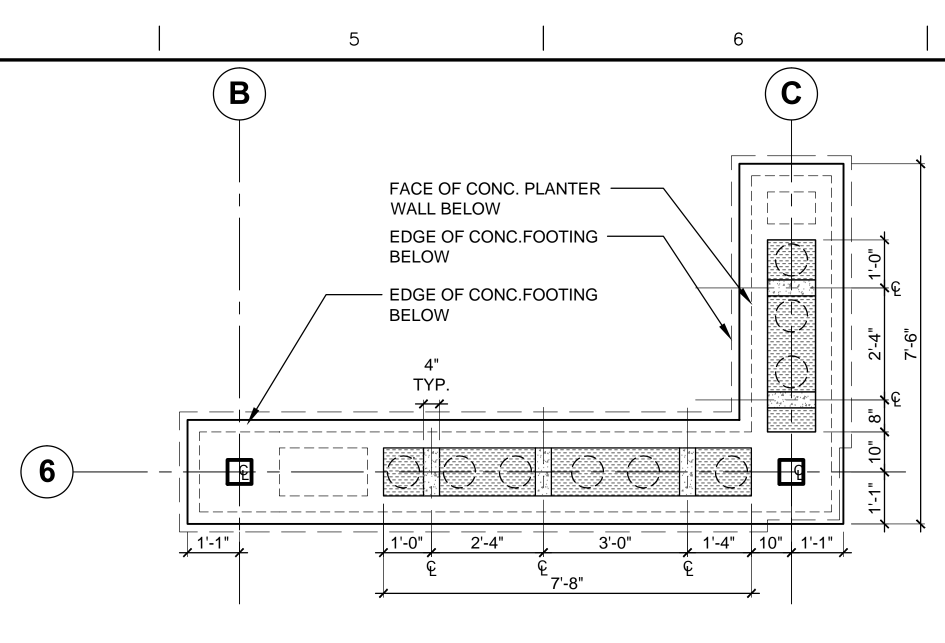


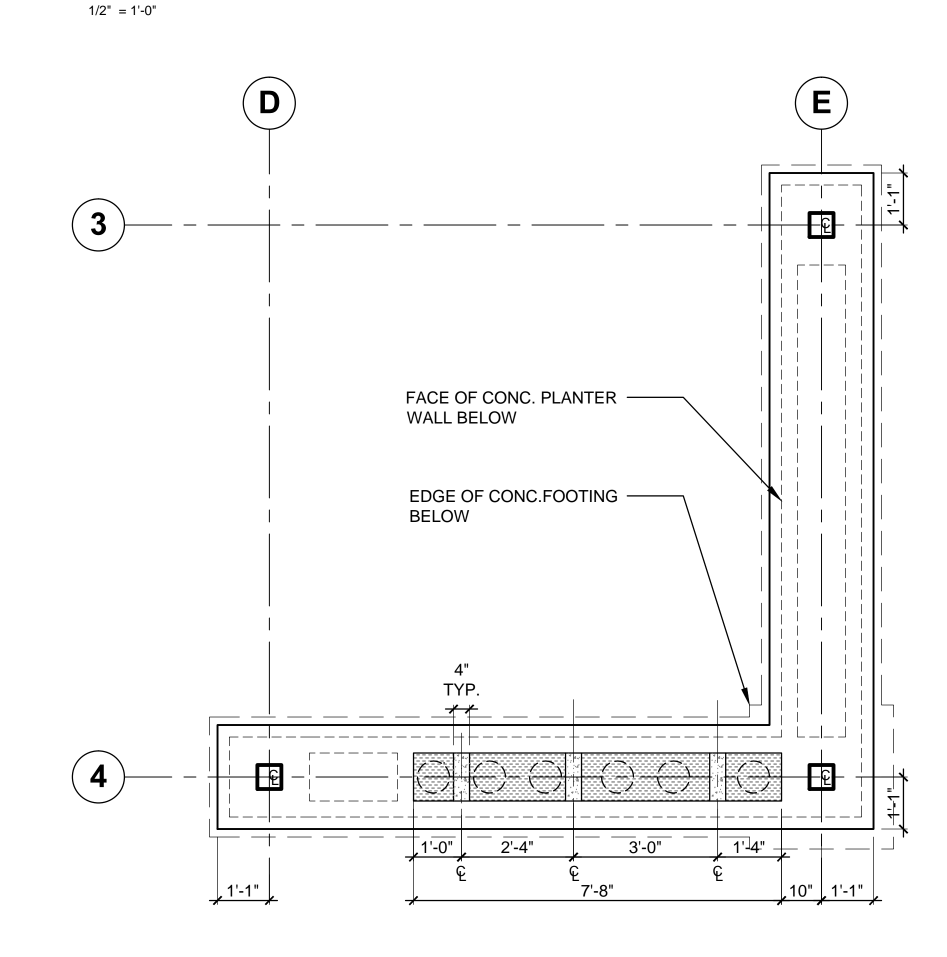
VA FORM 08-623

1

2



9 PLAN - STONE VENEER WALL WITH PLANTER @ CANOPY V & VI (SIM.)



11 PLAN - STONE VENEER WALL WITH PLANTER PLAN @ CANOPY I 1/2" = 1'-0"

<u>NOTE</u>: SEE LANDSCAPE DWG. FOR STONE CAP, STONE VENEER WALL, DOWEL PINS, PLANTER AREA. SEE STRUCTURAL DWG. FOR BASE PLATE DETAIL

– HSS COL., SEE S. DWG.

- 1" MAX., NON-SHRINK GROUT, WRAP COLUMN BASE WITH

BITUMEN WATERPROOFING

MATERIAL & WATER STOP

- SECOND CONCRETE POUR

1" = 1'-0"

ARCHITECT/ENGINEERS:

____ | | _____ | | _____ | | _____ |

A A

n¦______

<u>المسالم من من المسالم م المسالم</u>

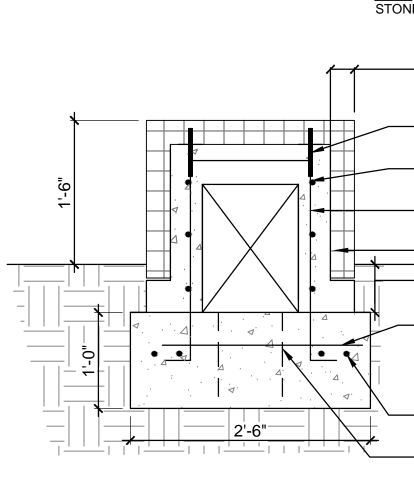




3

4

5



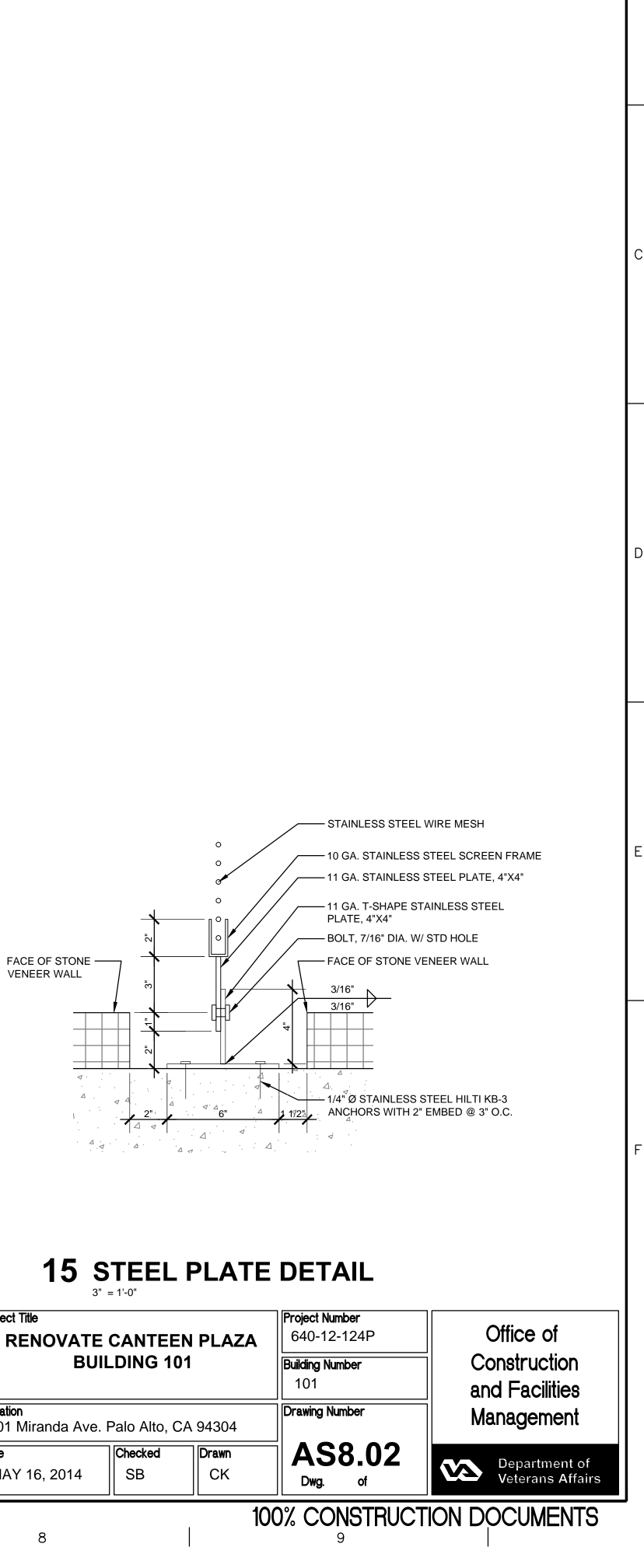
<u>NOTE</u>: SEE LANDSCAPE DWG. FOR STONE CAP, STONE VENEER, DOWEL PINS, PLANTER AREA

SEE L. DWG.

- EXTEND VERTICAL REINFORCE AND EPOXY DOWEL INTO STONE 2" MIN. - 3- #3 HORIZ. BARS WITH
- 1 1/2" CLEAR COVER. TYP. — #3 VERT. BARS @ 12" O.C. WITH 1 1/2" CLEAR COVER. TYP.
- 6" MIN., SEE L. DWG.

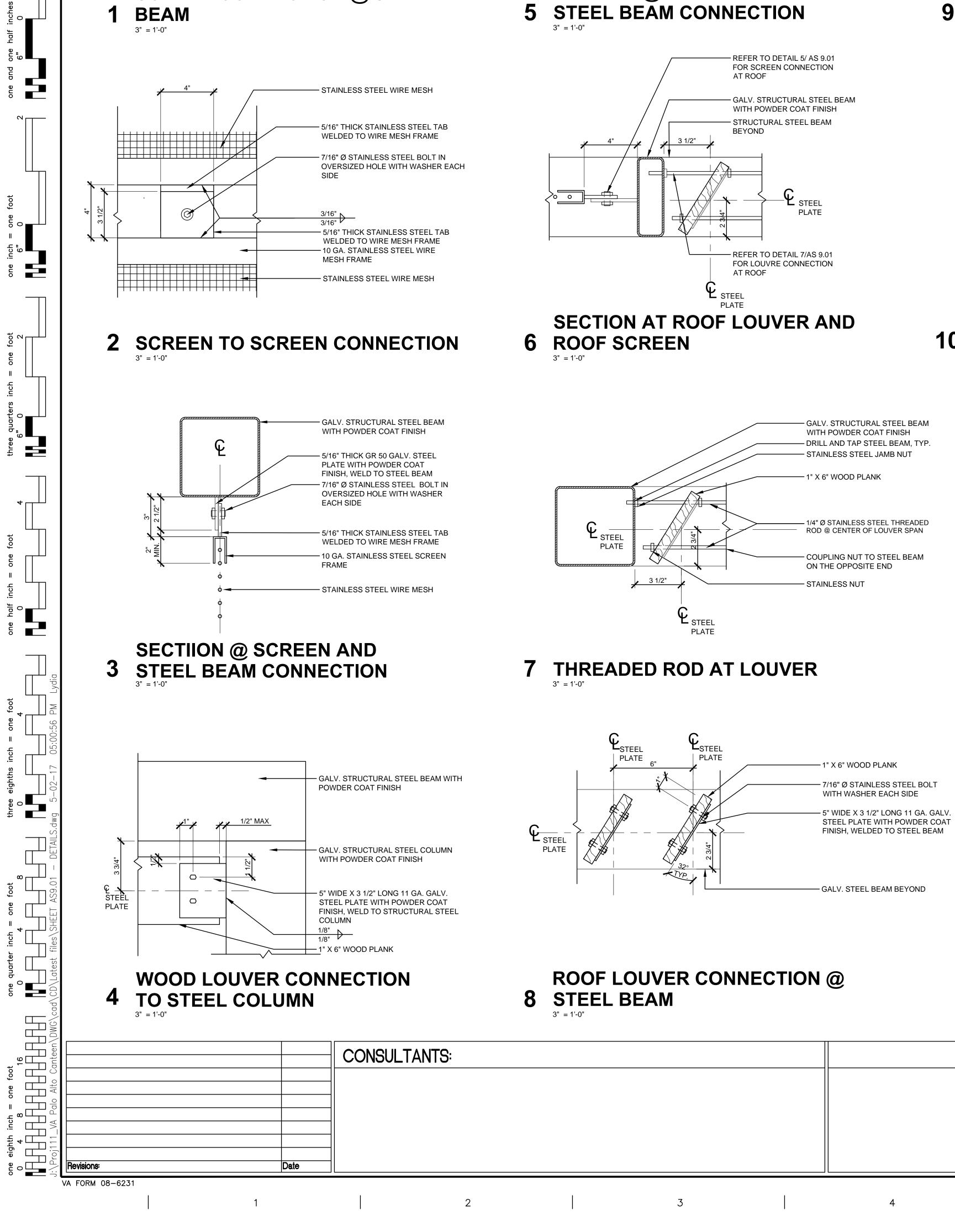
- #5 TRANSVERSE BARS @ 12" O.C. BARS CONFLICTING WITH THE SLEEVES ARE TO BE RELOCATED A MINIMUM OF 1 1/2" CLEAR OF THE SLEEVE — 4- #5 LONGITUDINAL BARS

– 8" MAX DIA. SLEEVE THROUGH FOUNDATION



12 COLUMN AT STONE VENEER WALL **17** CONCRETE AT STONE VENEER WALL 1" = 1'-0"

	Drawing Title STONE WALL SCHEDULE &	Project Title RENOVATI	E CANTEE	N PLAZA	Project Number 640-12-12
MEI-MEI CHAN C-29350 11-30-17 RETEWAL DATE	FOOTING DETAILS	BU	BUILDING 101		
	Approved: Project Director	Location 3801 Miranda Ave	Location 3801 Miranda Ave. Palo Alto, CA 94304		Drawing Numbe
		Date MAY 16, 2014	Checked SB	Drawn CK	AS8
6	7	8		10	



 \mathbf{X} Ø 3/16" 3/16" MESH FRAME - STAINLESS STEEL WIRE MESH

SCREEN CONNECTION @ STEEL

 \mathbf{X}

– 5/16" THICK STAINLESS STEEL TAB WELDED TO WIRE MESH FRAME – 10 GA. STAINLESS STEEL WIRE

– 5/16" THICK GR 50 GALV. STEEL PLATE WITH POWDER COAT FINISH, WELD TO STEEL BEAM – 7/16" Ø STAINLESS STEEL BOLT IN OVERSIZED HOLE WITH WASHER EACH SIDE

- GALV. STRUCTURAL STEEL BEAM WITH

POWDER COAT FINISH

V 3 1/2"

2 1/2"

4" MIN.

	ARCHITECT/ENGINEERS:
	A R C H I T E C T S 239 9TH STREET, SUITE 201 SAN FRANCISCO, CA 94103 T: (415) 682-7376 F: (415) 682-7339 www.meiarchitects.com

10 VERTICAL LOUVER 3" = 1'-0"

LSTEEL

2 3/4"

-

J 320

XIYP ~

PLATE

SECTION @ ROOF SCREEN AND **9** VERTICAL LOUVER 3" = 1'-0"

GALV. STRUCTURAL STEEL BEAM WITH POWDER COAT FINISH

- 7/16" Ø STAINLESS STEEL BOLT IN

OVERSIZED HOLE WITH WASHER

STEEL BEAM

ON EACH SIDE

STAINLESS STEEL WIRE MESH

SCREEN FRAME

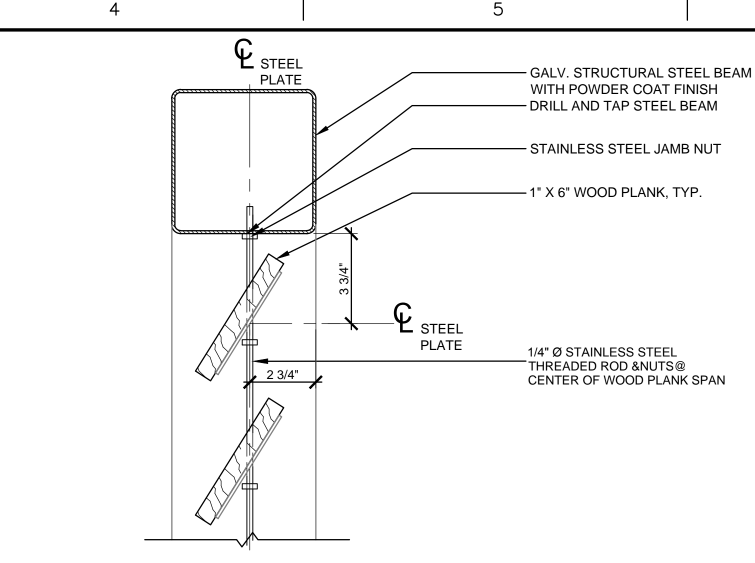
SCREEN FRAME

— 5/16" PLATE WELDED TO

- 10 GA. STAINLESS STEEL

– 5/16" THICK GR 50 GALV. STEEL PLATE

WITH POWDER COAT FINISH, WELD TO



njen].

5

6	

7

— 1" X 6" WOOD PLANK

-**L** STEEL POWDER COAT FINISH, WELDED

PLATE TO STEEL BEAM

– **L** STEEL

PLATE

- 7/16" Ø STAINLESS STEEL BOLT

— GALV. STEEL COLUMN BEYOND

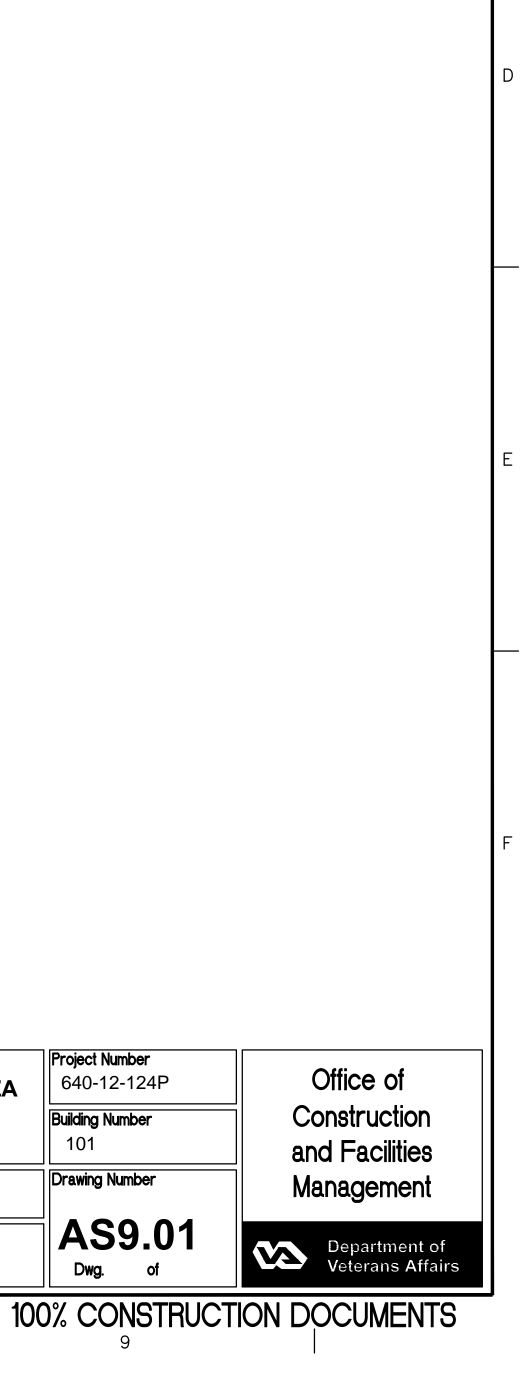
WITH WASHER EACH SIDE

- 5" WIDE X 3 1/2" LONG 11 GA. GALV. STEEL PLATE WITH

MEI-MEI CHAN C-29350 HII-30-17 REFEWAL DATE <i>OF CALIFO</i>	Drawing Title DETAILS	Project Title RENOVATE CANTEEN PLAZA BUILDING 101	Project Number 640-12-12 Building Numb 101
	Approved: Project Director	Location 3801 Miranda Ave. Palo Alto, CA 94304	Drawing Numb
		DateCheckedDrawnMAY 16, 2014SBCK	AS9
		10	0% CON

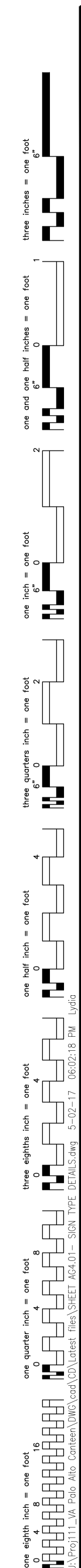
8

7



В

А



NOTES: CONTRACTOR TO COORDINATE AND VERIFY ALL TEXT, ICONS, SYMBOLS, GRAPHICS, COLORS, AND **FINISHES FOR EACH SIGN WITH COR PRIOR TO FABRICATION. VERIFY EXACT LOCATIONS OF EACH** SIGN WITH COR PRIOR TO INSTALLATION.

Project Text

and text

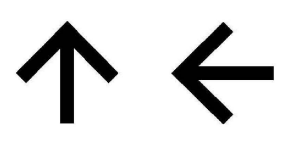
1

VA Palo Alto Signage will follow VA standards type style and fonts. Sign text style shown on sign type drawing layout utilizes Helvetica and the approved VA logo

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 123456890

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 123456890

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 123456890 Helvetica Bold Condensed (fit issues only)



Directional & Symbol information

2 SIGNAGE TEXT

Project Colors The Colors listed below are used throughout the VA Palo Alto Sign System. Refer to the sign types listed on the following pages for specific color applications.





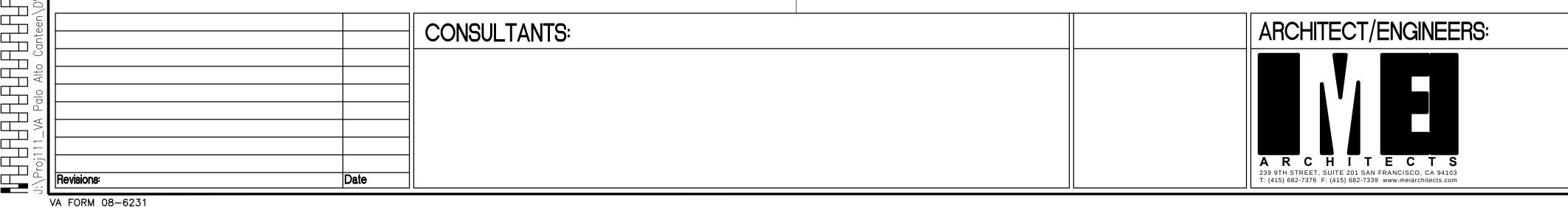


Color V1 - Reflective White Vinyl 3M 5100R-10 White



SIGNAGE COLORS

4

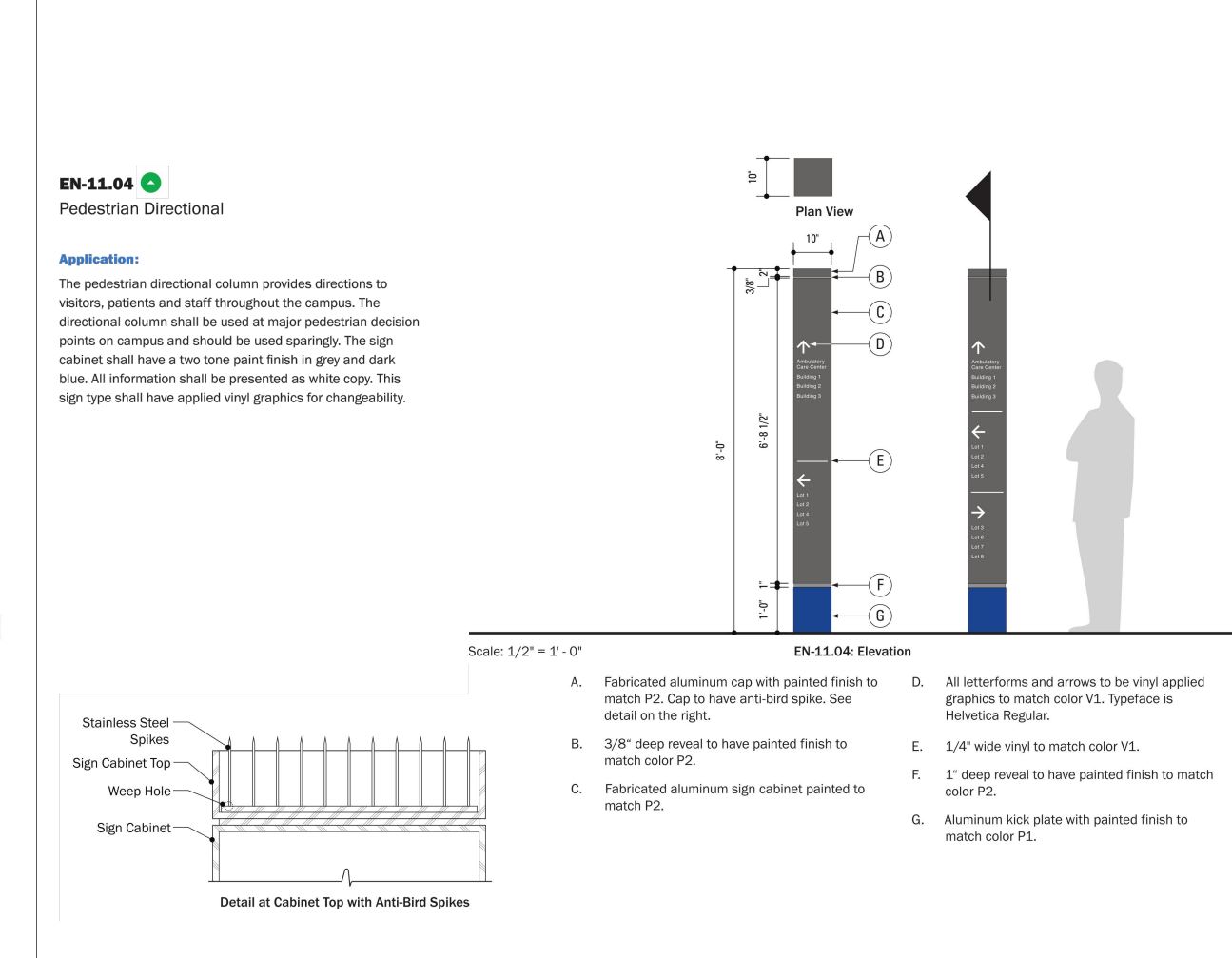


2

NTS

3

1

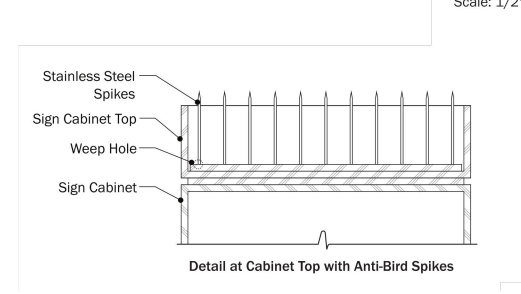


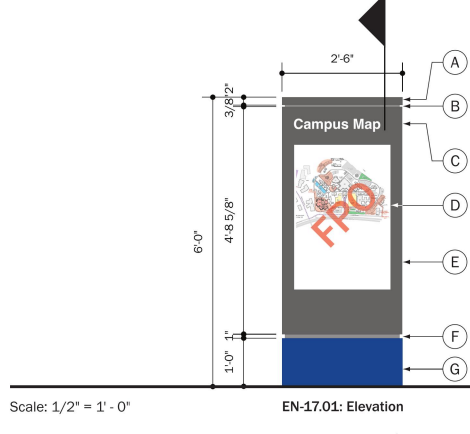
6 EN-11.04: PEDESTRIAN DIRECTIONAL SIGN - APPLICATION

EN-17.01 🔴 Campus Map Sign

Application:

Campus map is located at key positions throughout the campus such as exits from parking structures, at the main entrance to the hospital and in large open areas between buildings. Campus map to be a digital print on aluminum, oriented to match the viewer's position. Map graphic to be vandal proof, weather, and fade resistant. Cabinet shall have two-tone paint finish in P1 and P2.

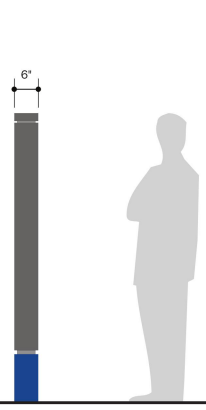




A. Fabricated aluminum cap with painted finish to

- match P2. Cap to have anti-bird spikes. See detail on the right.
- B. 3/8" deep reveal to have painted finish to match color P2.
- C. All letterforms and arrows to be vinyl applied graphics to match color V1. Typeface is
- Helvetica Bold. D. Painted area on sign face with high gloss finish
- and color to match P3. 4-color digital map to be applied over painted area.

5



Side View

- Fabricated aluminum sign cabinet painted to match P2.
- F. 1" deep reveal to have painted finish to match color P2.
- G. Aluminum kick plate with painted finish to match color P1.
- **8** EN-17.01: CAMPUS MAP SIGN APPLICATION

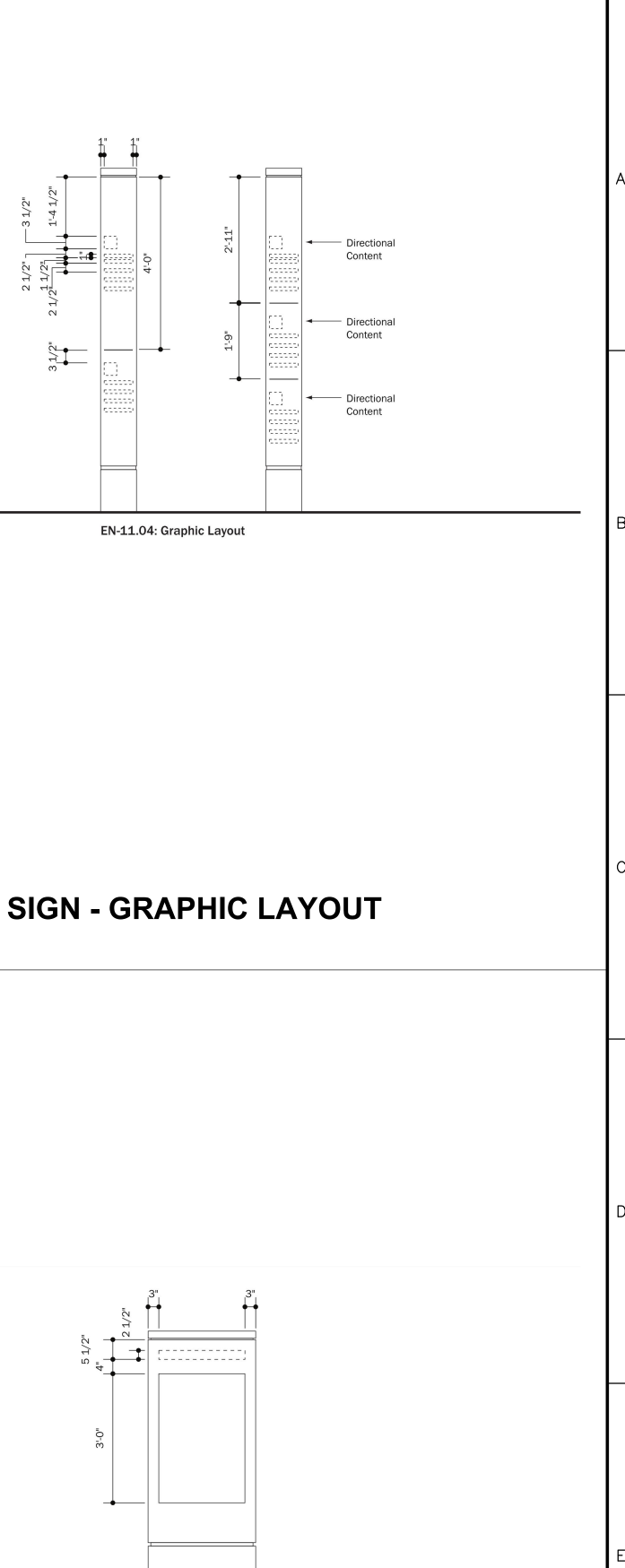
4

EN-11.04

Pedestrian Directional

Graphic Layout:

The pedestrian directional column graphic layout to contain building name, address and arrows. Line lengths for all copy to vary. All copy to be flush left. Sign can be either single, double, triple or quadruple sided.

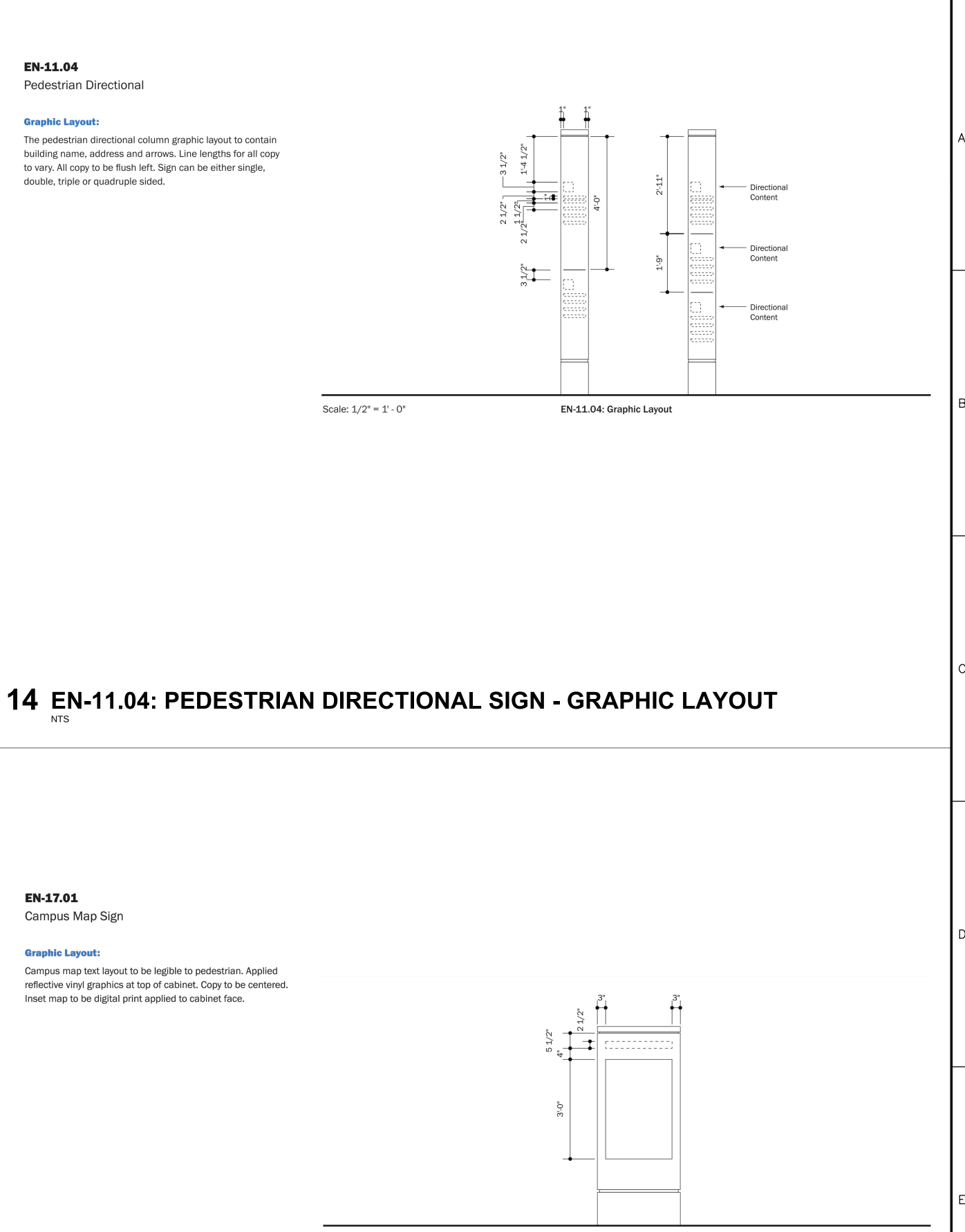


Scale: 1/2" = 1' - 0"

EN-17.01 Campus Map Sign

Graphic Layout: Campus map text layout to be legible to pedestrian. Applied

reflective vinyl graphics at top of cabinet. Copy to be centered. Inset map to be digital print applied to cabinet face.



Scale: 1/2" = 1' - 0"

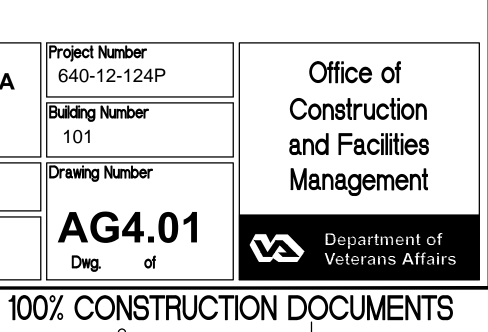
EN-17.01: Graphic Layout

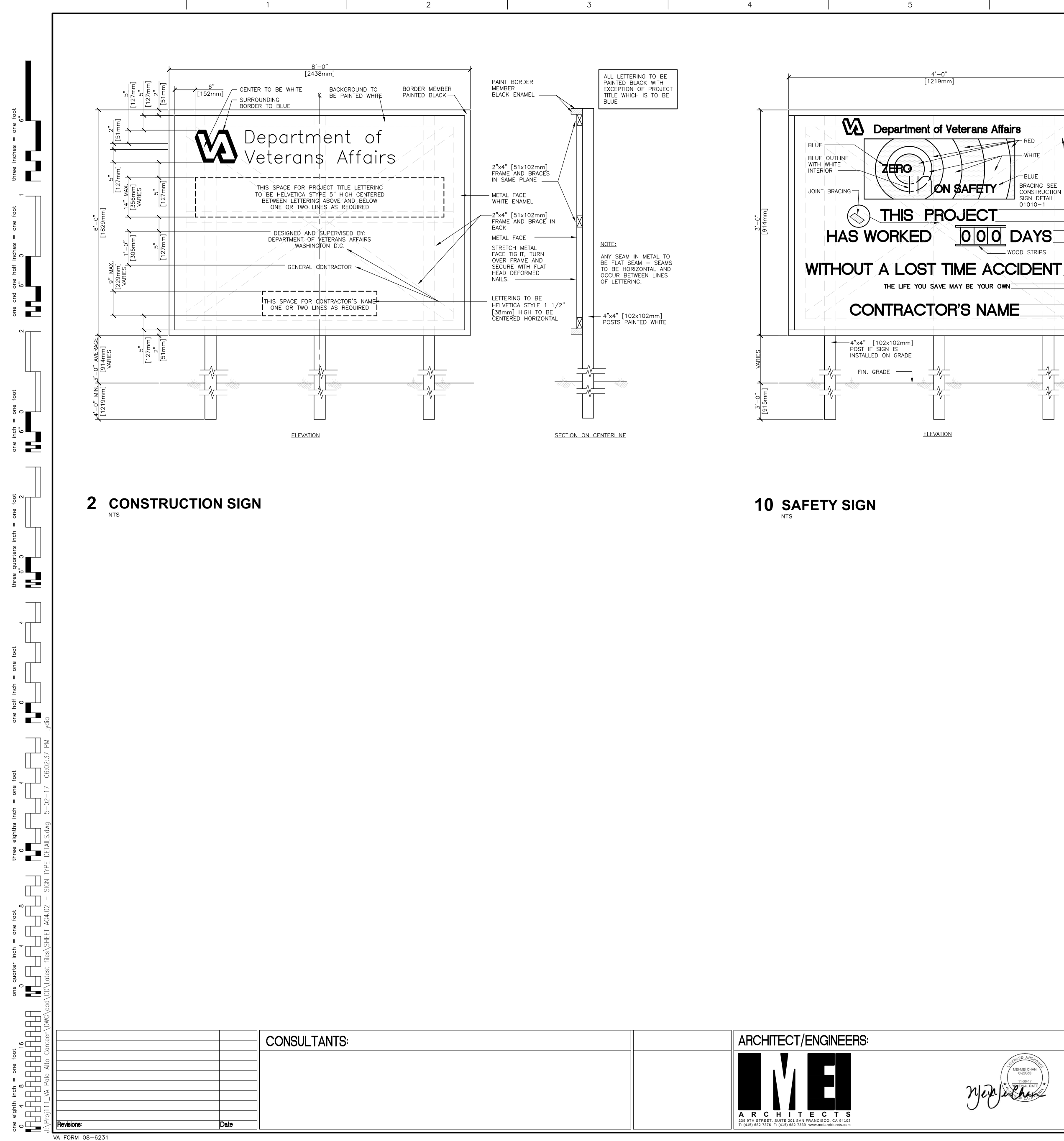
16 EN-17.01: CAMPUS MAP SIGN - GRAPHIC LAYOUT NTS

CENSED ARCHITCCA WEI-MEI CHAN C-29350	Drawing Title SIGN TYPE DETAILS	Project Title RENOVATE BU	E CANTEE		Project Number 640-12-12 Building Number 101
Men et allow	Approved: Project Director	Location 3801 Miranda Ave	e. Palo Alto, C	CA 94304	Drawing Numbe
		Date	Checked	Drawn	∃AG4
		MAY 16, 2014	SB	СК	Dwg.

8

7









5

1



.∕WHIT

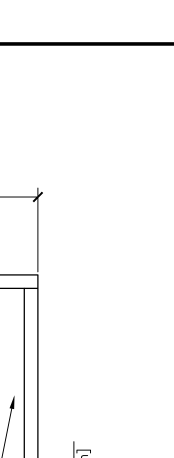
-BLUE

BRACING SEE CONSTRUCTION

SIGN DETAIL

01010-1

WOOD STRIPS

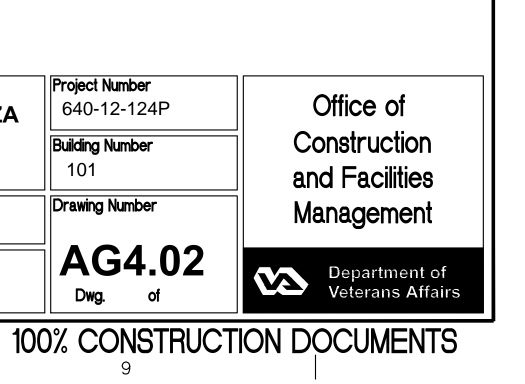


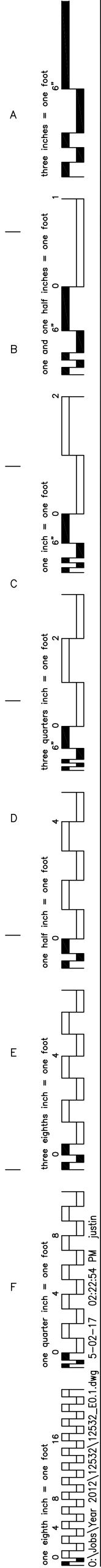
212



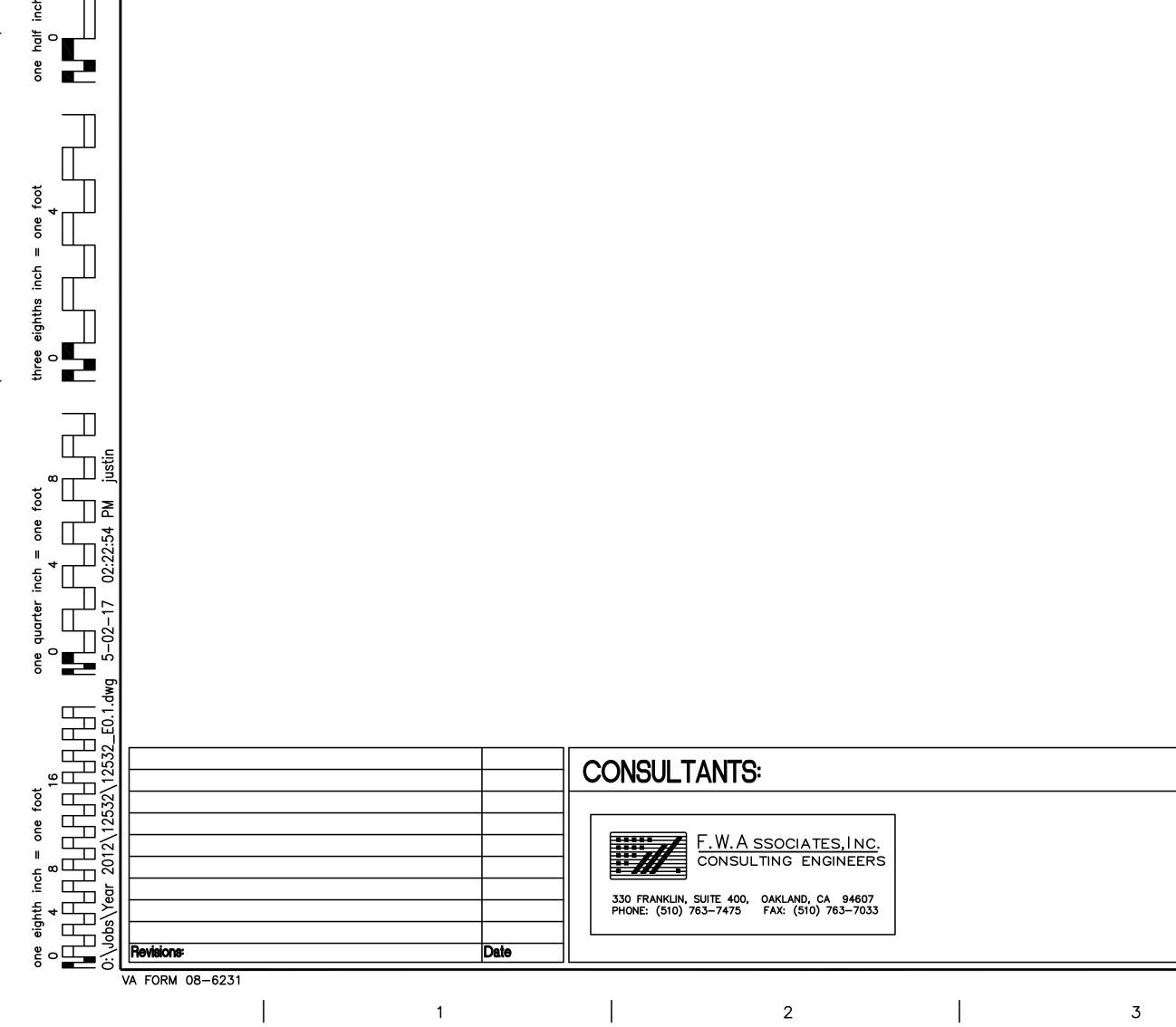
			Project Title RENOVATE		Ν ΡΙ Δ7Δ	Project Nu 640-12
CENSED ARCHIP	SIGN T	YPE DETAILS	RENOVATE CANTEEN PLAZA BUILDING 101			Building Nu
* 11-30-17 RE EWAL DATE *	Approved: Project Direc		Location 3801 Miranda Ave. Palo Alto, CA 94304			Drawing Nu
OF CALIT			Date MAY 16, 2014	Checked	Drawn CK	AG

6





LIGHTING FIXTURE SCHEDULE				
TYPE	DESCRIPTION	LAMPS	VOLTS	MANUFACTURER
	6" RECESS MOUNTED LUMINAIRES WITH 10.1W LED LAMP. MOUNT FIXTURE 10" ABOVE FINISHED GRADE WET LOCATION	10.1W LED 3000K CRI 80	120–277V	BEGA # 22 197 LED OR APPROVED ALTERNATE
F	16' POLE LIGHT WITH 6" DIAMETER STRAIGHT ROUND ALUMINUM, CUT OFF OPTICS AND STANDARD POLYESTER POWDER COATED SILVER FINISH	56W LED 3000K CRI 80	120–277V	BEGA# 88 309-916HR



	3		4	
•		•		•

<u>GENERAL NOTES</u>

- 1. ALL PULLBOXES, ELECTRICAL EQUIPMENT AND DEVICES INSTALLED WEATHER SHALL BE WEATHERPROOF TYPE WHETHER INDICATED OR DRAWING.
- 2. ALL CONDUITS INSTALLED EXPOSED TO WEATHER SHALL BE PVC C GALVANIZED RIPID STEEL. ALL CONNECTIONS MADE SHALL BE WATE ALL CONDUITS INSTALLED UNDERGROUND SHALL BE TYPE PVC SCHE
- 4. PROVIDE SEPARATE GROUND WIRE IN ALL CONDUITS. MINIMUM (1) FOR (3) CIRCUITS. SIZE AND CONNECT GROUND WIRE IN ACCORDAN NATIONAL ELECTRICAL CODE. PROVIDE SEPARATE NEUTRAL FOR EAC (3-HOT, 3-NEUTRAL, 1-GROUND FOR 3-CIRCUITS).
- 5. ALL EQUIPMENT AND DEVICES SHOWN SHALL BE NEW UNLESS OTHI
- 6. ALL ELECTRICAL EQUIPMENT, PANELBOARDS, CONTROL DEVICES SHA WITH ENGRAVED NAMEPLATES.
- 7. ALL WIRING INSIDE PULL BOXES SHALL BE TAGGED TO IDENTIFY TH (BOTH PANEL NAME AND CIRCUIT BREAKER NUMBER).
- 8. ALL LIGHTING POLES AND FIXTURES SHALL BE IDENTIFIED WITH WEATHER PROOF TAG TO INDICATE BUILDING NAME, ELECTRICAL ROOM NUMBER, PANEL NAME AND CIRCUIT NUMBER.
- 9. PATCH AND REPAINT EXISTING WALL AFTER CUTTING TO MATCH EXISTING AT COMPLETION OF ALL WORK.
- 10. ALL PANEL CIRCUIT DIRECTORIES SHALL BE UPDATED IN ACCORDANCE WITH THE LATEST CIRCUITRY. DIRECTORIES SHALL BE TYPEWRITTEN.
- 11. ALL CONDUITS THRU WALL AND FLOOR SHALL BE SEALED AIR-TIGHT AROUND CONDUIT OPENING WITH CODE APPROVED MATERIAL. FIRE RATING OF WALLS OR FLOORS SHALL BE MAINTAINED.
- 12. PROVIDE INDIVIDUAL GFI RECEPTACLE AT EACH LOCATION SHOWN, DO NOT USE FEED-THRU GFI TYPE RECEPTACLE.

ARCHITECT/ENGINEERS:



	4	

6	7

	<u>GENERAL NOTES</u>		<u>Symbol legend</u>
1.	ALL PULLBOXES, ELECTRICAL EQUIPMENT AND DEVICES INSTALLED EXPOSED TO WEATHER SHALL BE WEATHERPROOF TYPE WHETHER INDICATED OR NOT ON DRAWING.		HOMERUN CONDUIT TO PANELBOARD, SLASH MARKS INDICATE NUMBER OF #10 WIRES, 2#10 & 1#10 GRD IN 1"C FOR LIGHT CIRCUIT.
•			UNDERGROUND POWER CONDUIT AND WIRING
2.	ALL CONDUITS INSTALLED EXPOSED TO WEATHER SHALL BE PVC COATED GALVANIZED RIPID STEEL. ALL CONNECTIONS MADE SHALL BE WATERTIGHT. ALL CONDUITS INSTALLED UNDERGROUND SHALL BE TYPE PVC SCHEDULE 40.	⊘ A	LIGHT FIXTURE. LETTER DENOTE FIXTURE TYPE. SEE FIXTURE SCHEDULE FIXTURE DESCRIPTION
3.	REFER TO ARCHITECTURAL DRAWING FOR EXACT LOCATION OF POLE LUMINAIRES.	₩ WP	RECESS WALL MOUNTED DUPLEX RECEPTACLE, 20A,120V,2P,3W GROUNDE MOUNTED ON POLE
4.	PROVIDE SEPARATE GROUND WIRE IN ALL CONDUITS. MINIMUM (1) GROUND WIRE FOR (3) CIRCUITS. SIZE AND CONNECT GROUND WIRE IN ACCORDANCE WITH NATIONAL ELECTRICAL CODE. PROVIDE SEPARATE NEUTRAL FOR EACH CIRCUIT	tinin	EXISTING PANELBOARD
	(3-HOT, 3-NEUTRAL, 1-GROUND FOR 3-CIRCUITS).	1	SHEET NOTE TAG
5.	ALL EQUIPMENT AND DEVICES SHOWN SHALL BE NEW UNLESS OTHERWISE NOTED.	$\begin{pmatrix} 1\\ E-1 \end{pmatrix}$	DETAIL OR DIAGRAM TAG
6.	ALL ELECTRICAL EQUIPMENT, PANELBOARDS, CONTROL DEVICES SHALL BE IDENTIFIED WITH ENGRAVED NAMEPLATES.	□ _{PB}	UNDERGROUND PULL BOX, CHRISTY N9 OR EQUAL
7.	ALL WIRING INSIDE PULL BOXES SHALL BE TAGGED TO IDENTIFY THE CIRCUIT (BOTH PANEL NAME AND CIRCUIT BREAKER NUMBER).		

ABBREVIATIONS

AFG	ABOVE FINISHED GRADE
С	CONDUIT
со	CONDUIT ONLY
СКТ	CIRCUIT
(E)	EXISTING TO REMAIN
MIN	MINIMUM
(N)	NEW
(R)	EXISTING TO BE REMOVED

UNLESS OTHERWISE NOTED

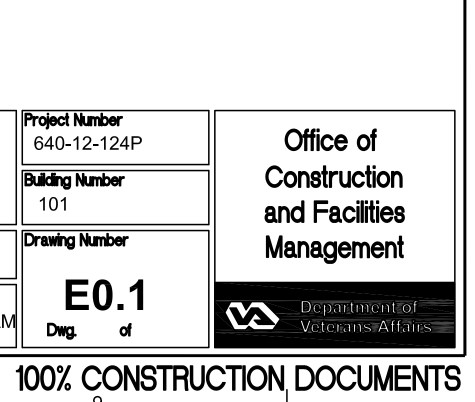
TYPICAL

WEATHERPROOF

UON

WP

Drawing Title SYMBOL LEGEND,	Project Title RENOVATE CANTEEN PLAZA			Project Nun 640-12-
ABBREVIATIONS, GENERAL NOTES AND FIXTURE SCHEDULE		1	Building Nun 101	
Approved: Project Director	Location 3801 Miranda Ave. Palo Alto, CA 94304			Drawing Nu
	Date MAY 16, 2014	Checked SJ/MF	Drawn FWA TEAN	1 E



E FIXTURE SCHEDULE FOR

,120V,2P,3W GROUNDED,

В

С