

1 SITE SECTIONS - CAPITOL VIEW PIER

1"=10'-0"

0' 5' 10' 20'  
SCALE: 1" = 10'

**SASAKI**  
414 14TH STREET, SUITE 280 DENVER, CO 80202  
P 303 292 6362 W SASAKI.COM

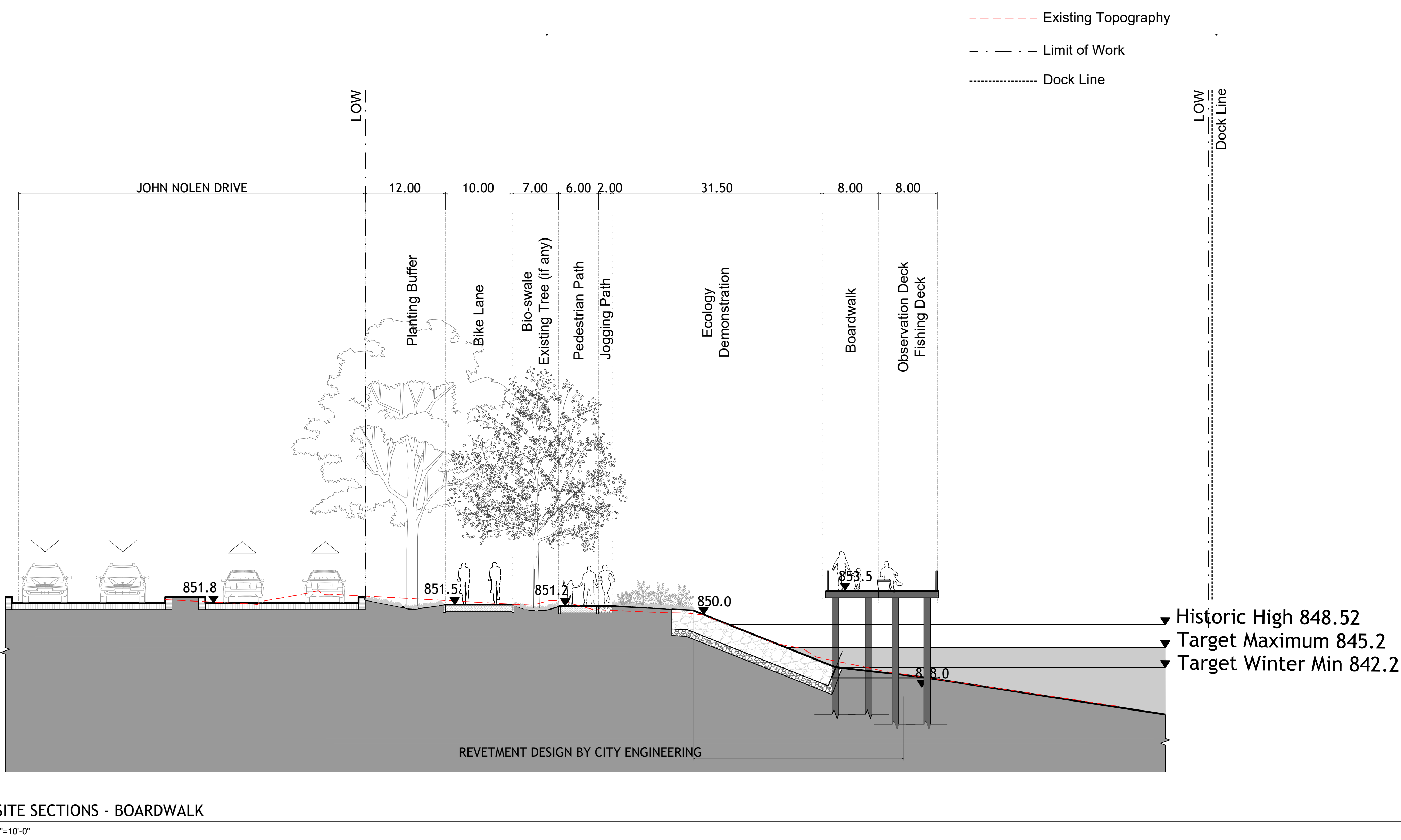
Project Title and Client  
**MADISON PARKS**  
CITY OF MADISON, WI

Sasaki Project No: 48026.00  
Drawn By: CZ,FS,PO,ZT  
Checked By: SW,ZC  
Approved By: AC  
Issue Date: 07.31.2025

NOT FOR CONSTRUCTION

No.	Description	Date
1	SCHEMATIC DESIGN	10/31/2024
2	50% DESIGN DEVELOPMENT	04/30/2025
3	100% DESIGN DEVELOPMENT	07/31/2025

Drawing No. **L8-01**  
Plot Date: 7/31/2025  
File: L8-00 SECTION.dwg  
Drawing Title: **SKYLINE PIER SECTION**  
Sheet: **42**  
**109**

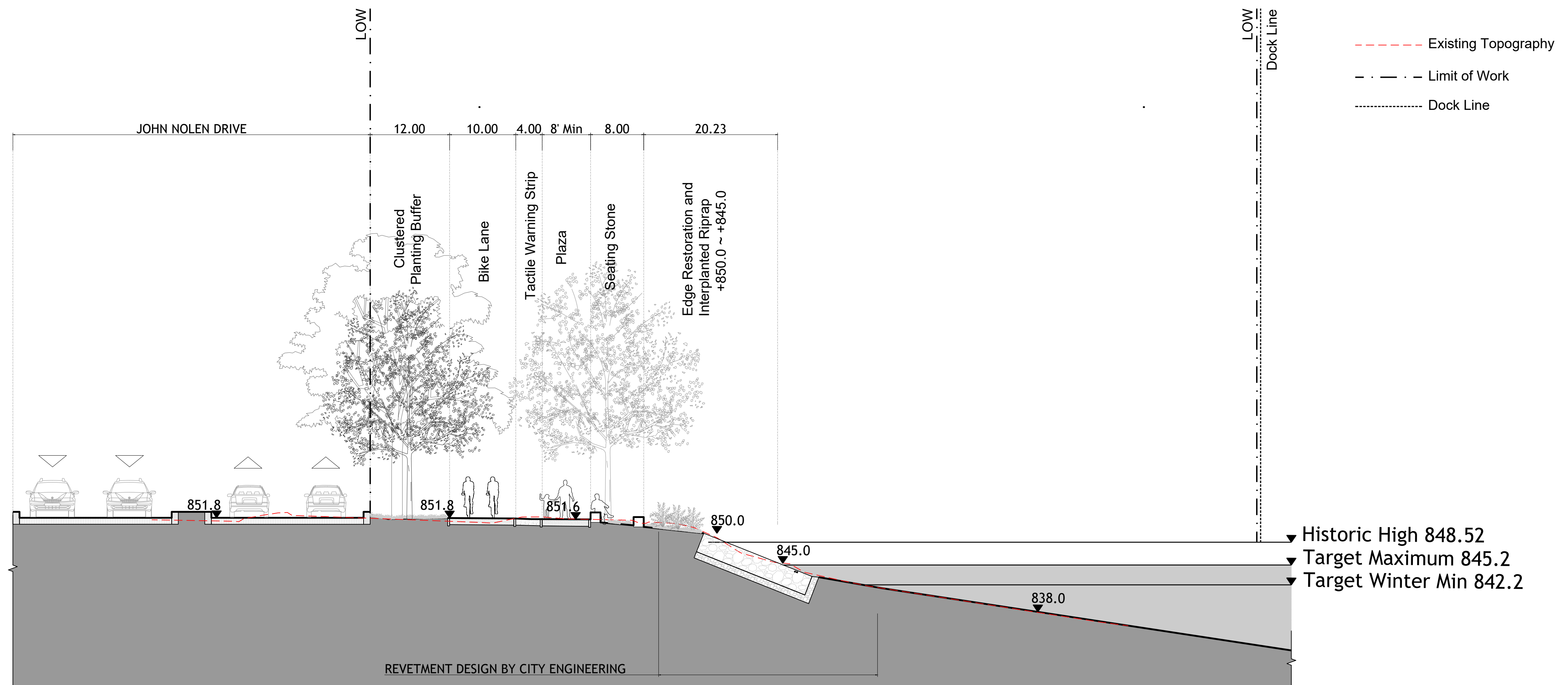


2 SITE SECTIONS - BOARDWALK

1"=10'-0"

0' 5' 10' 20'  
SCALE: 1" = 10'

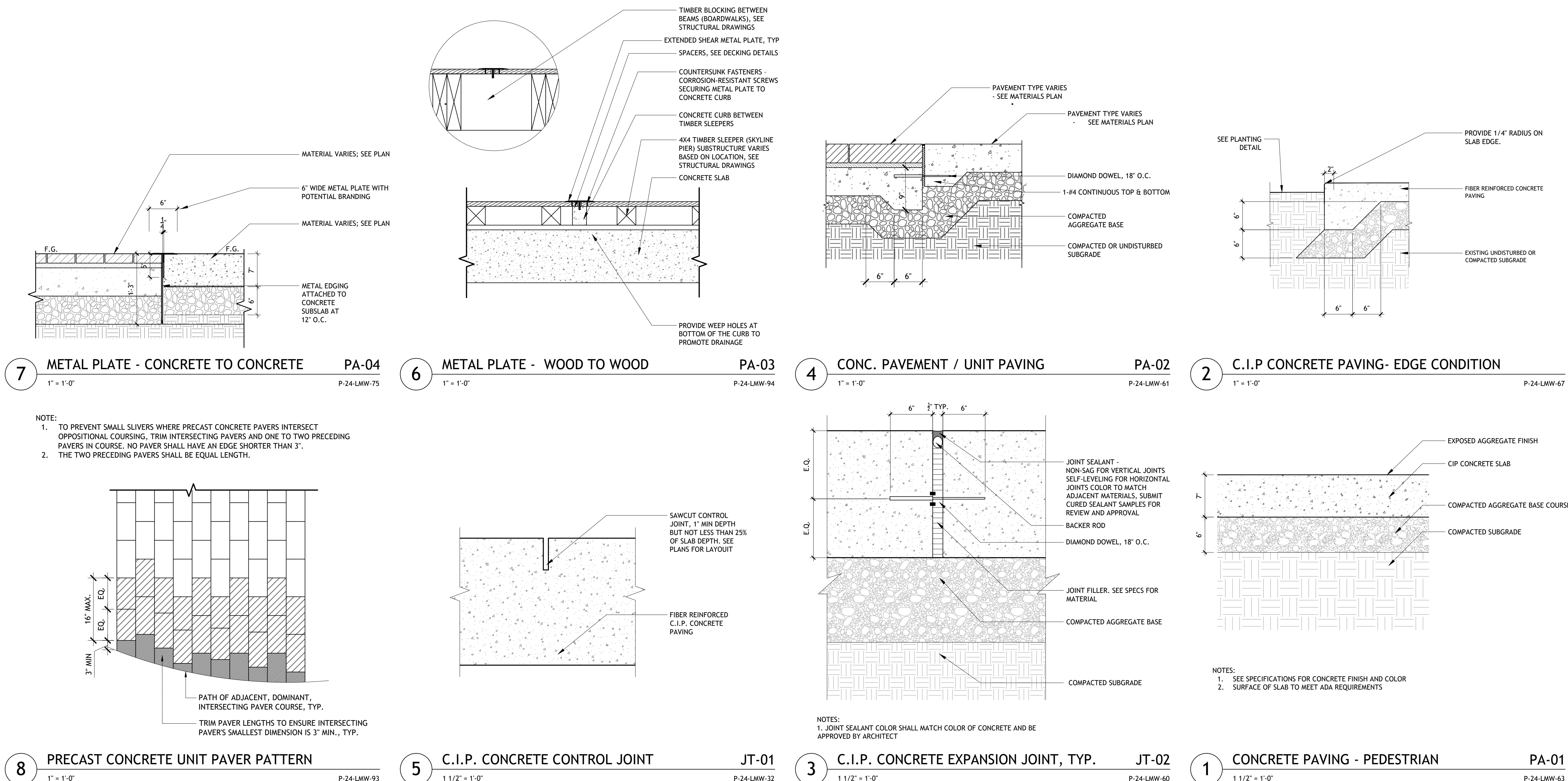
Project Title and Client		Sasaki Project No: 48026.00 Drawn By: CZ,FS,PO,ZT Checked By: SW,ZC Approved By: AC Issue Date: 07.31.2025		NOT FOR CONSTRUCTION	Drawing No.	Plot Date: 7/31/2025 File: L8-00 SECTIONs.dwg
MADISON PARKS CITY OF MADISON, WI		Seal		No.	Description	Date
1	SCHEMATIC DESIGN	10/31/2024				
2	50% DESIGN DEVELOPMENT	04/30/2025				
3	100% DESIGN DEVELOPMENT	07/31/2025				
Drawing Title: BOARDWALK SECTION		Sheet: 43 109				



3 SITE SECTIONS - STEP DOWN  
1"=10'-0"

0' 5' 10' 20'  
SCALE: 1" = 10'

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				<p>Drawing Title: <b>SEATING AREA SECTION</b></p>	Sheet: <b>44</b> <b>109</b>





**6** WOOD BOARDWALK - FISHING AXON 2

1" = 1'-0"

P-24-LMW-08

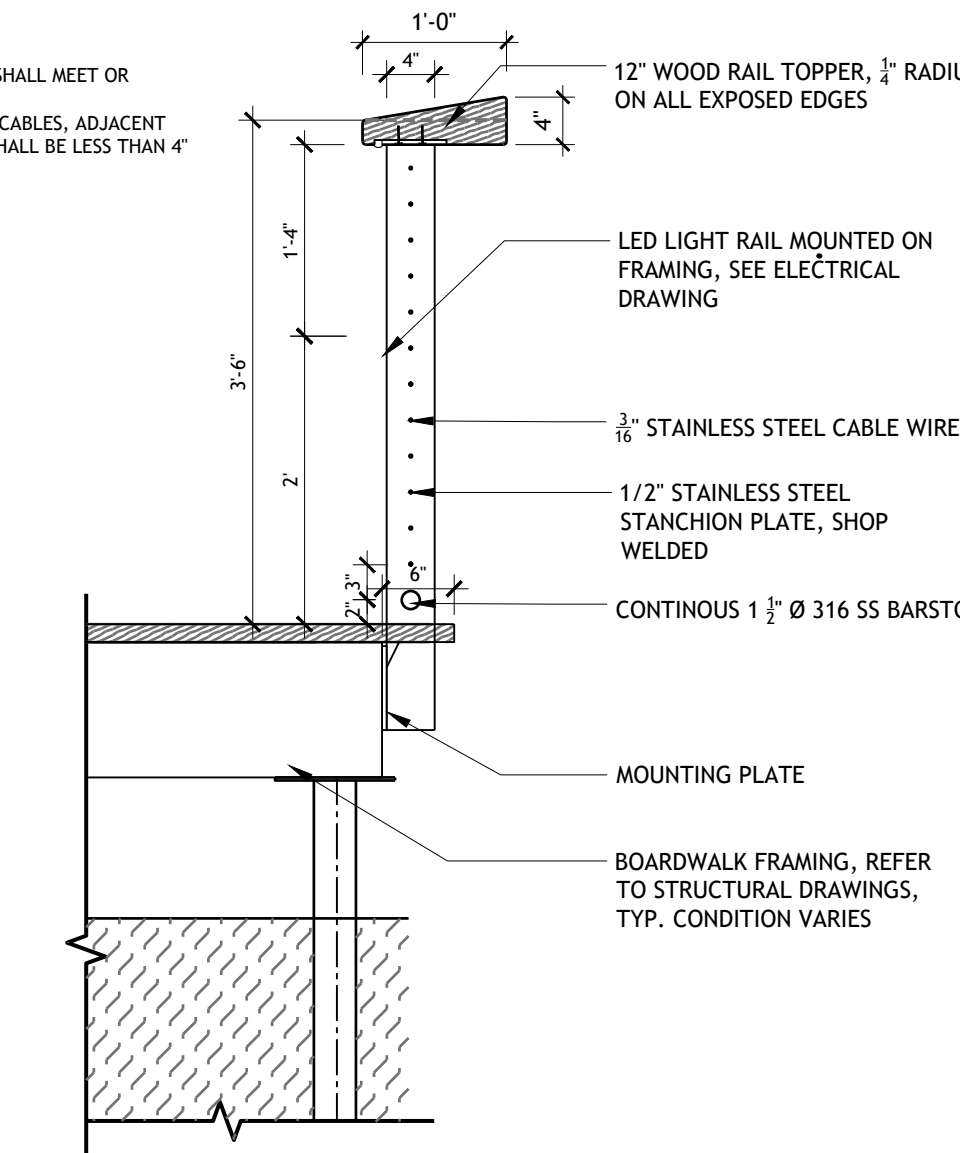


**5** WOOD BOARDWALK - FISHING AXON 1

1" = 1'-0"

P-24-LMW-07

NOTE:  
1. GUARDRAIL HEIGHT SHALL MEET OR  
EXCEED 42".  
2. OPENINGS BETWEEN CABLES, ADJACENT  
STANCHIONS, ETC. SHALL BE LESS THAN 4".



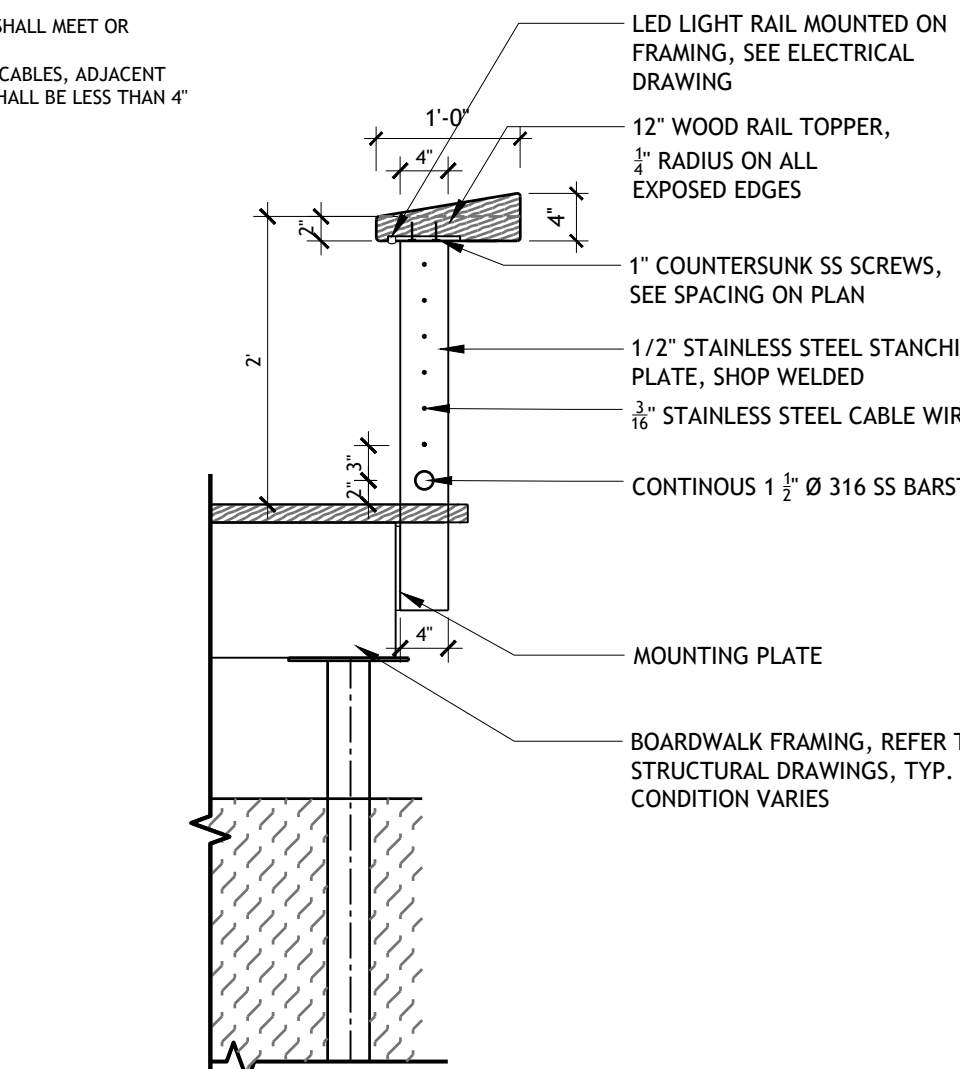
**4** FISHING GUARDRAIL - HIGH

3/4" = 1'-0"

**RG-02A**

P-24-LMW-65

NOTE:  
1. GUARDRAIL HEIGHT SHALL MEET OR  
EXCEED 42".  
2. OPENINGS BETWEEN CABLES, ADJACENT  
STANCHIONS, ETC. SHALL BE LESS THAN 4".



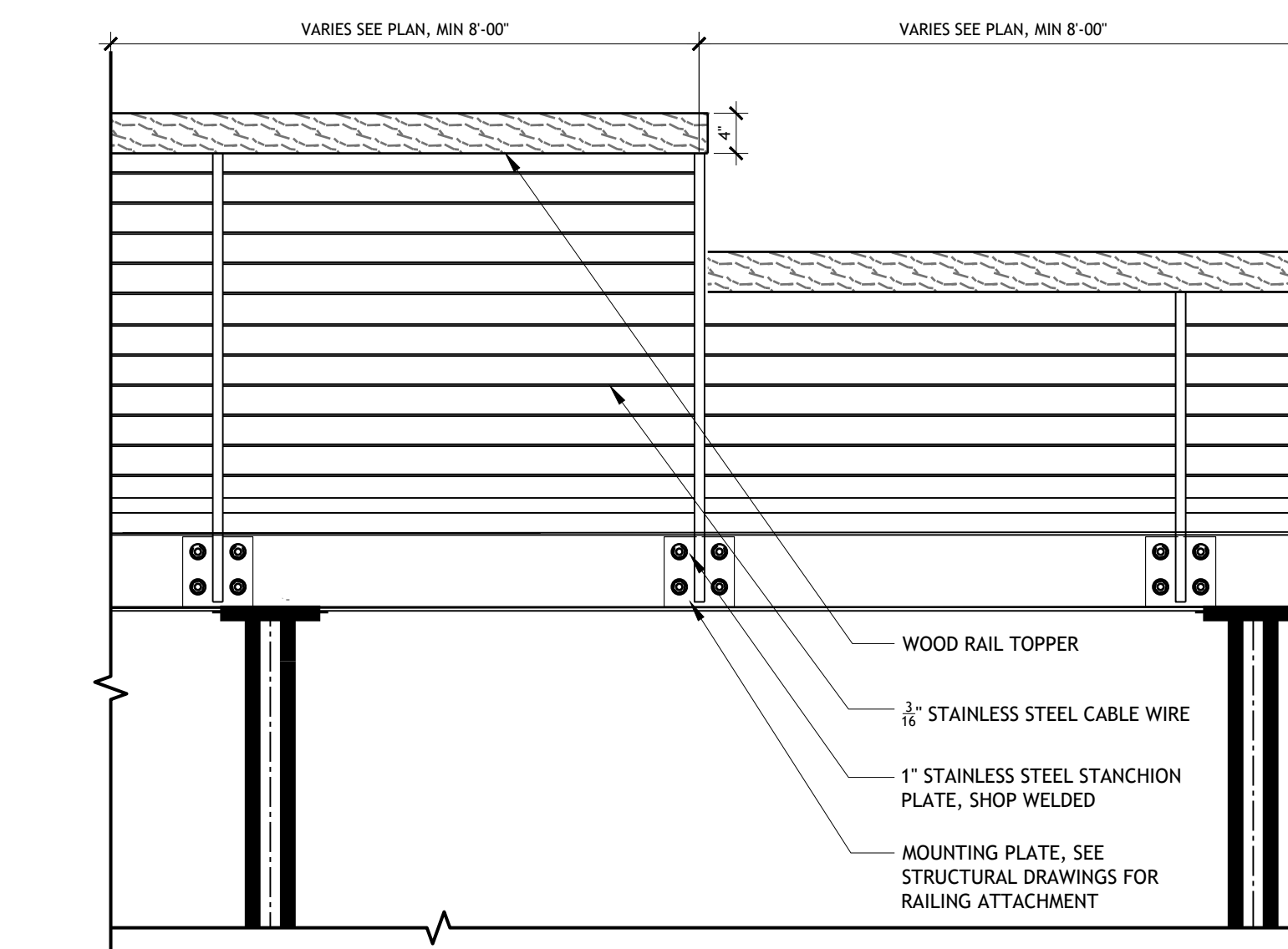
**3** FISHING GUARDRAIL - LOW

3/4" = 1'-0"

**RG-02B**

P-24-LMW-64

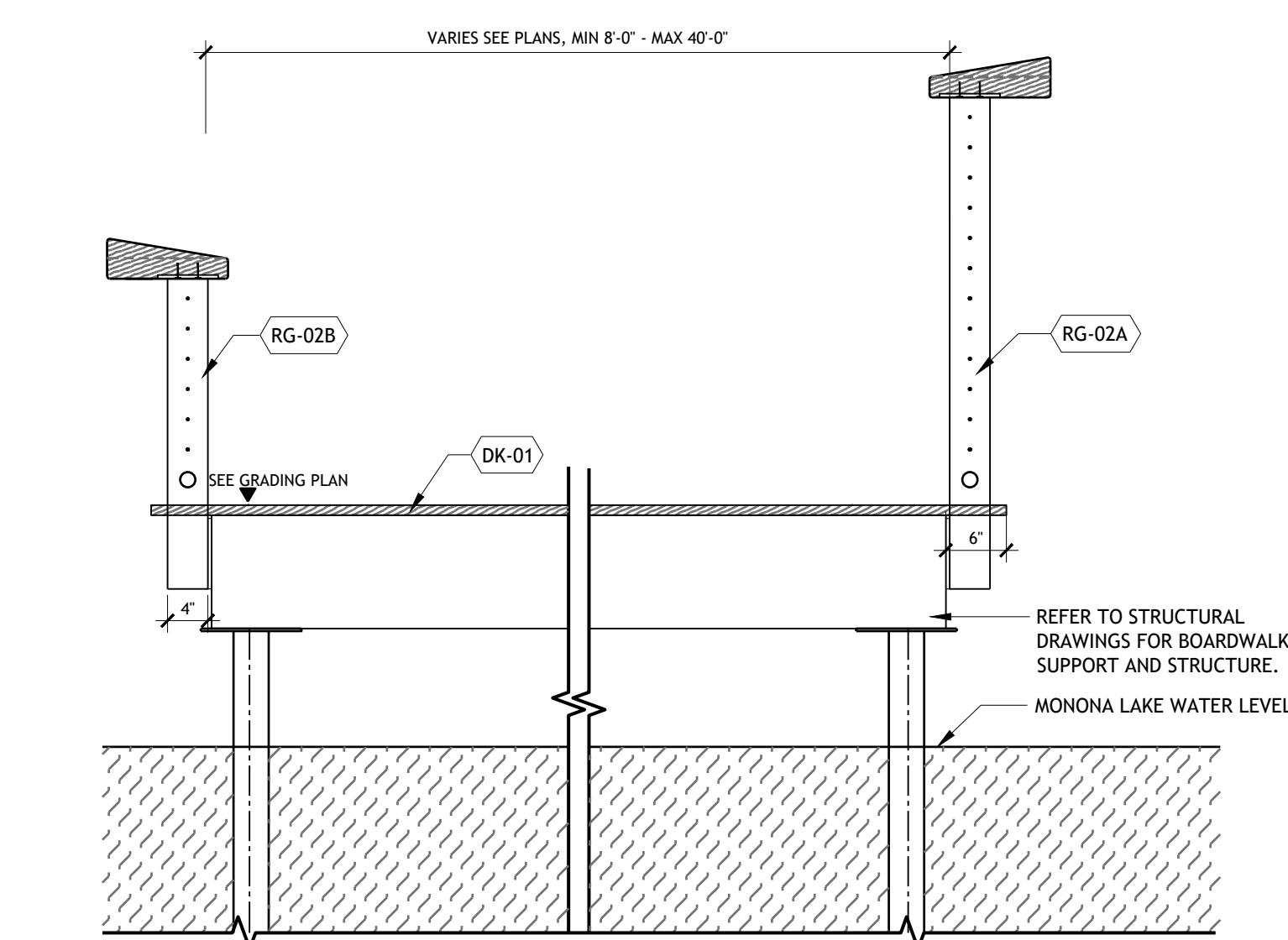
NOTE:  
1. GUARDRAIL HEIGHT SHALL MEET OR  
EXCEED 42".  
2. OPENINGS BETWEEN CABLES, ADJACENT  
STANCHIONS, ETC. SHALL BE LESS THAN 4".



**2** WOOD BOARDWALK - FISHING ELEVATION

3/4" = 1'-0"

P-24-LMW-09



**1** WOOD BOARDWALK - FISHING

3/4" = 1'-0"

P-24-LMW-03

Sasaki Project No: 48026.00  
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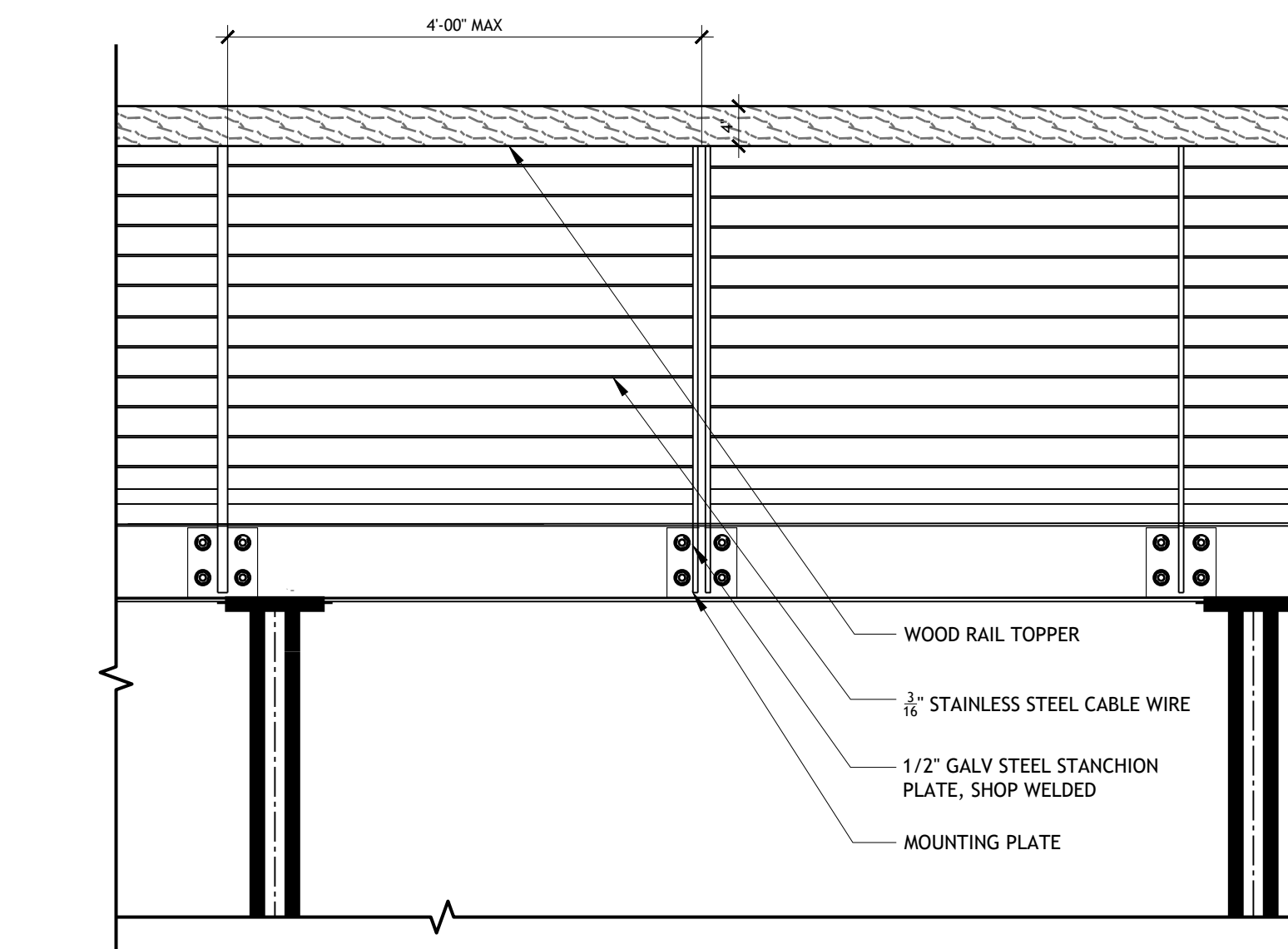
NOT FOR CONSTRUCTION

No. Description Date Drawing No. Plot Date: 7/31/2025  
1 SCHEMATIC DESIGN 10/31/2024  
2 50% DESIGN DEVELOPMENT 04/30/2025  
3 100% DESIGN DEVELOPMENT 07/31/2025  
Drawing Title: DECK DETAILS  
Sheet: 46  
109

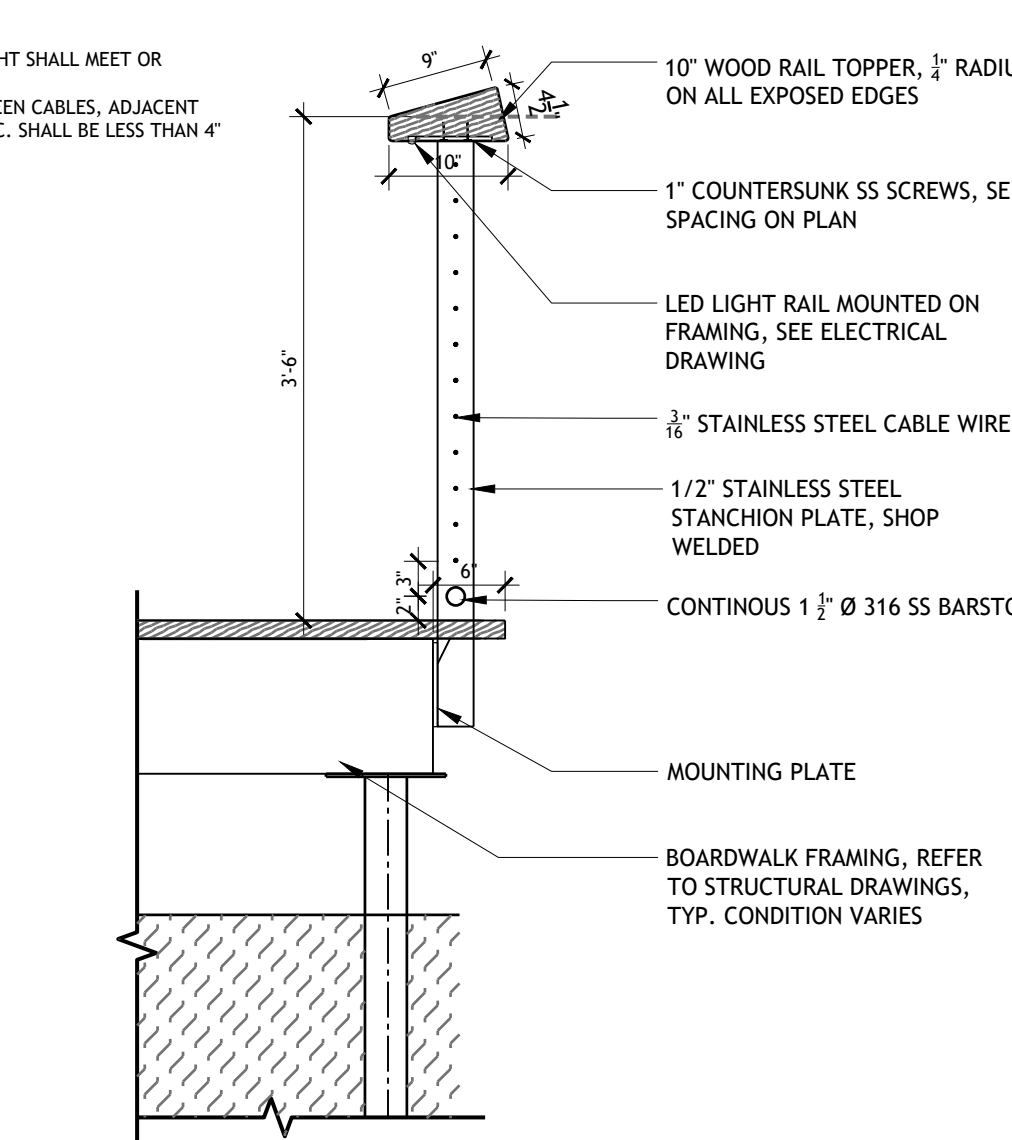


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1" = 1'-0"

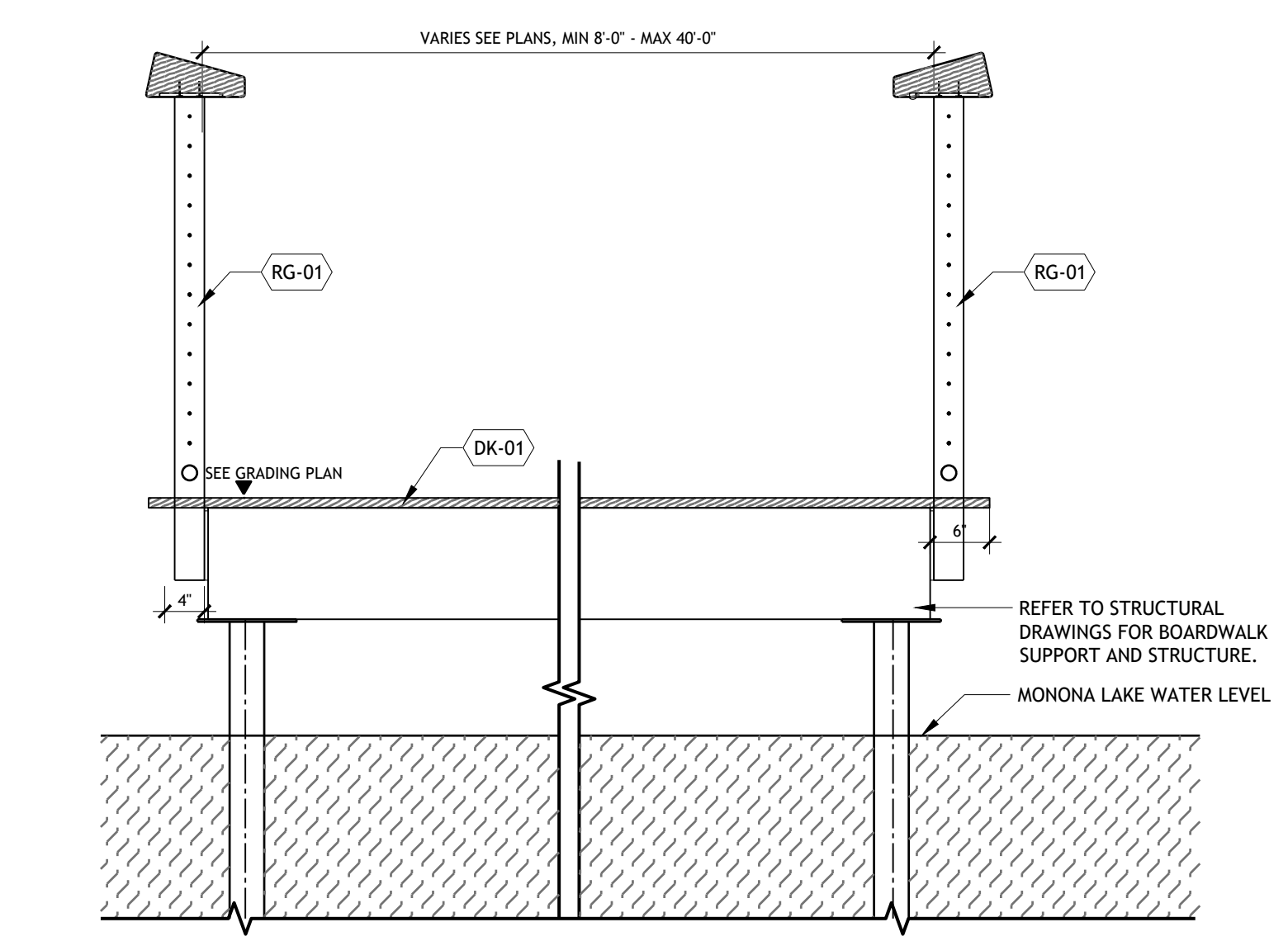
2 WOOD BOARDWALK - PEDESTRIAN ELEVATION  
3/4" = 1'-0"



5 WOOD BOARDWALK - PEDESTRIAN AXON 2  
1" = 1'-0"



3 BOARDWALK GUARDRAIL WITH LIGHT  
3/4" = 1'-0"



1 WOOD BOARDWALK - PEDESTRIAN  
3/4" = 1'-0"

RG-01  
P-24-LMW-6

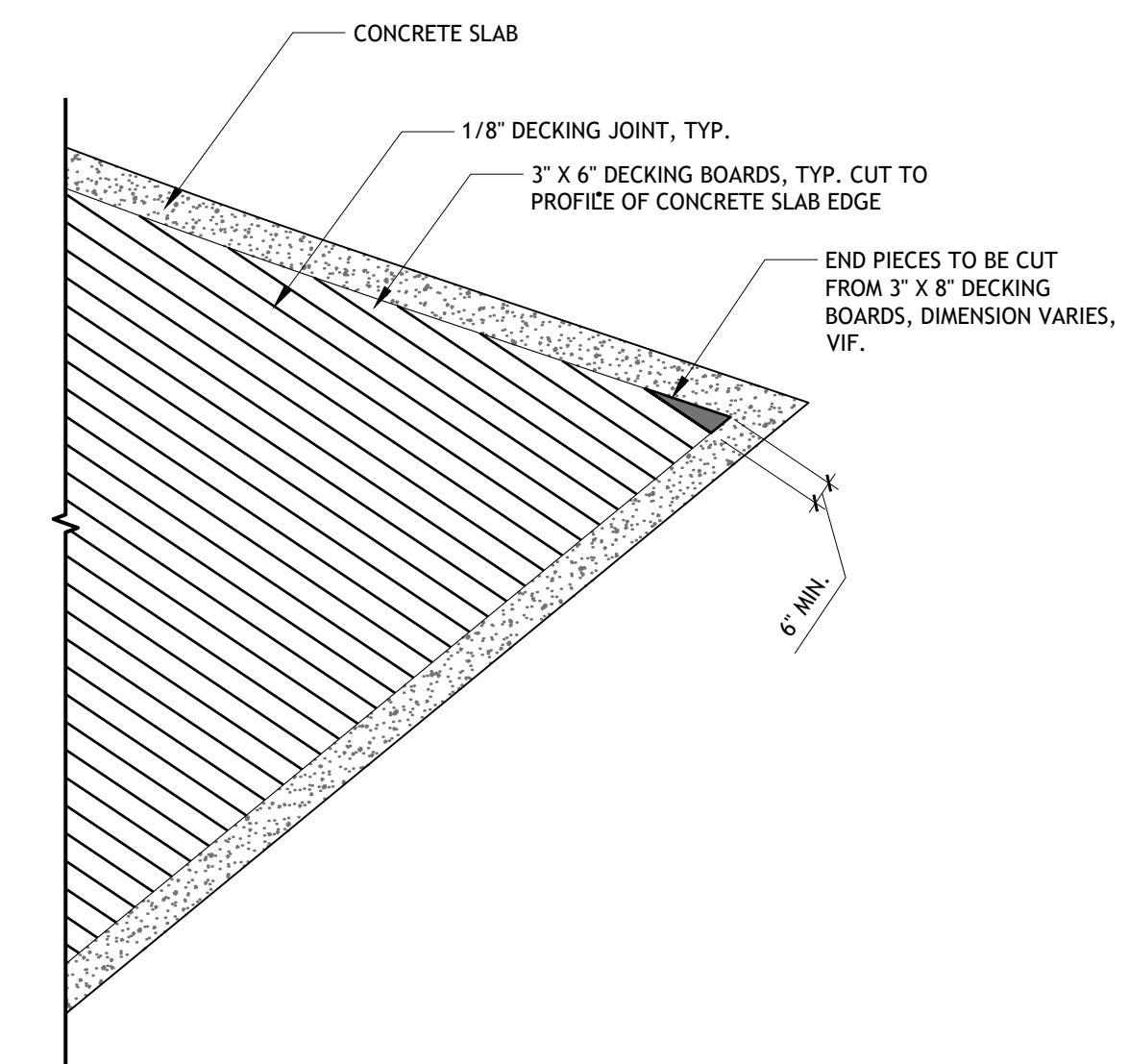
Sasaki Project No: 48026.00  
Drawn By: CZ,FS,PO,ZT  
Checked By: SW,ZC  
Approved By: AC  
Issue Date: 07.31.2025

NOT FOR CONSTRUCTION

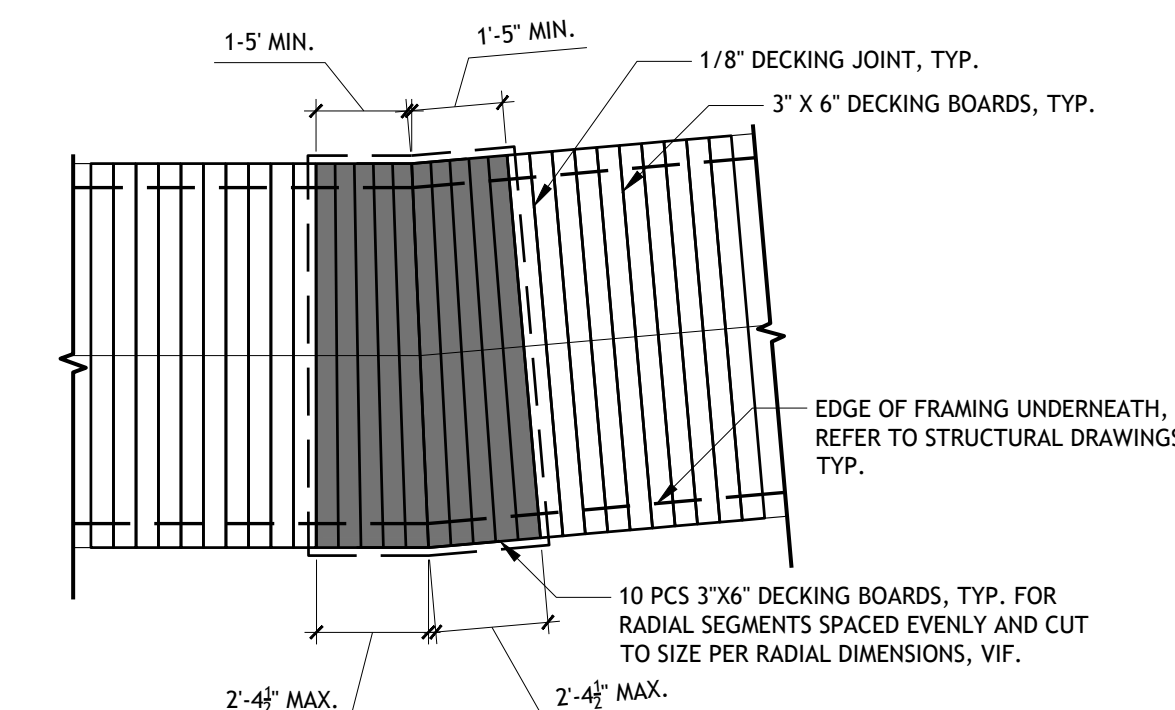
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Plot Date: 7/31/2025  
File: L9-00 LANDSCAPE DETAILS.dwg  
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Sheet: 47  
109

Project Title and Client  
**MADISON PARKS**  
CITY OF MADISON, WI

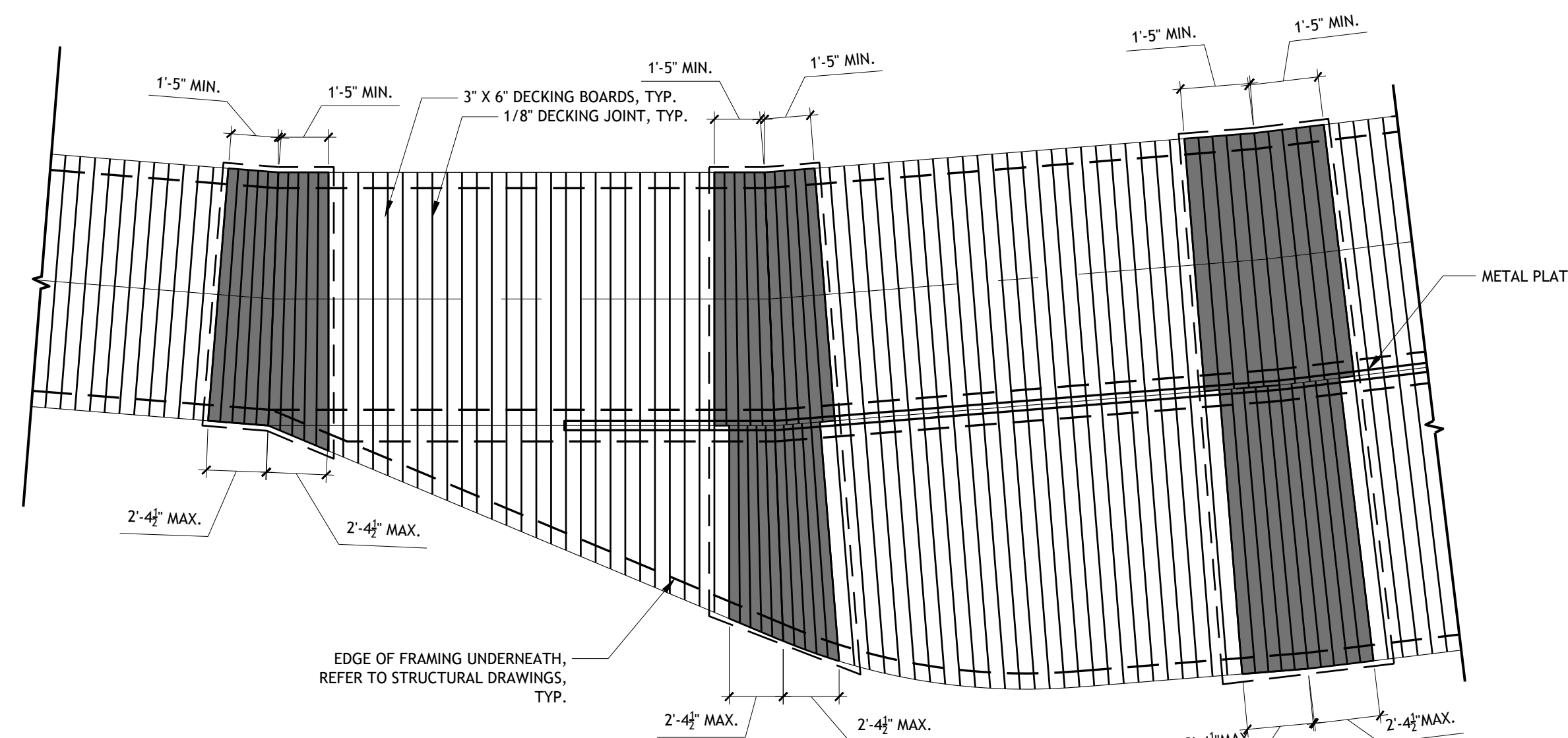
**SASAKI**  
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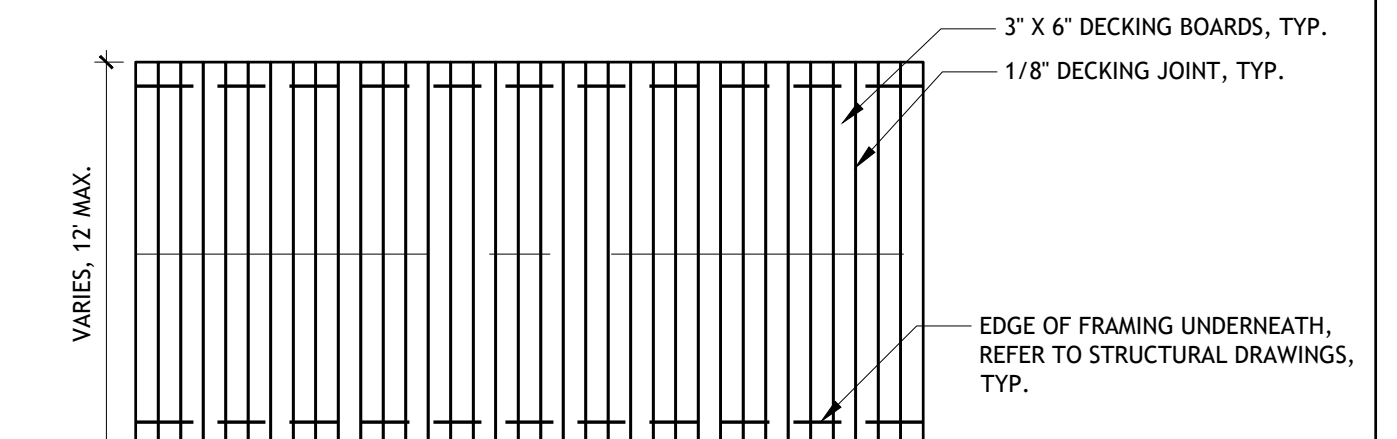
4 BOARDWALK DECKING - SKYLINE PIER DK-03  
1/4" = 1'-0"  
P-24-LMW-80



2 DECKING - PATTERN B DK-02  
1/4" = 1'-0"  
P-24-LMW-74

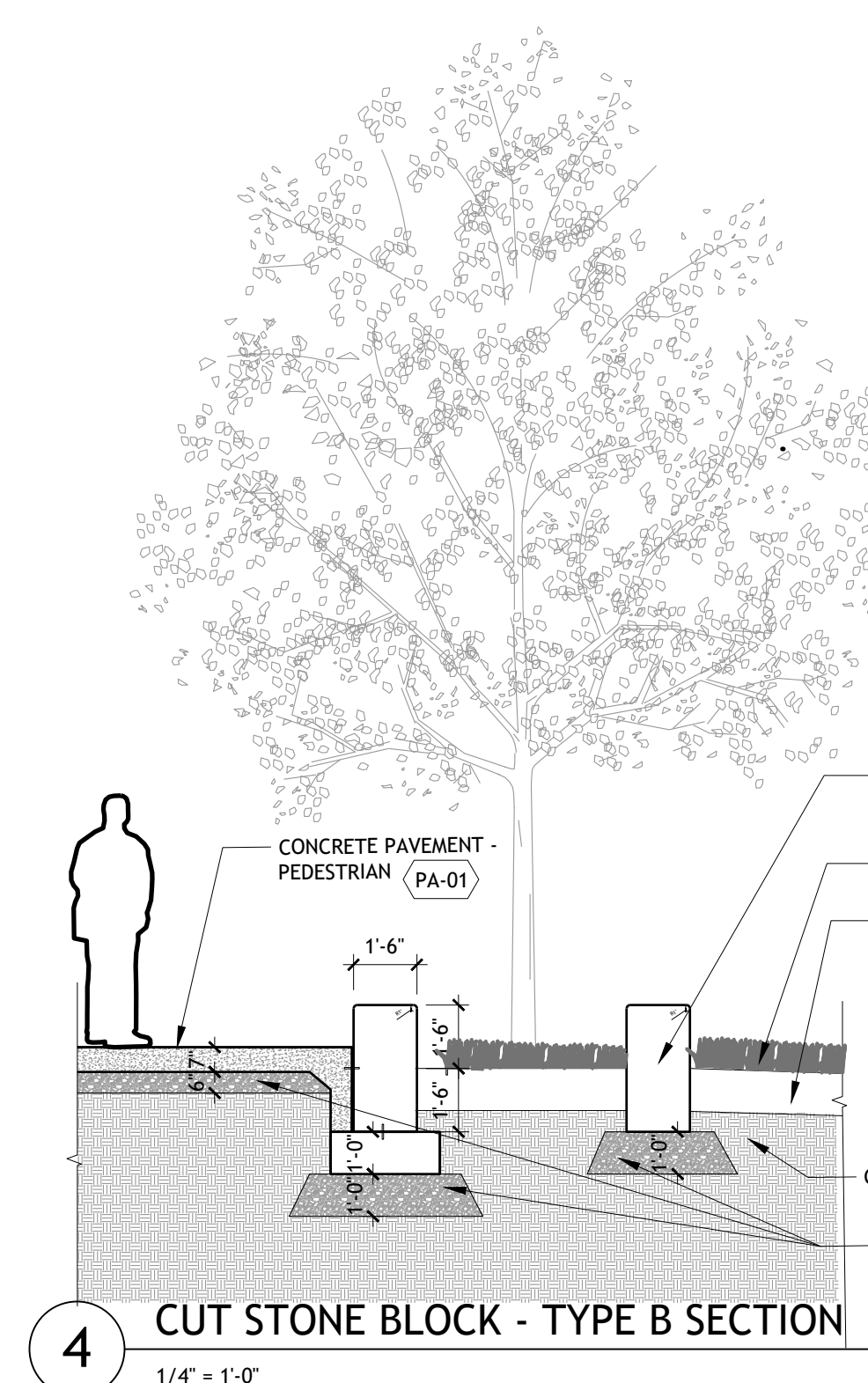


3 BOARDWALK DECKING - BUMP OUT DK-04  
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P-24-LMW-79



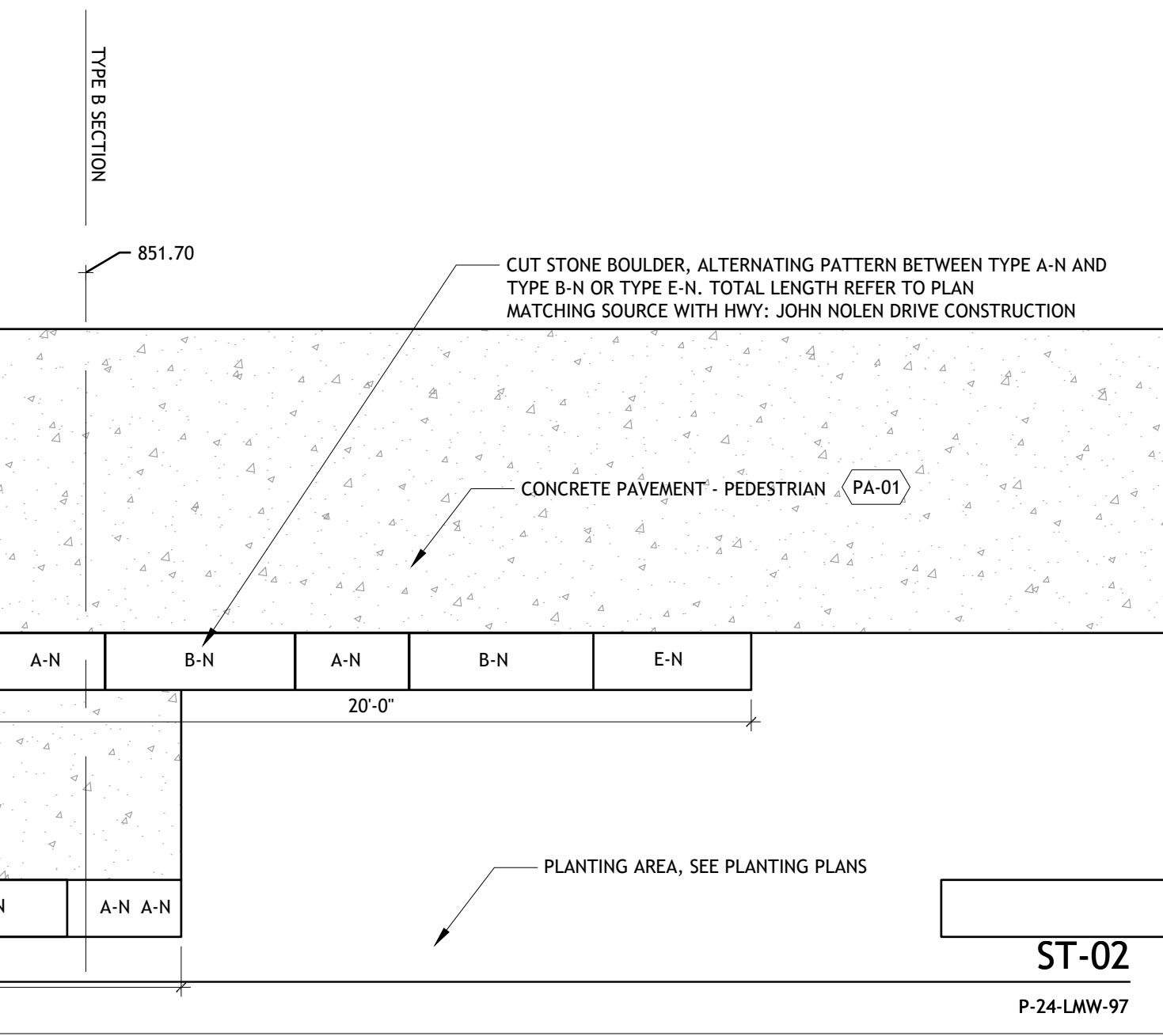
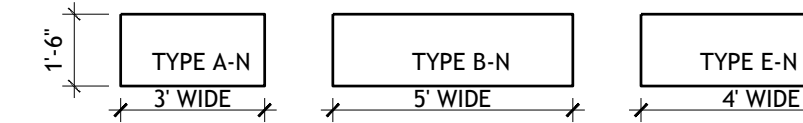
1 DECKING - PATTERN A DK-01  
1/4" = 1'-0"  
P-24-LMW-71

<p><b>SASAKI</b> 414 14TH STREET, SUITE 280 DENVER, CO 80202 P 303 292 6362 W SASAKI.COM</p>	<p>Project Title and Client <b>MADISON PARKS</b> <b>CITY OF MADISON, WI</b></p>	<p>Sasaki Project No: 48026.00 Drawn By: CZ,FS,PO,ZT Checked By: SW,ZC Approved By: AC Issue Date: 07.31.2025</p>	<p>NOT FOR CONSTRUCTION</p>	<p>No. Description Date 1 SCHEMATIC DESIGN 10/31/2024 2 50% DESIGN DEVELOPMENT 04/30/2025 3 100% DESIGN DEVELOPMENT 07/31/2025</p>	<p>Drawing No. <b>L9-13</b></p>	<p>Plot Date: 7/31/2025 File: L9-00 LANDSCAPE DETAILS.dwg</p>

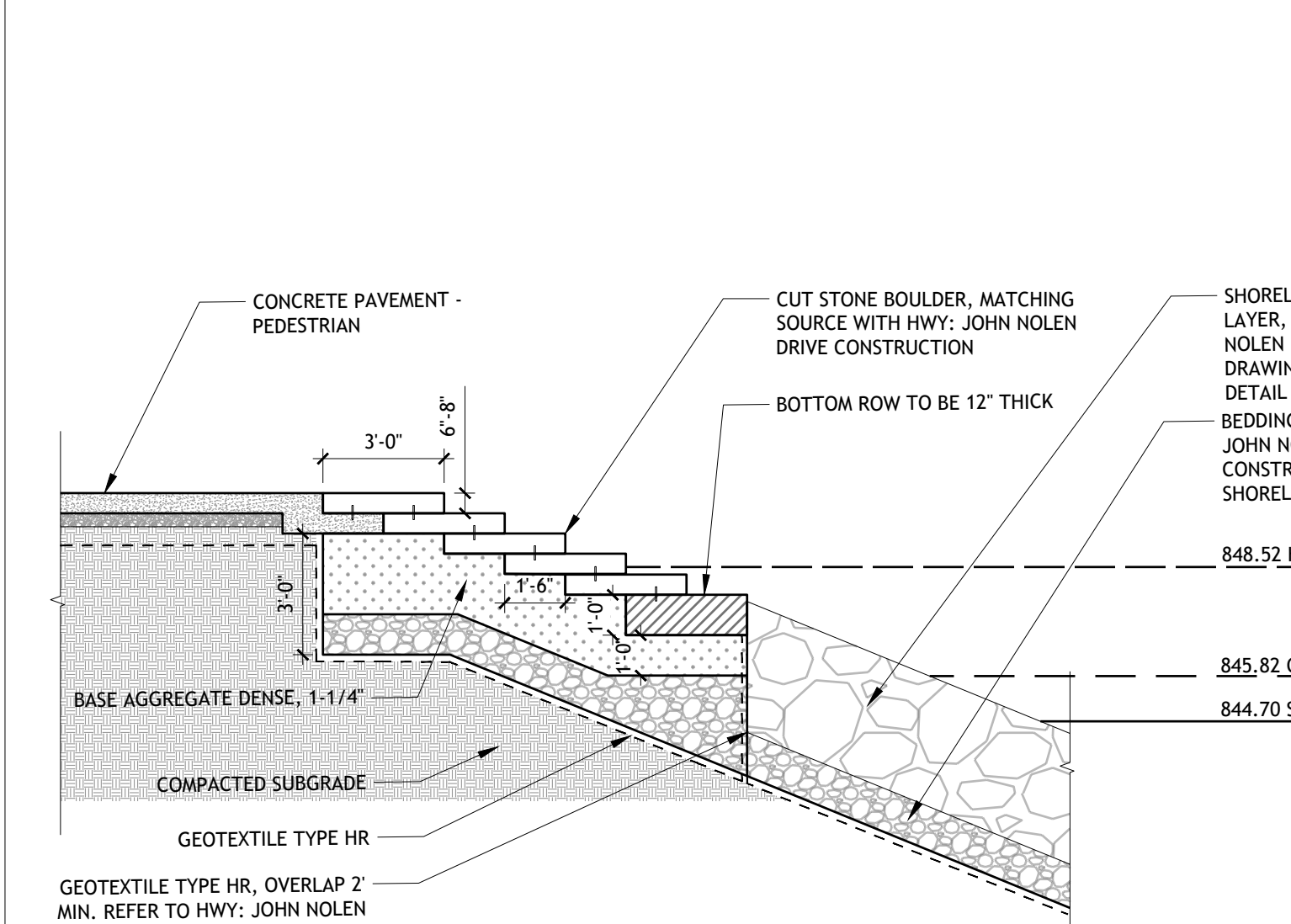


1/4" = 1'-0"

P-24-LMW-98

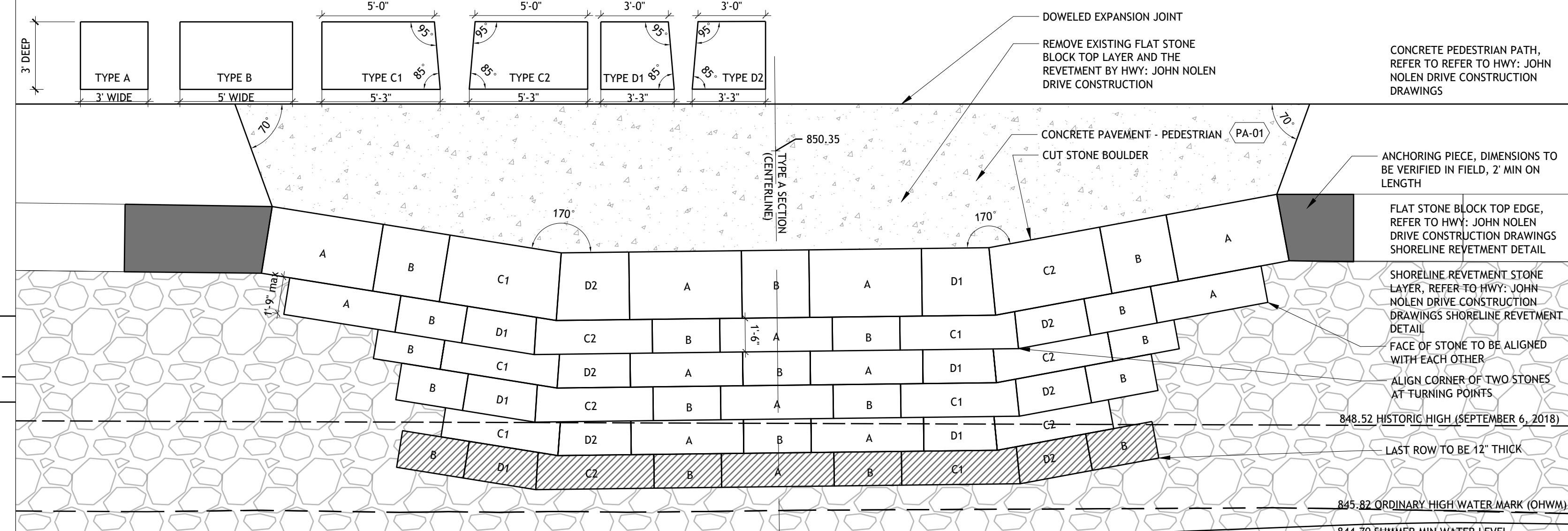


3 CUT STONE BLOCK - TYPE B  
1/4" = 1'-0"



1/4" = 1'-0"

P-24-LMW-96



1 CUT STONE BLOCK - LAYOUT A  
1/4" = 1'-0"

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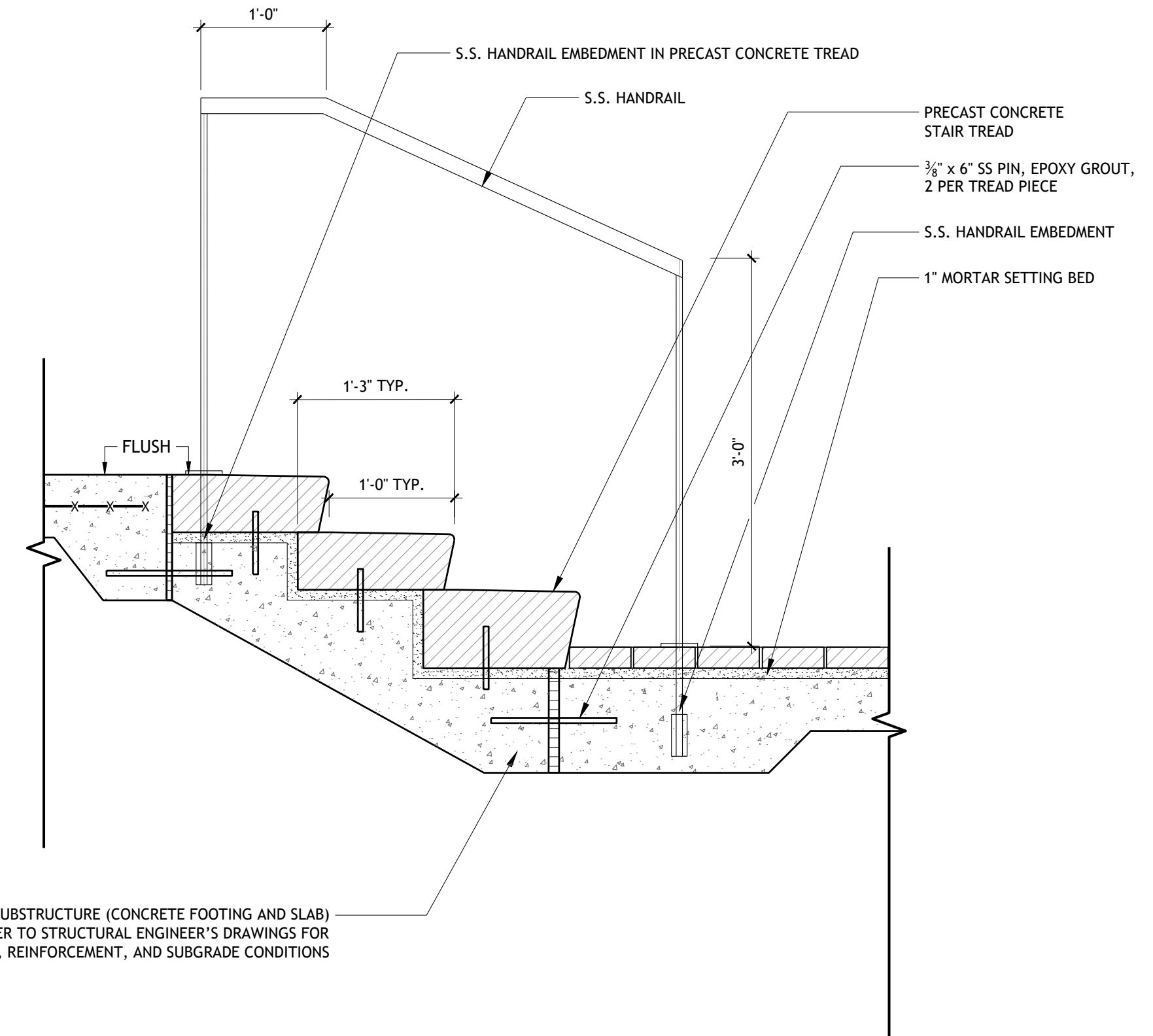
NOT FOR CONSTRUCTION

No.	Description	Date
1	SCHEMATIC DESIGN	10/31/2024
2	50% DESIGN DEVELOPMENT	04/30/2025
3	100% DESIGN DEVELOPMENT	07/31/2025

Drawing No.	Plot Date: 7/31/2025 File: L9-00 LANDSCAPE DETAILS.dwg
L9-21	

Drawing Title:  
CUT STONE BLOCK SEATING  
AND STEPS DETAILS

Sheet:  
49  
109

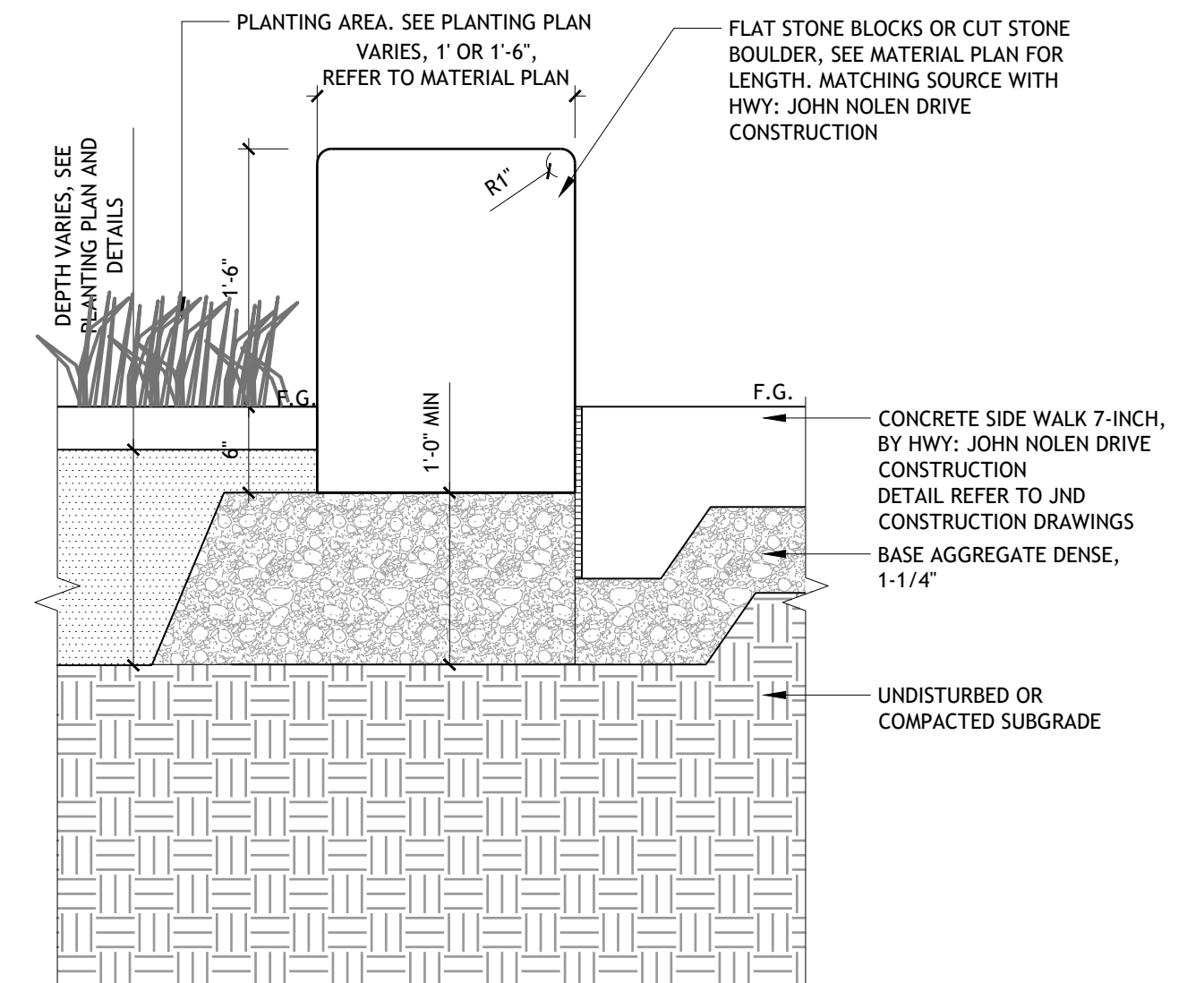


# 2 STAIR HANDRAIL, TYP.

1" = 1'-0"

RG-03

P-24-LMW-52



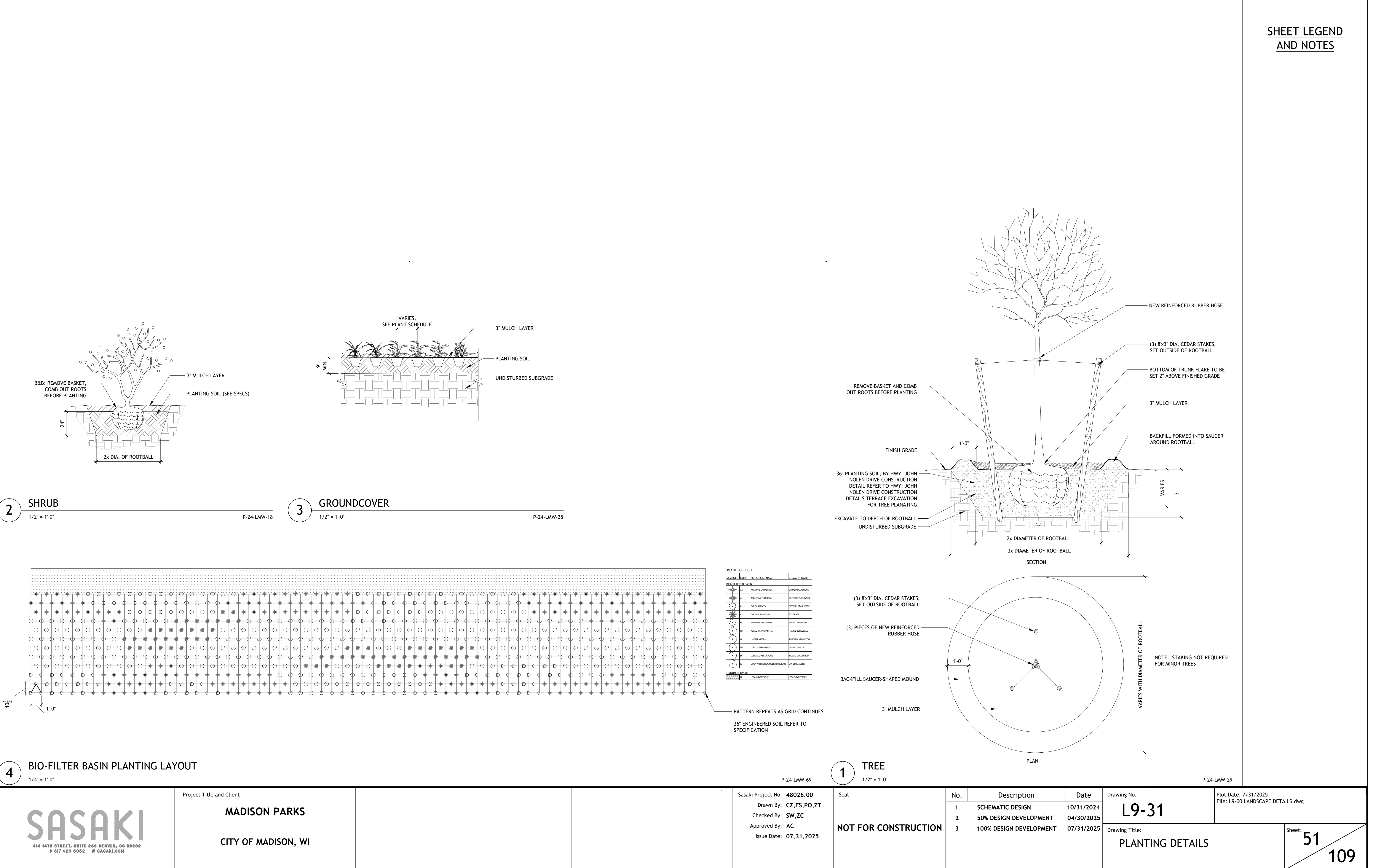
## 1 CUT STONE BLOCK - TYPE C

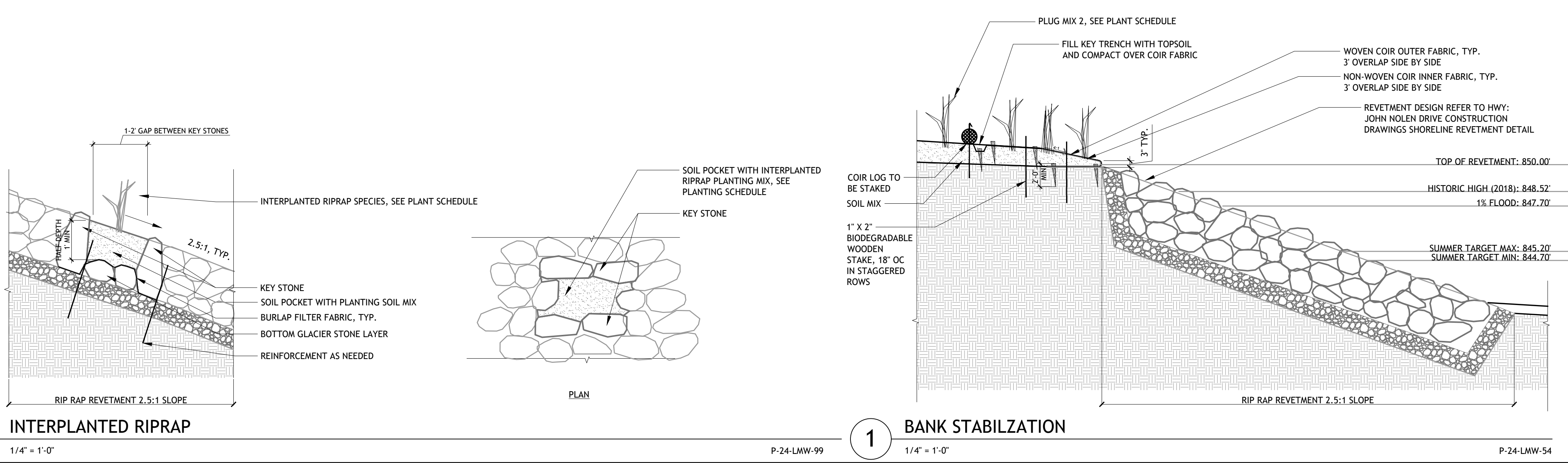
1"

ST-03

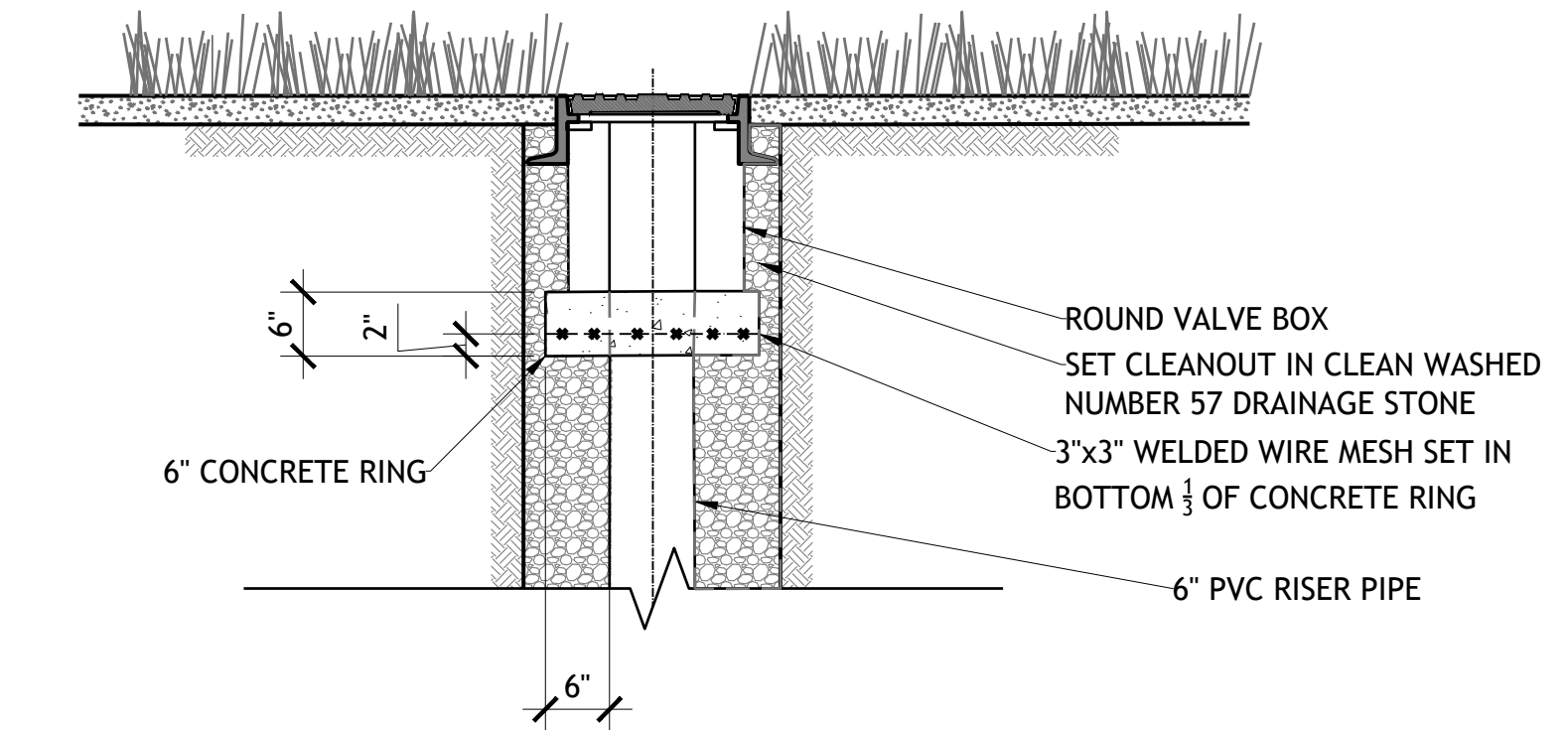
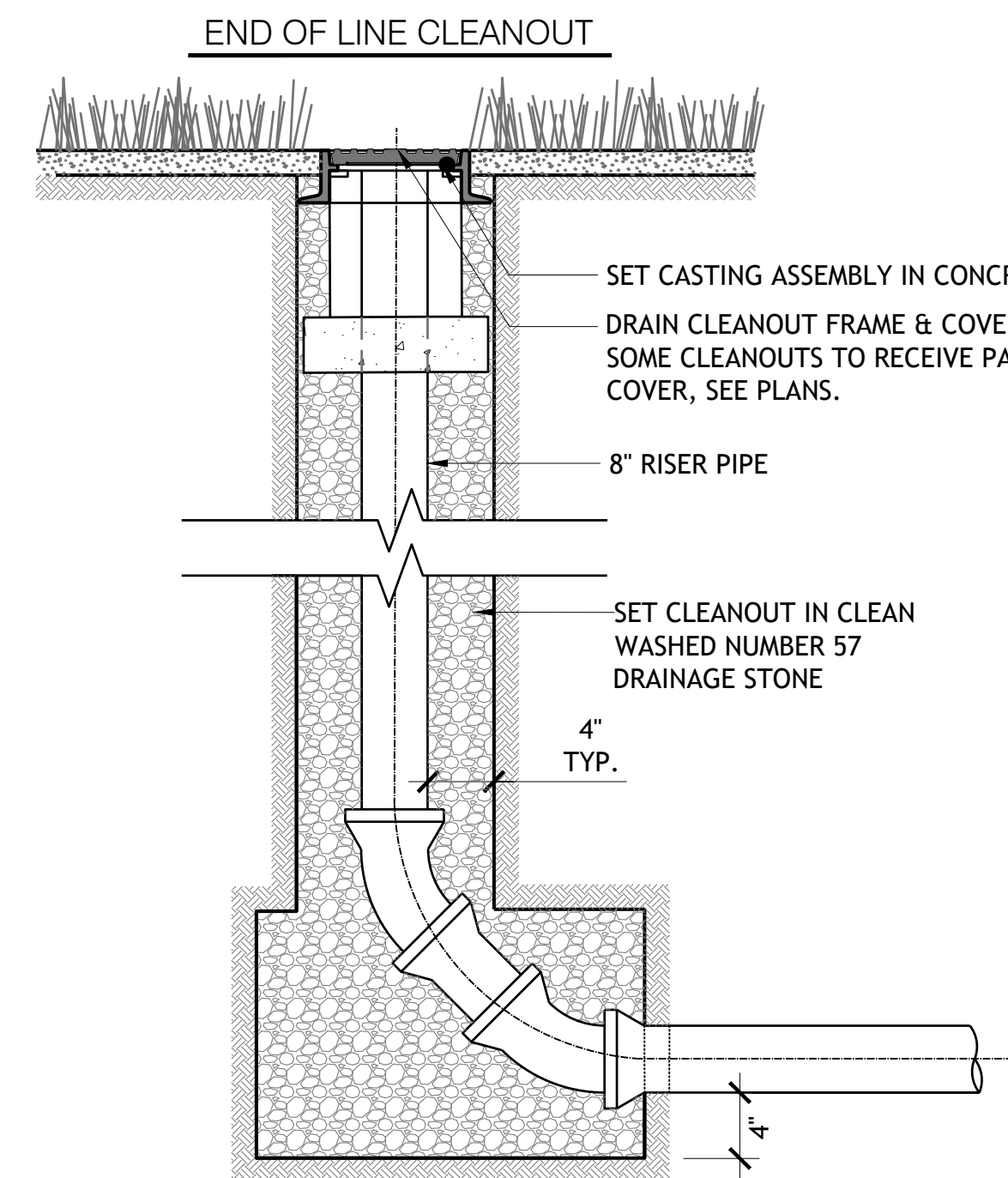
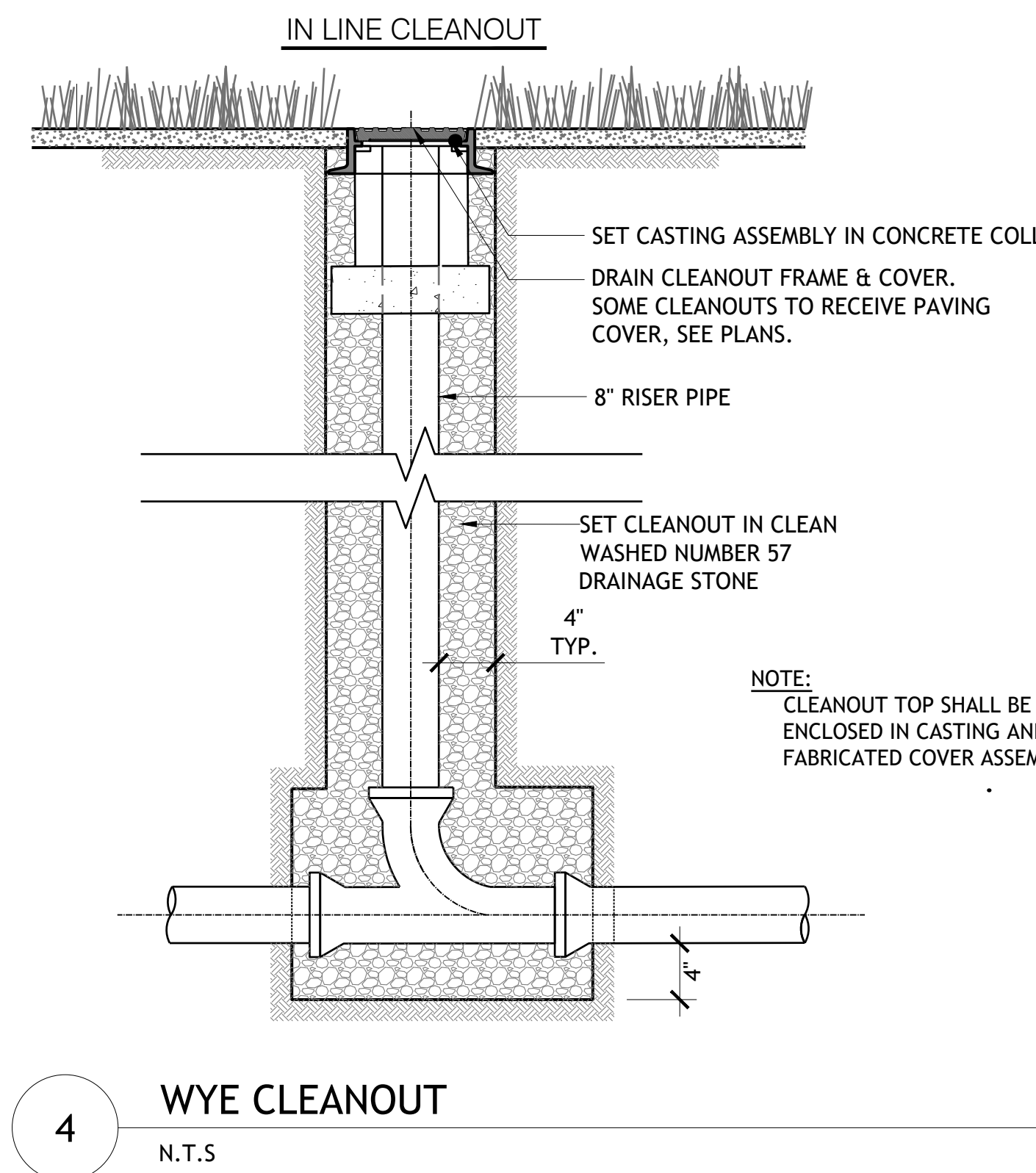
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-24-LMW-53

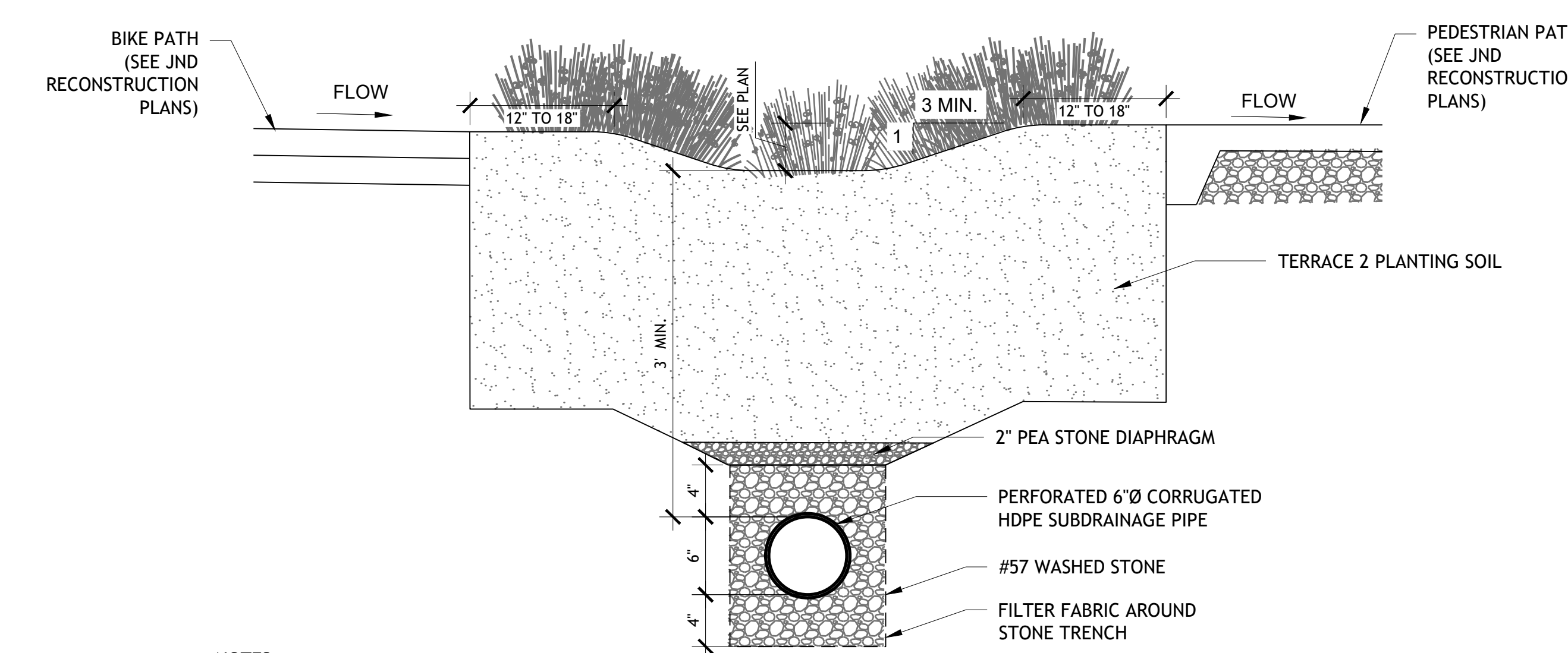




<b>SASAKI</b> 414 14TH STREET, SUITE 280 DENVER, CO 80202 P 303 292 6362 W SASAKI.COM	Project Title and Client <b>MADISON PARKS</b> <b>CITY OF MADISON, WI</b>			Sasaki Project No: 48026.00 Drawn By: CZ,FS,PO,ZT Checked By: SW,ZC Approved By: AC Issue Date: 07.31.2025	NOT FOR CONSTRUCTION	No. Description Date	Drawing No.	Plot Date: 7/31/2025 File: L9-00 LANDSCAPE DETAILS.dwg
						1 SCHEMATIC DESIGN 10/31/2024	<b>L9-32</b>	
Drawing Title: <b>PLANTING DETAILS</b>		Sheet: <b>52</b>	Sheet: <b>109</b>					

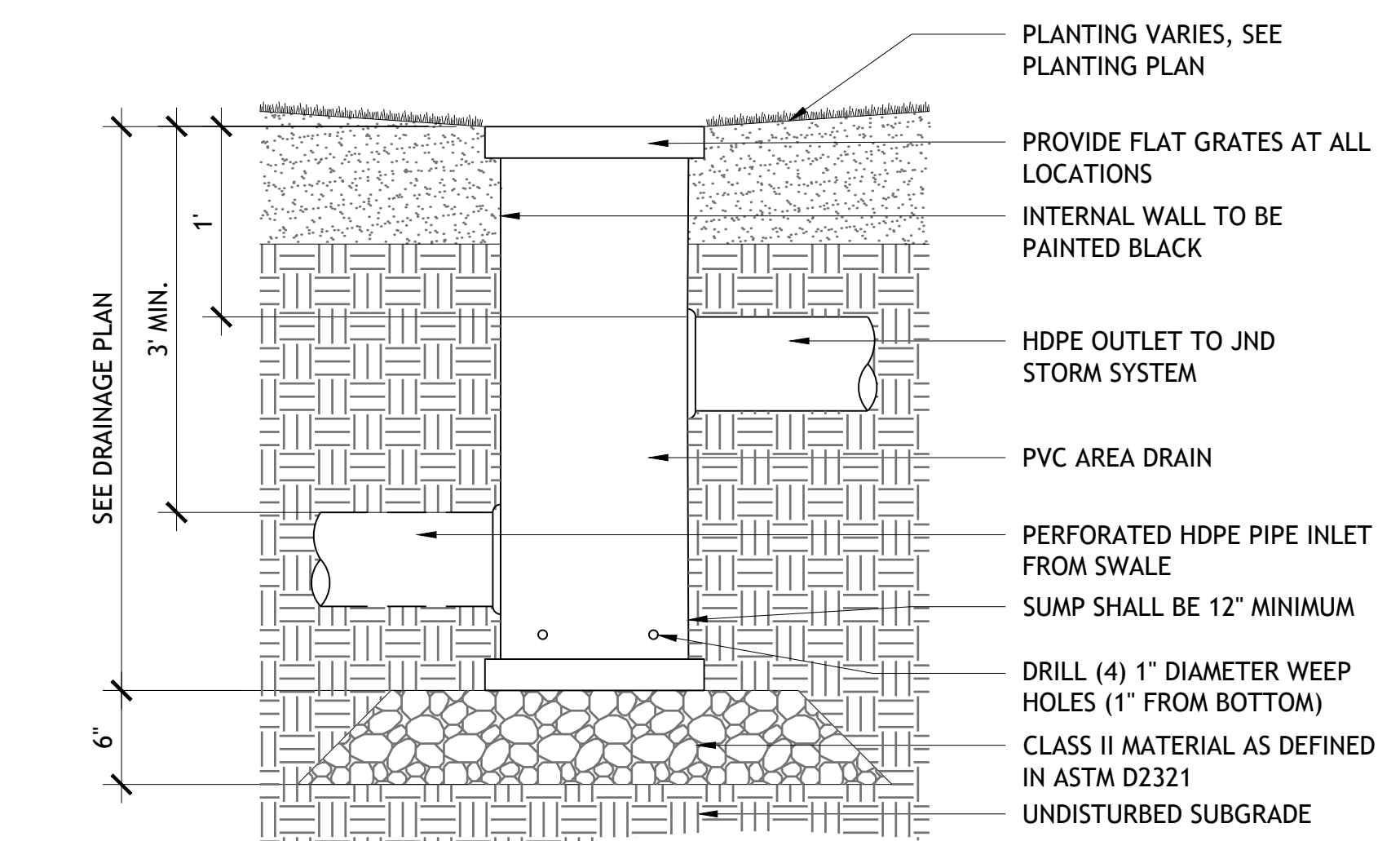


**4** WYE CLEANOUT  
N.T.S.

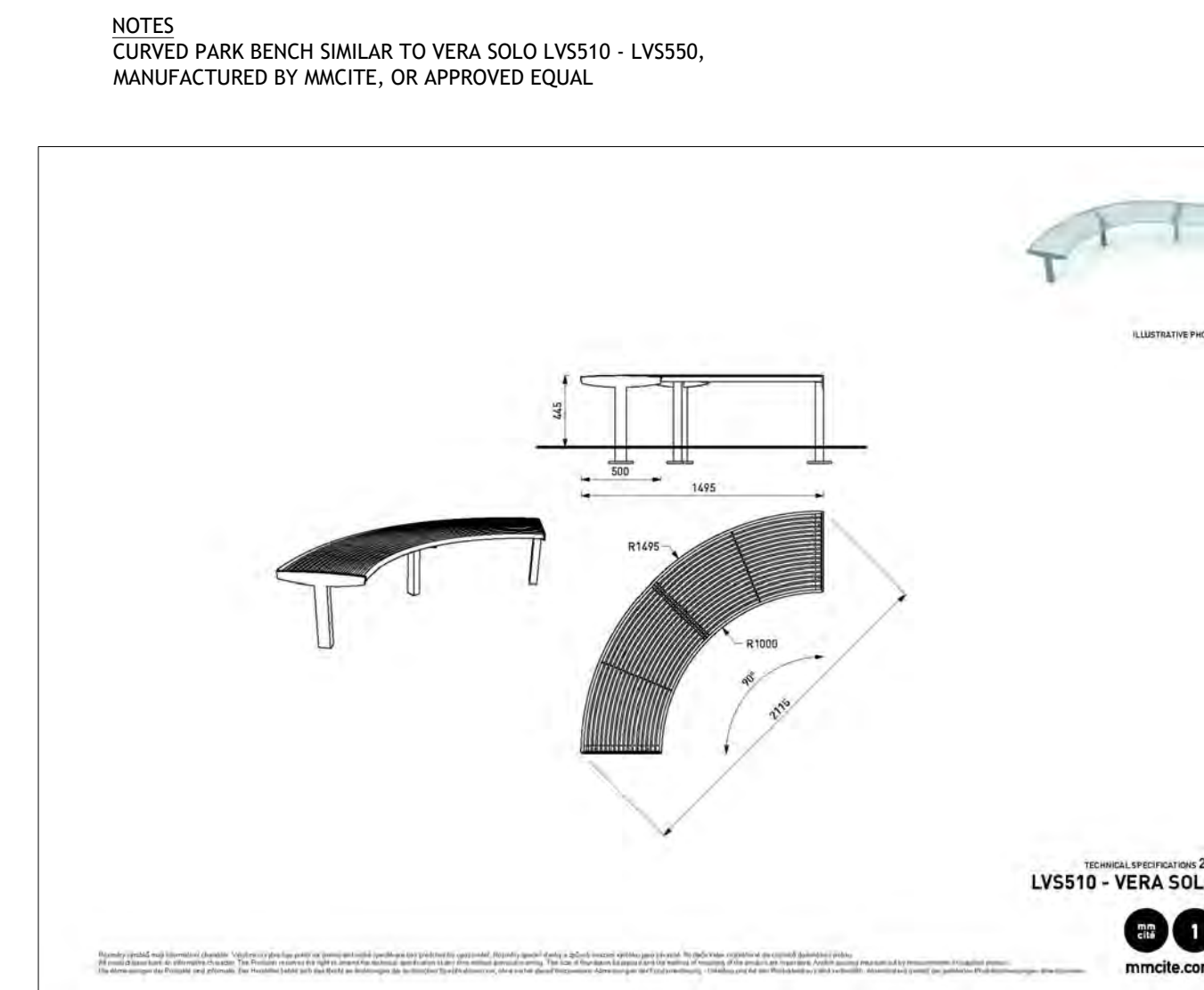


**3** VEGETATED SWALE  
N.T.S.

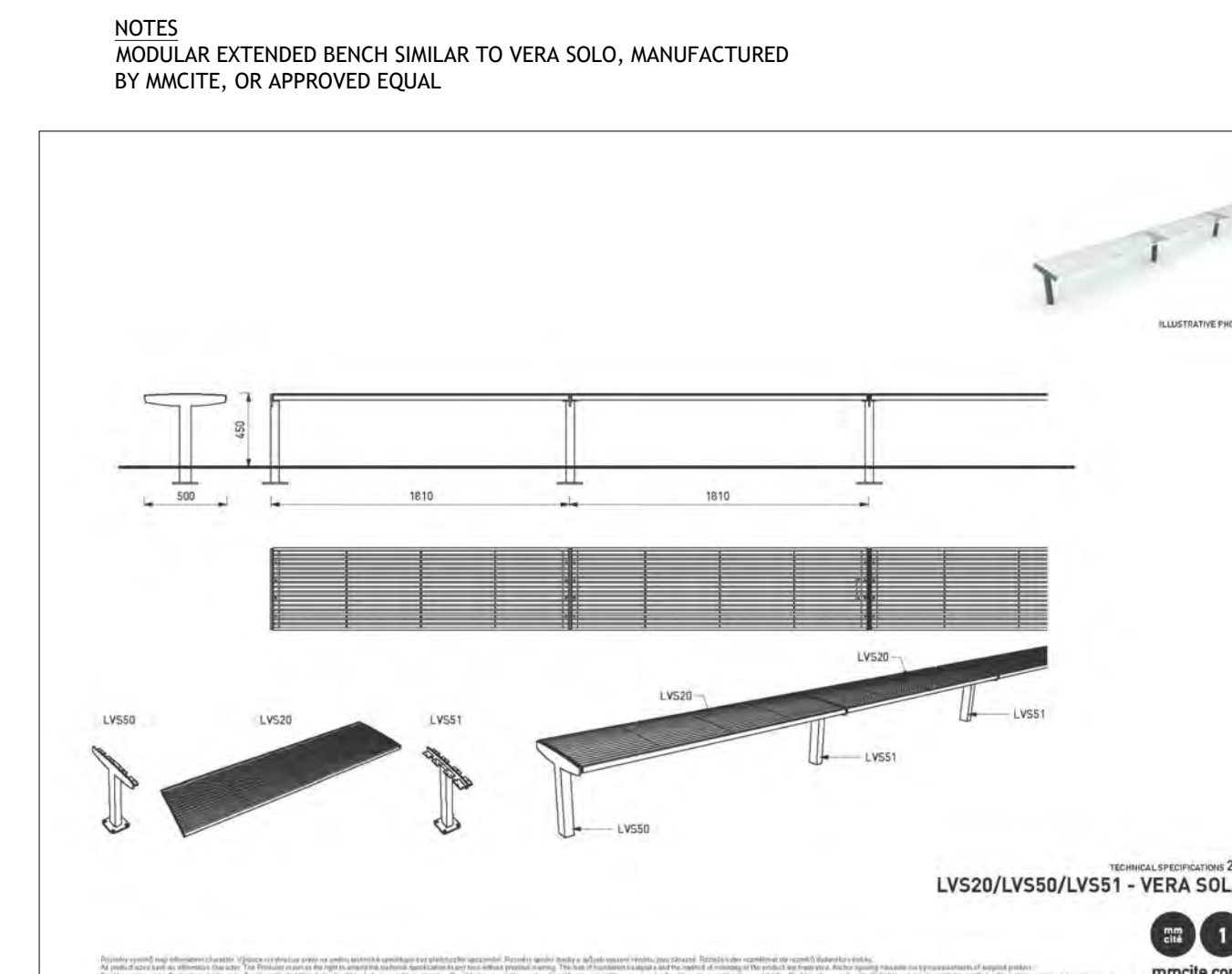
**2** CLEANOUT IN PLANTING  
N.T.S.



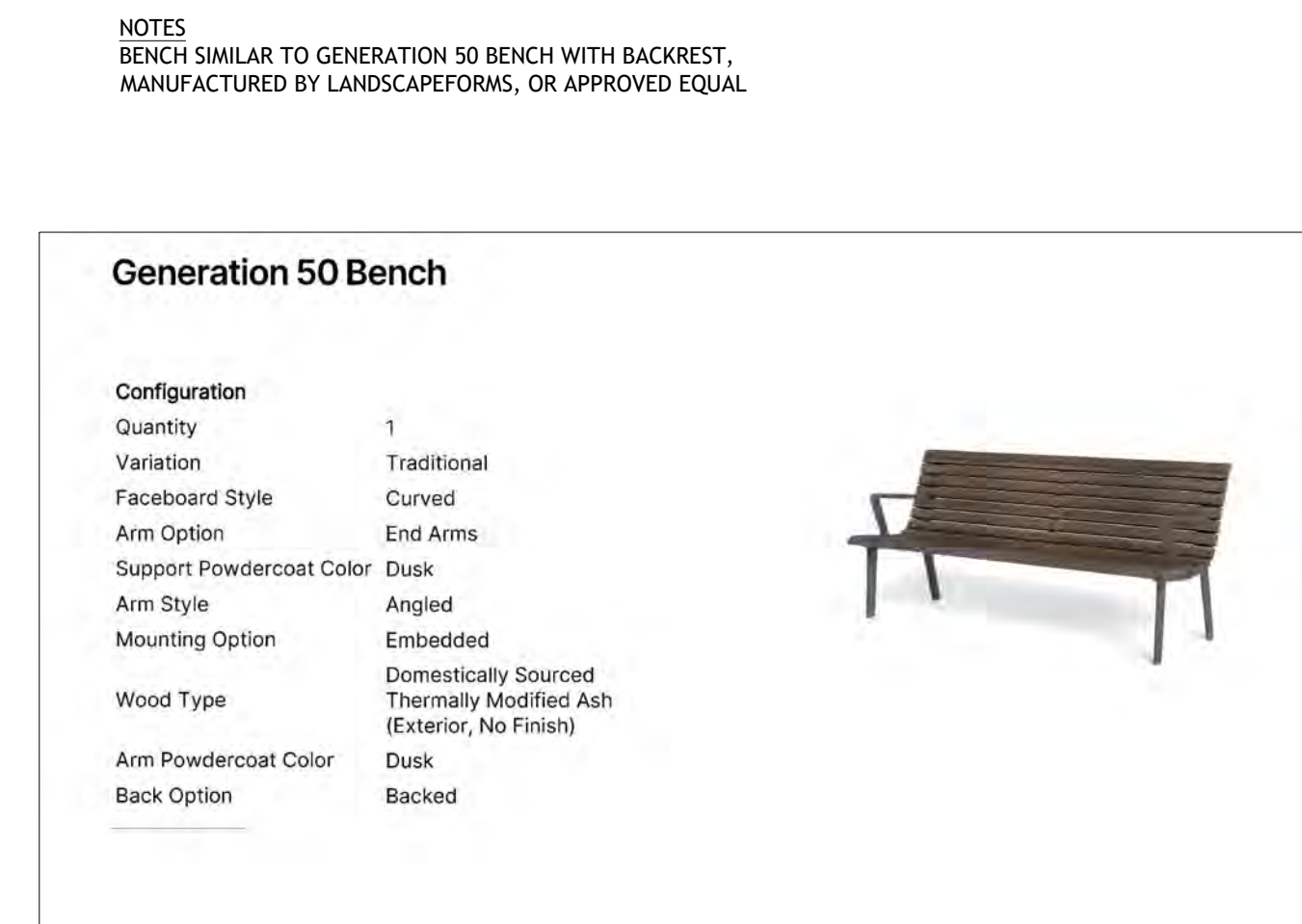
**1** AREA DRAIN  
N.T.S.



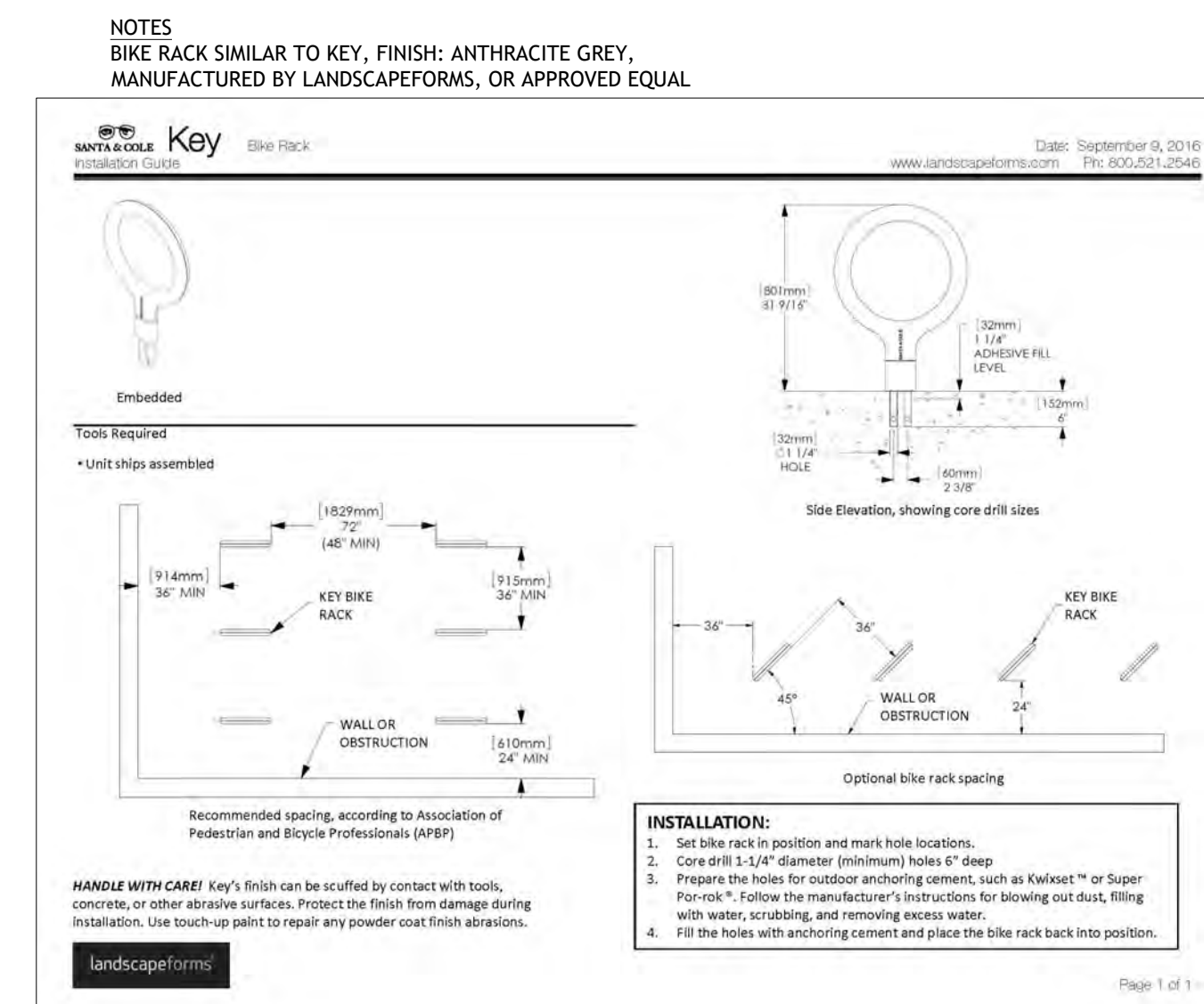
**6** CURVED PARK BENCH, TYP. FS-06  
NTS P-24-LMW-91



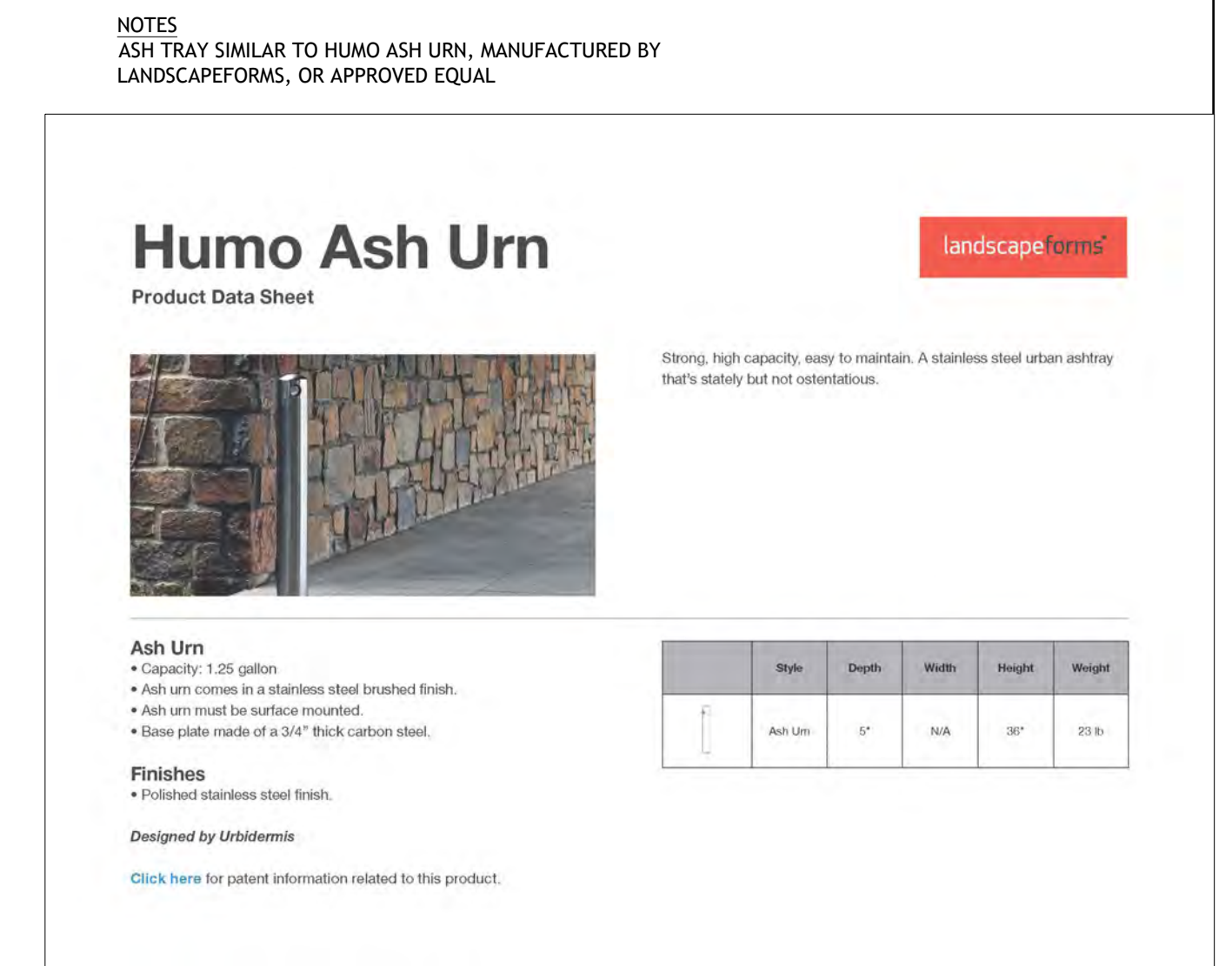
**5** MODULAR EXTENDED BENCH, TYP. FS-05  
NTS P-24-LMW-90



**4** BENCH, TYP. FS-04  
NTS P-24-LMW-50



**3** BIKE RACK, TYP. FS-03  
NTS P-24-LMW-48



**2** ASH TRAY, TYP. FS-02  
NTS P-24-LMW-49



**1** TRASH RECEPTACLES, TYP. FS-01  
NTS P-24-LMW-51

Project Title and Client  
**MADISON PARKS**  
CITY OF MADISON, WI

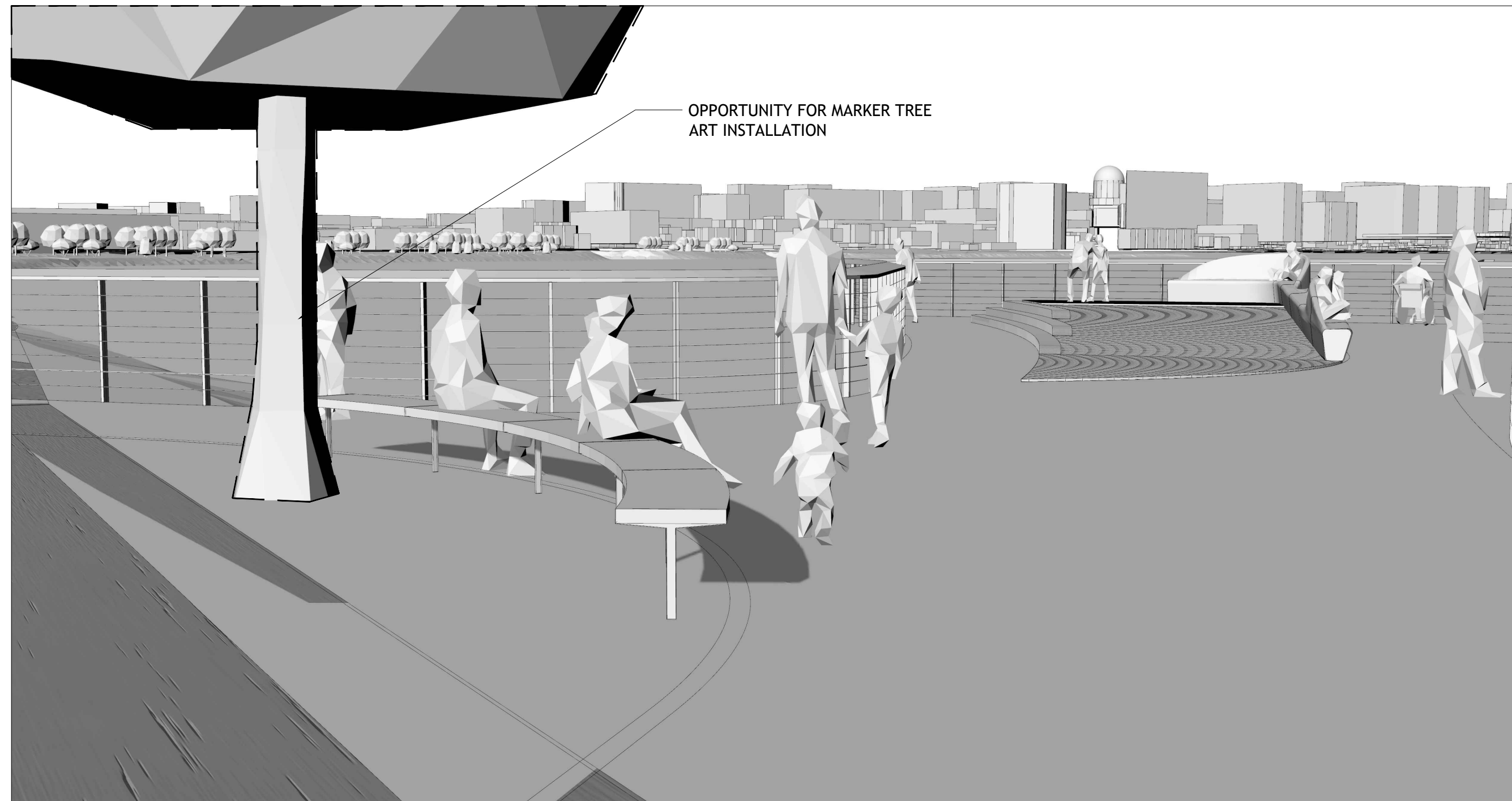
Sasaki Project No: 48026.00  
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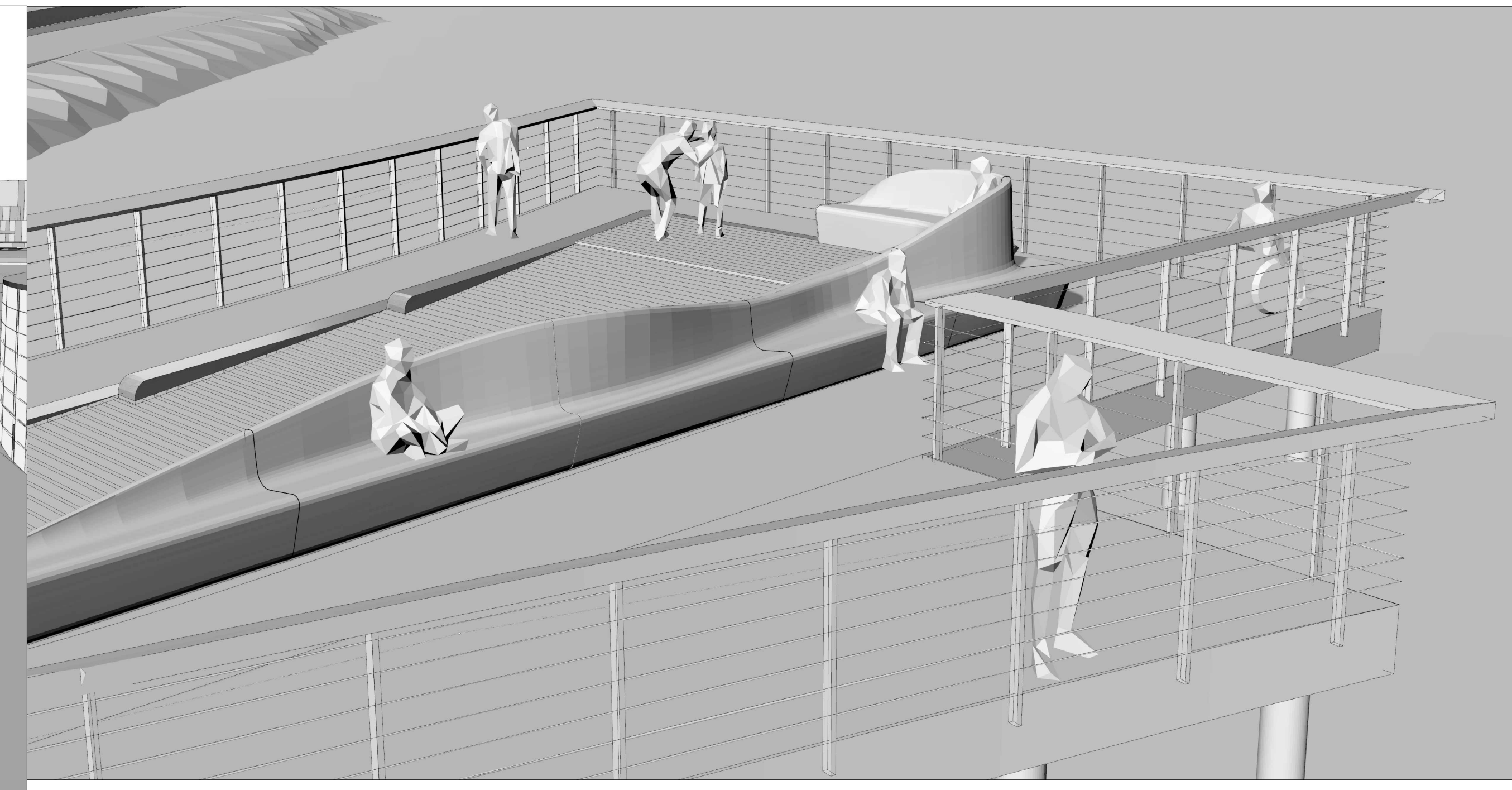
No.	Description	Date	Drawing No.	Plot Date: 7/31/2025
1	SCHEMATIC DESIGN	10/31/2024		
2	50% DESIGN DEVELOPMENT	04/30/2025		
3	100% DESIGN DEVELOPMENT	07/31/2025		

Drawing Title: **FURNITURE DETAILS**

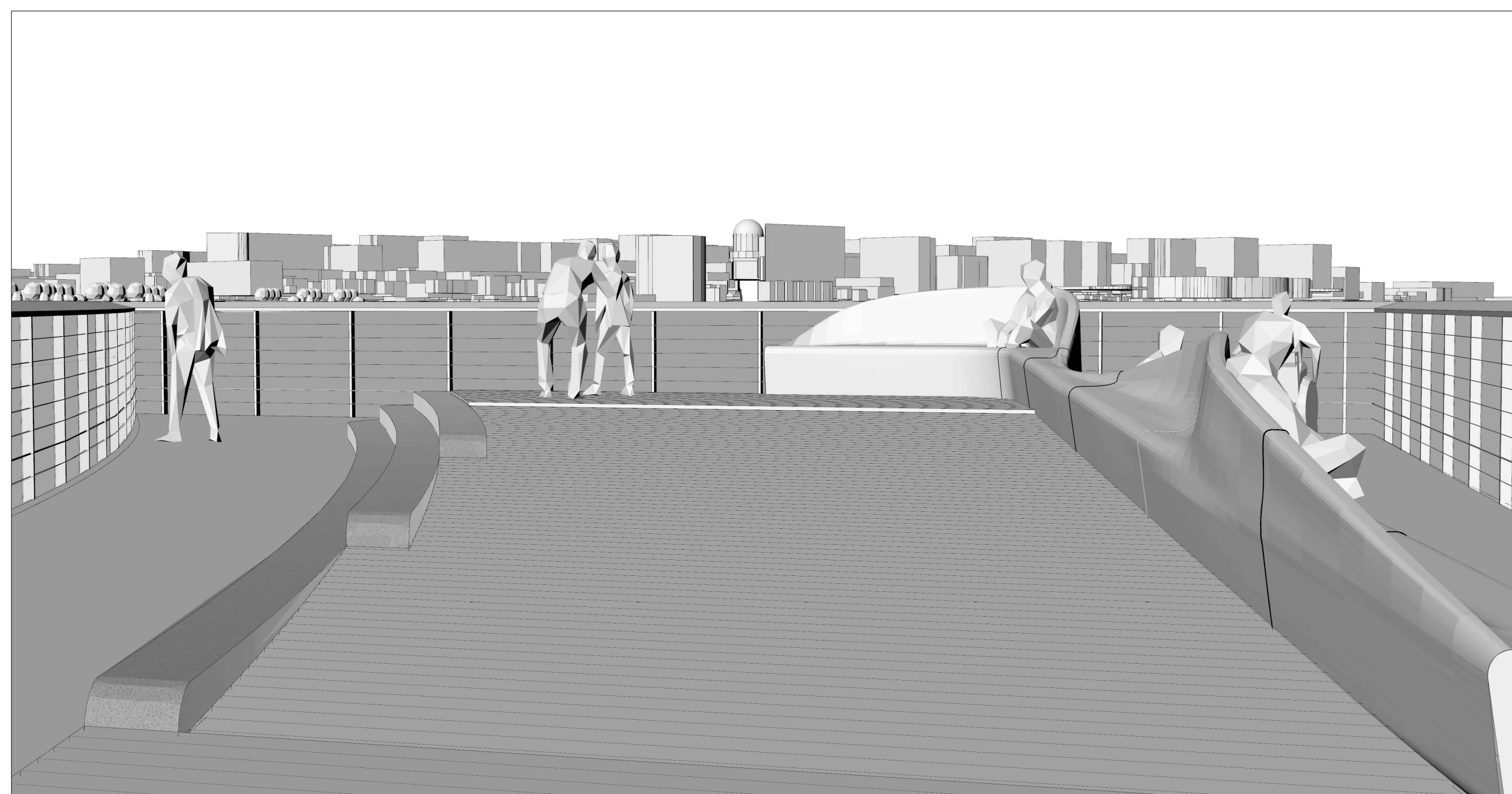
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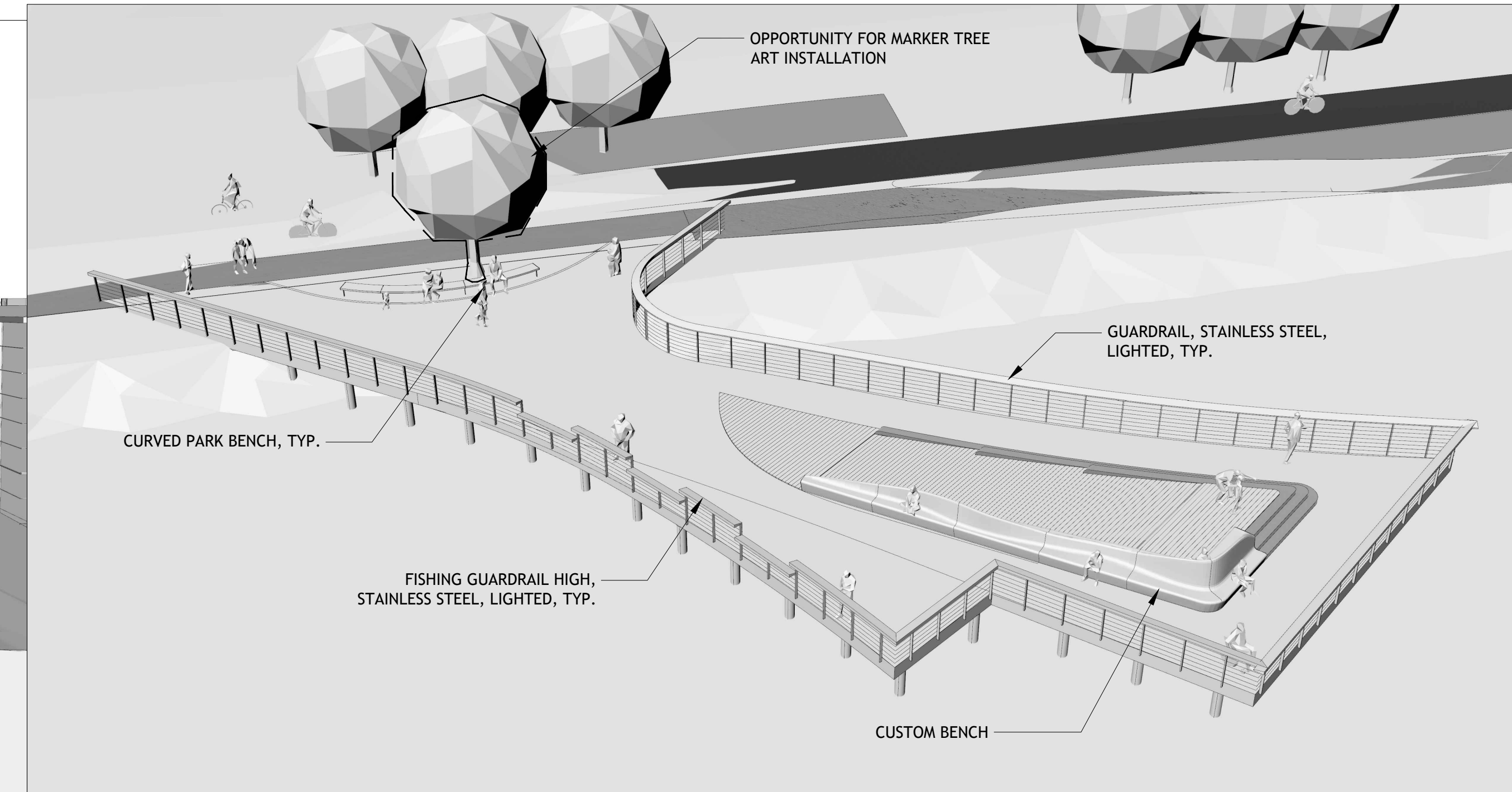
4 SKYLINE PIER 4  
NTS



2 SKYLINE PIER 2  
NTS



3 SKYLINE PIER 3  
NTS

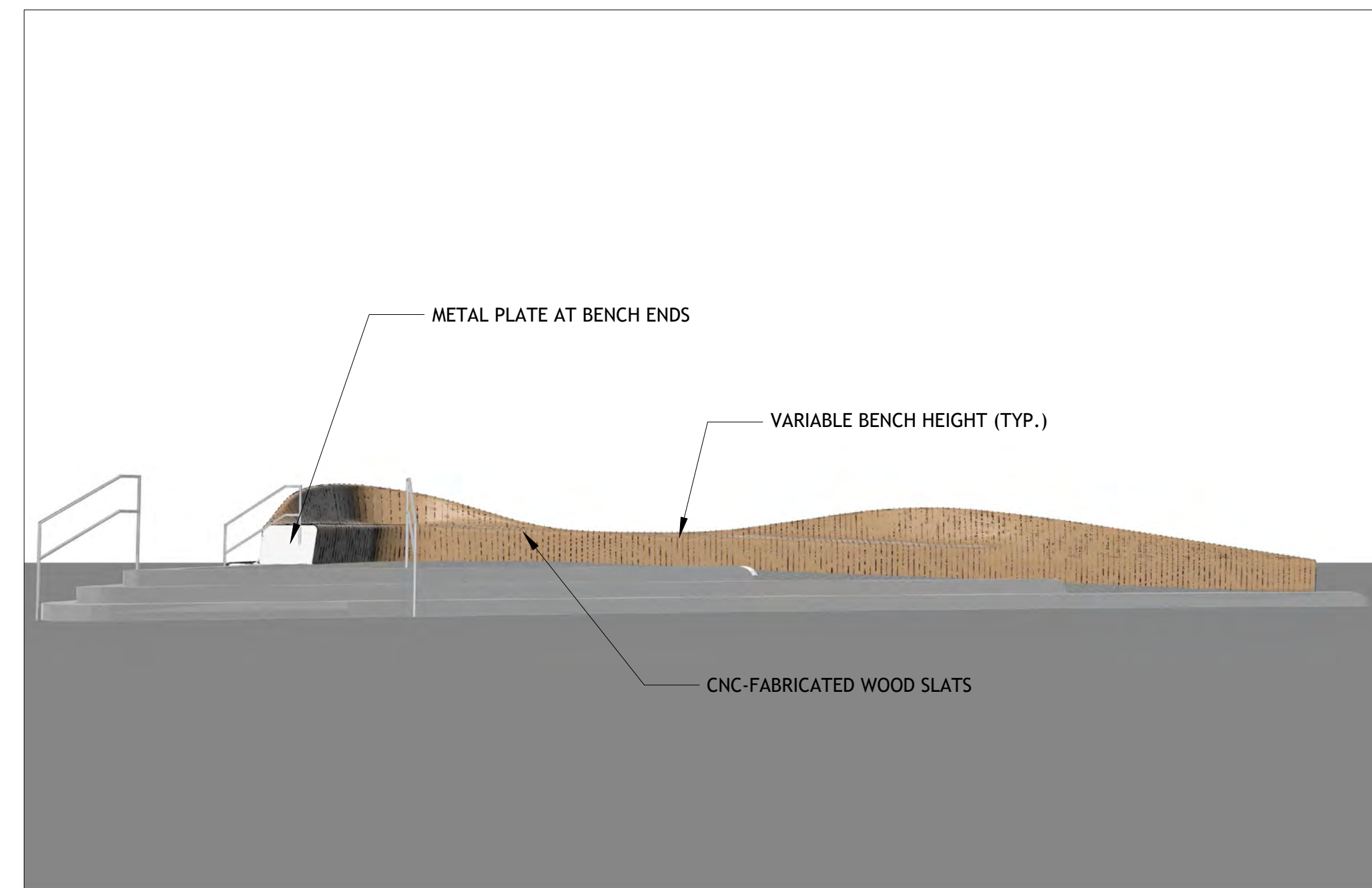


1 SKYLINE PIER 1  
NTS

Project Title and Client	Sasaki Project No:	Description	Date	Drawing No.	Plot Date: 7/31/2025	
					Drawn By:	Approved By:
<b>MADISON PARKS</b> <b>CITY OF MADISON, WI</b>	48026.00	NOT FOR CONSTRUCTION	07/31/2025	<b>L9-51</b>	File: L9-00 LANDSCAPE DETAILS.dwg	
	1 SCHEMATIC DESIGN	10/31/2024				
	2 50% DESIGN DEVELOPMENT	04/30/2025				
	3 100% DESIGN DEVELOPMENT	07/31/2025				
					Drawing Title:	SKYLINE PIER DETAIL
					Sheet:	55 / 109

**SHEET LEGEND  
AND NOTES**

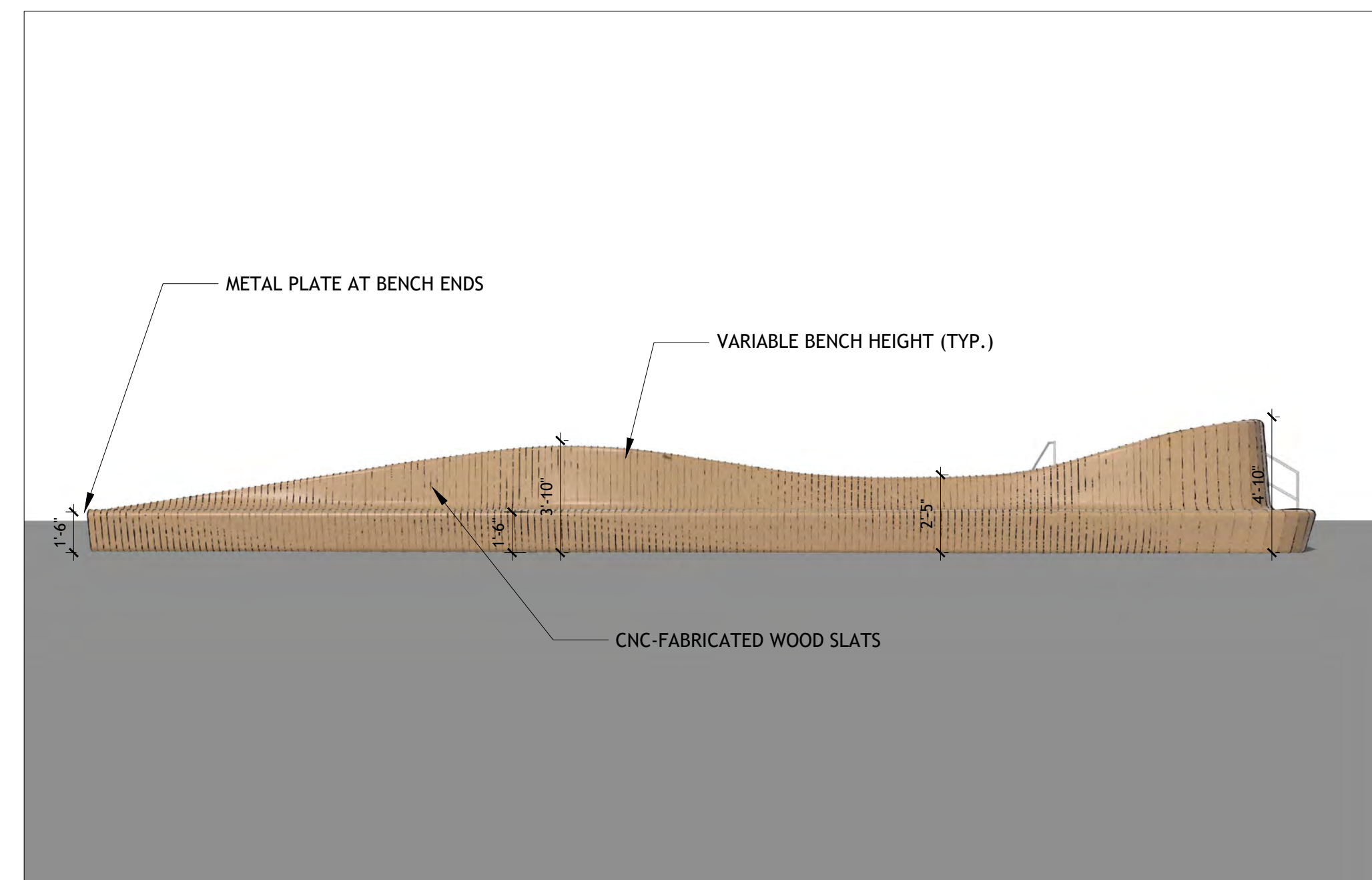
NOTES  
BENCH DIMENSIONS AND MATERIAL SPECIFICATIONS ARE PRELIMINARY AND SUBJECT TO COORDINATION WITH  
MANUFACTURER DURING THE FABRICATION PHASE. FINAL DETAILS TO BE CONFIRMED PRIOR TO CONSTRUCTION.



**3** CUSTOM BENCH ELEVATION 2  
NTS

P-24-LMW-84

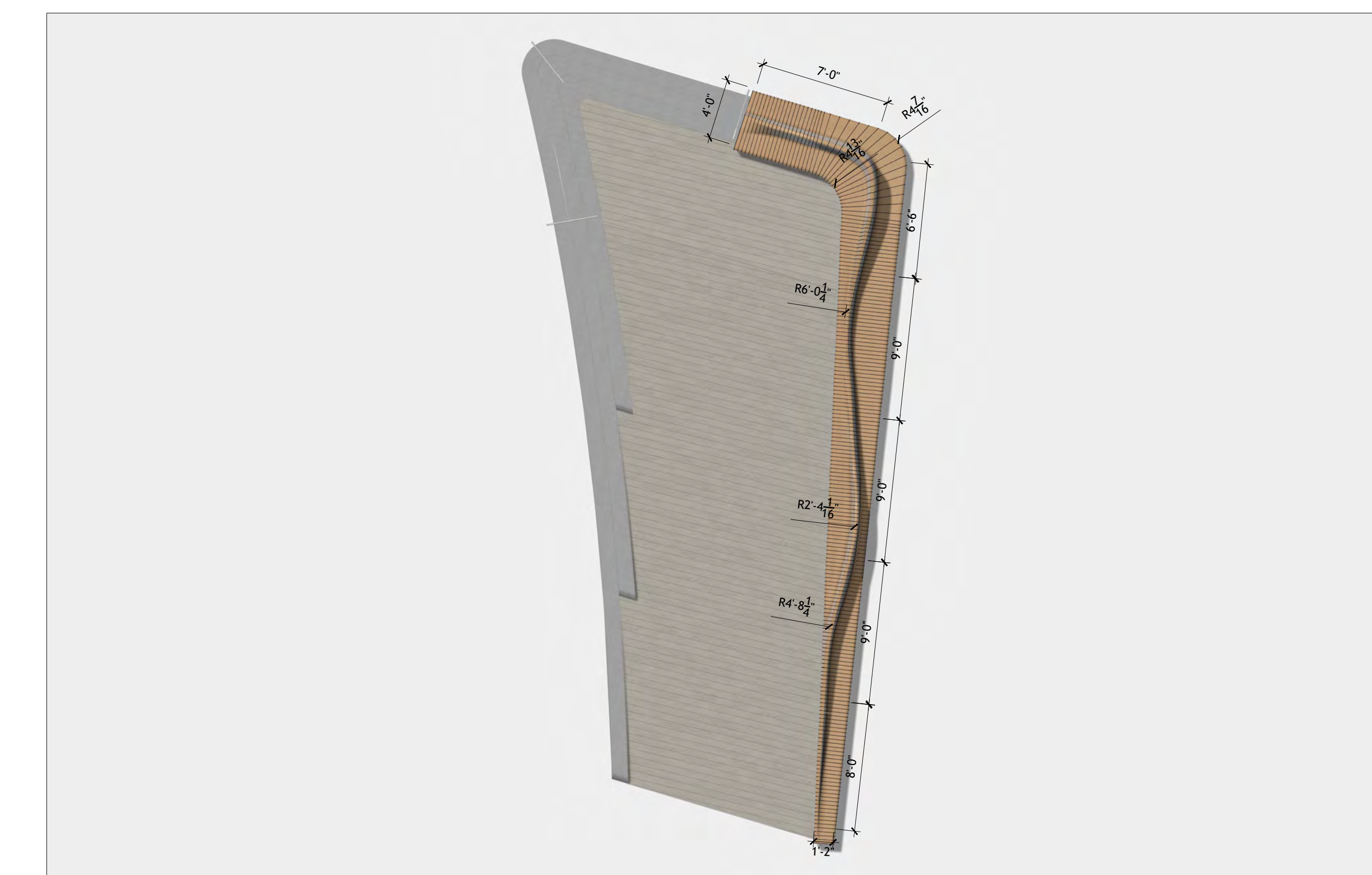
NOTES  
BENCH DIMENSIONS AND MATERIAL SPECIFICATIONS ARE PRELIMINARY AND SUBJECT TO COORDINATION WITH  
MANUFACTURER DURING THE FABRICATION PHASE. FINAL DETAILS TO BE CONFIRMED PRIOR TO CONSTRUCTION.



**2** CUSTOM BENCH ELEVATION 1  
NTS

P-24-LMW-83

NOTES  
BENCH DIMENSIONS AND MATERIAL SPECIFICATIONS ARE PRELIMINARY AND SUBJECT TO COORDINATION WITH  
MANUFACTURER DURING THE FABRICATION PHASE. FINAL DETAILS TO BE CONFIRMED PRIOR TO CONSTRUCTION.



**1** CUSTOM BENCH PLAN  
NTS

FC-01  
P-24-LMW-82

**SASAKI**  
414 14TH STREET, SUITE 280 DENVER, CO 80202  
P 303 292 6362 W SASAKI.COM

Project Title and Client  
**MADISON PARKS**  
CITY OF MADISON, WI

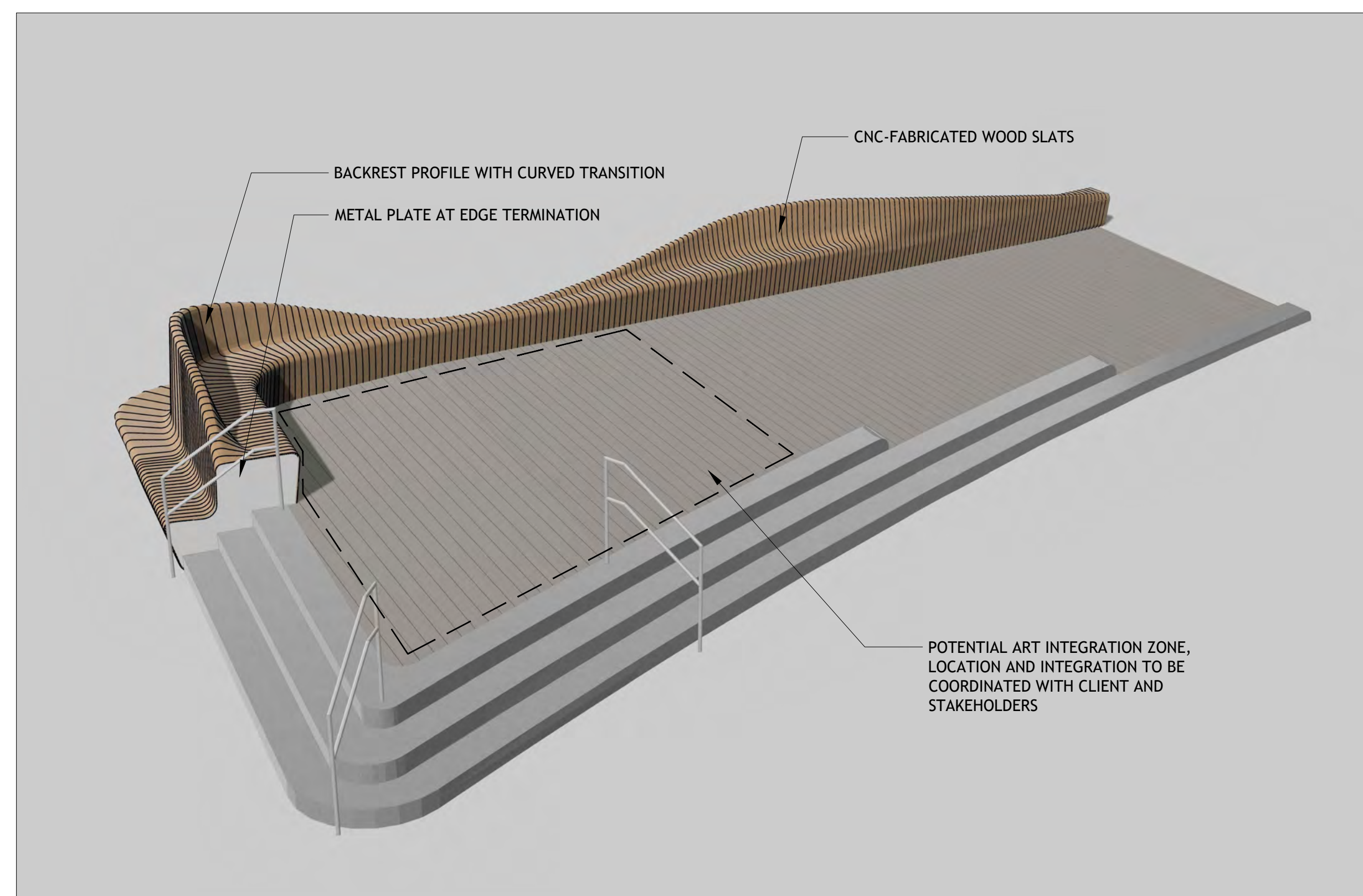
Sasaki Project No: 48026.00  
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Issue Date: 07.31.2025

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Drawing No.	Plot Date: 7/31/2025 File: L9-00 LANDSCAPE DETAILS.dwg
<b>L9-61</b>	
Drawing Title: <b>CUSTOM PIER ELEMENT</b>	Sheet: <b>56</b> <b>109</b>

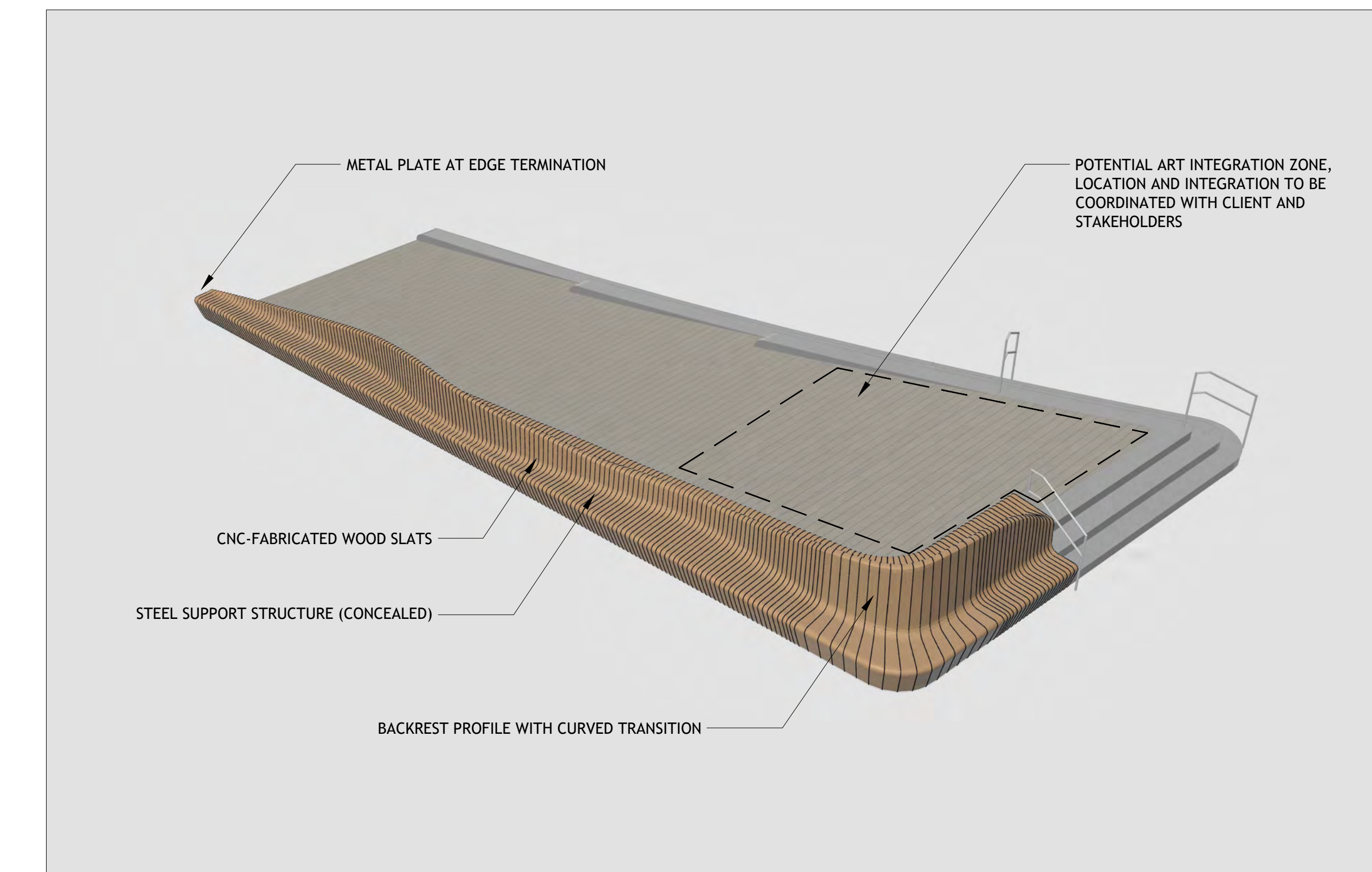
NOTES  
BENCH DIMENSIONS AND MATERIAL SPECIFICATIONS ARE PRELIMINARY AND SUBJECT TO COORDINATION WITH MANUFACTURER DURING THE FABRICATION PHASE. FINAL DETAILS TO BE CONFIRMED PRIOR TO CONSTRUCTION.



2 CUSTOM BENCH AXON 2  
NTS

P-24-LMW-87

NOTES  
BENCH DIMENSIONS AND MATERIAL SPECIFICATIONS ARE PRELIMINARY AND SUBJECT TO COORDINATION WITH MANUFACTURER DURING THE FABRICATION PHASE. FINAL DETAILS TO BE CONFIRMED PRIOR TO CONSTRUCTION.



1 CUSTOM BENCH AXON 1  
NTS

P-24-LMW-85

**SASAKI**  
414 14TH STREET, SUITE 280 DENVER, CO 80202  
P 303 292 6362 W SASAKI.COM

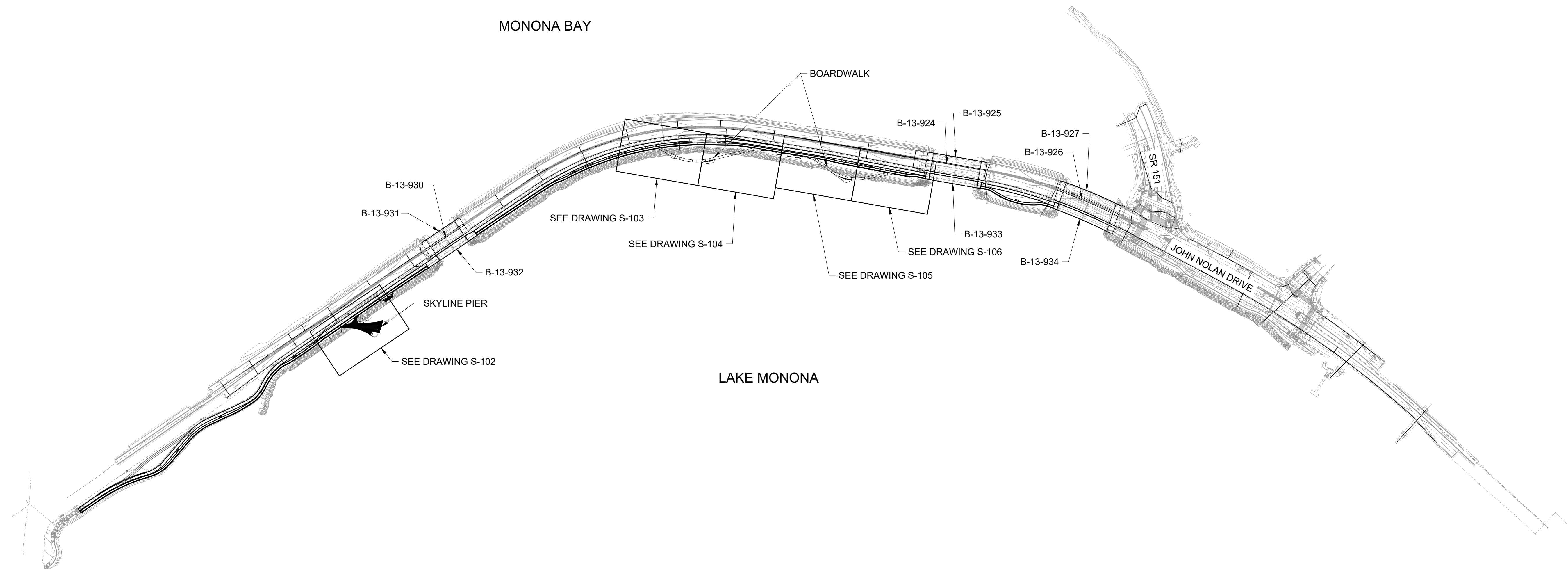
Project Title and Client  
**MADISON PARKS**  
CITY OF MADISON, WI

Sasaki Project No: 48026.00  
Drawn By: CZ,FS,PO,ZT  
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NOT FOR CONSTRUCTION

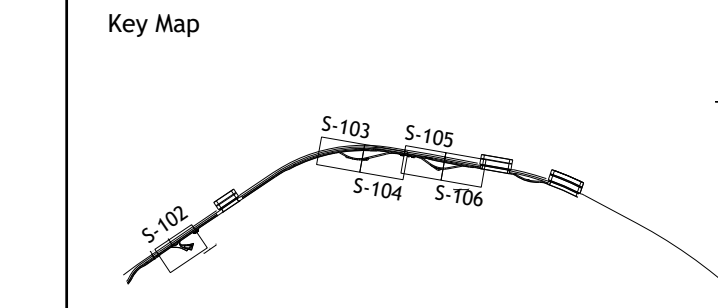
No.	Description	Date
1	SCHEMATIC DESIGN	10/31/2024
2	50% DESIGN DEVELOPMENT	04/30/2025
3	100% DESIGN DEVELOPMENT	07/31/2025

Drawing No. **L9-62**  
Plot Date: 7/31/2025  
File: L9-00 LANDSCAPE DETAILS.dwg  
Drawing Title: **CUSTOM PIER ELEMENT**  
Sheet: **57**  
**109**



# SASAKI

# Project Title and Client



Sasaki Project No: 48026  
Drawn By: WT  
Checked By: JS  
Approved By: MW  
Issue Date: 07.31.

The image shows the official seal of the Commonwealth of Massachusetts. It features a central shield with a Native American figure holding a bow and arrow. Above the shield is a crest with a bent arm holding a broadsword. A five-pointed star is located in the upper left corner of the shield. A scroll or ribbon surrounds the bottom and sides of the shield, which typically contains the state motto 'Ense petit placidam sub libertate quietem', though the text is not clearly legible here. Above the shield is a crest featuring a bent arm holding a broadsword. Above the crest is a five-pointed star. A scroll or ribbon surrounds the bottom and sides of the shield.

No.	Description	Date	Drawing
1	SCHEMATIC DESIGN	10/31/2024	
2	50% DESIGN DEVELOPMENT	04/30/2025	
3	100% DESIGN DEVELOPMENT	07/31/2025	Drawing

Plot No. <b>S-100</b>	Plot Date File: 23
Plot Title:	
<b>OVERALL SITE PLAN</b>	

58 109

# TYPE R:

The logo for Wagner Architectural Systems, featuring a stylized blue 'W' icon followed by the word 'WAGNER' in a bold, sans-serif font, with 'Architectural Systems' in a smaller font below it.

## LUMENLINEAR™ ASYMMETRIC

Another Lumenrail®  
Component for Life  
Safety and Light

©2019 Kran Photography  
Design by INFORM Studios

### LINEAR LUMINAIRE

Our linear product is a state-of-the-art, low-voltage LED light fixture that provides exceptional lighting performance to enhance any stairway, ramp or walkway application. Its soft light provides ample illumination for safety and ambience without the glare or harshness of overhead lighting. Available with warm, neutral or cool white color temperatures, and a range of solid color options for static hues. Standard low, mid and high output offerings make Lumenlinear a highly flexible and practical solution for adding beauty and light to your life safety installations.

- Industry leading output:  
70° asymmetric @ 45° above nadir
- Matte and transparent lens options
- Available in: 140, 152, 284 or 413 lpf  
(4000 K Values)
- IES full cutoff classification when installed in Wagner Architectural Systems handrail
- Fully gasketed, extruded aluminum housing
- ETL wet location listed, UL1598 certified
- 5 year warranty
- Cast 316 stainless steel, mechanical mounting, secure but easily serviceable
- CCT standard in 5 white options
- 4 solid color options including wildlife amber
- Up to 88 CRI standard, 95+ available upon request
- 9 standard lengths from 6" to 54"

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WagnerCompanies.com

# TYPE S:

## Kurba Large Pool Horizontal and Vertical

Field Bendable 24V System

### Features

Kurba Large is a dot free direct view, highly versatile, energy efficient and flexible LED strip. Suitable for submersion max 6 ft deep and capable of horizontal/side bends and vertical/top bends with a 6" bending radius.

### Output Option

Smart Pixel offerings allow for infinite color combinations with cascading and chasing effects

**Average Life**  
50,000 hours

### Approvals

24VDC Class 2 wet listed, IP68

**Warranty**  
3 years

### Materials

PVC Material for high chlorine resistance

### Finish Options (see page 2 for additional information)

**Base**  White

**Premium**  Black  Red  Green  Blue

### Technical Information

Bending Direction	Horizontal	Vertical
<b>Output</b>	SPI2650	SPI2650
<b>Light Output at 3000K</b>	242 lm/ft	286 lm/ft
<b>Average Power Consumption at 4'</b>	6.71 W/ft	6.71 W/ft
<b>Efficacy</b>	36 lm/W	43 lm/W
<b>Ordering Increment</b>	3.28"	3.28"
<b>Maximum Run Length (In Series)</b>	13'	13'
<b>Operating Temperature Range</b>	-40°F to 113°F	-40°F to 113°F
<b>Control/Dimming Protocol</b>	SPI Protocol UCS 2904	SPI Protocol UCS 2904

### Constraints

#### Horizontal Bend Direction

Bend LED in these positions only to avoid damage

#### Horizontal Prohibited Bends

Twisting or bending LED in these positions will cause damage

#### Vertical Bend Direction

Bend LED in these positions only to avoid damage

#### Vertical Prohibited Bends

Twisting or bending LED in these positions will cause damage

### Ordering Code

MODEL	RATING	BEND DIRECTION	LENGTH	OUTPUT <sup>1</sup>	CCT <sup>2</sup>	LENS <sup>3</sup>	MOUNTING	FINISH <sup>4</sup>	FEED POSITION LEFT	FEED POSITION RIGHT
KBL-Kurba Large	PL-Pool	HB- Horizontal Bending VB-Vertical Bending	SEE PCC CHART ON PAGE 5	SPI2650- Smart Pixel Control, Standard Output	RGB24K-RGB 2400K RGB27K-RGB 2700K RGB30K-RGB 3000K RGB40K-RGB 4000K	F-Frosted BL-Black Lens	NA - See Page 4 for orderable mounting accessories	WH-White BK-Black RED-Red GRN-Green BLU-Blue	INJECTION MOLD IME-End Feed 1 IMB-Back Feed 1 IMSA-Side 1 Feed IMSB-Side 2 Feed <sup>4</sup> NPF-No Power Feed <sup>5</sup>	INJECTION MOLD IME-End Feed 1 IMB-Back Feed 1 IMSA-Side 1 Feed IMSB-Side 2 Feed <sup>4</sup> NPF-No Power Feed <sup>5</sup>

1 - Title 24 JAB compliance achievable, contact factory for specific requests

2 - Block lens only available with RGB26K CCT options

3 - BL - Black Lens can only be used with BK- Black Fresh

4 - Red, Green, and blue finishes have an MOQ of 350ft

5 - IMSB - Side 2 Feed not available with HB - Horizontal Bending

6 - NPF-NPF for feed Position 1&2 is not a valid configuration option

Feeds come with 30' wire leads

# TYPE T:

## SH-200

### SOLAR LED GROUND LIGHTS

#### SPECIFICATION SHEET

##### Housing

Diameter : Ø2.7" | Height : 2.2" | Weight : 0.55 lbs

##### Material

Housing: SUS304 stainless steel, cast aluminum

Lens: High transmission polycarbonate lens

##### Operation Time

The solar LED ground lights can operate for a minimum of 12 hours per day (dusk to dawn), or 4-8 hours under overcast weather conditions

##### Required Charge Time

Required charge time is 6 hours under direct sunlight, or 7-8 hours under overcast weather conditions for full battery capacity

##### Rim Finish

##### Color Temperature

##### Warranty

3 Year limited warranty

##### Listing

Architectural, functional and green renewable.

Meteo Solar LED Ground Lights blend efficient solar panels with a reliable ultracapacitor power solution, delivering eco-friendly and lasting illumination.

Designed for minimal maintenance, these lights come in various round shapes, suitable for pathways and outdoor spaces. The anti-skid, wire-free, plug-and-play installation ensures a straightforward and practical lighting solution for your surroundings.

**METEOR**

[meteor-lighting.com](http://meteor-lighting.com)

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