

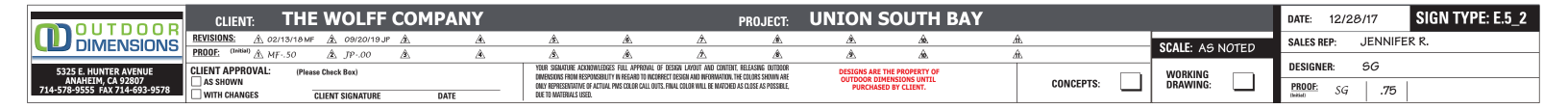




3 BUILDING B NORTH ELEVATION:

2 BUILDING A EAST ELEVATION AVALON BLVD. :

SCALE: 1/16" = 1' - 0"





S/F RESIDENT PARKING ID

1 .090" FLAT BLACK ANODIZED ALUMINUM PANEL
2 1/2" PLEX CUT-OUT COPY

FONT: GOTHAM BOLD & BOOK

CUT OUT COPY ATTACHED TO PANEL MOUNTED TO WALL W/VHB TAPE & GE SILICONE ADHESIVE

A FLAT BLACK

B WHITE

22.5 SQ. FT



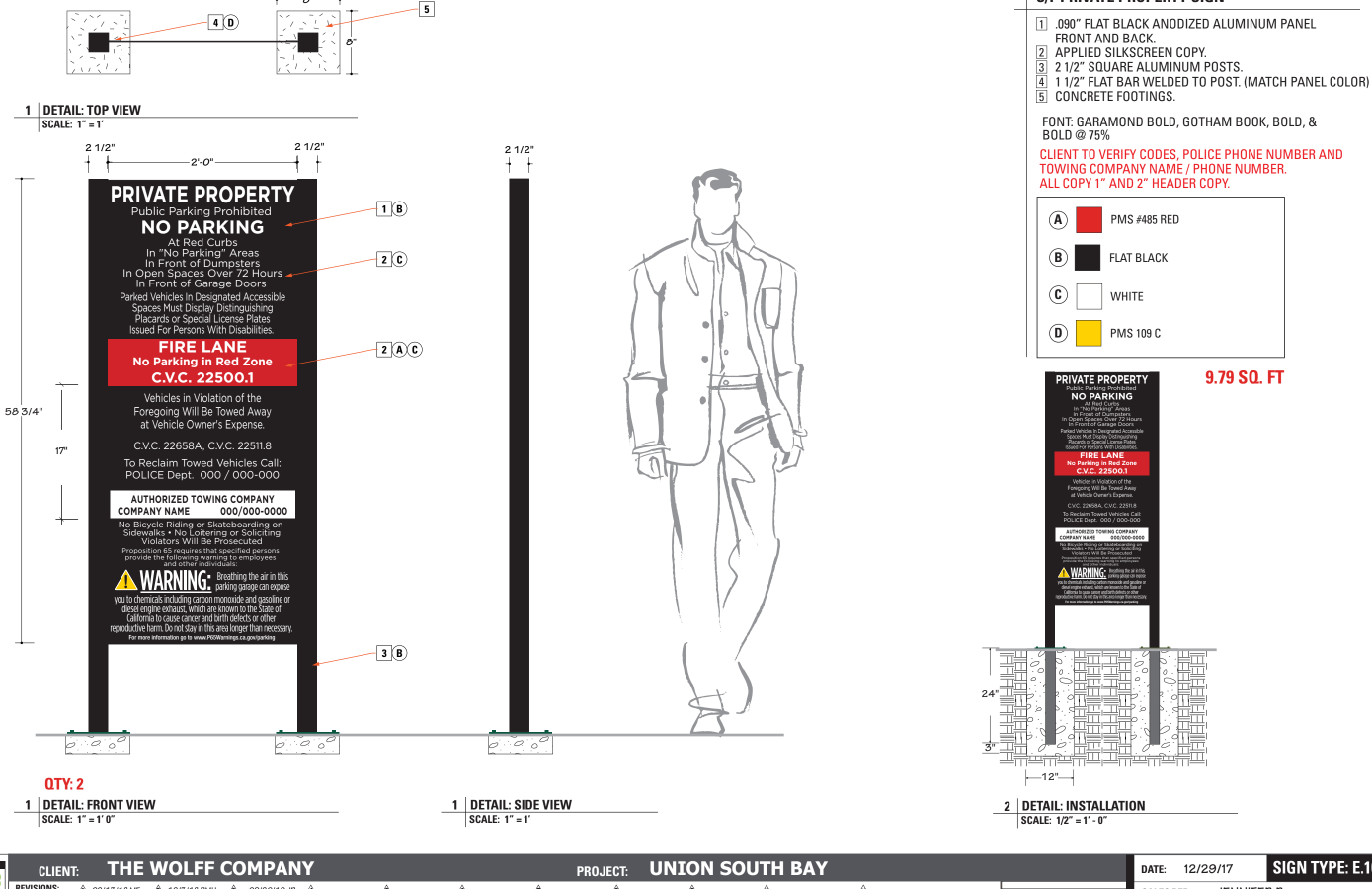
2 BUILDING A WEST ELEVATION :

3 BUILDING B NORTH ELEVATION:

2 BUILDING A WEST SCALE: 1/16" = 1' - 0"

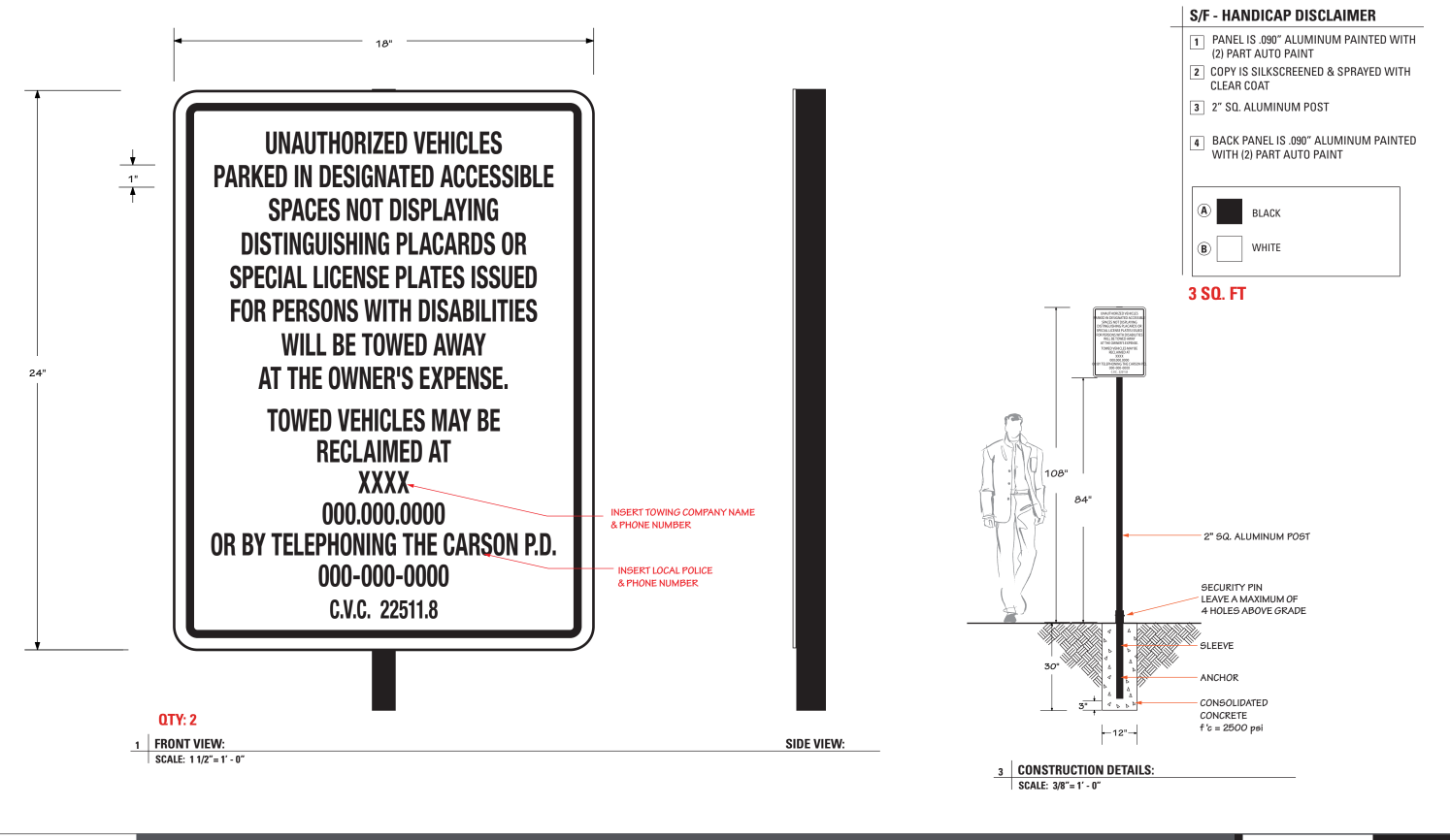
SCALE: 1/16" = 1' - 0"

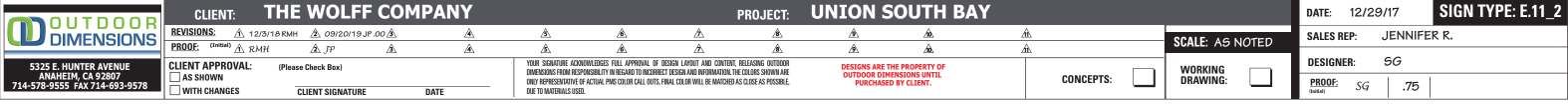
THE WOLFF COMPANY **UNION SOUTH BAY** SIGN TYPE: E.8_2 PROJECT: DATE: 12/28/17 OUTDOOR REVISIONS: 1 02/13/18 MF 2 09/20/19 JP 3 <u>\$</u> JENNIFER R. **DIMENSIONS** SALES REP: SCALE: AS NOTED PROOF: (Initial) A MF-.50 Δì **À** J₽~.00 À YOUR SIGNATURE ACKNOWLEDGES FULL APPROVAL OF DESIGN LAYOUT AND CONTENT. RELEASING OUTDOOR DESIGNER: SG 5325 E. HUNTER AVENUE ANAHEIM, CA 92807 714-578-9555 FAX 714-693-9578 CLIENT APPROVAL: **DESIGNS ARE THE PROPERTY OF** (Please Check Box) WORKING DIMENSIONS FROM RESPONSIBILITY IN REGARD TO INCORRECT DESIGN AND INFORMATION. THE COLORS SHOWN ARE AS SHOWN CONCEPTS: DRAWING: ONLY REPRESENTATIVE OF ACTUAL PMS COLOR CALL OUTS. FINAL COLOR WILL BE MATCHED AS CLOSE AS POSSIBLE, PROOF: .75 WITH CHANGES CLIENT SIGNATURE DATE

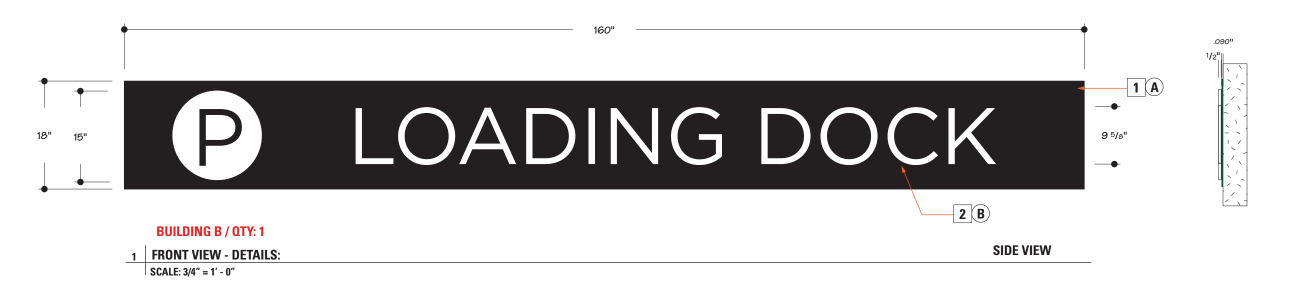


S/F PRIVATE PROPERTY SIGN

CLIENT: THE WOLFF COMPANY	PROJECT:	UNION SOUTH BAY	DATE: 12/29/17 SIGN TYPE: E.10_3
REVISIONS: 1 02/13/18 MF	<u>\$</u> <u>\$</u> <u>\$</u>	SCALE: AS NO	SALES REP: JENNIFER R.
PROUF: (Linear)	YOUR SIGNATURE ACKNOWLEDGES FULL APPROVAL OF DESIGN LAYOUT AND CONTENT, RELEASING OUTDOOR DIMENSIONS FROM RESPONSIBILITY IN REGARD TO INCORRECT DESIGN AND INFORMATION. THE COLORS SHOWN A RE ONLY REPRESENTATIVE OF ACTUAL PMS COLOR CALL OUTS. FINAL COLOR WILL BE MATCHED AS CLOSE AS POSSIBLE DUE TO MATERIALS USED.	DESIGNS ARE THE PROPERTY OF OUTDOOR DIMENSIONS UNTIL PURCHASED BY CLIENT. CONCEPTS: WORKING DRAWING:	DESIGNER: SG PROOF: SG .75







S/F LOADING DOCK ID

1 .090" FLAT BLACK ANODIZED ALUMINUM PANEL
2 1/2" PLEX CUT-OUT COPY

FONT: GOTHAM BOLD & BOOK

CUT OUT COPY ATTACHED TO PANEL MOUNTED TO WALL W/VHB TAPE & GE SILICONE ADHESIVE

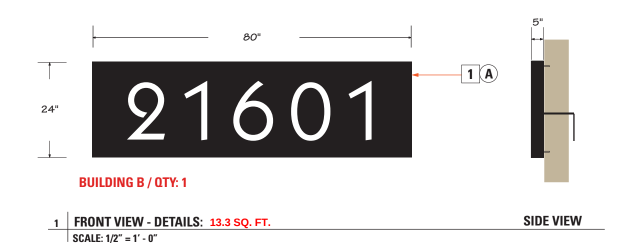
A FLAT BLACK

B WHITE

20 SQ. FT

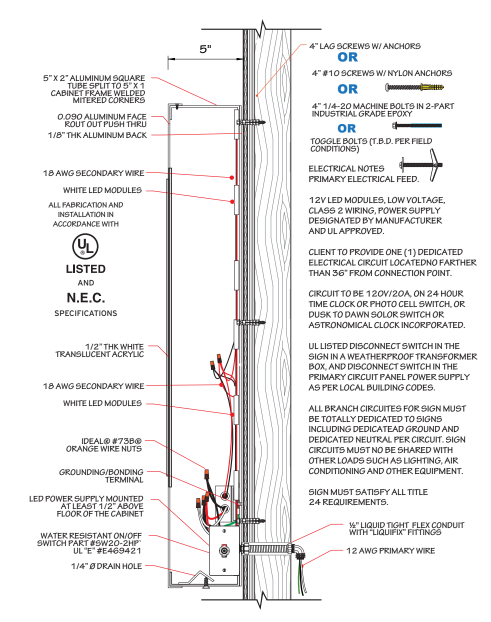


THE WOLFF COMPANY **UNION SOUTH BAY** SIGN TYPE: E.12 2 PROJECT: DATE: 12/29/17 OUTDOOR 4 <u>\$</u> **DIMENSIONS** À <u>/8</u>\ ∕io∖ Δì JENNIFER R. SALES REP: SCALE: AS NOTED PROOF: (Initial) A MF-.50 $\Delta \hat{\mathbf{n}}$ À J₽-.00 <u>10</u> SG DESIGNER: YOUR SIGNATURE ACKNOWLENGES FULL APPROVAL OF DESIGN LAYOUT AND CONTENT RELEASING OUTDOOR 5325 E. HUNTER AVENUE ANAHEIM, CA 92807 714-578-9555 FAX 714-693-9578 **CLIENT APPROVAL: DESIGNS ARE THE PROPERTY OF** (Please Check Box) WORKING DIMENSIONS FROM RESPONSIBILITY IN REGARD TO INCORRECT DESIGN AND INFORMATION. THE COLORS SHOWN ARE AS SHOWN CONCEPTS: DRAWING: ONLY REPRESENTATIVE OF ACTUAL PMS COLOR CALL OUTS. FINAL COLOR WILL BE MATCHED AS CLOSE AS POSSIBLE, PROOF: SG .75 WITH CHANGES DUE TO MATERIALS USED. **CLIENT SIGNATURE** DATE









32 SIDE VIEW NTS

S/F ILLUMINATED BUILDING ADDRESS

1 .090" FLAT BLACK ANODIZED ALUMINUM CAN W/.060" RETURNS NO BACK NO BACK PANEL & CUT THROUGH COPY ILLUMINATED INTERIOR

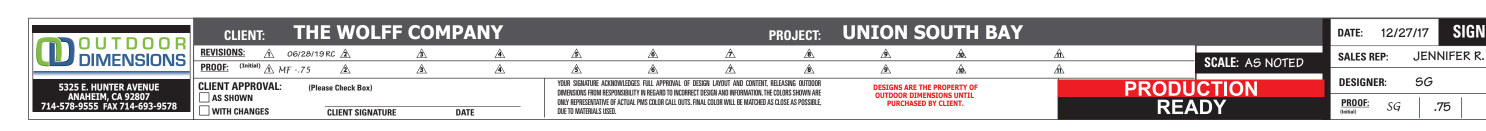
FONT: KABEL BOOK BT W/1 POINT STROKE

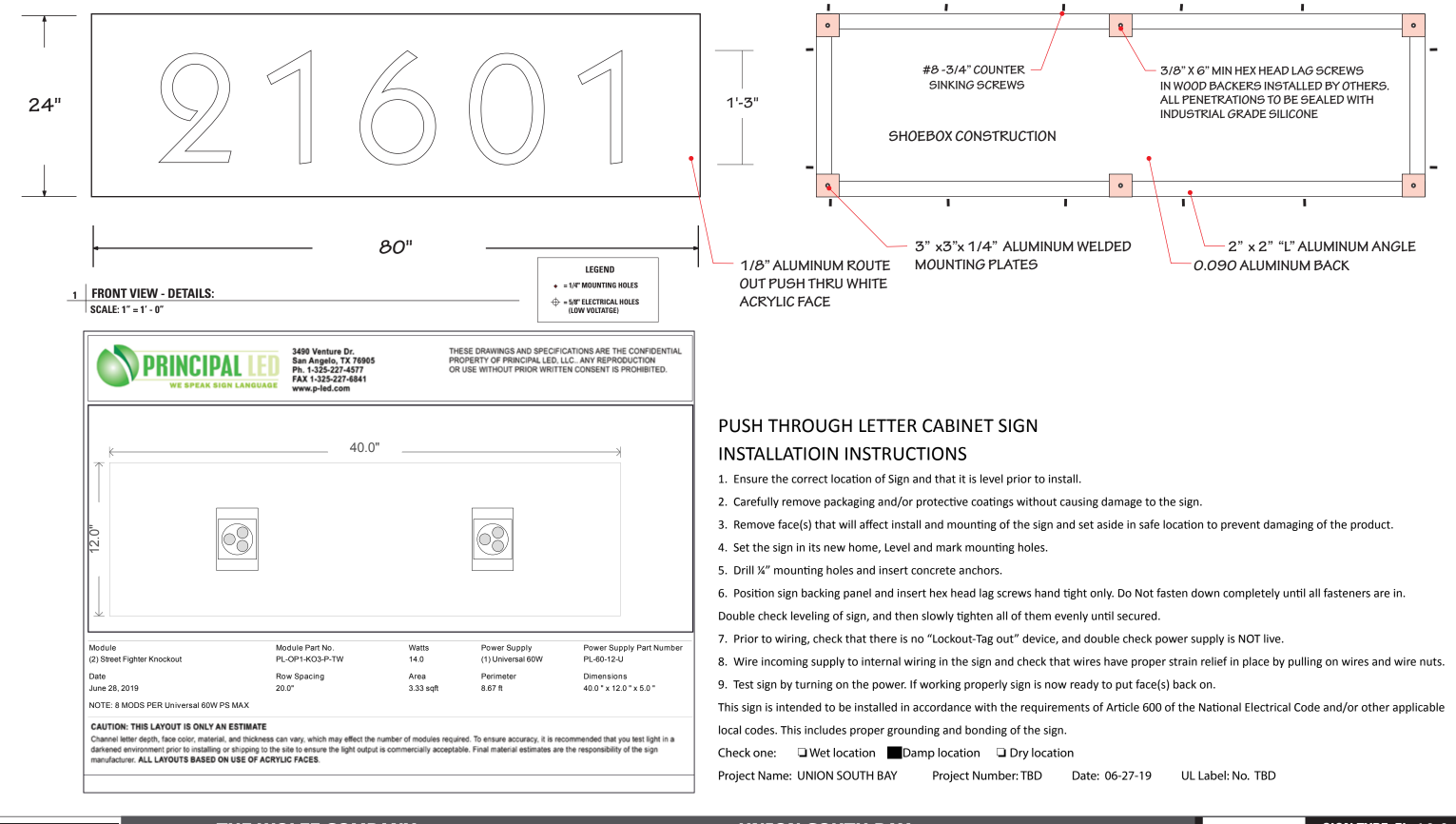
INTERIOR LIT CAN MECHANICALLY ATTACHED TO BUILDING WALL, ALL PENETRATIONS WATERPROOFED. CLIENT TO SUPPLY 120V/20A DEDICATED POWER TO RACEWAY BEHIND BUILDING WALL WITH WHIP. POWER SHALL BE ON A TIME CLOCK OR PHOTO CELL ALL COMPONENTS WILL COMPLY WITH UL AND NEC SPECIFICATIONS.

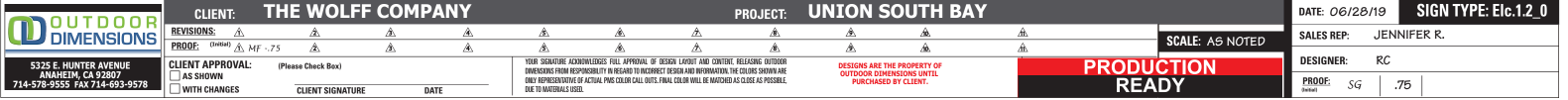
SIGN TYPE: Elc.1.1_1

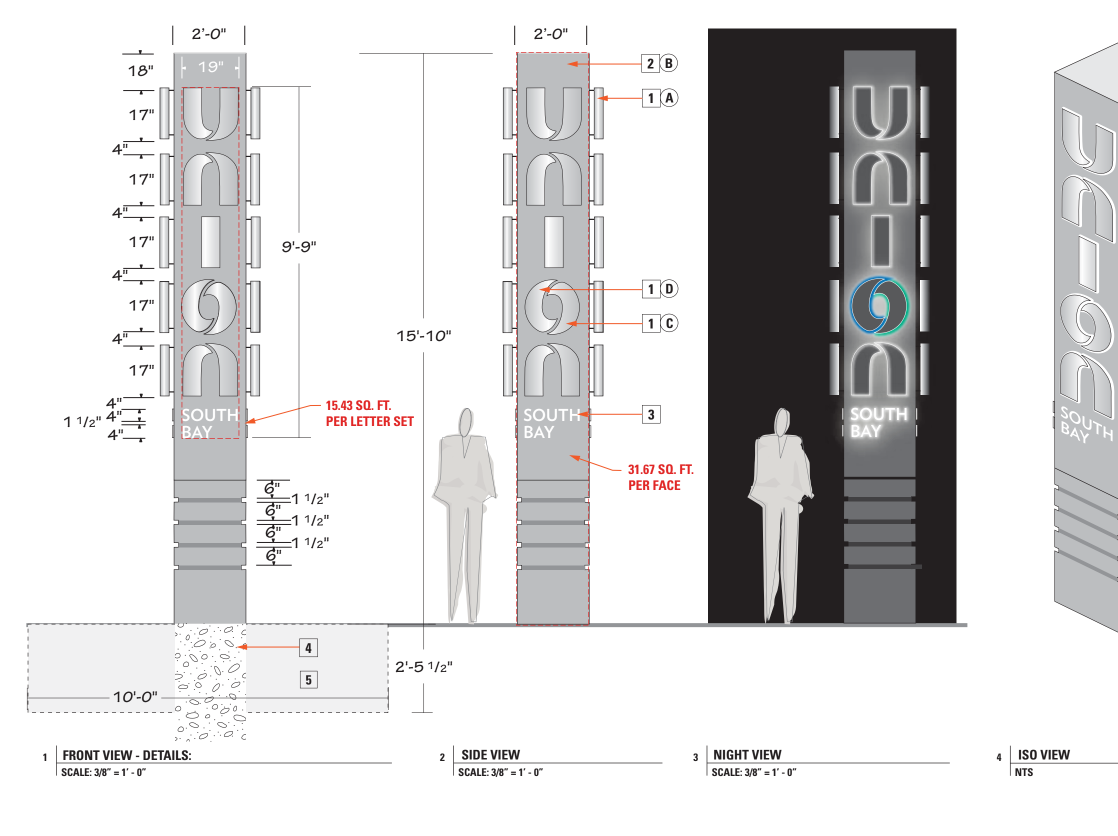
.75











4-SIDED PROJECT MONUMENT SIGN

- 1/8" ALUMINUM HALO LIT CHANNEL LETTER PAINTED FACES & RETURNS
- 2 24" x 24"x142" MONUMENT, 1-1/2" ALUMINUM SQUARE TUBE CONSTRUCTION WITH 1/8"THK ALUMINUM SKIN
- 3 3/4" TRANSLUCENT WHITE PUSH THRU LETTERS
- 4 CONCRETE FOOTING BY OUTDOOR DIMENSIONS
- 5 FOUNTAIN BY OTHERS

ALUMINUM MONUMENT MECHANICALLY ATTACHED TO CONCRETE FOOTING. CLIENT TO SUPPLY 120V/20A DEDICATED POWER. POWER SHALL BE ON A TIME CLOCK OR PHOTO CELL. ALL COMPONENTS WILL COMPLY WITH UL AND NEC SPECIFICATIONS.

FONT: VERLAG BOLD

(A)	BRUSHED ALUMINUM	C	PMS 339 C 3M VIVID GREEN 3730-156L
B	PMS 421 C MATCH CONCRETE	D	PMS 285 C 3M BRIGHT BLUE 3730-167

ELECTRICAL NOTES PRIMARY ELECTRICAL FEED.

12V LED MODULES, LOW VOLTAGE, CLASS 2 WIRING, POWER SUPPLY DESIGNATED BY MANUFACTURER AND UL APPROVED.

CLIENT TO PROVIDE ONE (1) DEDICATED ELECTRICAL CIRCUIT LOCATED NO FARTHER THAN SIX (6) FEET FROM CONNECTION POINT.

CIRCUIT TO BE 120V/20A, ON 24 HOUR TIME CLOCK OR PHOTO CELL SWITCH, OR DUSK TO DAWN SOLOR SWITCH OR ASTRONOMICAL CLOCK INCORPORATED.

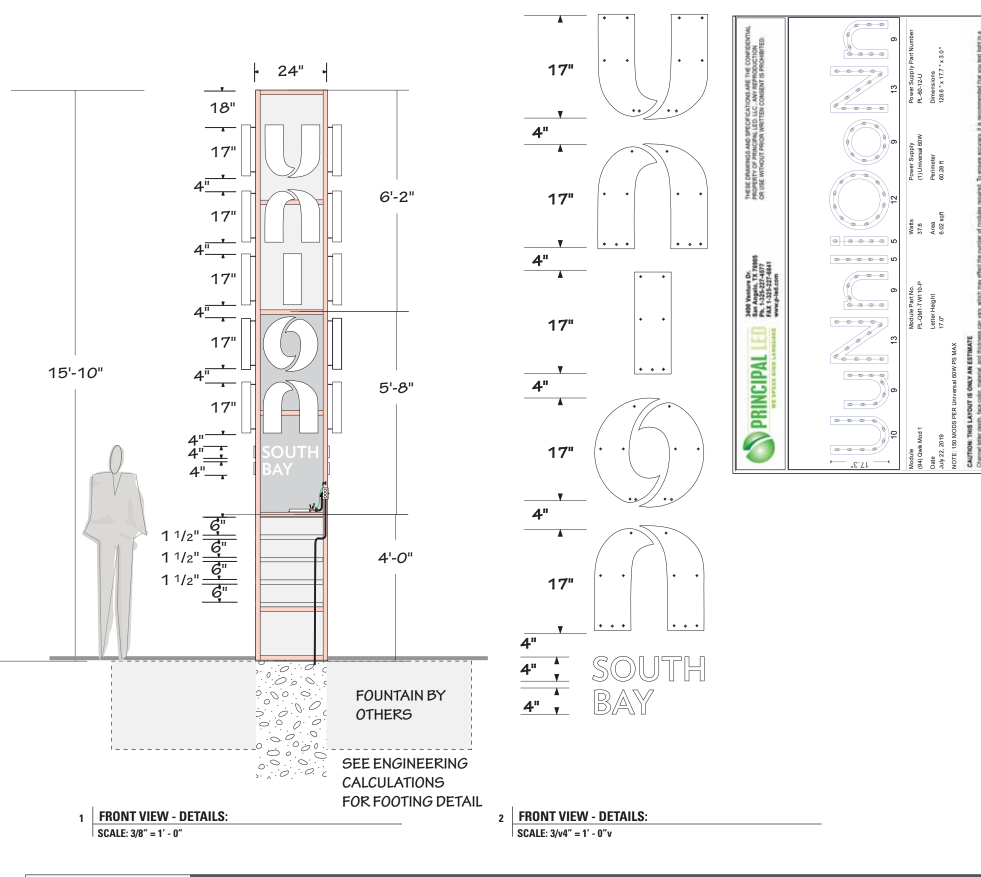
UL LISTED DISCONNECT SWITCH IN THE SIGN IN A WEATHER-PROOF TRANSFORMER BOX, AND DISCONNECT SWITCH IN THE PRIMARY CIRCUIT PANEL POWER SUPPLY AS PER LOCAL BUILDING CODES.

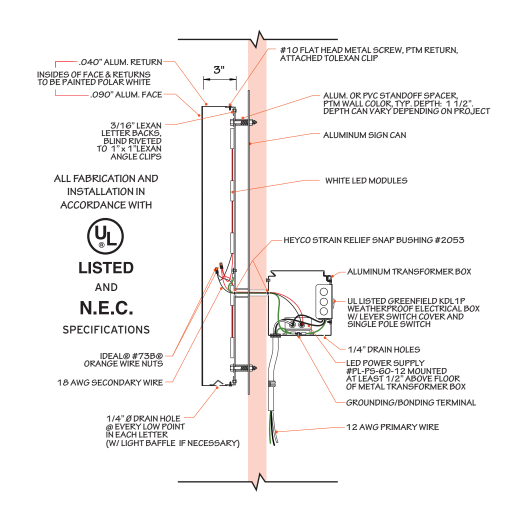
ALL BRANCH CIRCUITS FOR SIGN MUST BE TOTALLY DEDICATE TO SIGNS INCLUDING DEDICATED GROUND AND DEDICATED NEUTRAL PER CIRCUIT. SIGN CIRCUITS MUST NOT BE SHARED WITH OTHER LOADS SUCH AS LIGHTING, AIR CONDITIONING AND OTHER EQUIPMENT.

SIGN MUST SATISFY ALL TITLE 24 REQUIREMENTS

TITLE 24 ELECTRICAL DISCLAIMER OUTDOOR DIMENSIONS S A C-45 FULL SERVICE ELECTRICAL SIGN COMPANY. WE ARE LIABLE ONLY FOR THE SIGN LOCATION PROVIDED TO US FROM OUR CUSTOMERS. ANYTHING FURTHER THAN SIX (6) FEET IS THE RESPONSIBILITY OF A LICENSED C-10 ELECTRICAL CONTRACTOR. OUR LICENSE AND OUR SIGNED TITLE 24 DOCUMENTS, SUBMITTED AT THE TIME OF PERMITTING, WILL CLEARLY STATE THAT WE ARE NOT RESPONSIBLE FOR ANY NEW OR EXISTING LIGHTING CONTROLS, ASTRONOMICAL TIME CLOCKS, PHOTOCELLS OR ANY POWER COMING TO OUR SIGN LOCATION. THE ABOVE AND ALL ELECTRICAL POWER TO THE JOB SITE TO BE PROVIDED BY OTHERS.

COULTDOOR	CLIENT:	THE	WOLFF	COMPAN	IY			PROJECT:	UNION	I SOUTH B	BAY			DATE:	12/27/17	SIGN TYPE: Elc.2.1_4
DIMENSIONS PROOF	OF (Initial) A	A	<u>2</u> 07/22/19 R	C <u>Å</u> 07/23/19 RC	<u>♠</u> 07/31/19 RC.25	<u>\$</u>	<u>A</u>	<u>/8</u>	<u> </u>	<u>no</u>	<u></u>		SCALE: AS NOTED	SALES RE	P: JEN	NIFER R.
5325 E. HUNTER AVENUE CLIEN	NT APPROVA	<u>1 MF25</u> AL: (Please	e Check Box)	<u>/3\</u>		Z5\ Z6\ R SIGNATURE ACKNOWLEDGES FULL APPENSIONS FROM RESPONSIBILITY IN REGARD				ARE THE PROPERTY OF			WORKING	DESIGNE	R: 5 <i>G</i>	
71/1-579-0555 EAV 71/1-603-0579	S SHOWN ITH CHANGES	5 <u>c</u>	CLIENT SIGNATURE	DATE	ONLY	REPRESENTATIVE OF ACTUAL PMS COLOR TO MATERIALS USED.				R DIMENSIONS UNTIL HASED BY CLIENT.		CONCEPTS:	DRAWING:	PROOF:	SG .	75





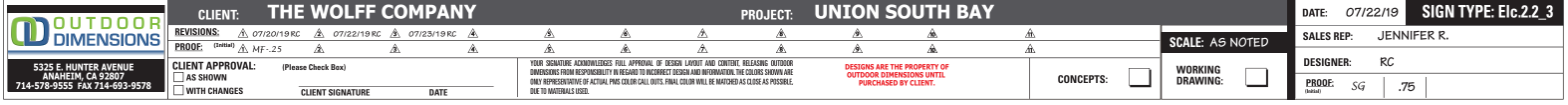
Installation Instructions: Monument Sign

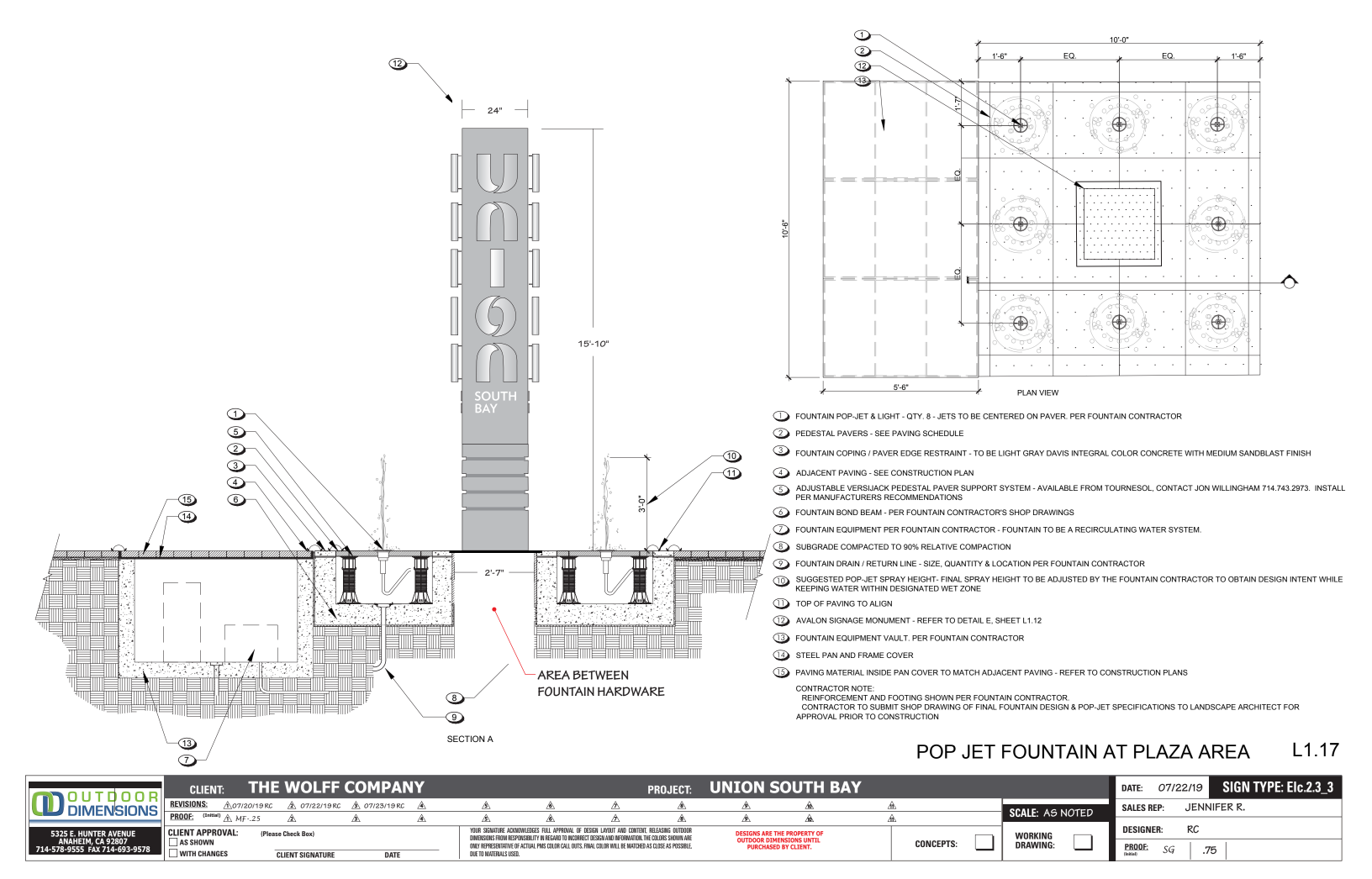
- 1. Ensure sign location is correct and that foundation is level prior to install.
- 2. Carefully remove packaging and/or protective coatings from the sign without causing damage.
- 3. Remove access panels and set safely aside to prevent damage.
- 4. If monument is to be lifted into place via crane, ensure that properly rated lifting eye bolts have been installed at top of sign.
- 4. Using paper pattern or the sign itself, locate and mark mounting holes. Drill mounting holes through pattern or move sign in order to drill mounting holes to a minimum of 4'' deep. Then insert concrete anchor shields into the mounting holes. After sign is set back in place, secure with $3/8'' \times 3'' 4''$ Lag bolts.
- 5. When installing the bolts, start each one until hand tight. Do not tighten them to their final tightness one at a time. Re-check to ensure sign is level. Once all bolts are in place, tighten each one in sequence until all are tight.
- 6. Run wires from incoming supply to flexible conduit in the sign and install strain relief measures to prevent wires from being pulled apart. Refer to wiring diagram for correct wiring.
- 7. After installing and wiring on/off switch, install weatherproof cover and turn on to test sign.
- 8. Test sign by turning switch on, off, and on again. If working properly, install switch cover and access cover(s). Remove lifting eyebolts. The installation is complete.

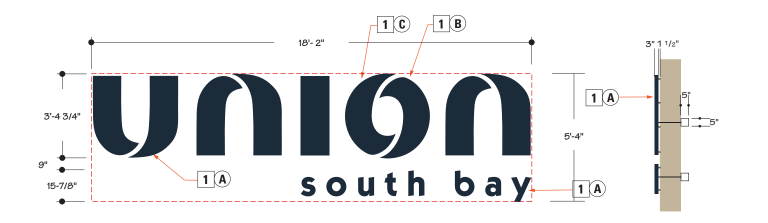
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

Check one: Wet location Damp location Dry location

Project Name: UNION SOUTH BAY Project Number: TBD Date: 07/22/19 UL Label: No. TBD







UMI9M south bay

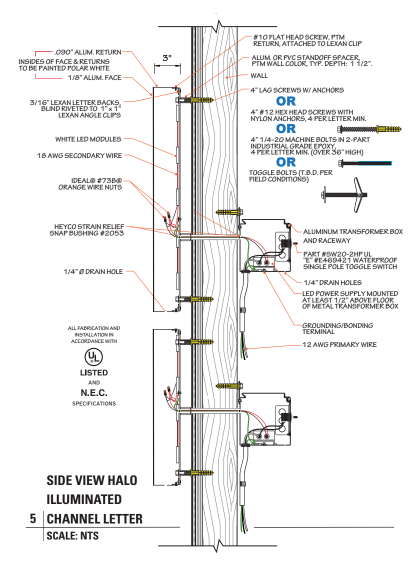
1 | FRONT VIEW - DETAILS: 96.8 SQ. FT.

2 | SIDE VIEW SCALE: 1/4" = 1' - 0" SCALE: 1/4" = 1' - 0" 3 NIGHT VIEW NTS

TILE AND WOOD CONSTRUCTION PER GENEARAL CONTRACTOR 61'-0" 5/8" 257'-8" FRONTAGE

4 BUILDING B SOUTH ELEVATION CARSON ST. :

SCALE: 1/16" = 1' - 0"



PROJECT ID CHANNEL LETTERS

1 .090" FLAT BLACK ANODIZED ALUMINUM HALO LIT CHANNEL LETTER PAINTED RETURNS

FONT: VERLAG BOLD & CUSTOM LOGO FONT

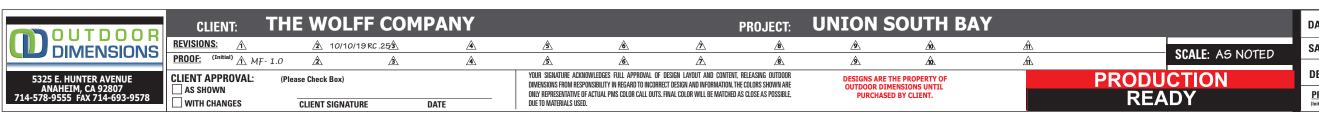


ELECTRICAL NOTES PRIMARY ELECTRICAL FEED.

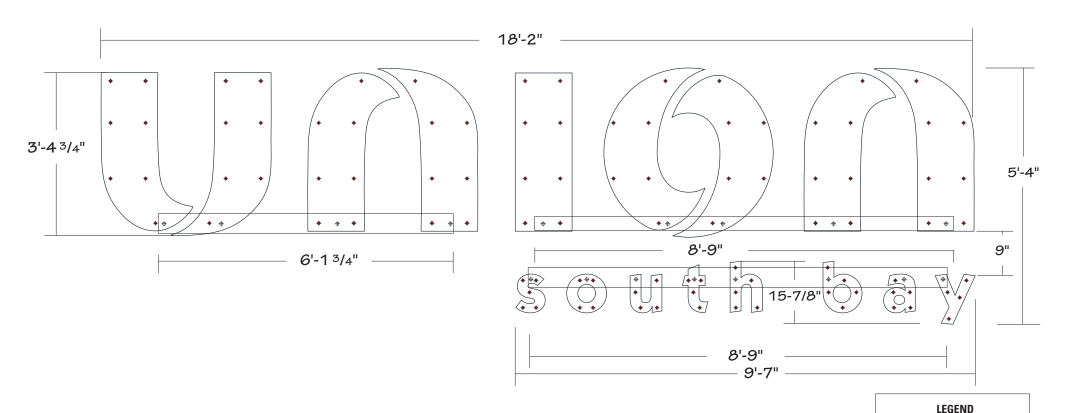
CLIENT TO PROVIDE ONE (1) DEDICATED 120V/20A, ELECTRICAL CIRCUIT. SIGN CIRCUITS MUST NOT BE SHARED WITH OTHER LOADS SUCH AS LIGHTING, AIR CONDITIONING AND OTHER EQUIPMENT AND LOCATED NO FARTHER THAN SIX (6) FEET FROM CONNECTION POINT OF THE SIGN.

A UL LISTED DISCONNECT SWITCH IS IN THE SIGN . SIGN CIRCUIT MUST BE ON A ON LIGHTING CONTROL PANEL OR ASTRONOMICAL TIME CLOCK OR PHOTO CELL ALONG WITH 24 HOUR TIME CLOCK.

SIGN MUST SATISFY ALL TITLE 24REQUIREMENTS.



12/28/17 SIGN TYPE: Elc.3a.1.1 2 DATE: **SALES REP:** JENNIFER R. SG DESIGNER: PROOF: SG .75



Installation Instructions: Channel Letters Halo Illuminated Wall Mounted

- 1. Ensure wall location for sign is correct. Position paper pattern in correct location. Ensure pattern is level, tight, and taped every 6"to prevent slack. Ensure that electrical supply is in place.
- 2. Drill all 1/4"ø mounting holes to a depth of approximately 2".
- 3. Drill all 1/2"ø electrical holes all the way through the wall.
- 4. Leaving pattern on the wall, insert proper nylon anchors into mounting holes. Pattern can now be removed.
- 5. Clean all dust and debris out of mounting holes and off the wall.
- 6. Layout letters on the ground. Remove faces and set aside in safe location, in corresponding order.
- 7. Start with first letter. Feed wire into electrical hole and install mounting screws. Set the letter with a level. If letter cannot be leveled, ream out electrical hole in the back of the letter to allow for adjustment. Repeat for each letter as necessary.
- 8. Connect wiring in letters per wiring diagram.
- 9. Connect power leads from power supply to wiring in letters and test for illumination.
- 10. Complete installation by re-attaching faces to letters and closing any open remote power supply boxes.

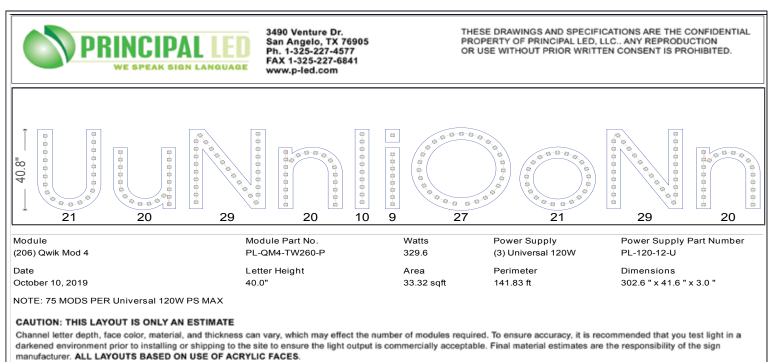
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

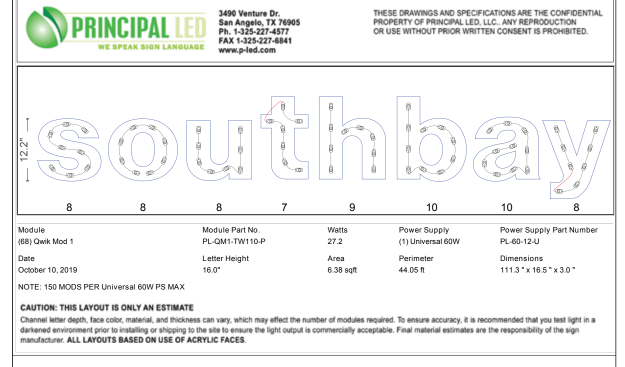
Check one: o Wet location Damp location o Dry location

Project Name: UNION south bay Project Number: TBD Date: 06/27/19 UL Label: No. TBD

1 FRONT VIEW - DETAILS:

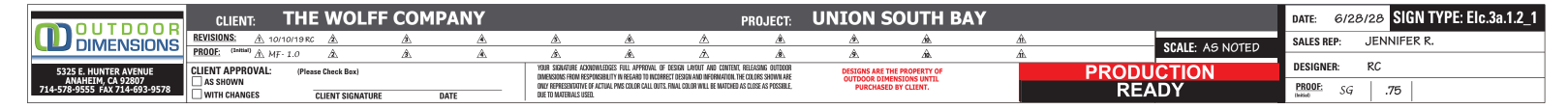
SCALE: 1/2" = 1' - 0"

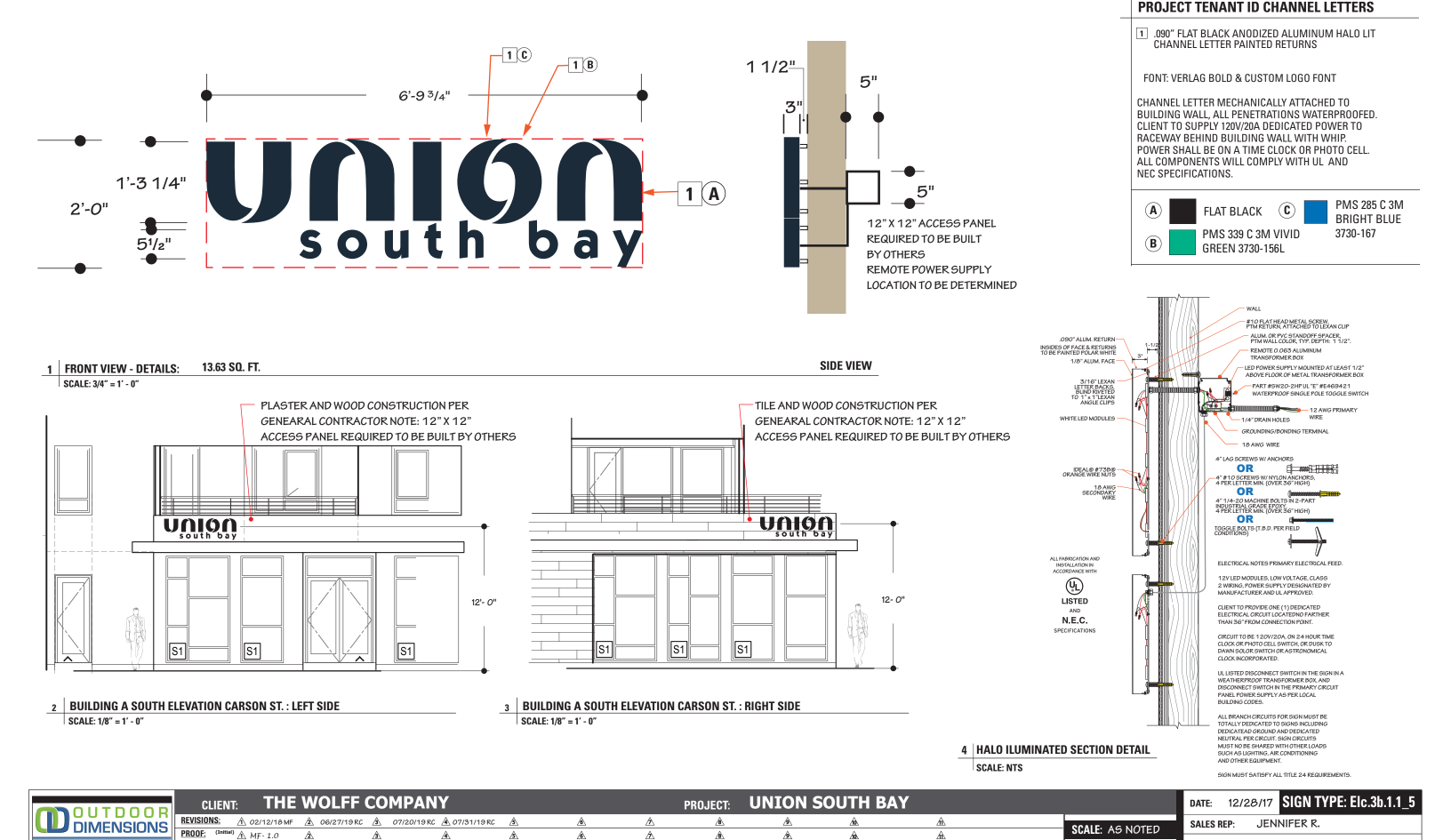




♦ = 1/4" MOUNTING HOLES

= 5/8" ELECTRICAL HOLES
(LOW VOLTATGE)





DESIGNS ARE THE PROPERTY OF

YOUR SIGNATURE ACKNOWLEDGES FULL APPROVAL OF DESIGN LAYOUT AND CONTENT, RELEASING OUTDOOR

DIMENSIONS FROM RESPONSIBILITY IN REGARD TO INCORRECT DESIGN AND INFORMATION. THE COLORS SHOWN ARE

ONLY REPRESENTATIVE OF ACTUAL PMS COLOR CALL OUTS. FINAL COLOR WILL BE MATCHED AS CLOSE AS POSSIBLE,

5325 E. HUNTER AVENUE ANAHEIM, CA 92807 714-578-9555 FAX 714-693-9578 **CLIENT APPROVAL:**

WITH CHANGES

AS SHOWN

(Please Check Box)

CLIENT SIGNATURE

DATE

SG

.75

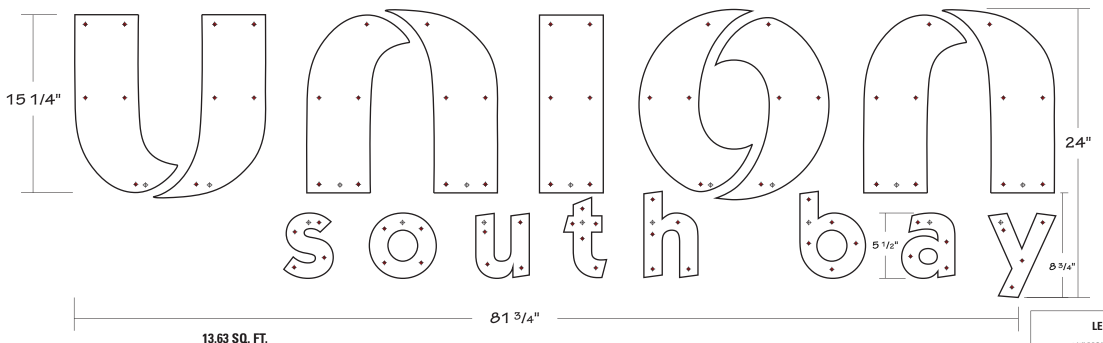
DESIGNER:

SG

PROOF:

PRODUCTION

READY



Installation Instructions: Channel Letters Halo Illuminated Wall Mounted

- 1. Ensure wall location for sign is correct. Position paper pattern in correct location. Ensure pattern is level, tight, and taped every 6" to prevent slack. Ensure that electrical supply is in place.
- 2. Drill all 1/4"ø mounting holes to a depth of approximately 2".
- 3. Drill all 1/2"ø electrical holes all the way through the wall.
- 4. Leaving pattern on the wall, insert proper nylon anchors into mounting holes. Pattern can now be removed.
- 5. Clean all dust and debris out of mounting holes and off the wall.
- 6. Layout letters on the ground. Remove faces and set aside in safe location, in corresponding order.
- 7. Start with first letter. Feed wire into electrical hole and install mounting screws. Set the letter with a level. If letter cannot be leveled, ream out electrical hole in the back of the letter to allow for adjustment. Repeat for each letter as necessary.
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- 10. Complete installation by re-attaching faces to letters and closing any open remote power supply boxes.

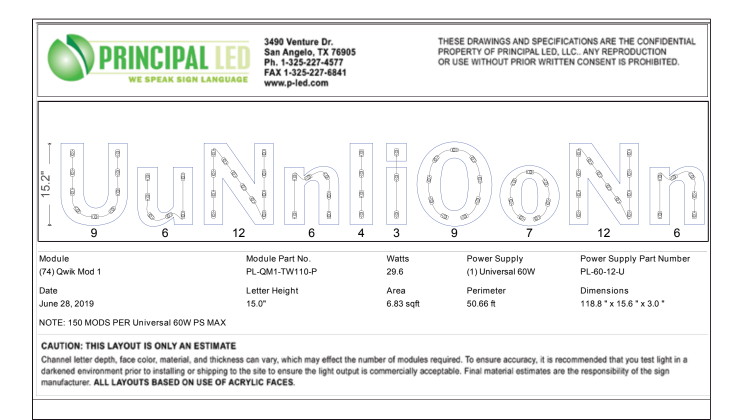
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

Check one: o Wet location Damp location o Dry location

Project Name: UNION south bay Project Number: TBD Date: 06/27/19 UL Label: No. TBD

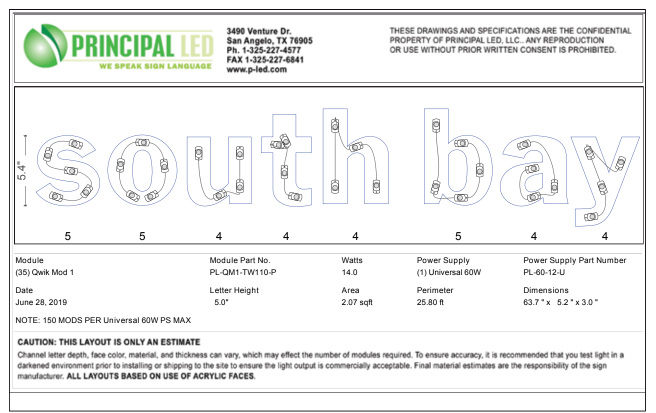
LEGEND

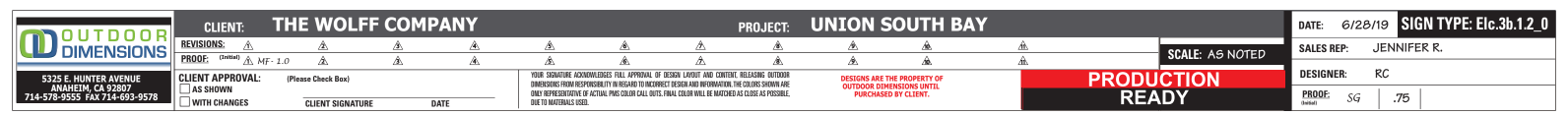
- = 1/4" MOUNTING HOLES
- = 5/8" ELECTRICAL HOLES
 (LOW VOLTATGE)

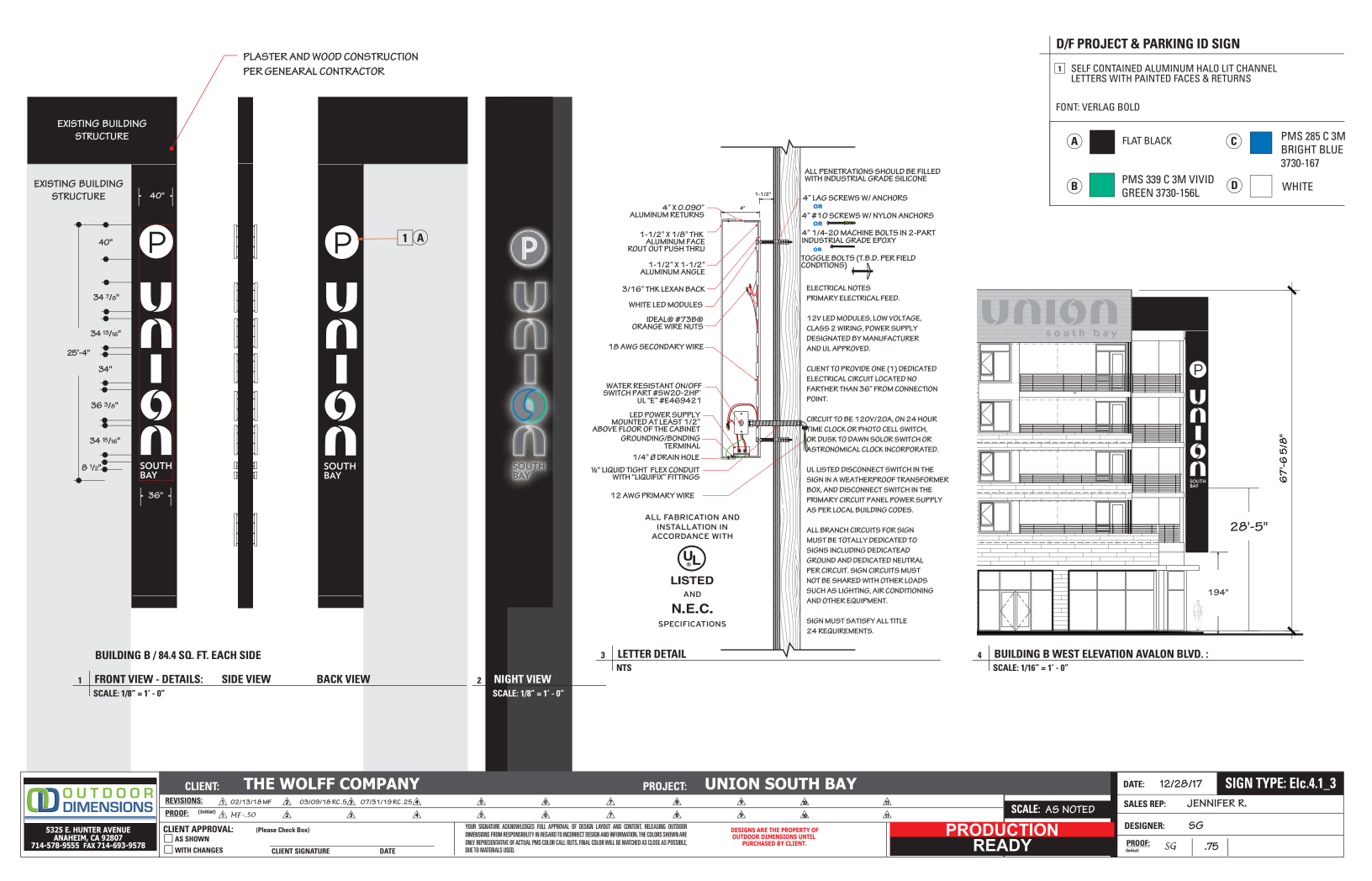


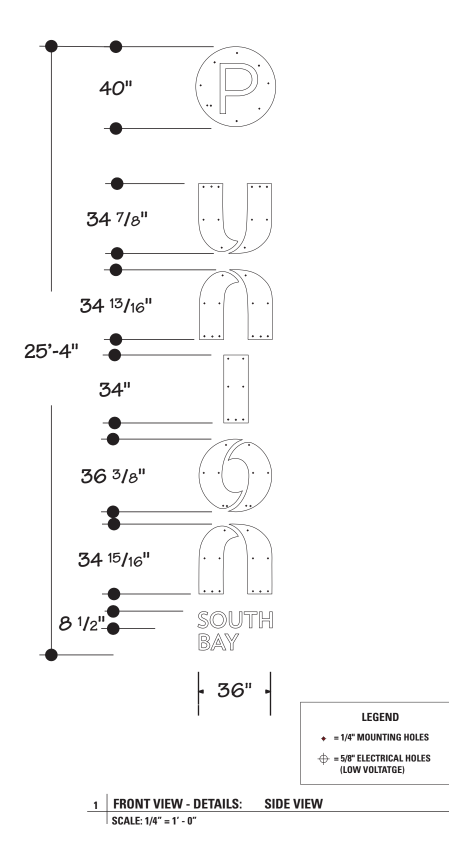
FRONT VIEW - DETAILS:

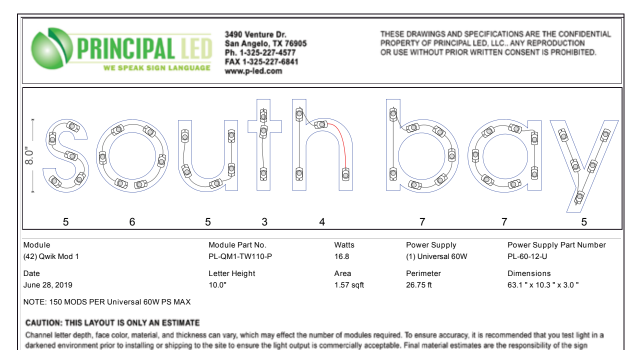
SCALE: 1-1/2" = 1' - 0"



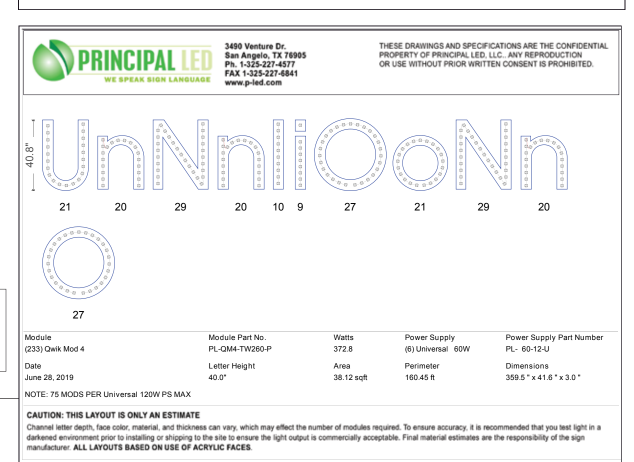








manufacturer. ALL LAYOUTS BASED ON USE OF ACRYLIC FACES.

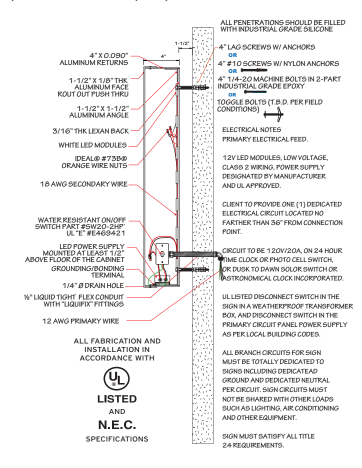


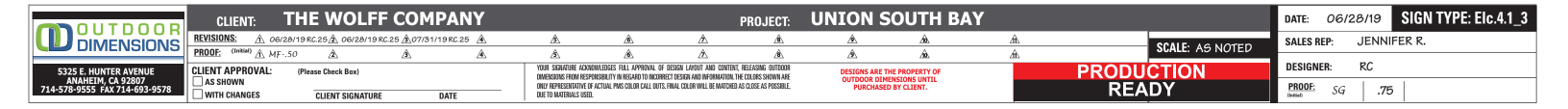
Installation Instructions: Channel Letters Halo Illuminated Wall Mounted

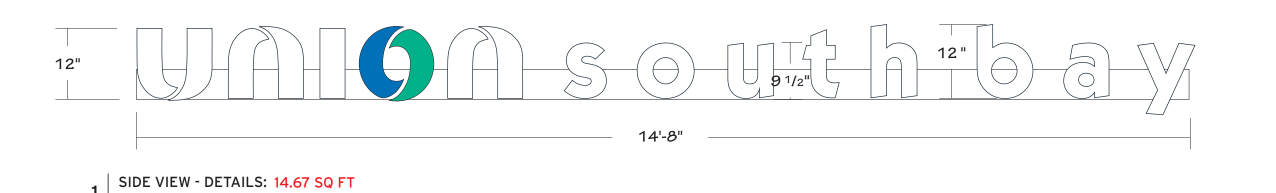
- 1. Ensure wall location for sign is correct. Position paper pattern in correct location. Ensure pattern is level, tight, and taped every 6" to prevent slack. Ensure that electrical supply is in place.
- 2. Drill all 1/4"ø mounting holes to a depth of approximately 2".
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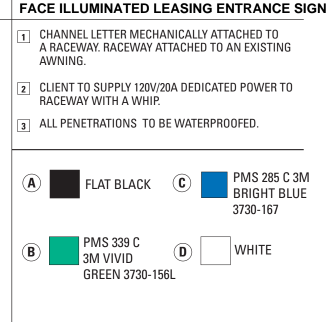
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

Check one: o Wet location ■ Damp location o Dry location
Project Name: UNION south bay Project Number: TBD Date: 06/27/19 UL Label: No. TBD





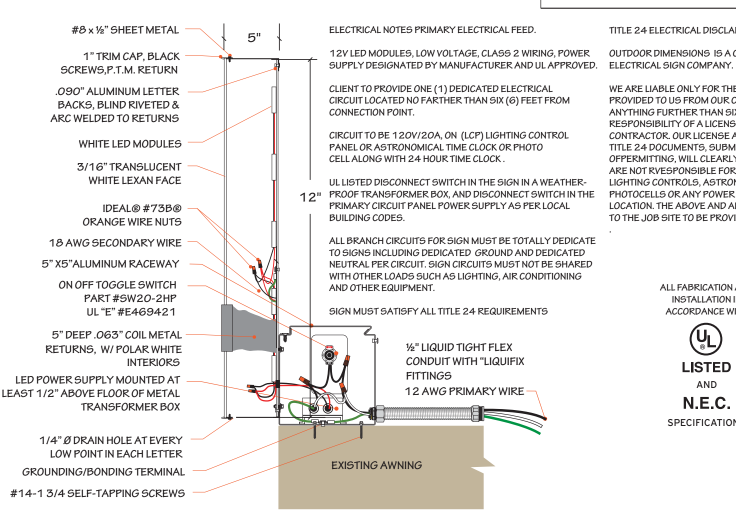






SCALE: 3/4'' = 1' - 0''

SCALE: 1/8" = 1' - 0"



TITLE 24 ELECTRICAL DISCLAIMER

OUTDOOR DIMENSIONS IS A C-45 FULL SERVICE

WE ARE LIABLE ONLY FOR THE SIGN LOCATION PROVIDED TO US FROM OUR CUSTOMERS. ANYTHING FURTHER THAN SIX (6) FEET IS THE RESPONSIBILITY OF A LICENSED C-10 ELECTRICAL CONTRACTOR. OUR LICENSE AND OUR SIGNED TITLE 24 DOCUMENTS, SUBMITTED AT THE TIME OFPERMITTING, WILL CLEARLY STATE THAT WE ARE NOT RVESPONSIBLE FOR ANY NEW OR EXISTING LIGHTING CONTROLS, ASTRONOMICAL TIME CLOCKS, PHOTOCELLS OR ANY POWER COMING TO OUR SIGN LOCATION. THE ABOVE AND ALL ELECTRICAL POWER TO THE JOB SITE TO BE PROVIDED BY OTHERS.

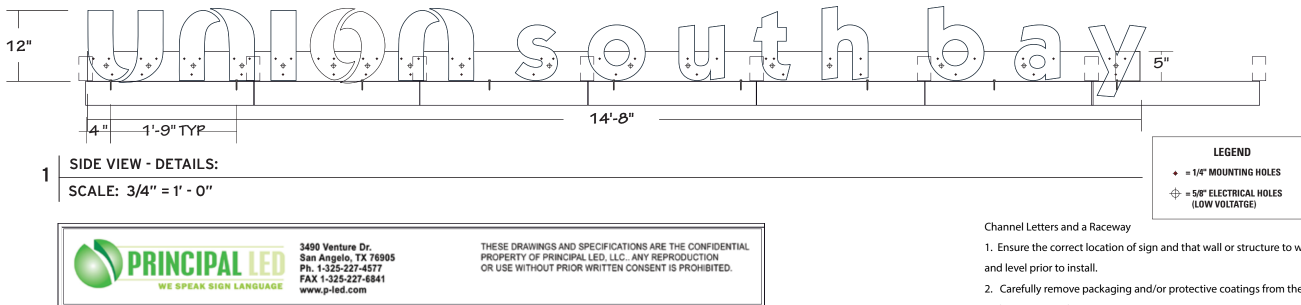
> ALL FABRICATION AND INSTALLATION IN ACCORDANCE WITH

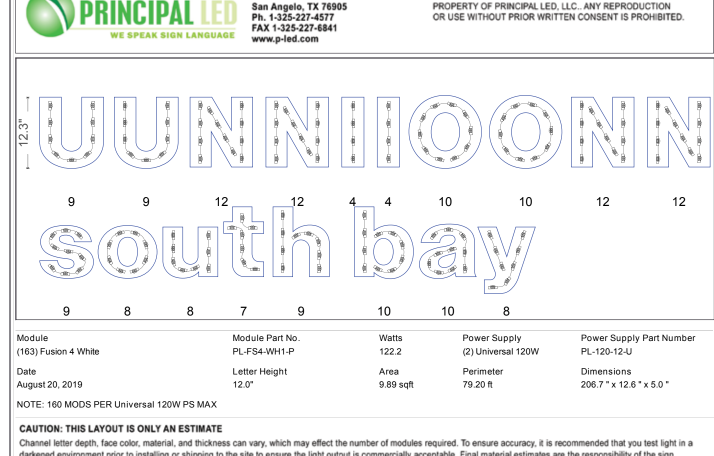


N.E.C.

SPECIFICATIONS

	CLIENT: THE WOLFF COMPANY		PROJECT:	UNION SOUTH BAY		DATE: 08/19/19 SIGN TYPE: Elc.5.3_3
DIMENSIONS	REVISIONS: ⚠ 02/12/18 MF ⚠ 07/31/19 RC .25 ⚠ 08/22/19 JP ⚠	<u>\$</u>	À ÁS.	<u>Á</u> ÁD.	SCALE: AS NOTED	SALES REP: JENNIFER R.
	PROUP: (AME 75 /2) /2 /3 /3 /7 00 /4	YOUR SIGNATURE ACKNOWLEDGES FULL APPROVAL OF	DESIGN LAYOUT AND CONTENT RELEASING OUTDOOR	<u>/9</u> \	<u>/11\</u>	DESIGNER: RC
5325 E. HUNTER AVENUE ANAHEIM, CA 92807 714-578-9555 FAX 714-693-9578	CLIENT APPROVAL: (Please Check Box) AS SHOWN WITH CHANGES CLIENT SIGNATURE DATE	DIMENSIONS FROM RESPONSIBILITY IN REGARD TO INCORRI Only representative of actual PMS color call outs. Due to materials used.	ECT DESIGN AND INFORMATION. THE COLORS SHOWN ARE	DESIGNS ARE THE PROPERTY OF OUTDOOR DIMENSIONS UNTIL PURCHASED BY CLIENT.	PRODUCTION READY	PROOF: MF .75





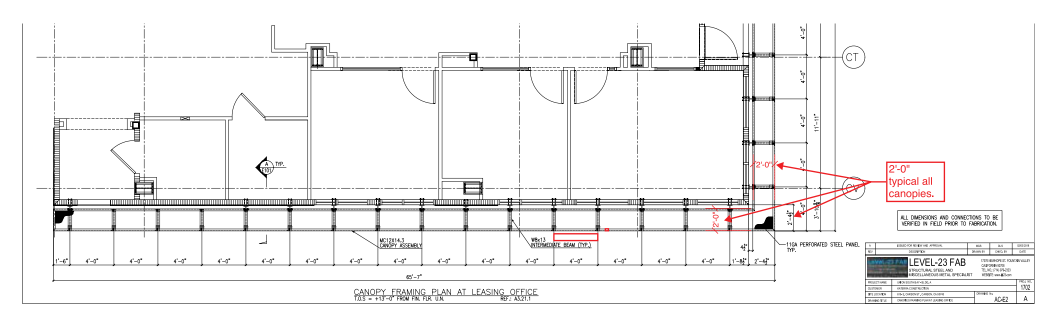
darkened environment prior to installing or shipping to the site to ensure the light output is commercially acceptable. Final material estimates are the responsibility of the sign manufacturer. ALL LAYOUTS BASED ON USE OF ACRYLIC FACES.

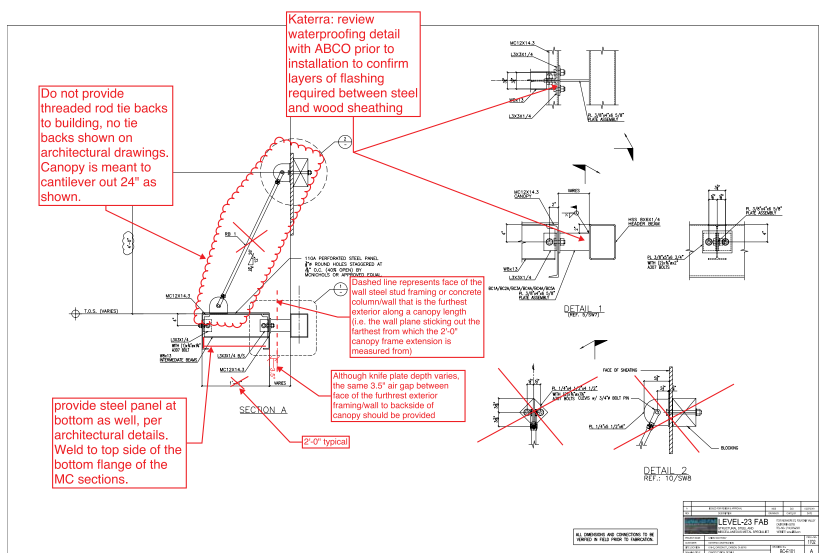
- 1. Ensure the correct location of sign and that wall or structure to where sign is to be mounted is plumb
- 2. Carefully remove packaging and/or protective coatings from the raceway and channelletters sign without causing damage.
- 3. Position paper pattern and tape to wall, ensuring it is level and aligned correctly. Use pattern to mark mounting holes and drill 1/4" ø holes a minimum of 2" deep. Then insert nylon anchors into the mounting holes. Remove pattern and position sign in place. Secure with #12 x 2" hex head screws.
- 4. When installing the bolts, start each one until hand tight. Do not tighten them to their final tightness one at a time. Re-check to ensure raceway is level. Once all bolts are in place, tighten each one in sequence until all are tight..
- 5. Prior to wiring, check that there is no "Lockout-Tag out" device, and double check power supply is not energized.
- 6. Run wires from incoming supply to to on/off switch through flexible conduit in the sign and install strain relief measures to prevent wires from being pulled apart. Refer to wiring diagram for correct wiring.
- 7. Layout letters on the ground. Remove faces and set aside in safe location, in corresponding order.
- 8. Start with first letter. Feed wire into electrical hole and install mounting screws. Set the letter with a level. If letter cannot be leveled, ream out electrical hole in the back of the letter to allow for adjustment. Repeat for each letter as necessary. Connect wiring in letters per wiring diagram.
- 9. Connect power leads from power supply to wiring in letters and test for illumination.
- 10. Complete installation by re-attaching faces to letters and closing any power supply boxes.

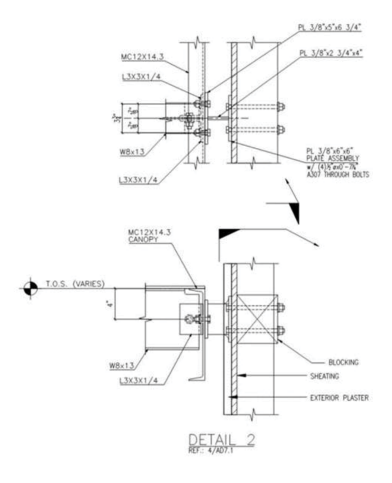
This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

Check one: o Wet location Damp location o Dry location Project Name: UNION SOUTH BAY Project Number: TBD Date: 08/19/19 UL Label: No. TBD

	CLIEN	n: THI	E WOLF	F COMI	PANY				PROJECT:	UNION S	SOUTH BA	Υ		DATE: 08	/19/19 SIGN TYPE: Elc.5.4_0
DIMENSIONS	REVISIONS: PROOF: (Initia		MF <u>2</u> 07/31/1	9 RC .25 <u>3</u>	<u> </u>	<u>\$</u>	<u>^6</u>	À	<u>8</u>	<u>\$</u>	Ando.	ÁÑ.	SCALE: AS NOTED	SALES REP:	JENNIFER R.
5325 E. HUNTER AVENUE	CLIENT APPR	ROVAL: (Plea	ease Check Box)	<u>/3\</u>	<u>4</u>		(NOWLEDGES FULL APPROVAL OF			DESIGNS ARE	THE PROPERTY OF	Afr	PRODUCTION	DESIGNER:	RC
ANAHEIM, CA 92807 714-578-9555 FAX 714-693-9578	AS SHOWN WITH CHANG	•	CLIENT SIGNATUR	RE	DATE	Dimensional months	SPONSIBILITY IN REGARD TO INCORRI OF ACTUAL PMS COLOR CALL OUTS. ED.			OUTDOOR DI	MENSIONS UNTIL ED BY CLIENT.		READY	PROOF:	F .75







Thanks,

Andy Thomas, LEED AP Associate | ARCHITECTS ORANGE
321 W. Chapman Avenue Orange, CA 92866 P | 714.639.9860 F | 714.221.4584

LinkedIn | Facebook | Instagram | Twitter

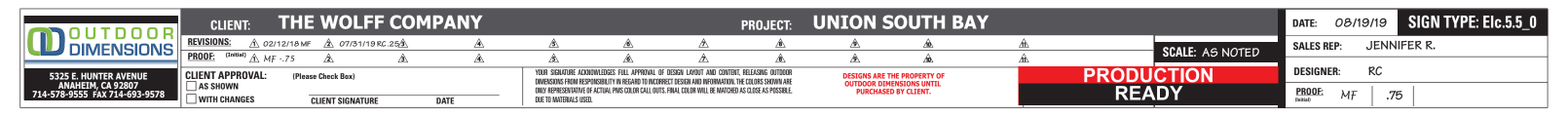
From: Andy Thomas

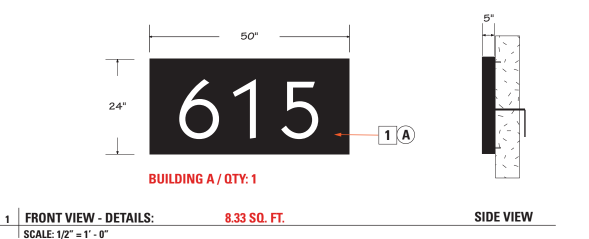
Sent: Monday, April 15, 2019 10:07 AM

To: Kris Nicolaisen (Structural) < Kris.Nicolaisen@vcastructural.com

Cc: Greg Ziehl (Structural) < Greg. Ziehl@vcastructural.com >; Adiss Banalian

<a href="mailto:Adiss.Banalian@katerra.comSubject: FW: Canopy Submittal

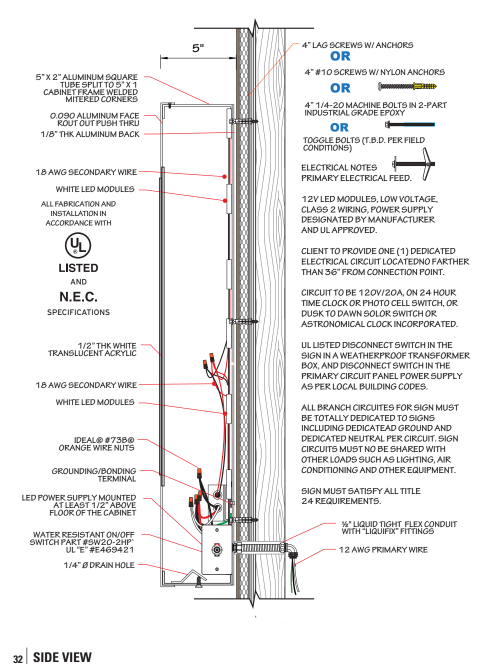








SCALE: 1/16" = 1' - 0"



S/F ILLUMINATED BUILDING ADDRESS

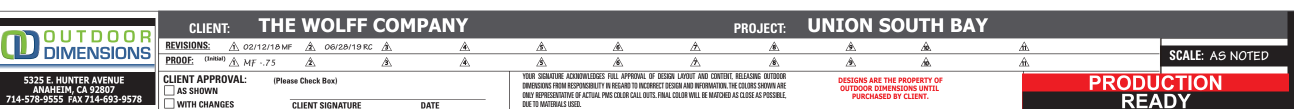
.090" FLAT BLACK ANODIZED ALUMINUM CAN
 W/.060" RETURNS NO BACK NO BACK PANEL
 & CUT THROUGH COPY ILLUMINATED INTERIOR

FONT: KABEL BOOK BT W/1 POINT STROKE

INTERIOR LIT CAN MECHANICALLY ATTACHED TO
BUILDING WALL, ALL PENETRATIONS WATERPROOFED.
CLIENT TO SUPPLY 120V/20A DEDICATED POWER TO
RACEWAY BEHIND BUILDING WALL WITH WHIP.
POWER SHALL BE ON A TIME CLOCK OR PHOTO CELL.
ALL COMPONENTS WILL COMPLY WITH UL AND
NEC SPECIFICATIONS.

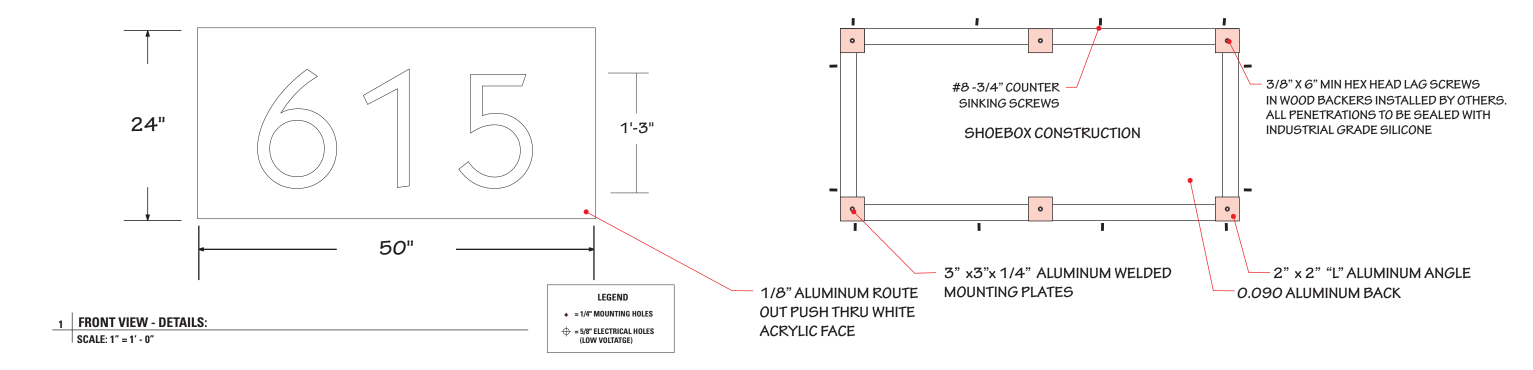


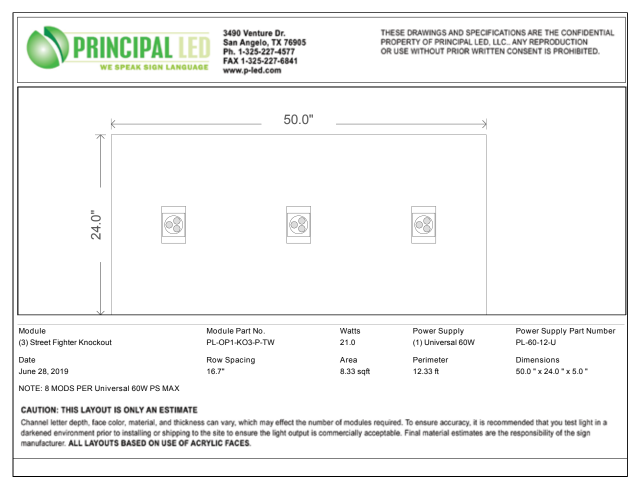
FLAT BLACK



NTS

DATE:	12/27	/17	SIGN TYPE: Elc.6.1_1
SALES R	EP:	JENNI	FER R.
DESIGN	ER:	SG	
PROOF:	SG	.75	5





PUSH THROUGH LETTER CABINET SIGN INSTALLATION INSTRUCTIONS

- 1. Ensure the correct location of Sign and that it is level prior to install.
- 2. Carefully remove packaging and/or protective coatings without causing damage to the sign.
- 3. Remove face(s) that will affect install and mounting of the sign and set aside in safe location to prevent damaging of the product.
- 4. Set the sign in its new home, Level and mark mounting holes.
- 5. Drill ¼" mounting holes and insert concrete anchors.
- 6. Position sign backing panel and insert hex head lag screws hand tight only. Do Not fasten down completely until all fasteners are in. Double check leveling of sign, and then slowly tighten all of them evenly until secured.
- 7. Prior to wiring, check that there is no "Lockout-Tag out" device, and double check power supply is NOT live.
- 8. Wire incoming supply to internal wiring in the sign and check that wires have proper strain relief in place by pulling on wires and wire nuts.
- 9. Test sign by turning on the power. If working properly sign is now ready to put face(s) back on.

This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

Check one: ☐ Wet location ☐ Damp location ☐ Dry location

Project Name: UNION SOUTH BAY Project Number: TBD Date: 06-27-19 UL Label: No. TBD

