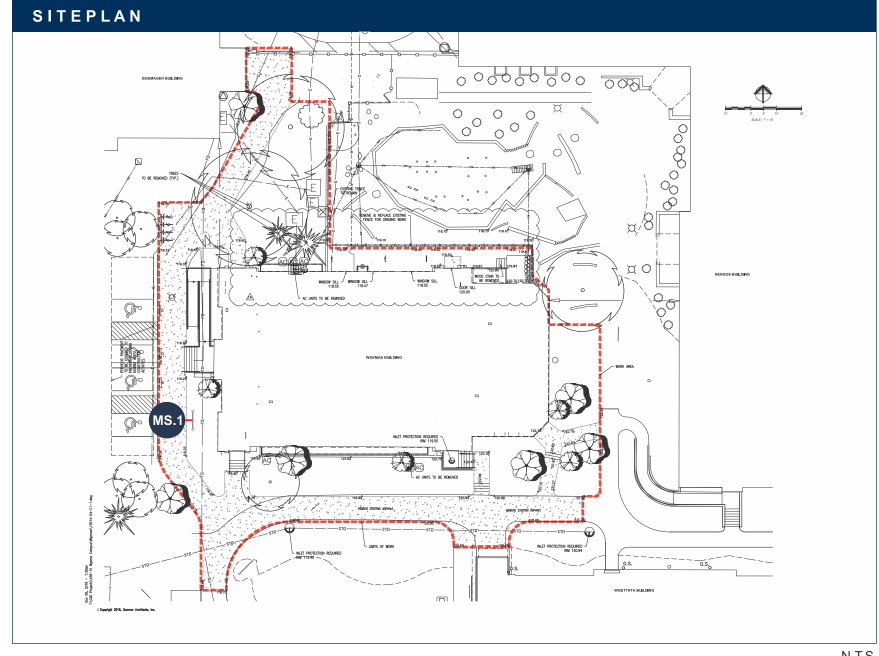


## Wgema Campus



WORK SCOPE S/F NON-ILLUM. MONUMENT SIGN (Qty 1)

CODE ALLOWANCE CODE INFORMATION...

N.T.S.



ов #: <b>241856-R1</b>	REV.	
	1	04
	2	00
ATE: 04.01.19	3	00
	4	00
ESIGNER: Taylor Dekker	5	00
,	6	0
SALES REP: P. Basche	7	00
ALLO ILLI . I I BUGGIIG	8	00

CLIENT APPROVAL REVISED DRAWINGS PER REDLINES LANDLORD APPROVAL DATE 00,00,00 APPROVED 00,00,00

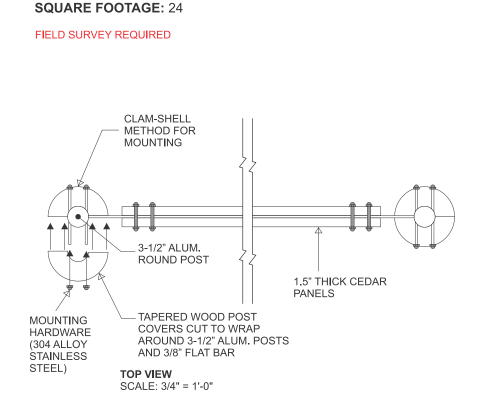


Wgema Campus 944 N. 33rd, Milwaukee, WI 53208

SHEET NUMBER

DESIGN PHASE: CONCEPTUAL

MS.1 S/F NON-ILLUM. MONUMENT SIGN (Qty 1)



## **SPECIFICATIONS**

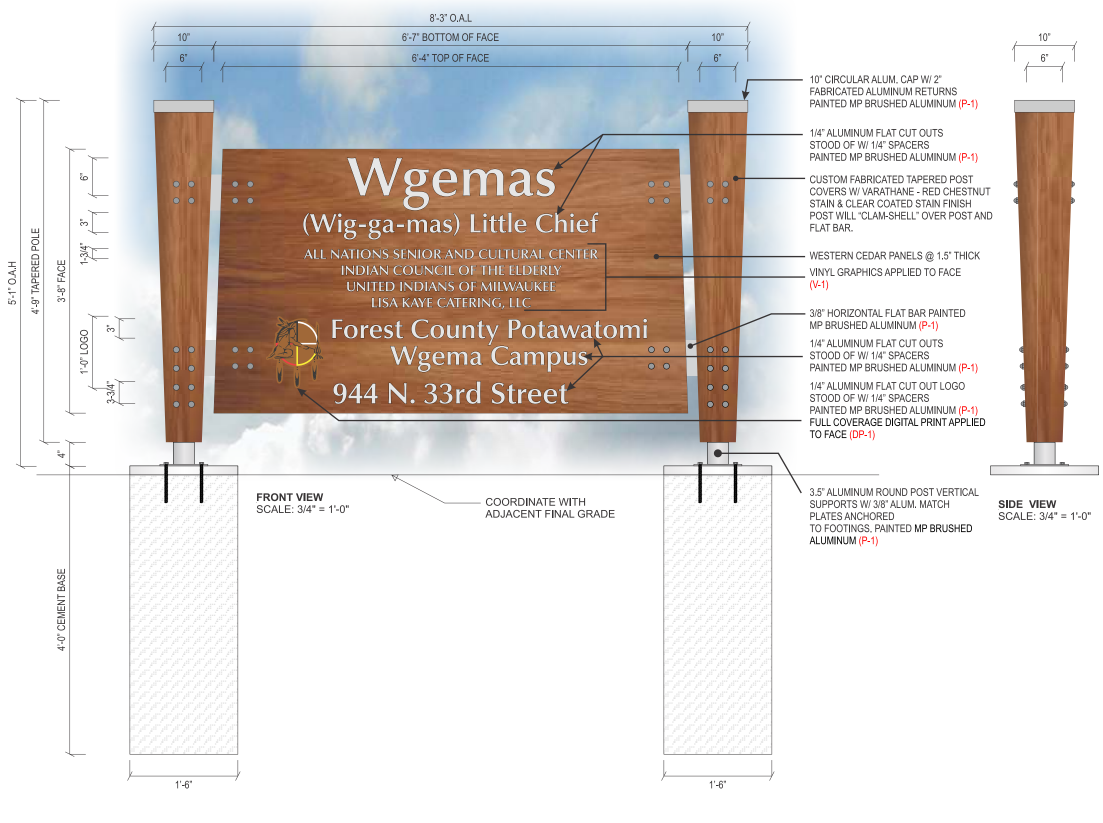
- 1. (2) FRONT AND BACK WESTERN CEDAR PANELS @ 1.5" THICK ROUTED TO SHAPE W/ VARATHANE RED CHESTNUT STAIN & CLEAR COATED SATIN FINISH
- 2. (2) CUSTOM FABRICATED TAPERED POST COVERS W/ VARATHANE RED CHESTNUT STAIN & CLEAR COATED STAIN FINISH. POST WILL "CLAM-SHELL" OVER POST AND FLAT BAR. (POST MAY NEED TO BE PINE STAINED TO MATCH PANELS IF CEDAR IS NOT AVAILABLE)
- 3. (2) 3.5" ALUMINUM ROUND POST VERTICAL SUPPORTS W/ 3/8" ALUM. MATCH PLATES ANCHORED TO FOOTINGS, PAINTED P-1
- 4 (2) HORIZONTAL SUPPORTS OF 3/8" ALUM. FLAT STOCK 6" TALL FOR TOP AND BOTTOM HORIZONTAL SUPPORT. PAINTED P-1
- 5. 10" CIRCULAR ALUM. POST TOPPER PANS W 2" FABRICATED RETURNS PAINTED P-1
- ALL EXPOSED FASTENERS TO BE 304 ALLOY STAINLESS STEEL. 3/8" THREAD ROD, WASHERS AND ACORN NUTS
- 7. 1/4" ALUMINUM FLAT CUT LETTERS PAINTED P-1 W/ 1/4" SPACERS/STAND-OFF. LOGO TO BE 1/4" FLAT CUT OUT PAINTED P-1 W/ FULL COVERAGE DIGITAL PRINT W/ LUSTER LAMINATE DP-1
- 8. VINYL GRAPHICS APPLIED TO FACE V-1
- 9. CONCRETE FOOTINGS 18" DIA X 48" D

## COLORS/FINISHES

P-1 MP BRUSHED ALUMINUM
V-1 3M 220-120 SILVER



DP-1 OPAQUE DIGITAL PRINT W/ LUSTER LAMINATE





WWW.JONESSIGN.COM

JOB #: **241856-R1**DATE: 04.01.19
DESIGNER: Taylor Dekker
SALES REP: P. Basche

PROJ MGR: D. Kelly

CLIENT APPROVAL

DATE

LANDLORD APPROVAL

DATE

QC

APPROVED
By RStory at 9:01 am, Apr 08, 2019



Wgema Campus 944 N. 33rd.

944 N. 33rd, Milwaukee, WI 53208

1.0

SHEET NUMBER

DESIGN PHASE: CONCEPTUAL