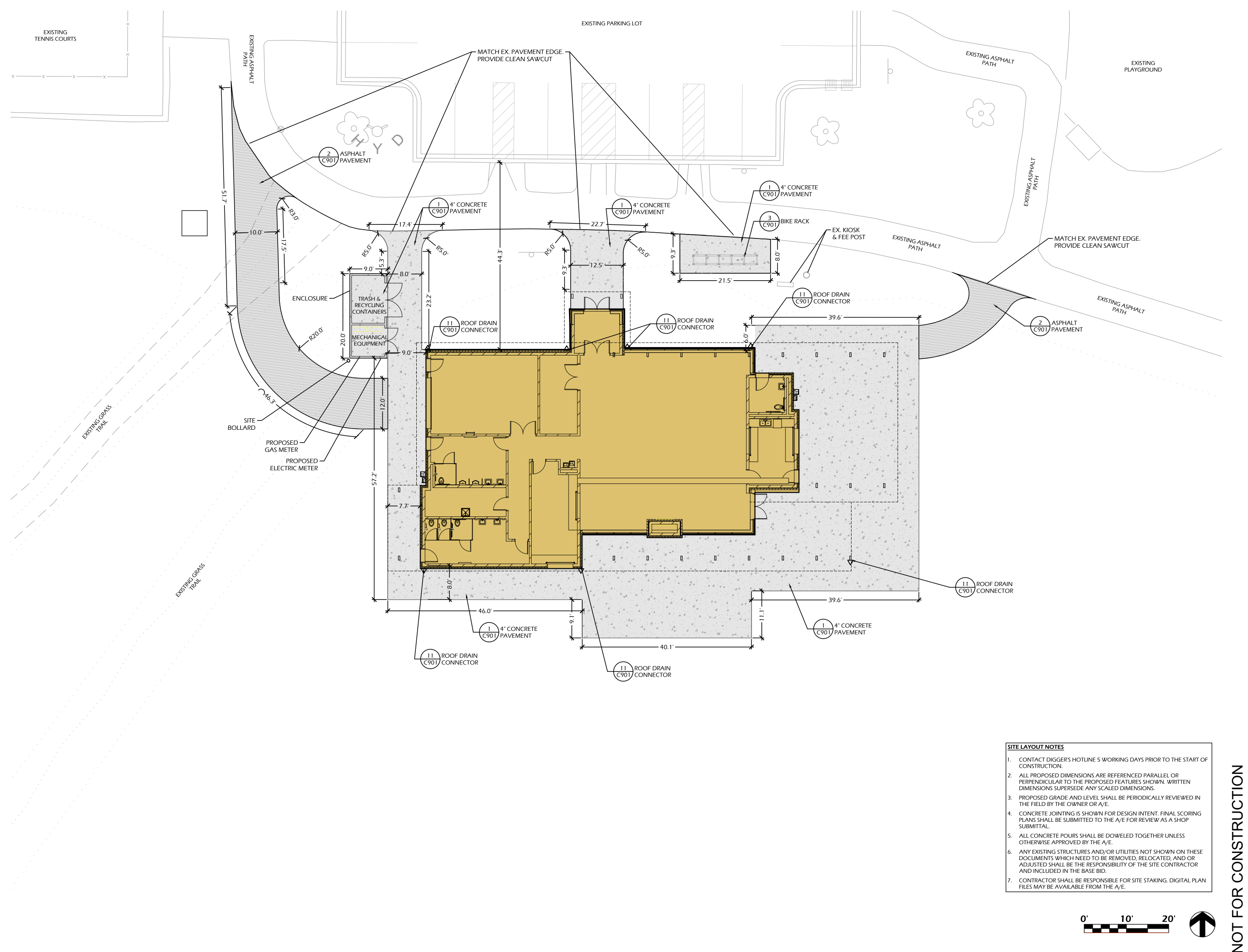
CODE PLAN

DESIGN DEVELOPMENT Project number Date

A002

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# DOOR CREEK PARK

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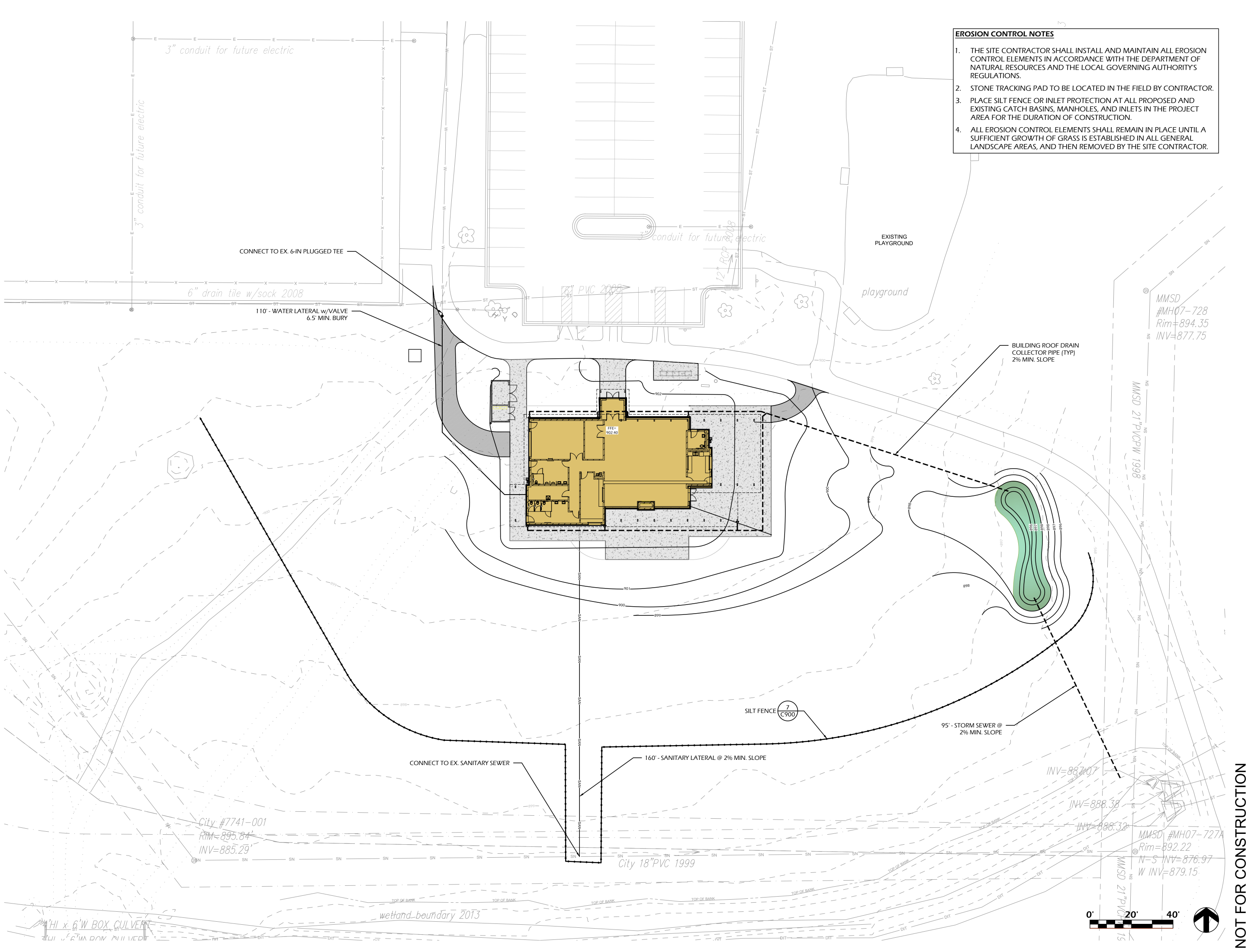
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DIMENSIONAL SITE PLAN

DESIGN DEVELOPMENT Project number Date

C200

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# CITY OF MADISON

### DOOR CREEK PARK SHELTER

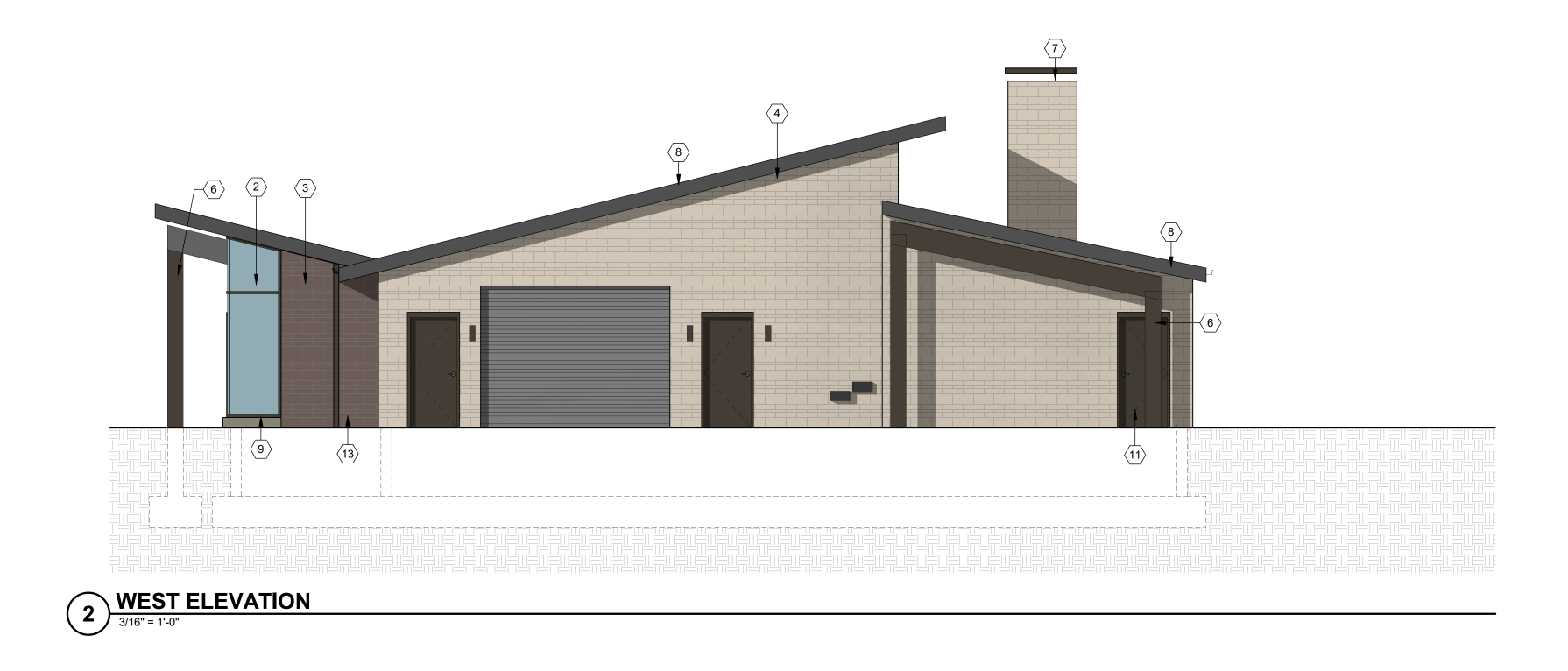
MADISON, WI 53703

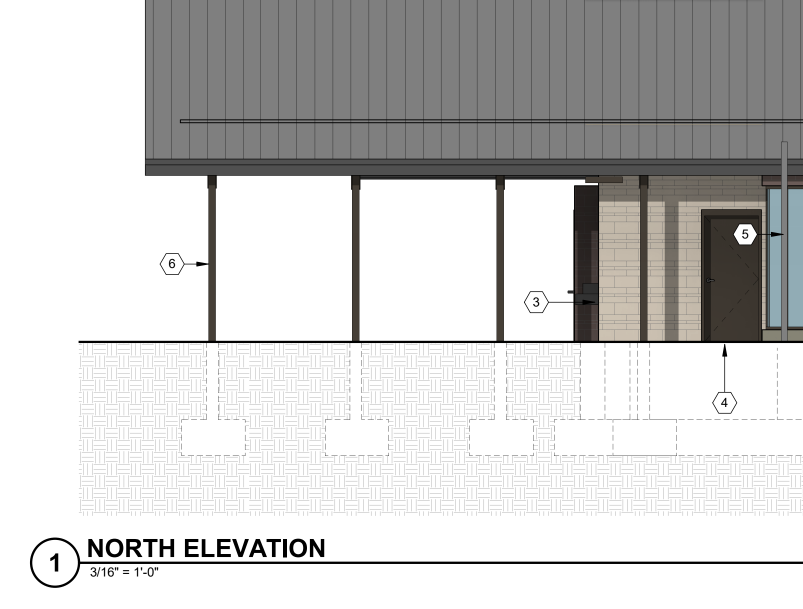
EROSION CONTROL, SITE GRADING, & UTILITY PLAN

DESIGN DEVELOPMENT Project number Date

MSN-20-01 05/20/2022

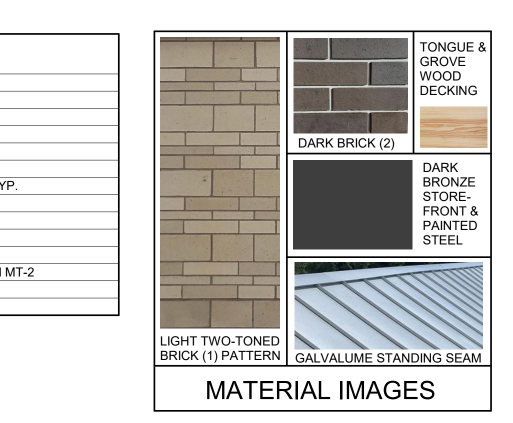
C301





KEYED NOTES		
1	METAL STANDING SEAM ROOF - MT-1	
2	<b>INSULATED STOREFRONT SYSTEM - DARK BRONZE</b>	
3	VARYING HEIGHT BRICK FACADE - BRICK 2	
4	VARYING HEIGHT BRICK FACADE - BRICK 1	
5	METAL DOWNSPOUT - COLOR TO MATCH MT-1	
6	PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP	
7	METAL TRIM (MT-2)	
8	METAL TRIM (MT-1)	
9	CAST STONE	
10	INSULATED SECTIONAL OVERHEAD DOOR	
11	INSULATED HOLLOW METAL DOOR - COLOR TO MATCH M	
12	CONTINUOUS RAIL SNOW GUARD	
13	FLUSH METAL PANEL - COLOR TO MATCH MT-2	





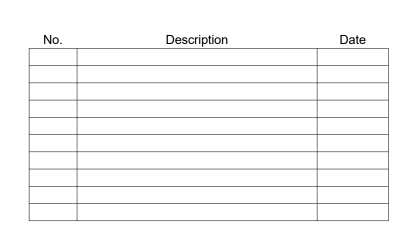


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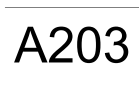
# DOOR CREEK PARK SHELTER

MADISON, WI 53703

EXTERIOR COLOR ELEVATIONS

DESIGN DEVELOPMENT Project number Date

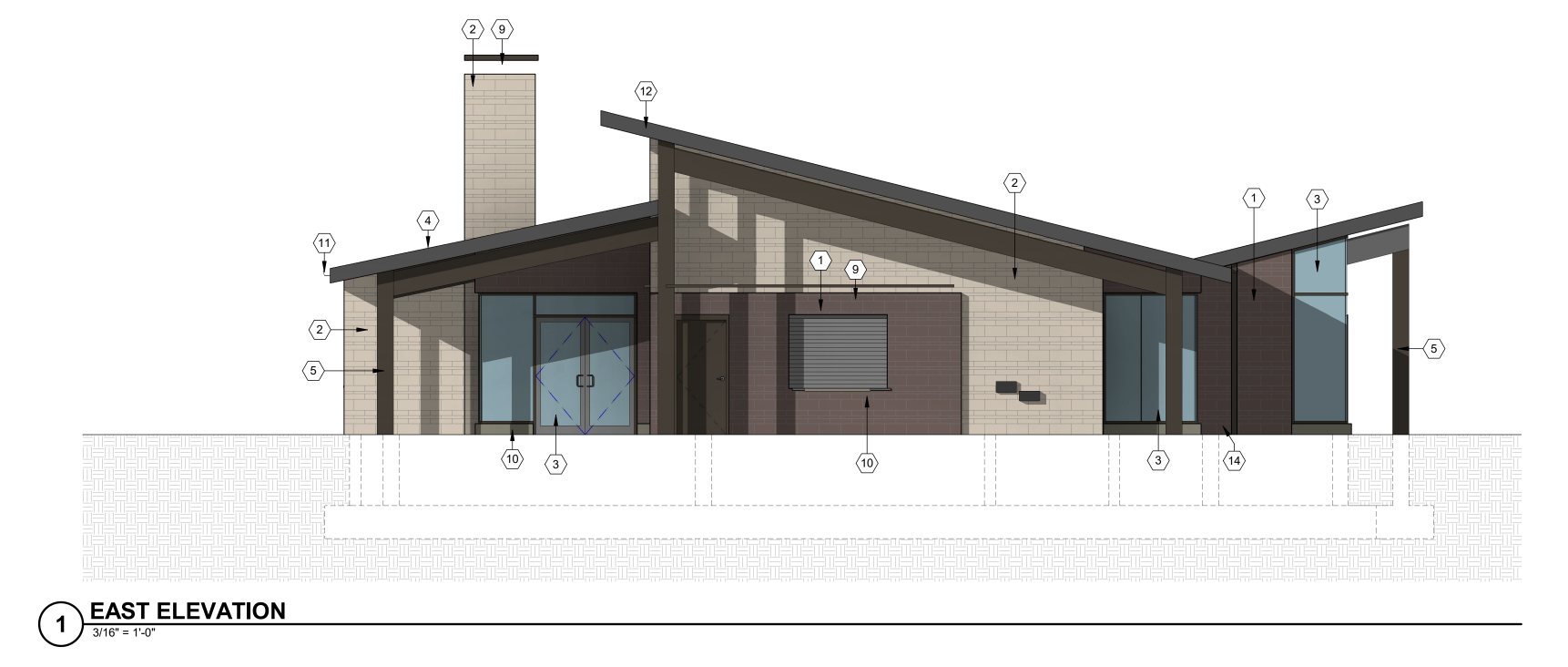
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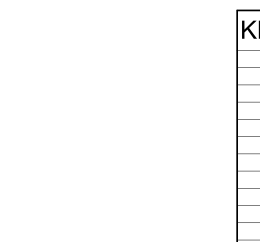


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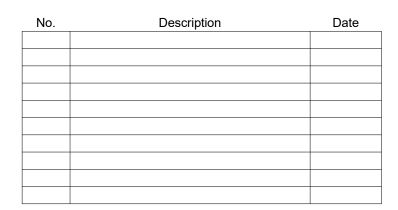
KEYED NOTES		
1	VARYING HEIGHT BRICK FACADE - BRICK 2	
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5	PAINTED STEEL COLUMNS - COLOR TO MATCH MT-2, TYP.	
6	INSULATED SECTIONAL OVERHEAD DOOR	
7	TUBE STEEL BEAM BEYOND	
8	METAL DOWNSPOUT - COLOR TO MATCH MT-1	
9	METAL TRIM (MT-2)	
10	CAST STONE	
11	METAL GUTTER - COLOR TO MATCH MT-1	
12	METAL TRIM (MT-1)	
13	CONTINUOUS RAIL SNOW GUARD	
14	FLUSH METAL PANEL - COLOR TO MATCH MT-2	



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# DOOR CREEK PARK SHELTER

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# EXTERIOR COLOR ELEVATIONS

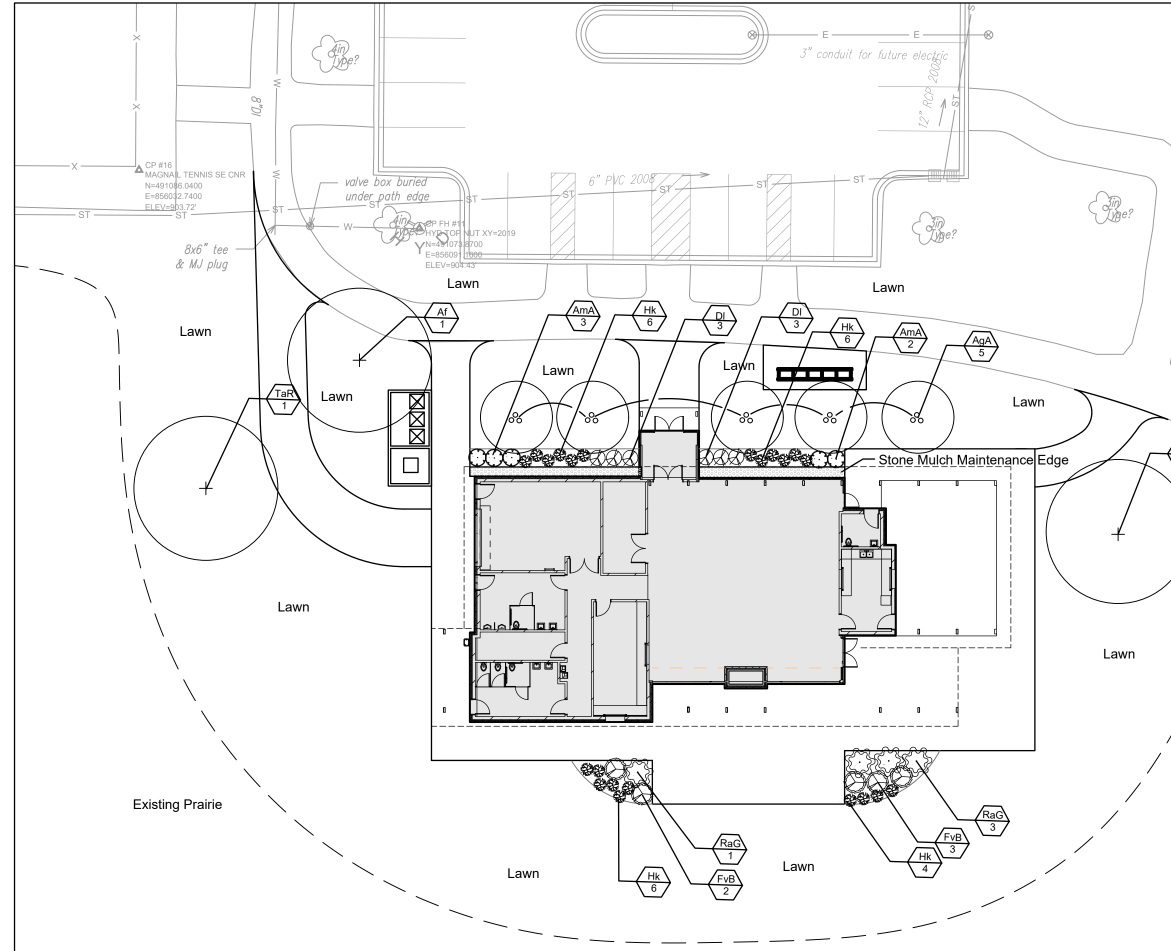
DESIGN DEVELOPMENT Project number Date

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playgrou	d <b>MADISON</b> PARKS	
	Graphical Scale	
	<i>Door Creek Park Shelter</i>	
	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.	
   	ADVERTISED TO BID XXXXX	
Existing Prairie	PUBLIC WORKS PROJECT #:	
LANDSON BUILT	SITE LANDSCAPE PLAN	

Door Cree	k Park Shelter - Plant List				41
Deciduous	Shade Trees				
Кеу	Scientific	Common	Root Cond	Size	
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
Deciduous	Ornamental Trees				
Кеу	Scientific	Common	Root Cond	Size	Qty
AgA	Amelanchier x grandiflora 'Autumn Brilliance'	Autumn Brilliance Serviceberry (tree-form)	Cont	#20	5
Shrubs					
Кеу	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 XXXXX

ADVERTISED TO BID

PUBLIC WORKS PROJECT #:

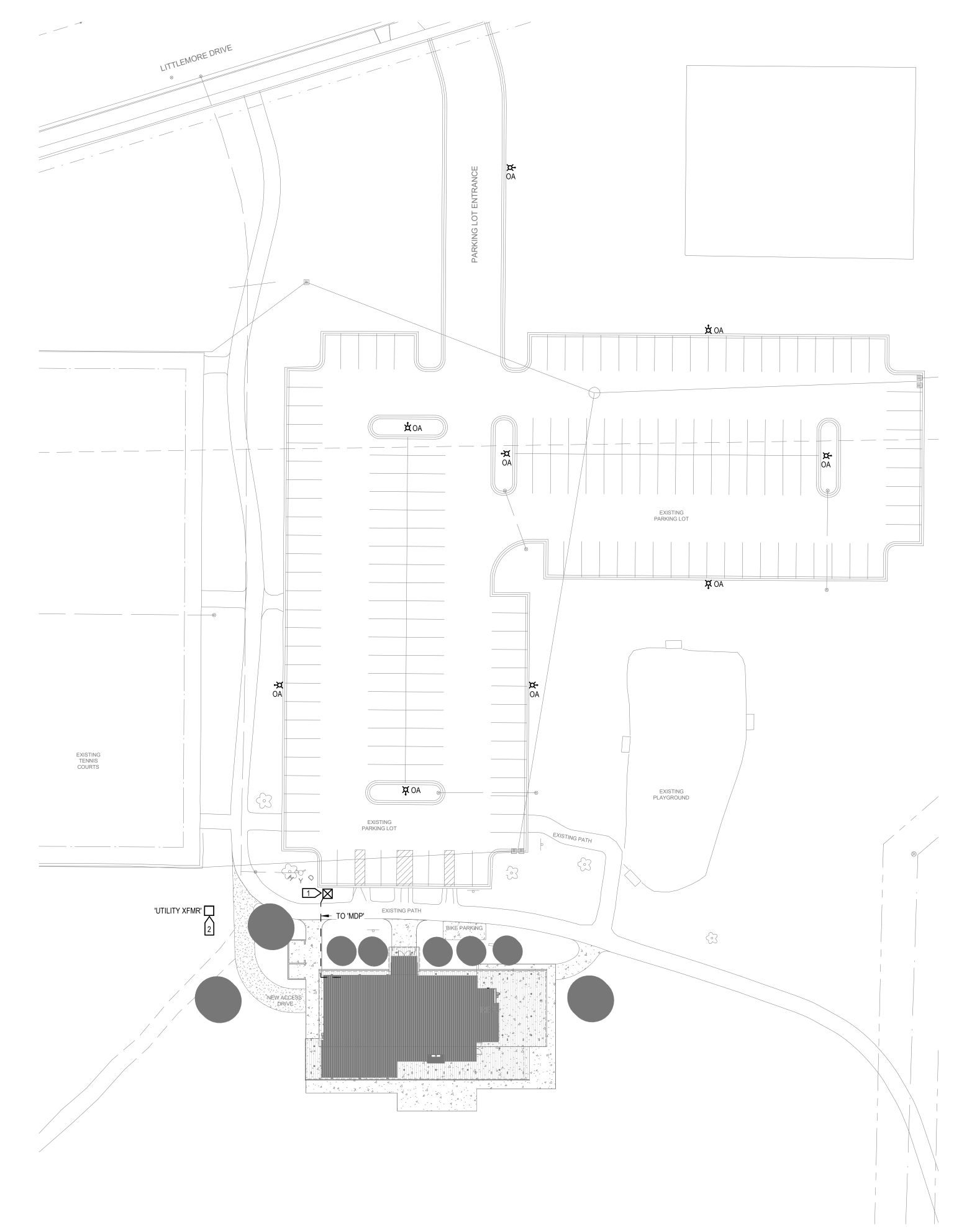
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L-2

SHEET TITLE:

PLANT LIST

SHEET NUMBER:





### **GENERAL NOTES:**

1. SHEET SHOWN FOR ELECTRICAL EQUIPMENT IN PARKING LOT AND SURROUNDING AREA ONLY. SEE SHEET ES101.2 FOR FURTHER EXTERIOR EQUIPMENT. 2. UNDERGROUND ELECTRICAL LINES SHALL MAINTAIN ADEQUATE SEPARATION FROM OTHER UNDERGROUND UTILITIES. FIELD COORDINATE UNDERGROUND ELECTRICAL LINES WITH OTHER TRADES.

### REFERENCE NOTES: < #

- 1. A 20"X13"X12" QUAZITE UNDERGROUND ENCLOSURE OR EQUIVALENT SHALL BE INSTALLED FOR POTENTIAL FUTURE ELECTRIC VEHICLE CHARGING STATION. (2) 2" CONDUITS SHALL BE
- RAN FROM QUAZITE BOX AND TERMINATE AT 'MDP' PANEL.
  2. MAINTAIN A MINIMUM SEPARATION OF 6'-0" BETWEEN 'UTILITY XFMR' AND ACCESS DRIVE PAVEMENT. FINAL LOCATION OF 'UTILITY XFMR' SHALL BE COORDINATED WITH UTILITY COMPANY.



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THUNDERBIRD ENGINEERING INC 
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 MADISON

 PH: (414) 352-2211
 PH: (608) 820-1201
 www.thunderbirdengineering.com



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No.	Description	Date

### CITY OF MADISON

### DOOR CREEK PARK SHELTER

MADISON, WI 53703

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OVERALL SITE PLAN - ELECTRICAL

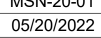
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Project number

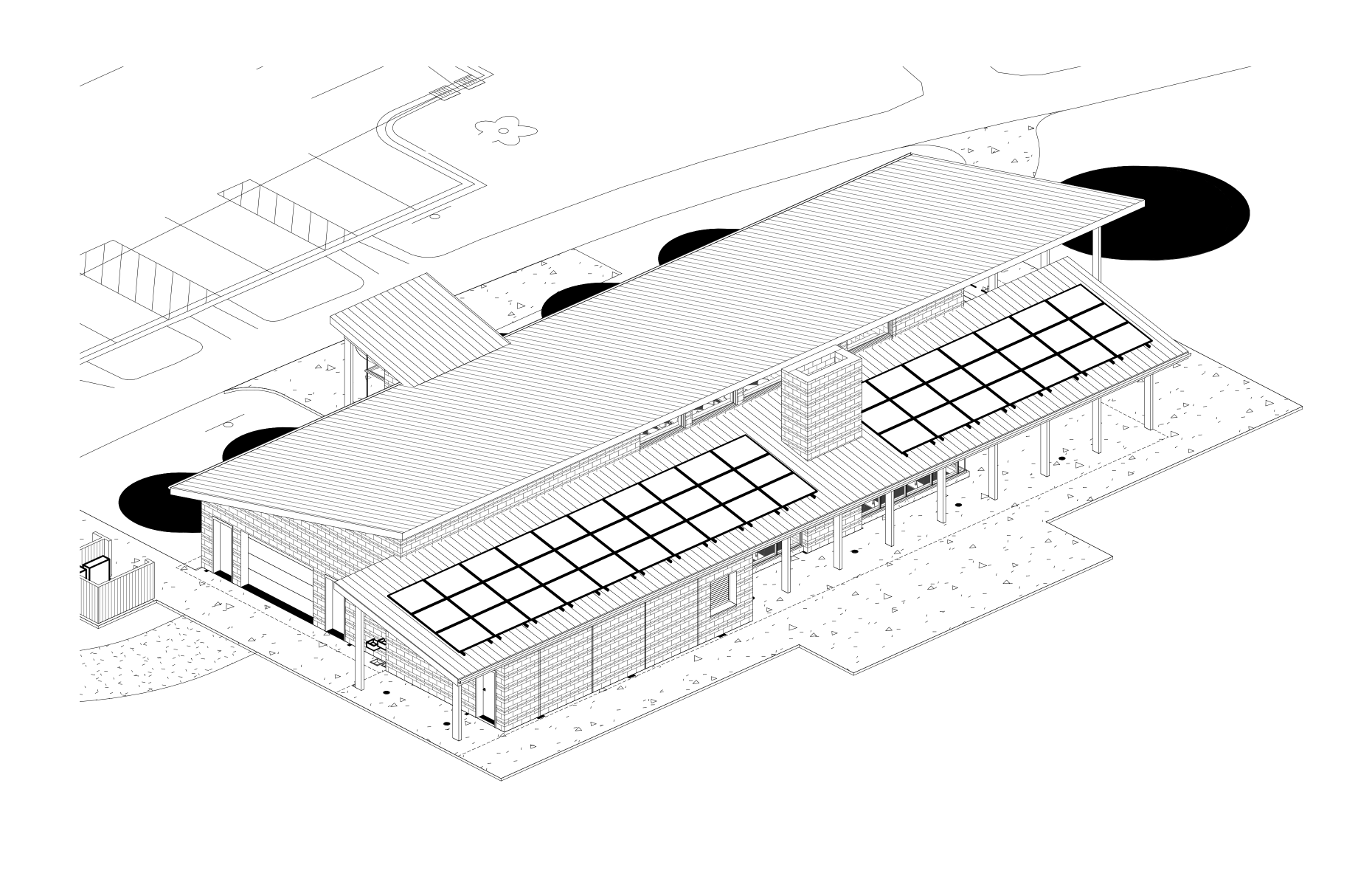
Date

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ES101.1







### **GENERAL NOTES:**

1. SHEET SHOWN FOR POTENTIAL SOLAR PHOTOVOLTAIC (PV) ARRAY REFERENCE ONLY.



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Project: #200084 P:608.440.9594 W:www.tailoredeng.com

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# CITY OF MADISON

### DOOR CREEK PARK SHELTER

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3D SITE PLAN -SOLAR

DESIGN DEVELOPMENT Project number

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ES101.3