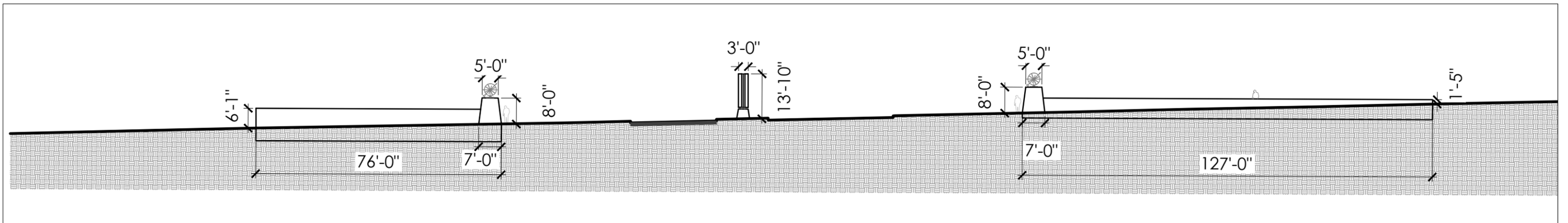
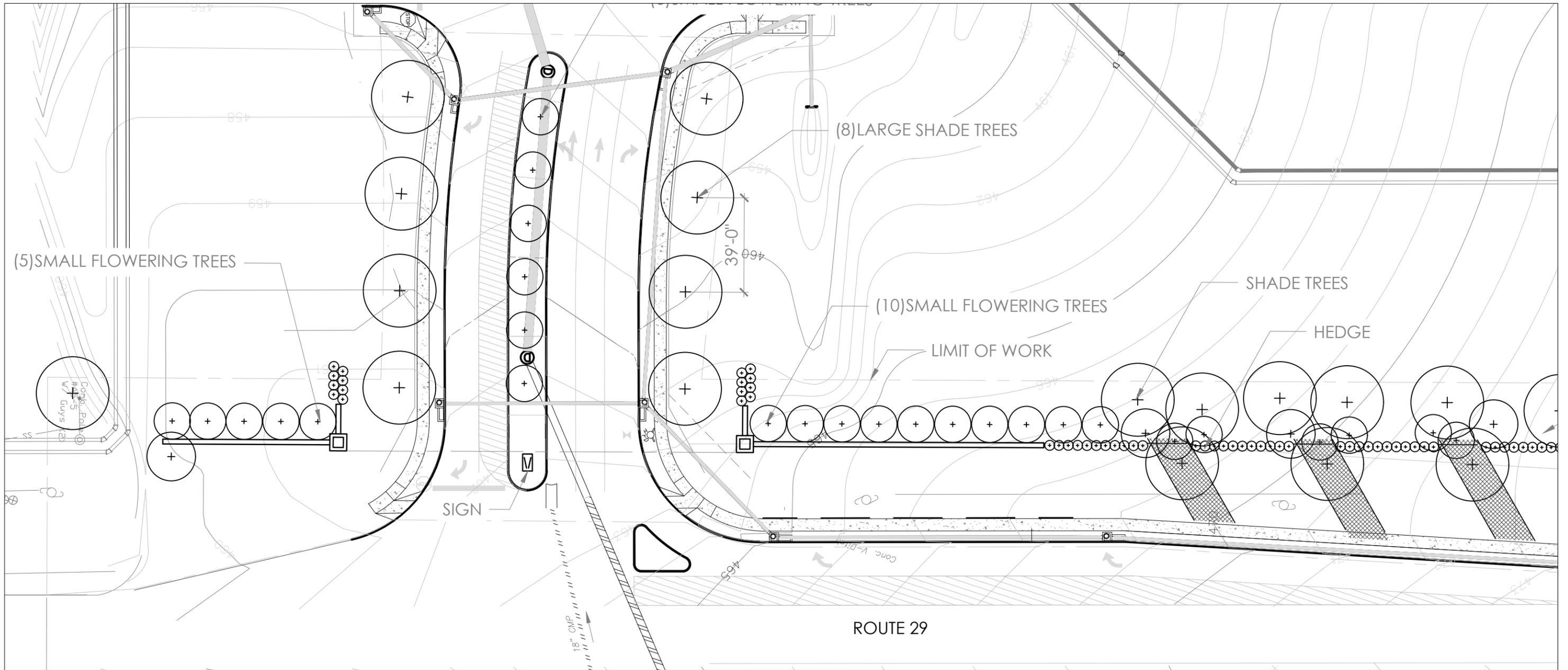


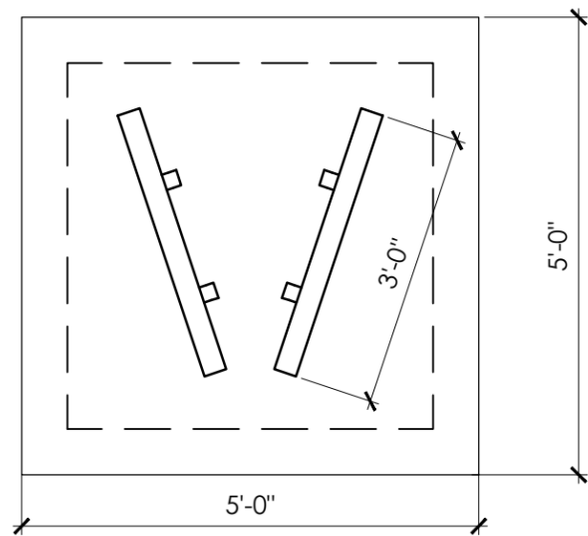
**1** OVERALL PLAN  
SCALE : 1:30



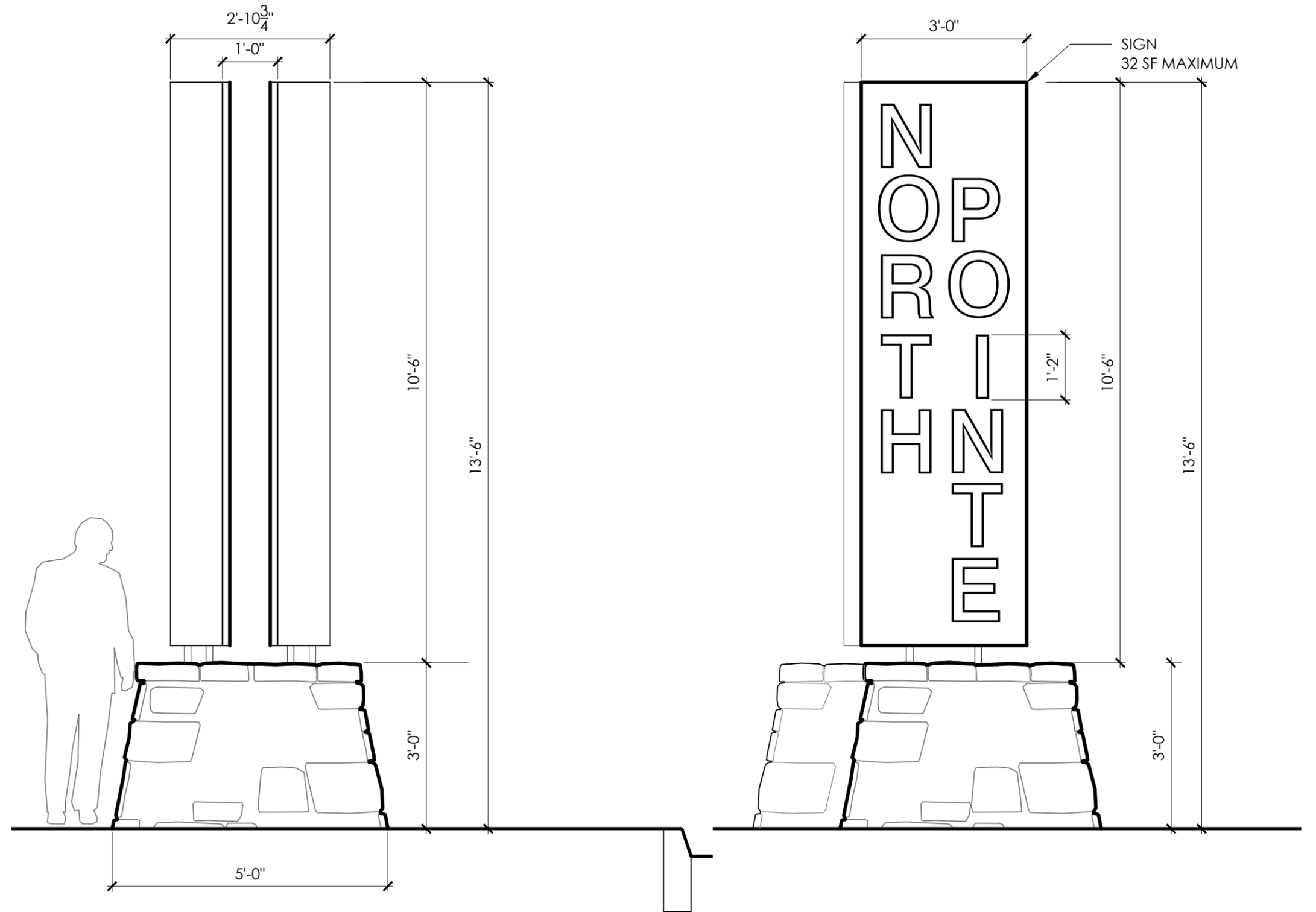
**2** OVERALL FRONT ELEVATION  
SCALE : 1:30



1 OVERALL PLANTING PLAN  
SCALE: 1:40

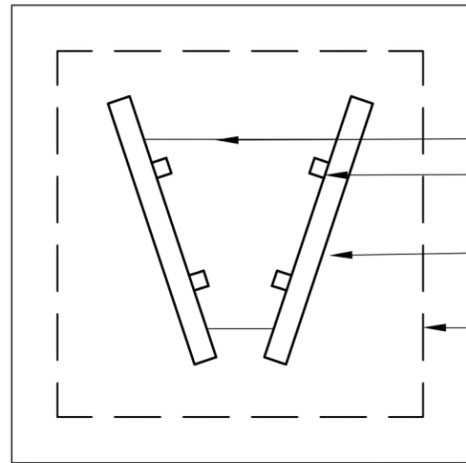


1 PLAN  
SCALE: 1:2



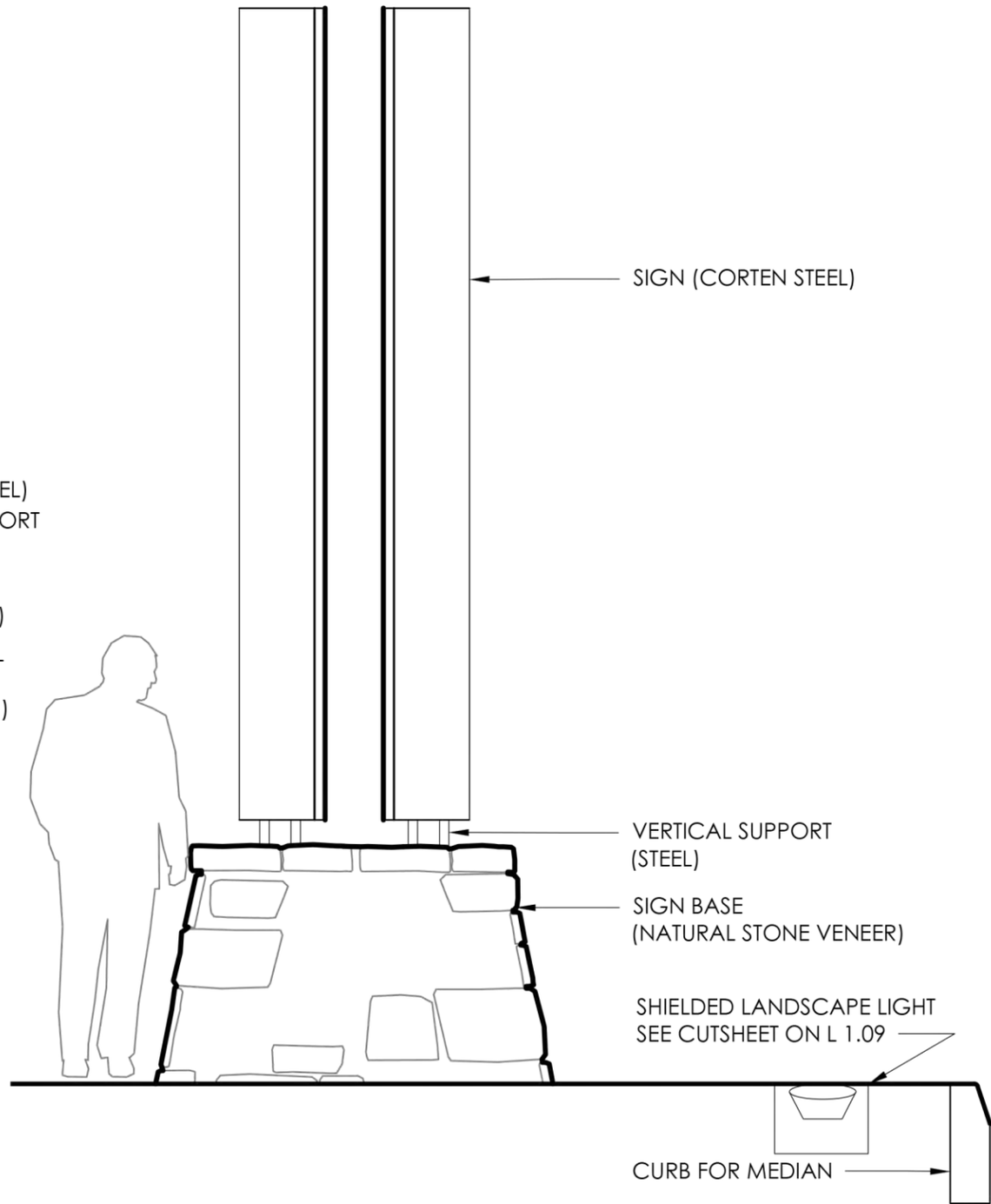
2 FRONT ELEVATION  
SCALE: 1:2

3 SIDE ELEVATION (WIDEST SIDE OF SIGN)  
SCALE: 1:2



SIGN BASE (STEEL)  
 VERTICAL SUPPORT (STEEL)  
 SIGN (CORTEN STEEL)  
 SIGN PEDESTAL (NATURAL STONE VENEER)

1 PLAN  
 SCALE: 1:2



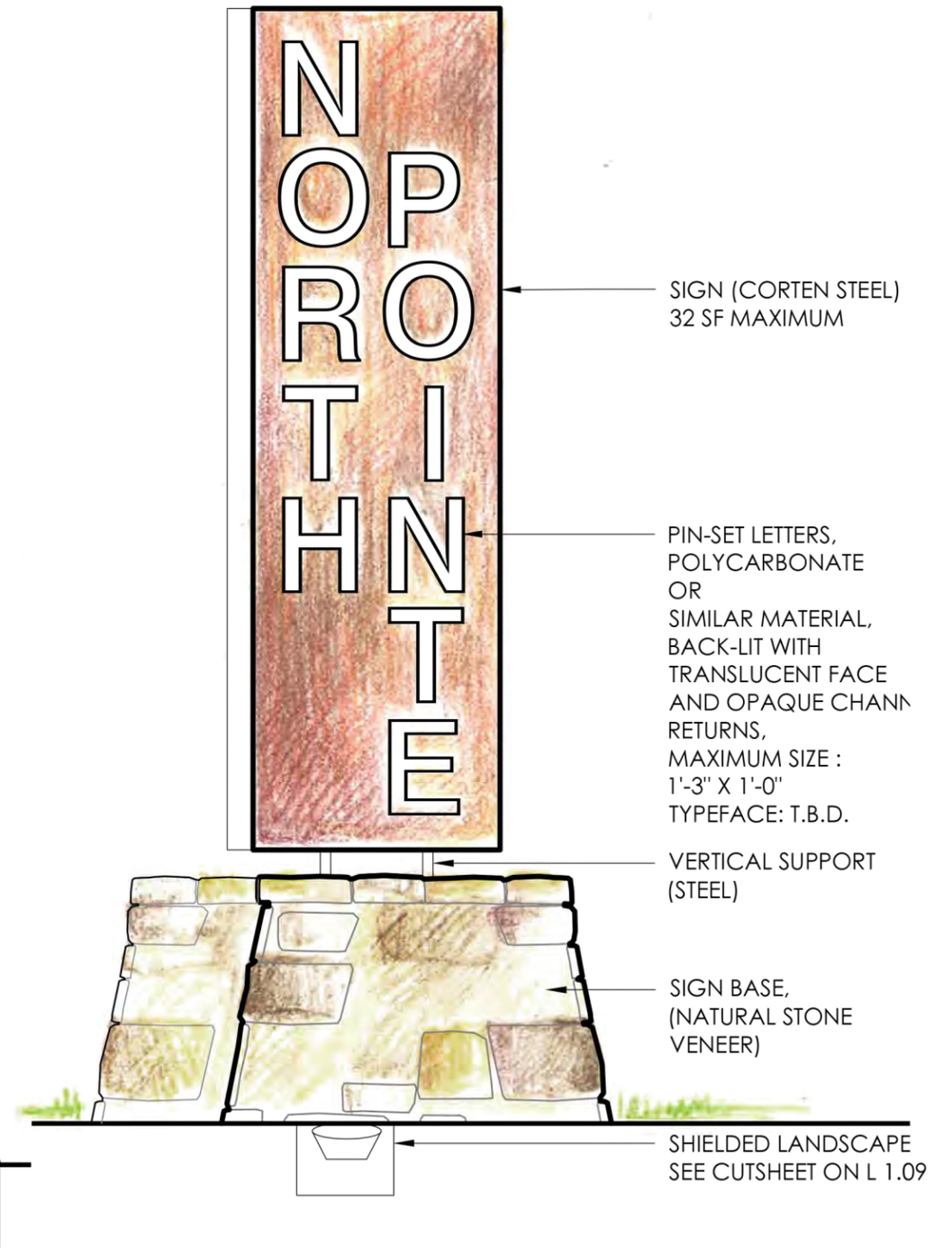
SIGN (CORTEN STEEL)

VERTICAL SUPPORT (STEEL)  
 SIGN BASE (NATURAL STONE VENEER)

SHIELDED LANDSCAPE LIGHT  
 SEE CUTSHEET ON L 1.09

CURB FOR MEDIAN

2 FRONT ELEVATION  
 SCALE: 1:2



SIGN (CORTEN STEEL)  
 32 SF MAXIMUM

PIN-SET LETTERS,  
 POLYCARBONATE OR  
 SIMILAR MATERIAL,  
 BACK-LIT WITH  
 TRANSLUCENT FACE  
 AND OPAQUE CHANN  
 RETURNS,  
 MAXIMUM SIZE :  
 1'-3" X 1'-0"  
 TYPEFACE: T.B.D.

VERTICAL SUPPORT (STEEL)

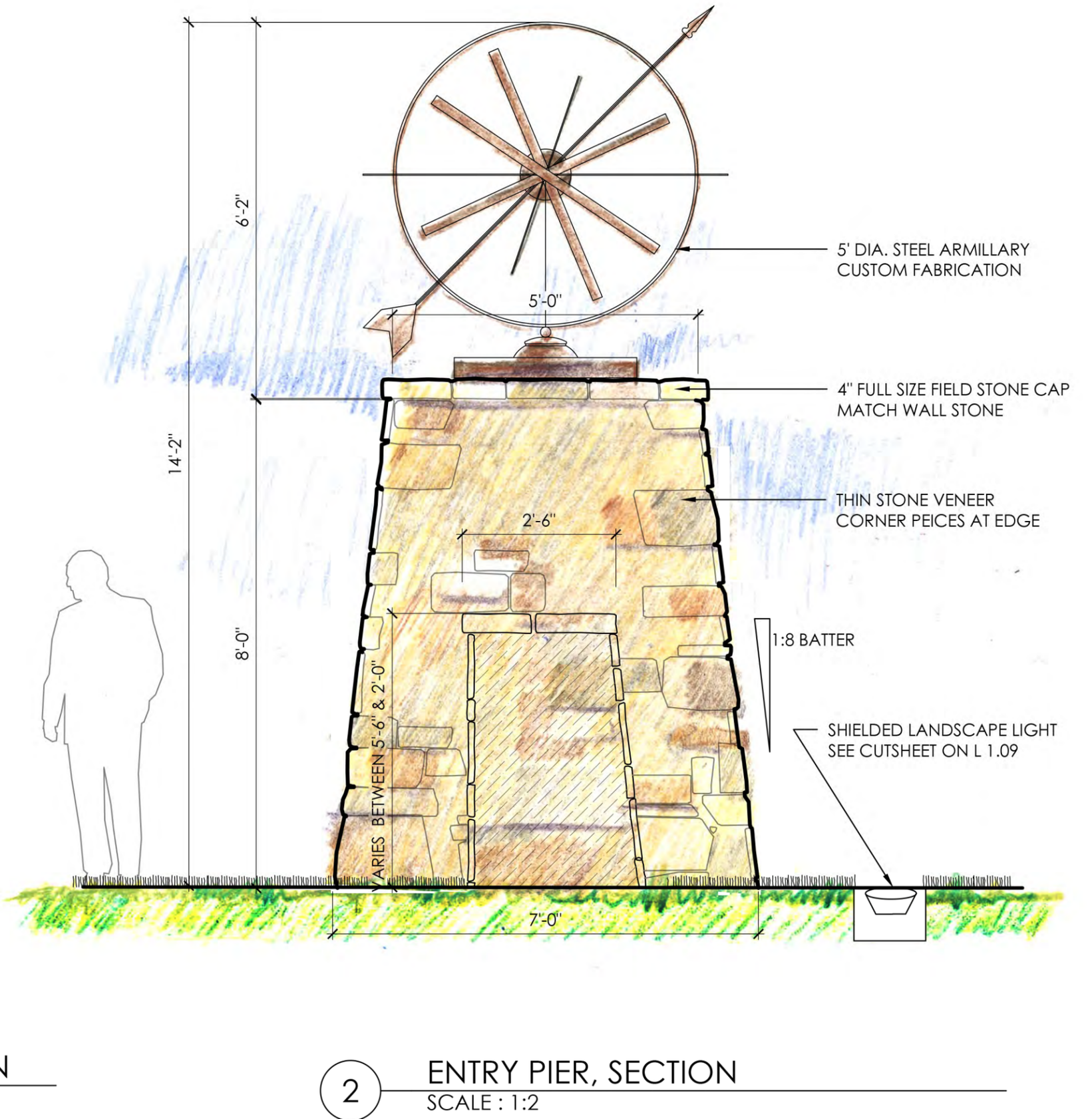
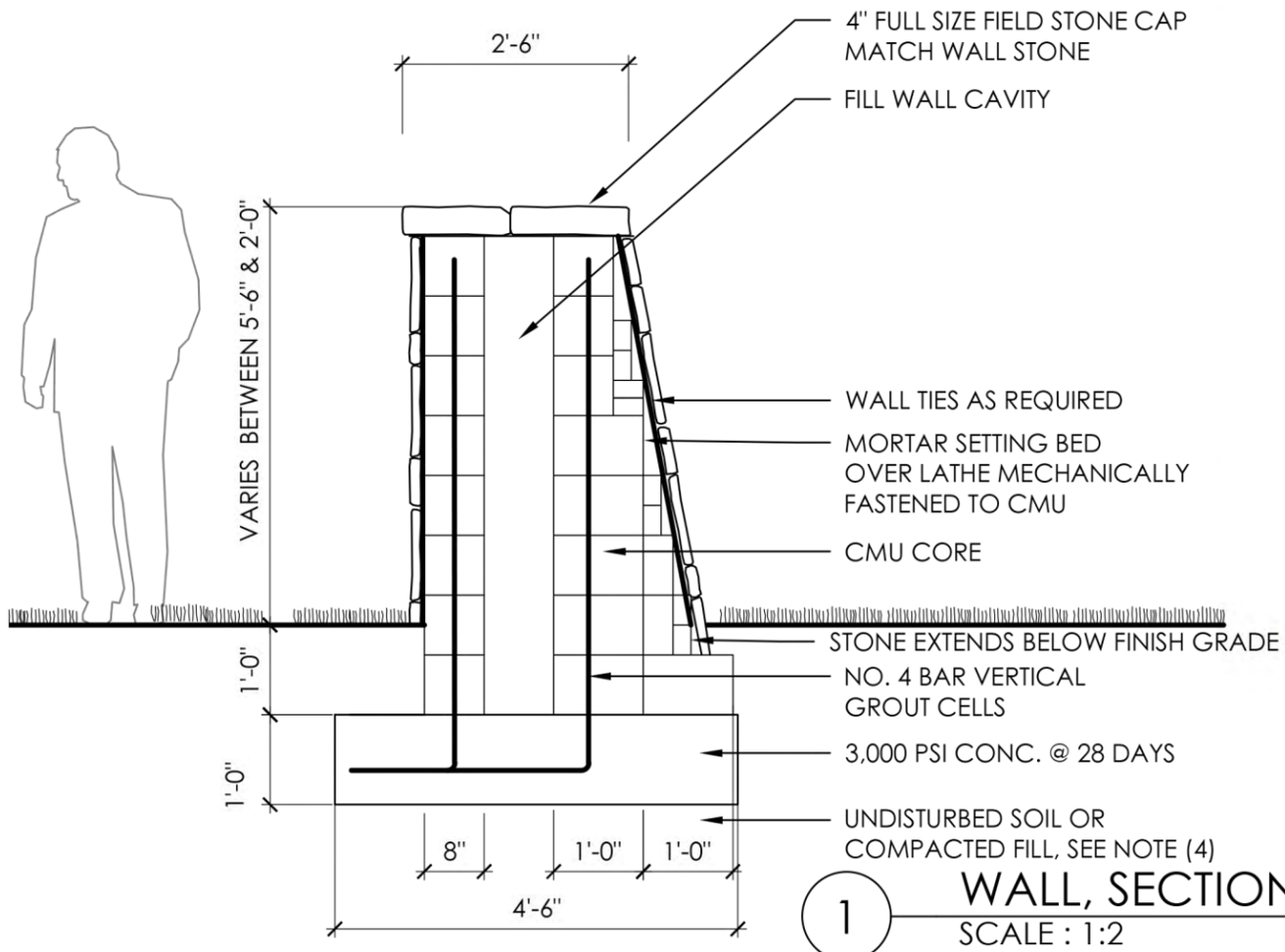
SIGN BASE,  
 (NATURAL STONE VENEER)

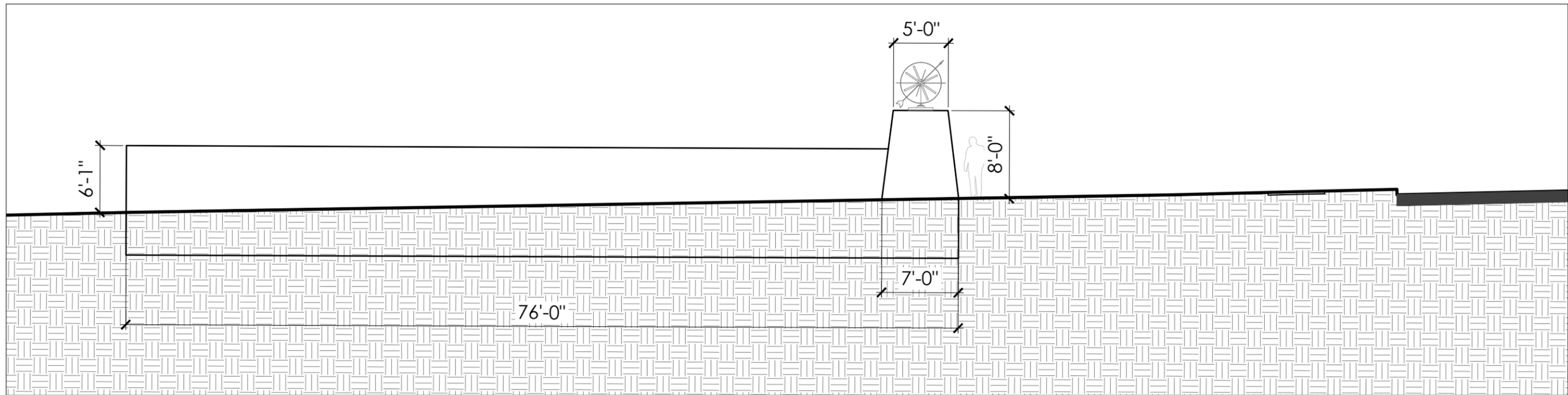
SHIELDED LANDSCAPE  
 SEE CUTSHEET ON L 1.09

3 SIDE ELEVATION (WIDEST SIDE OF SIGN)  
 SCALE: 1:2

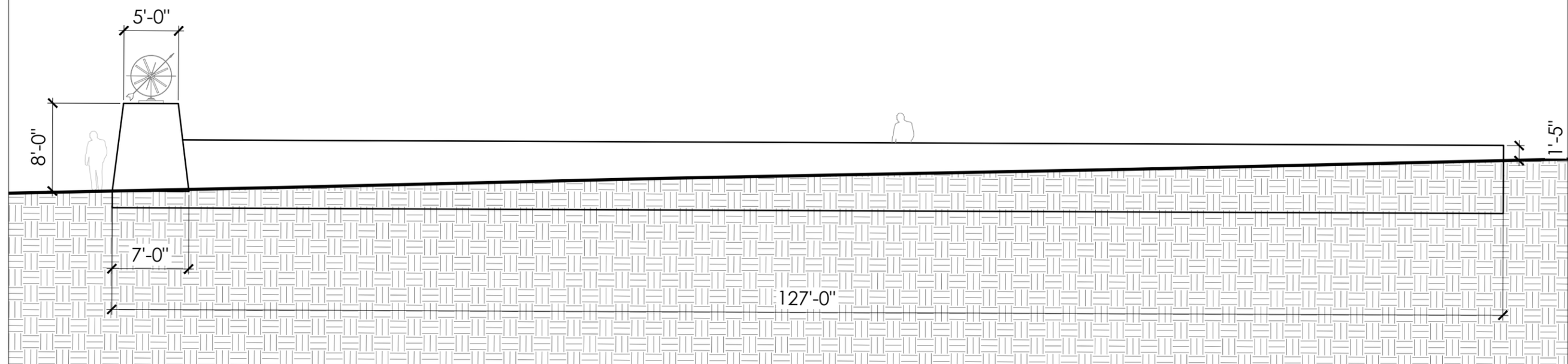
**NOTES:**

- 1) TOP OF FOOTING SHALL BE 1'-6" MIN. BELOW FINISHED GRADE.
- 2) SUBMIT SAMPLE OF STONE AND PREPARE MOCK-UP.
- 3) VERIFY THAT ALL COMPACTED FILL SUPPORTING STRUCTURAL ELEMENTS HAS A MINIMUM BEARING CAPACITY OF 2,000 P.S.F.
- 5) DO NOT SCALE WALL DETAIL DRAWINGS.





1 ELEVATION, WALL 1  
SCALE: 1:10



2 ELEVATION, WALL 2  
SCALE: 1:10



VIEW FROM RTE 29, NORTHBOUND



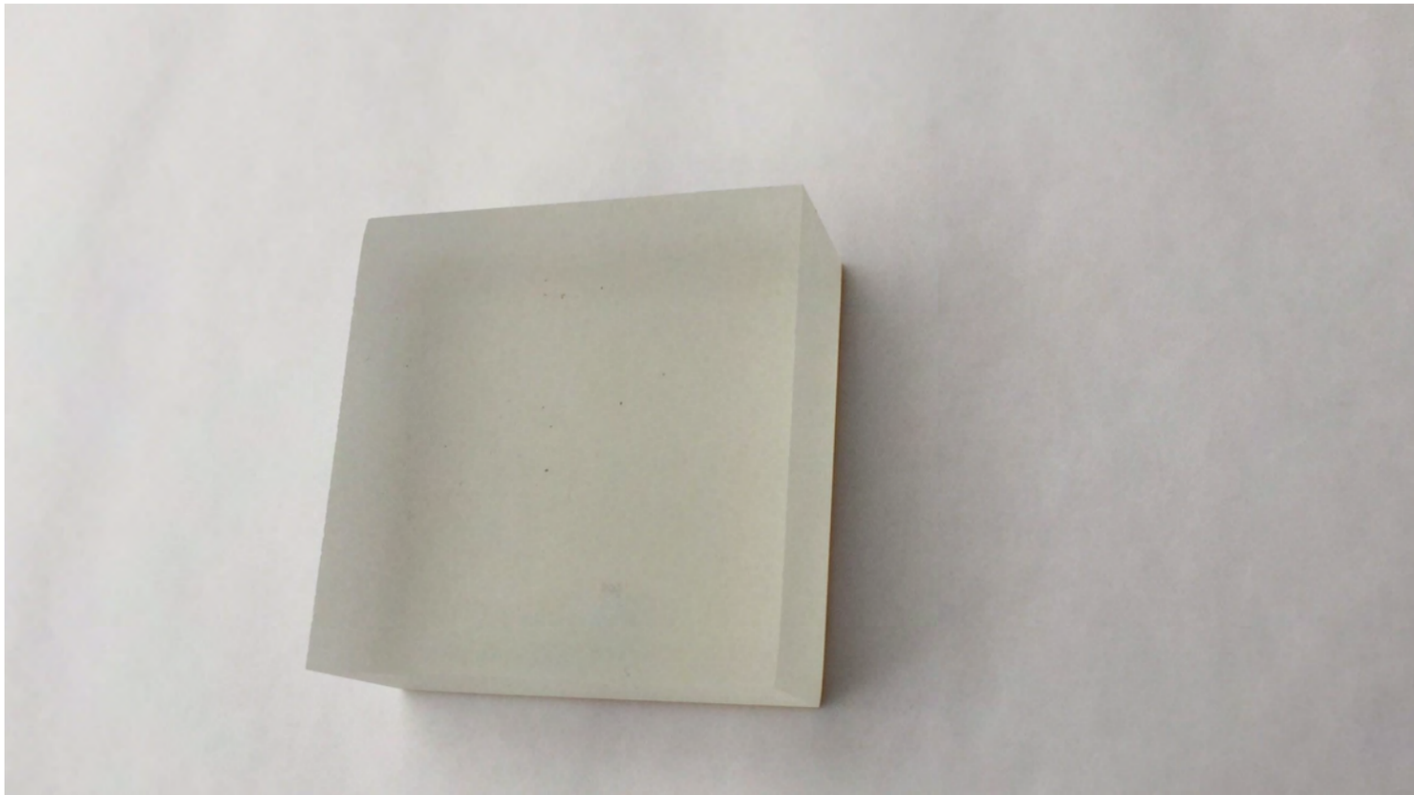
DAYTIME



VIEW FROM RTE 29, SOUTHBOUND



EVENING



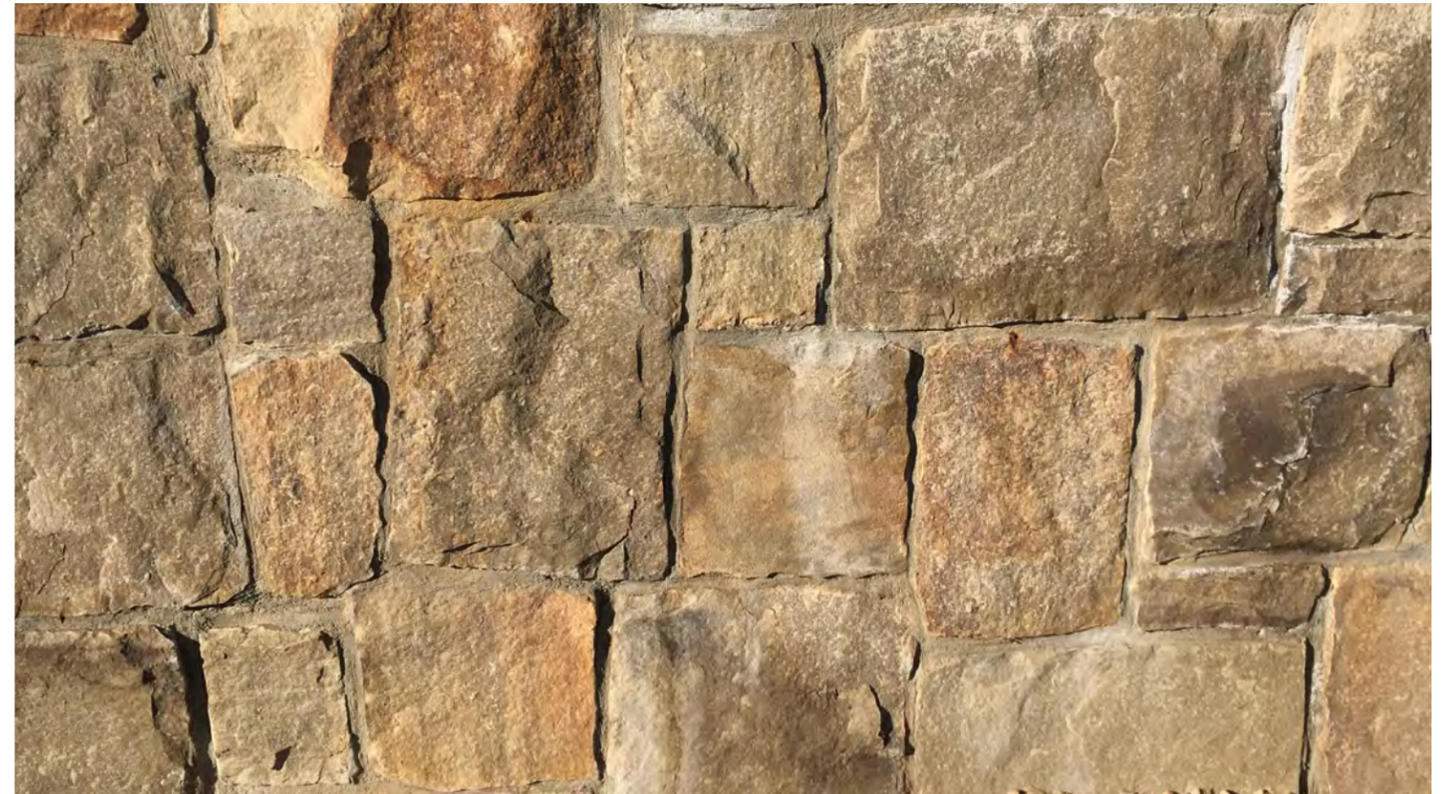
LETTER COLOR: 3M CHROMA IVORY, OR SIMILAR COLOR



ARMILLARY



CORTEN STEEL



STONE



Project: \_\_\_\_\_  
 Location: \_\_\_\_\_  
 Cat.No: \_\_\_\_\_  
 Type: \_\_\_\_\_  
 Lamps: \_\_\_\_\_ Qty: \_\_\_\_\_  
 Notes: \_\_\_\_\_

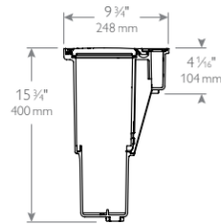
**SHIELDED  
LANDSCAPE  
LIGHT**

Integrated lamp (PAR30) and Integrated module

**Ordering guide**

Example: **i2.5NLED12SPW**

Series	Finish	Lamping	Optics	CCT
i2.5	N	LED13	NF	W
i2.5 Inground with Trim Ring	N Natural Cast Bronze	LED12 12W integrated lamp	SP Spot	W Warm* C Cool*
		LED13 13W PAR30 Long integrated lamp	NF Narrow Flood	W Warm
	SS Stainless Steel	[blank] integrated module	SP Spot NF Narrow Flood FL Flood	W Warm C Cool



\* Must order LEDADP, Adaptor Ring if ordering an internal accessory.  
 Available with LED Lamp or LED Module: Fixtures with MR16 lamp will be shipped with lamp installed. Lamps not sold separately. Fixtures with PAR38 LED lamp will be shipped with fixture loose, not installed. Must order Adaptor Ring (LEDADP) if ordering an internal accessory.

**Features**

- 120 Volt
- PAR30 LED
- LED module

**LED lamp**

- 25,000 hours life (no mercury).
- 12W with 22° or 25° beam spread. Color temp. (CCT): cool white (4,000K nom) or warm white (2,700K nominal).
- 13W with 25° beam spread (only sold integral to i2.5 fixture). Color temp. (CCT): warm white (2,700K nom).

**LED module**

4,000K CCT or 3,000K CCT. Approx. 50,000 hours of operational life (at 25°C ambient temperature and 70% lumen maintenance). >80CRI

**Aiming**

Offers 15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming with tool-less aiming.

**Housing**

Single-piece compression molded, fiberglass reinforced polyester composite housing. Separate sealed compartments. Potted factory seal with anti-wicking wiring. Hinged lens ring with captive lens and fasteners. Only two fasteners required to secure lens ring. UL Listed silicone-filled wire nuts provided—no encapsulant required.

**Trim** (supplied standard)

Natural cast bronze or cast stainless steel. Secured with stainless steel screws.

**Gasket**

Single-piece wrap around molded 100% silicone for lens assembly. Gasket for J-box cover is single-piece die-cut neoprene.

**Finish**

Natural Cast Bronze has satin matte finish and will age over time. Stainless Steel has satin matte finish.

**Lens**

Clear convex, tempered borosilicate for high-impact resistance. 3,000lb live-load rated, drive-over.

**Optics**

Available with spot, narrow flood or flood beam pattern. EnduraLED lamps: spot or flood beam pattern.

**Electrical**

LED module is a key-slotted ballast assembly with quick disconnects mounted to cast aluminum bracket for easy maintenance. e-Vision electronic ballasts automatically detect 120-277 volts, 50/60 Hz, HPF. Ballasts provide ± 5% lamp power regulation with ± 10% input voltage regulation. Incandescent (MR16) - utilizes stepdown transformer.

**IP68 rating**

Dust-tight and dual rated – sealed against direct jets of water and against continuous immersion up to a depth of 1 meter (3.28 feet).

**Socket**

Incandescent PAR30 Long EnduraLED: Medium Base.

**i2.5**

Composite inground

**Electrical Assembly**

120 VAC input, 50-60Hz.

**Note:** LED lamp option is only available in 120V.

**Lamp only:** 12 total watts consumed Operating start temperature -40 C (-40 F).

**ADA compliant**

Compliant when used in concrete and flush-mounted with CPS15.

**Optical Assembly**

Clear, slightly convex, molded borosilicate glass, high impact, 3000 lb. live load rated, drive-over glass, with molded wrap around 100% silicone lens gasket. Optional lens assemblies include cool touch lens, reducing lens temperatures by 35%, ice blue lens, linear or multi-directional spread lens. Integral collimating spot (10°) optics. Integral collimating narrow flood (26°) optics. Integral collimating wide flood (38°) optics. Clear tempered glass affixed at 10° angle for natural cleaning. Sealed optical chamber. Aiming 15° either side of vertical and full 360° rotation. Angle degree marks for precise vertical aiming with tool-less LOC-AIM®. Handle enables easy tool-less removal of optical assembly for hot aiming and re-lamping, simply press-fit back into place.

**Accessories** (sold separately)

Secured with stainless steel screws.



**Half dome:** Field adjustable for directional glare control. Natural cast bronze or cast stainless steel.



**Rock Guard:** Natural cast bronze or cast stainless steel.

**Labels**

ETL and cETL listed. Suitable for wet locations. Manufactured to ISO 9001:2008 Standards. 10-year limited warranty.

