

		_		
SHEET IND	<u> EX</u>	DEVICIONS		
SHEET	SHEET TITLE	<u>REVISIONS</u>		
<b>G</b> 1	COVERSHEET	R1	XX/XX/XXXX	
A1	EXTERIOR PERSPECTIVE VIEWS			
A2	FLOOR PLAN			
А3	ROOF PLAN			
A4	EXTERIOR ELEVATIONS - LEFT & RIGHT			
A5	EXTERIOR ELEVATIONS - FRONT & BACK			
A6	SECTIONS			
NOTF -:				

CONTACT LOCAL UTILITY COMPANIES REGARDING GAS, ELECTRIC, WATER AND SEWER BEFORE INSTALLING TRASH ENCLOSURE ON SITE. FOR MORE INFORMATION PRIOR TO ANY SITE TRANCHING CAL 811.

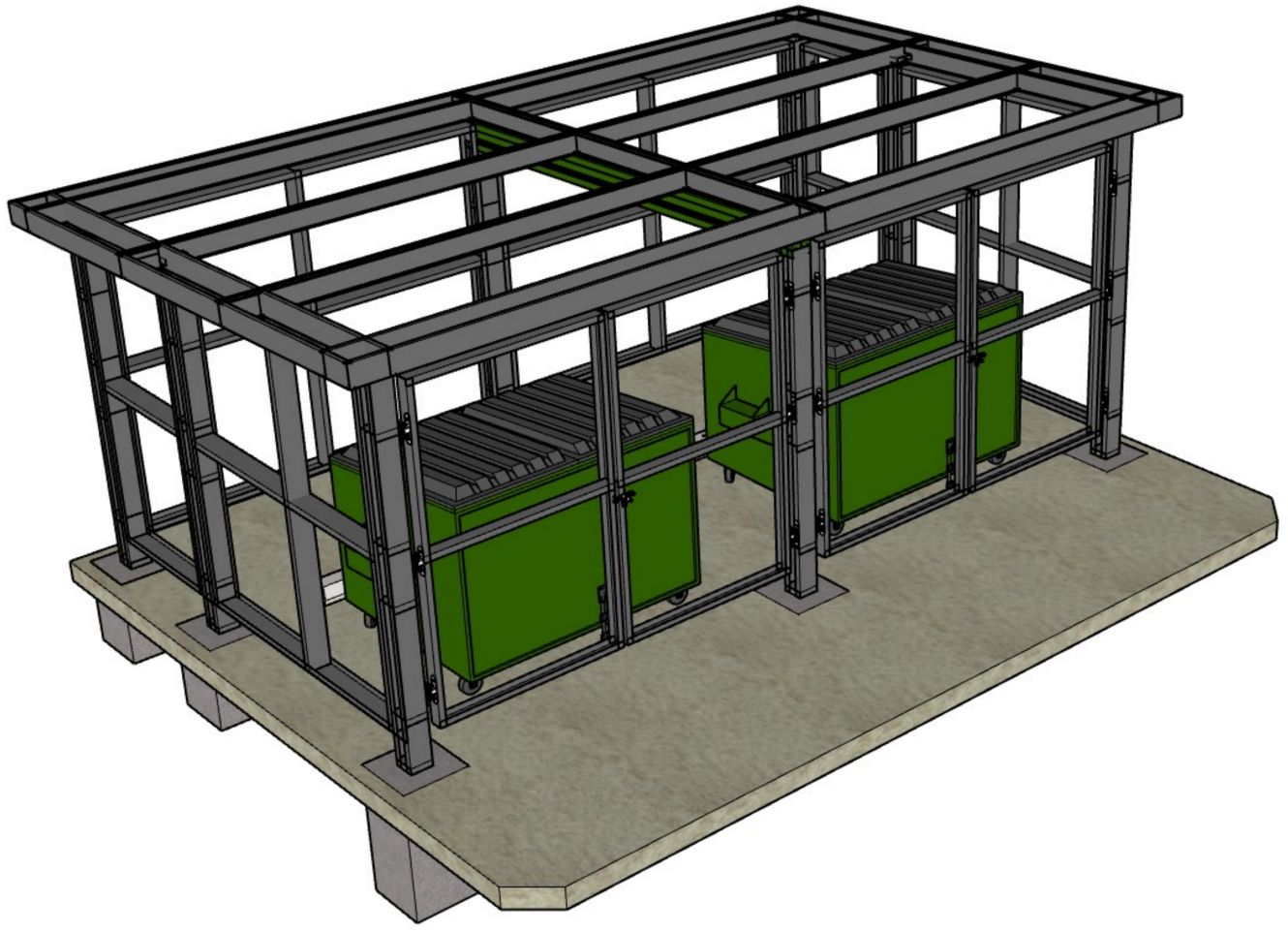
## VICINITY MAP SCALE: N.T.S.

BUILDING SIZE AND SQFT		APPLICABLE CO	DES	DESIGN CRITERIA	ADDRESS		
TORIES	1	1 NATIONAL 2022 INTERNATIONAL RESIDENTIAL CODE		ALLOWABLE SOIL - BEARING PRESSURE	XX XX XX, HEMET, CA 92543		
YPE OF ONSTRUCTION		CITY	CITY OF HEMET MUNICIPAL CODE	WIND			
IAIN FLOOR FINISHED	264			SEISMIC - DESIGN CATEGORY	DRAWN BY		
ECKS OR PATIOS	395			FROST DEPTH			
OT SIZE				ROOF - DEAD LOAD			
XISTING HABITABLE				RROF - SNOW LOAD	DATE		
XISTING LOT OVERAGE				FLOOR - DEAD LOAD	June 13, 2025		
ROPOSED LOT OVERAGE				FLOOR LIVE LOAD	XXXXX		
PROPERTY OWNER		BUILDING INFOR	RMATION	STRUCTURAL ENGINEER			
IAME		GOVERNING AGENCY		NAME			
DDRESS		BUILDING CATEGORY		PHONE			
HONE - EMAIL		OCCUPANCY GROUP		EMAIL	1 OF 22		

**COVER SHEET** DH TRASH ENCLOSURE SCALE: N.T.S.



XX/XX/XXXX





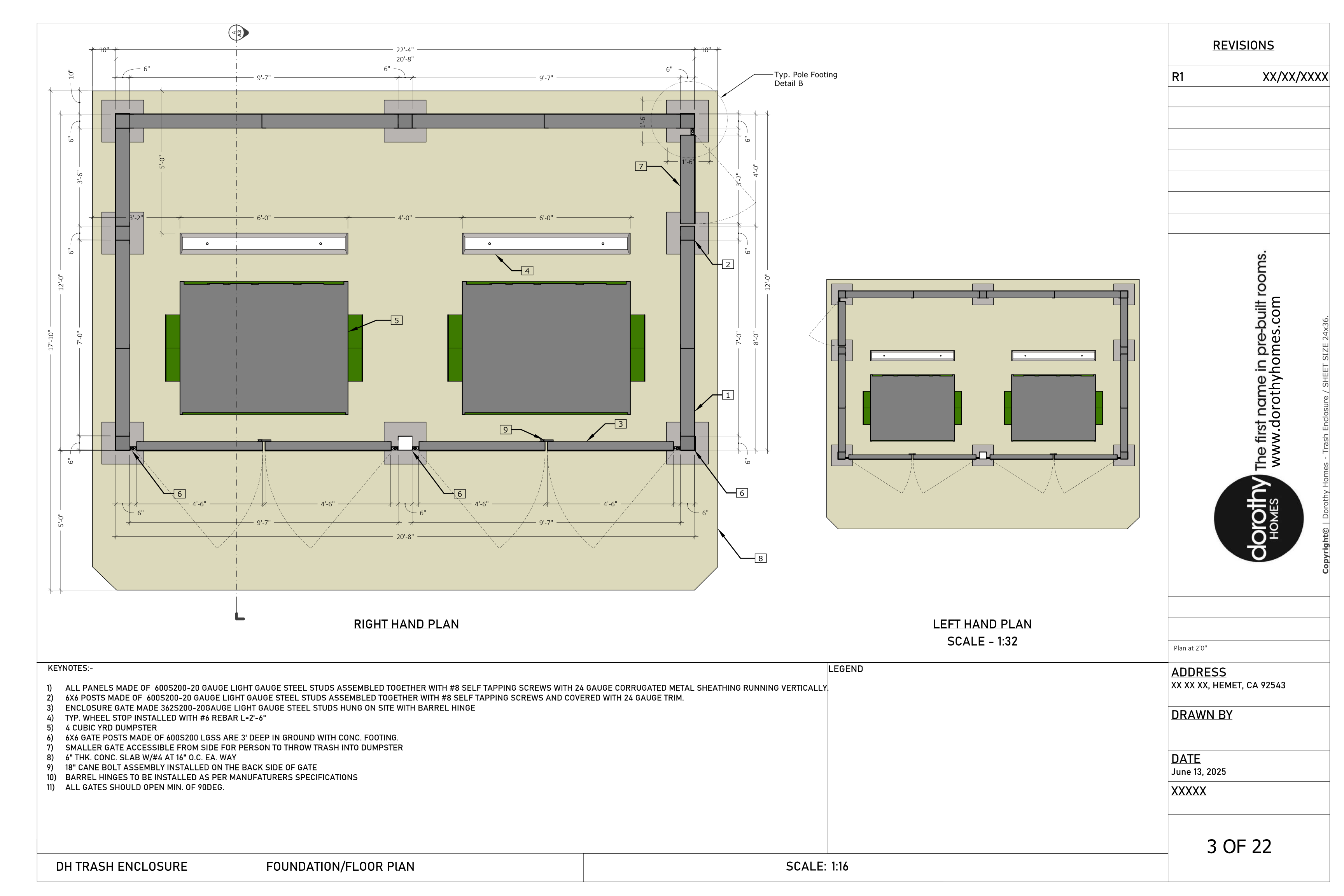


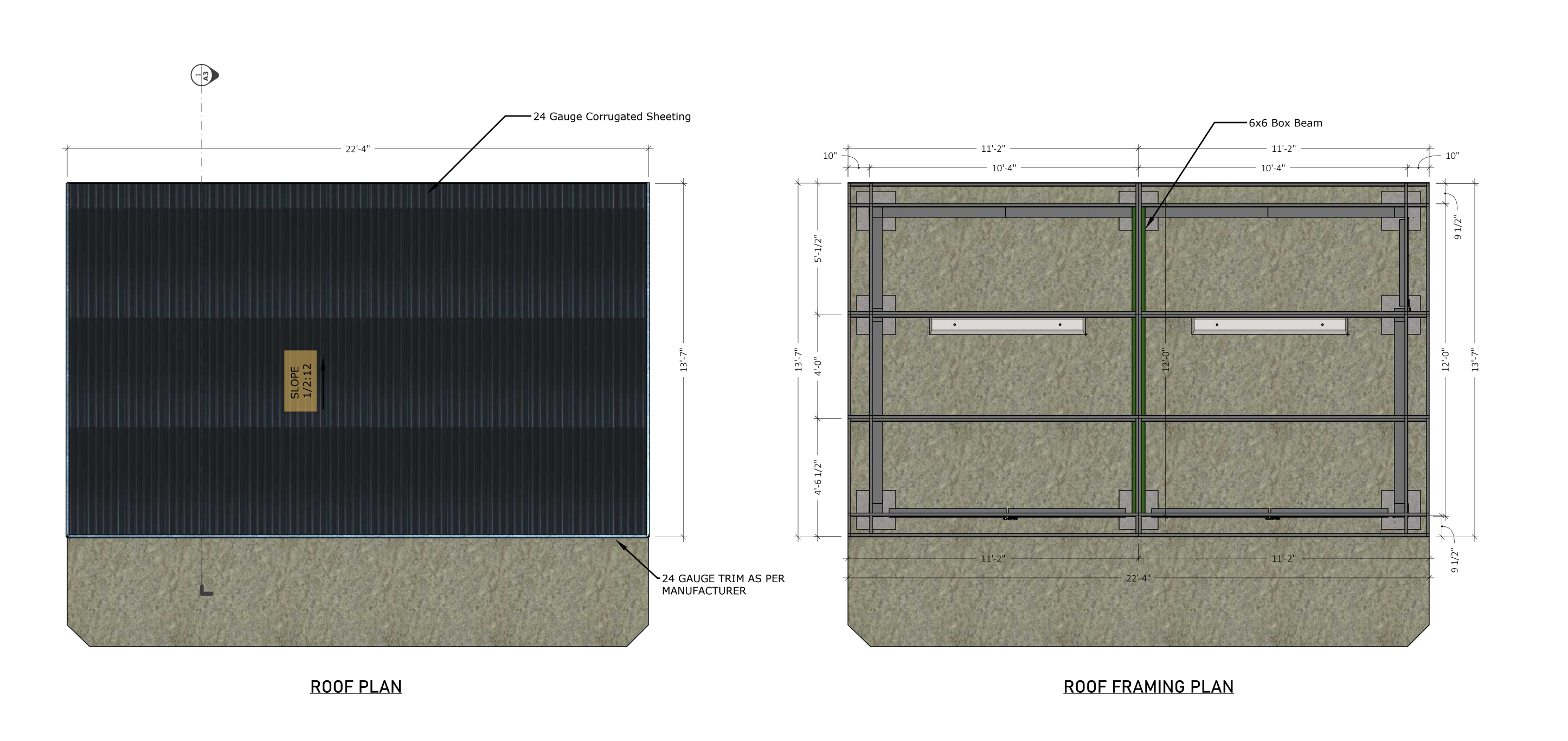
ADDRESS XX XX XX, HEMET, CA 92543

DRAWN BY

**DATE**June 13, 2025 XXXXX

2 OF 22





**REVISIONS** 

R1 XX/XX/XXXX

The first name in pre-built rooms www.dorothyhomes.com

KEYNOTES:-

1) ALL ROOF PANELS MADE OF 600S200-20 GAUGE LGSS COVERED WITH 24GAUGE CORRUGATED METAL SHEATHING RUNNING FROM FRONT TO BACK.

- 2) BOX BEAM MADE OF 600S200-20 GAUGE LGSS.
- 3) TYP. REQUIRED CONNECTORS TO BE USED FOR CONNECTION OF ROOF PANELS TO WALLS
- 4) ALL ROOF SHEATHING COLOR TO BE COORDINATED WITH C.O.H. PLANNING DEPT.

<u>ADDRESS</u>

XX XX XX, HEMET, CA 92543

DRAWN BY

**DATE**June 13, 2025

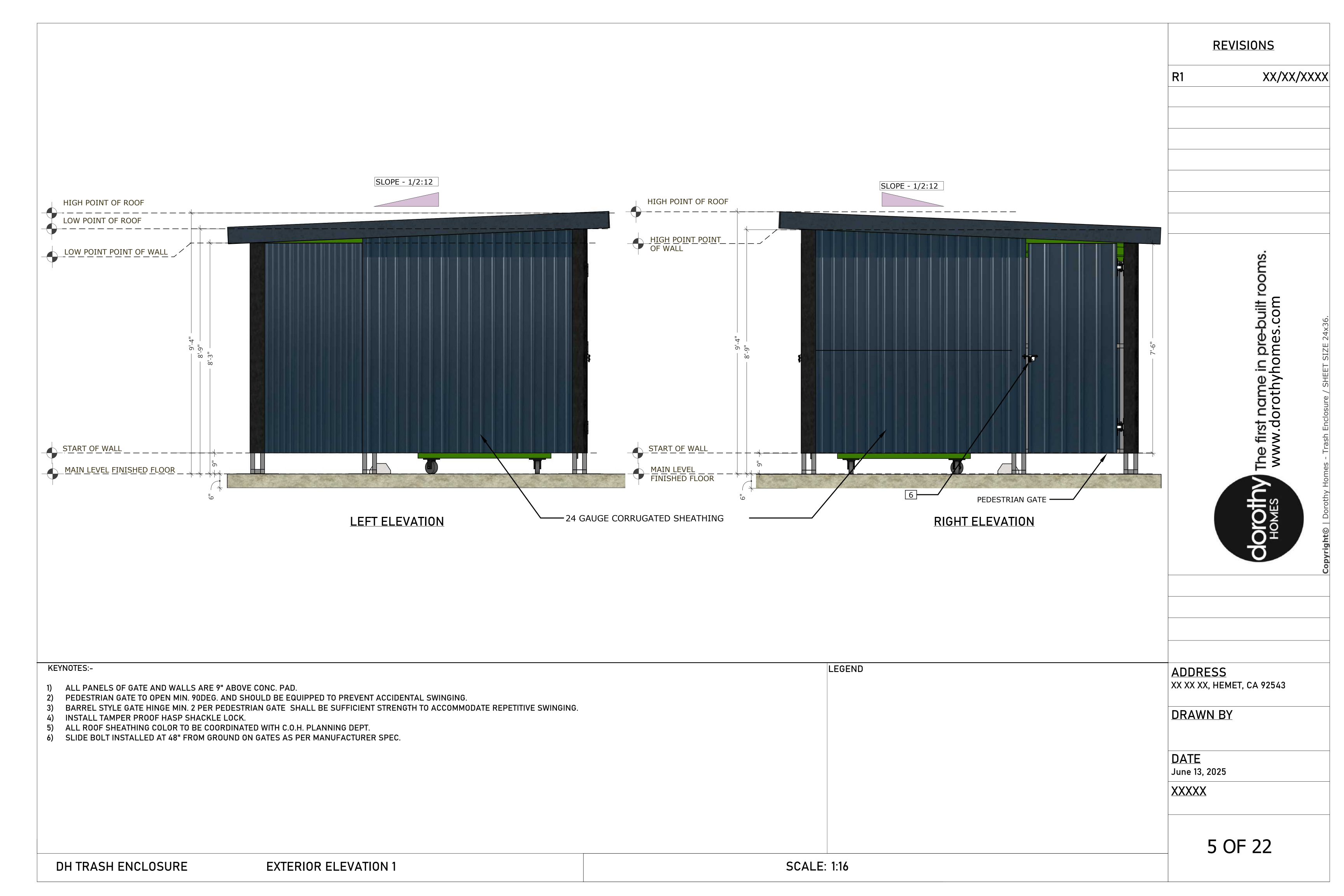
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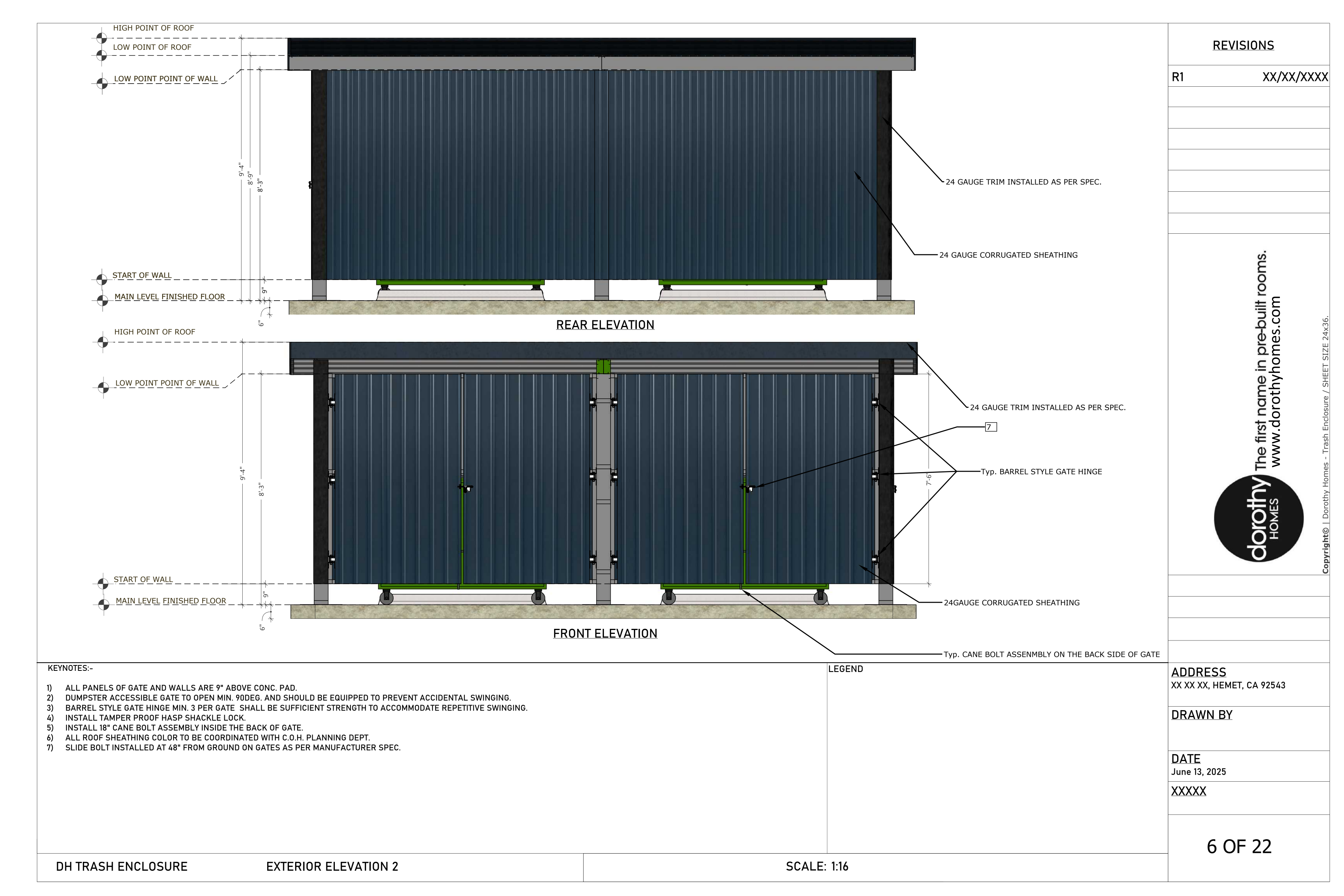
4 OF 22

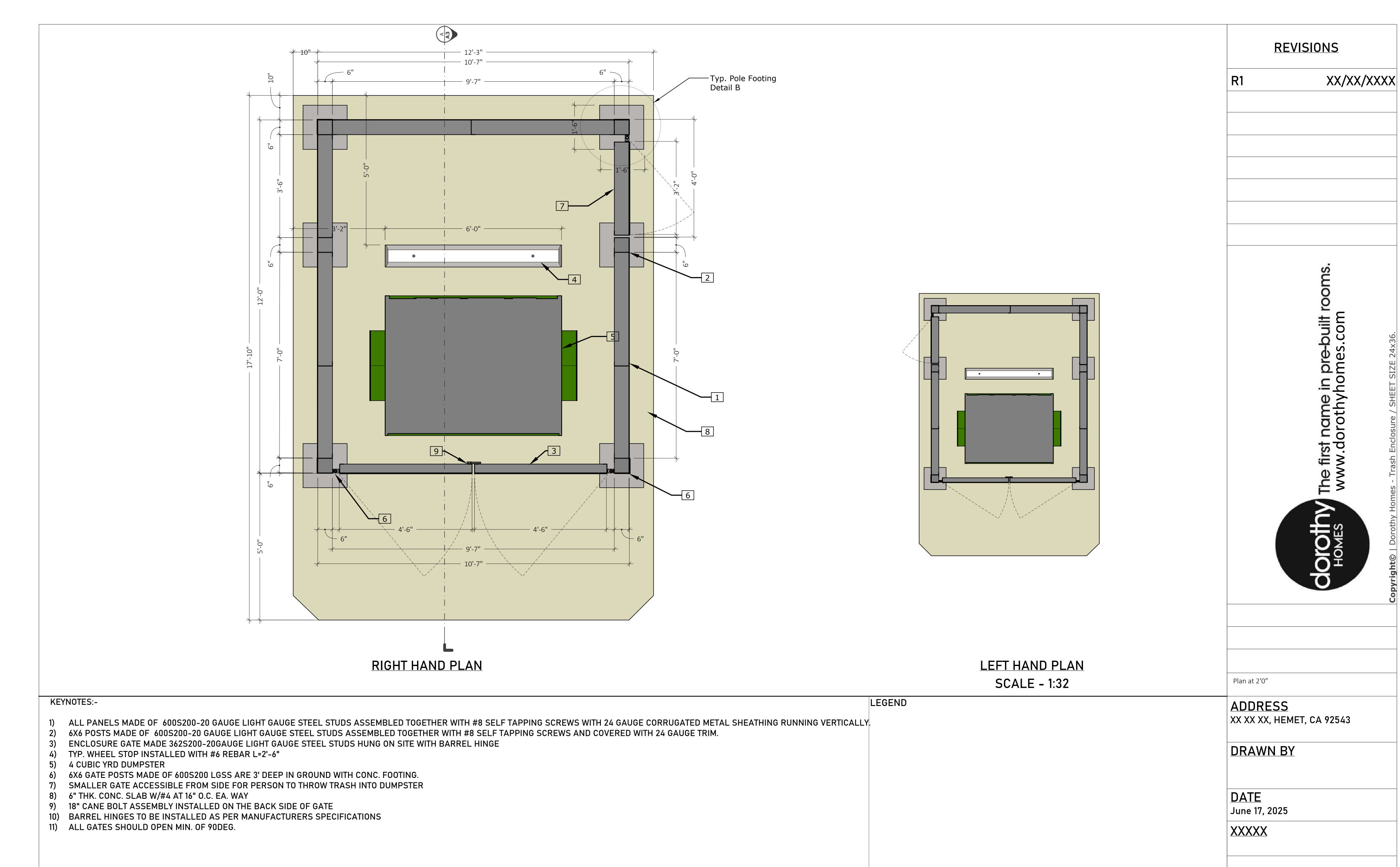
DH TRASH ENCLOSURE ROOF PLAN

SCALE: 1:24

LEGEND







**SCALE: 1:16** 

7 OF 22



SHEET II	NDEX		DEVICIONE		
SHEET	SHEET TITLE	K	<u>EVISIONS</u>		
G1	COVERSHEET	R1	XX/XX/XXXX		
A1	EXTERIOR PERSPECTIVE VIEWS				
A2	FLOOR PLAN				
А3	ROOF PLAN				
Α4	EXTERIOR ELEVATIONS - LEFT & RIGHT				
A5	EXTERIOR ELEVATIONS - FRONT & BACK				
A6	SECTIONS				
NOTE -					

NOTE -:

CONTACT LOCAL UTILITY COMPANIES REGARDING GAS, ELECTRIC, WATER AND SEWER BEFORE INSTALLING TRASH ENCLOSURE ON SITE. FOR MORE INFORMATION PRIOR TO ANY SITE TRANCHING CAL 811.

VICINITY MAP
SCALE: N.T.S.

BUILDING SIZE AND SQFT		APPLICABLE CODES	DESIGN CRITERIA	ADDRESS
TORIES 1		NATIONAL 2022 INTERNATIONAL RESIDENTIAL	CODE ALLOWABLE SOIL - BEARING PRESSURE	XX XX XX, HEMET, CA 92543
TYPE OF CONSTRUCTION		CITY OF HEMET MUNICIPAL CODE	WIND	
MAIN FLOOR FINISHED	165		SEISMIC - DESIGN CATEGORY	DRAWN BY
DECKS OR PATIOS	308		FROST DEPTH	
LOT SIZE			ROOF - DEAD LOAD	
EXISTING HABITABLE			RROF - SNOW LOAD	DATE
EXISTING LOT COVERAGE			FLOOR - DEAD LOAD	June 24, 2025
PROPOSED LOT COVERAGE			FLOOR LIVE LOAD	XXXXX
PROPERTY OWNER		BUILDING INFORMATION	STRUCTURAL ENGINEER	
NAME		GOVERNING AGENCY	NAME	
ADDRESS		BUILDING CATEGORY	PHONE	
PHONE - EMAIL		OCCUPANCY GROUP	EMAIL	8 OF 22
1	S.C.			

DH TRASH ENCLOSURE - DU\_NP

**COVER SHEET** 

SCALE: N.T.S.









 RF'	<b>//I</b> S	NIC

R1 XX/XX/XXXX

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<u>ADDRESS</u>

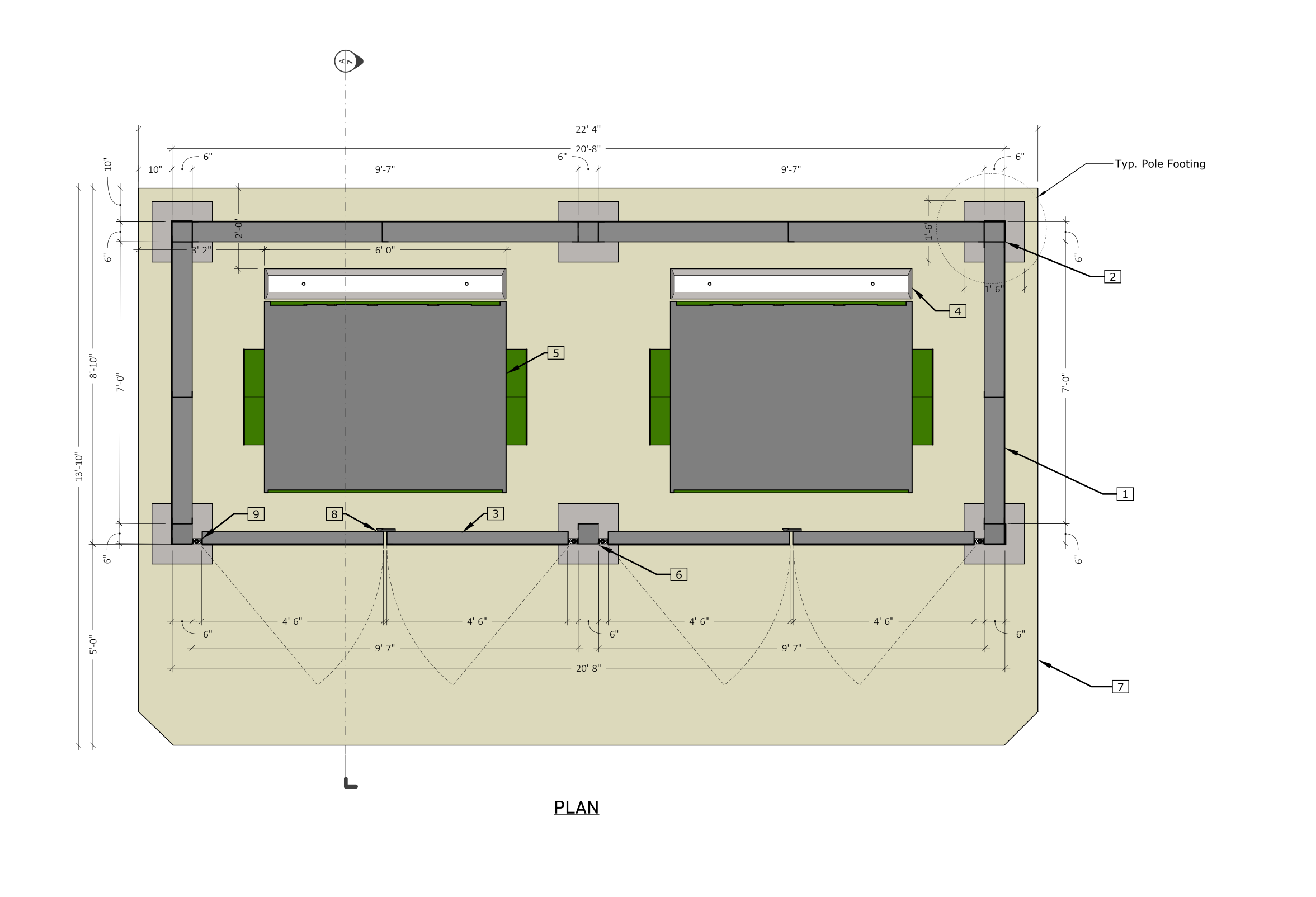
XX XX XX, HEMET, CA 92543

**DRAWN BY** 

**DATE**June 24, 2025

XXXXX

9 OF 22

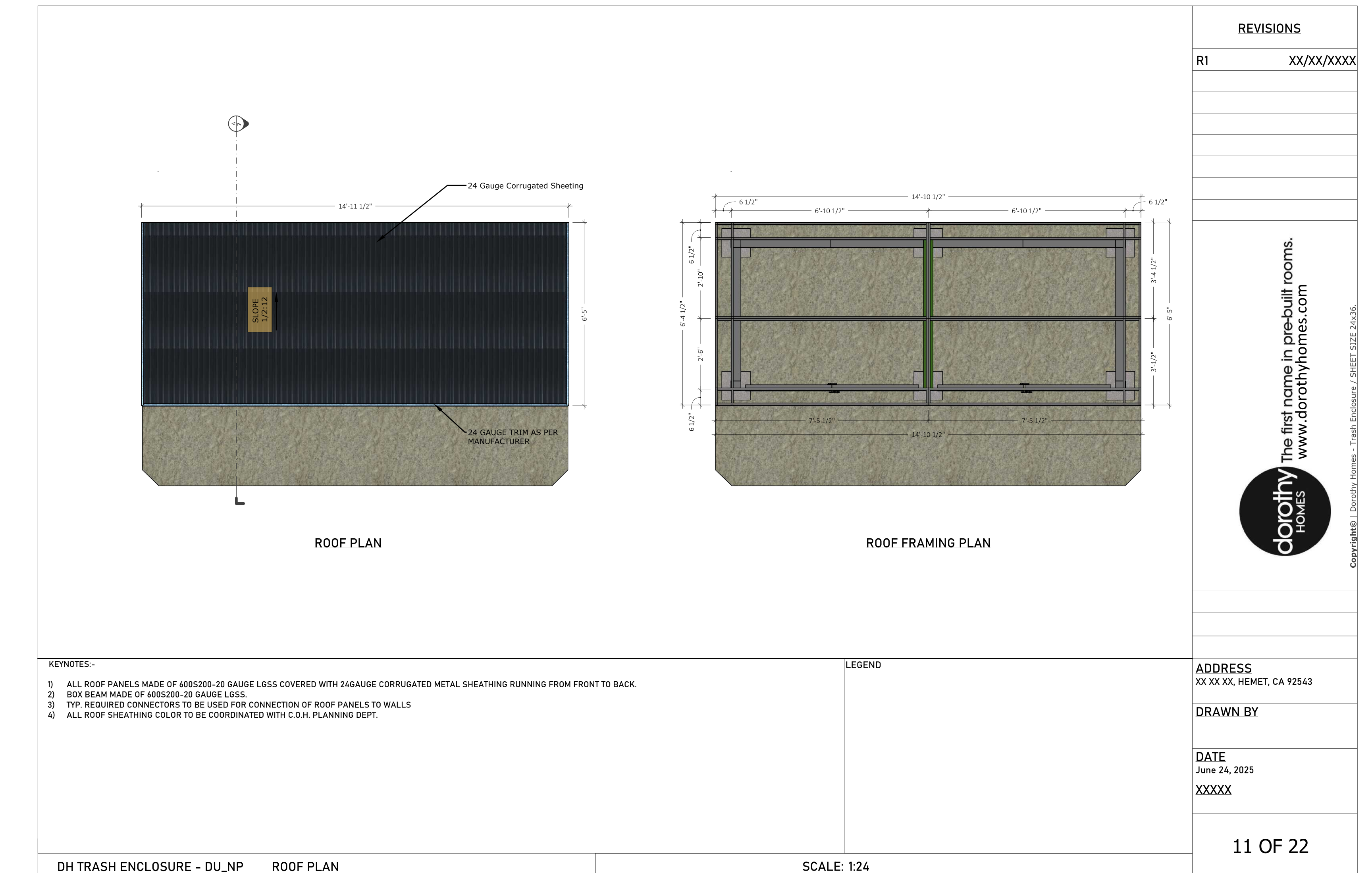


**REVISIONS** 

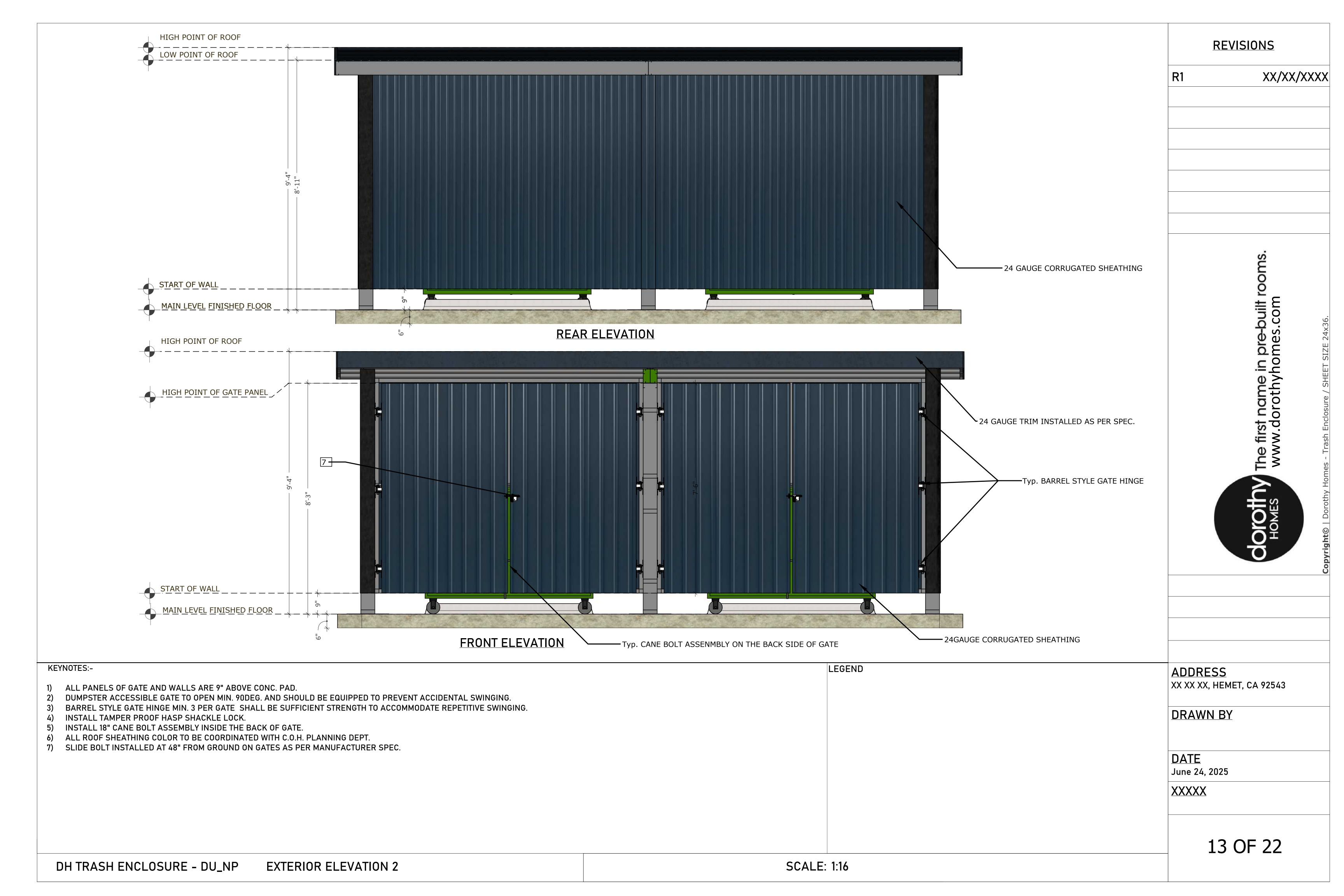
Plan at 2'0"

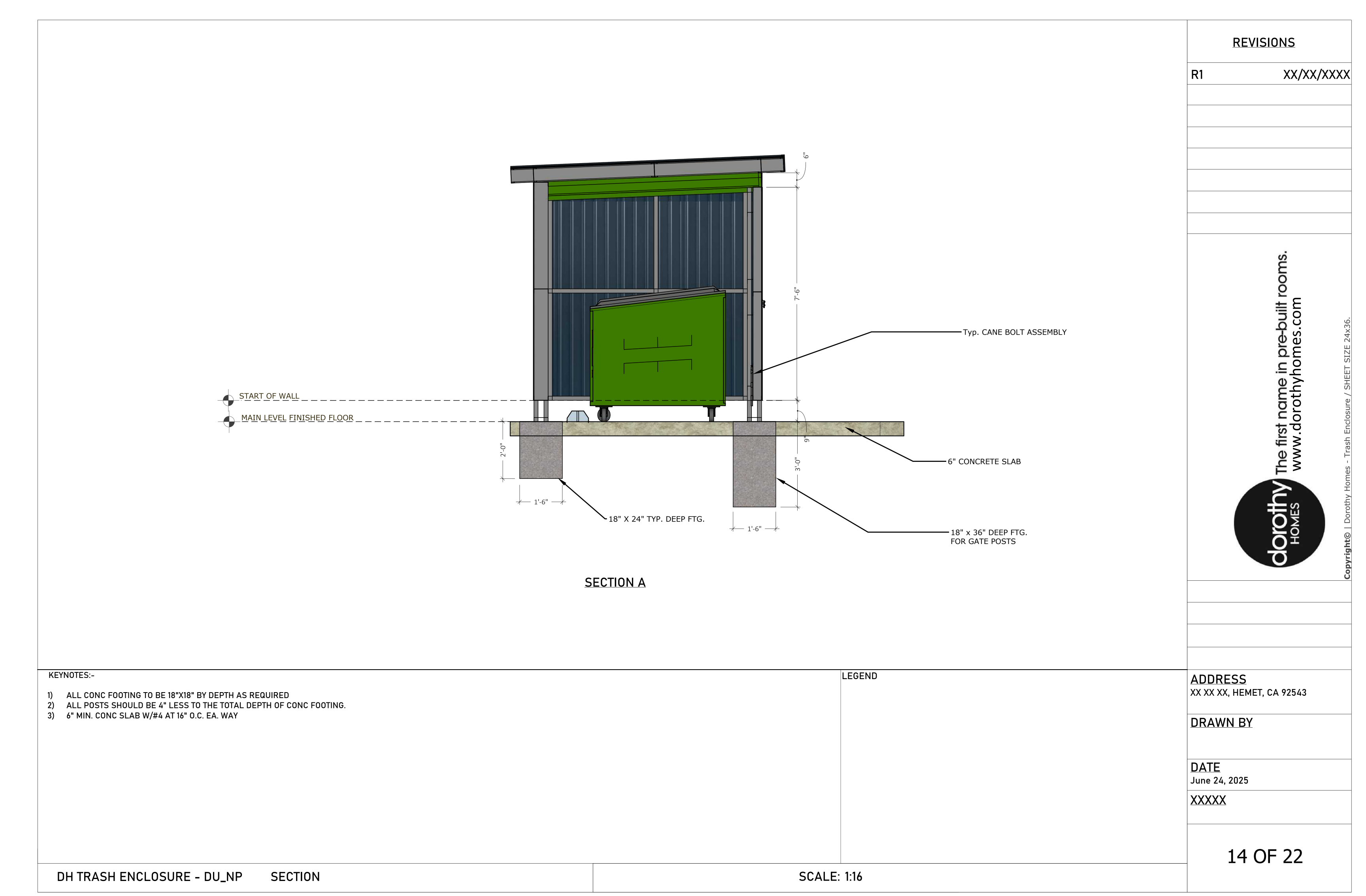
XX/XX/XXXX

KEYNOTES:-LEGEND <u>ADDRESS</u> XX XX XX, HEMET, CA 92543 ALL PANELS MADE OF 600S200-20 GAUGE LIGHT GAUGE STEEL STUDS ASSEMBLED TOGETHER WITH #8 SELF TAPPING SCREWS WITH 24 GAUGE CORRUGATED METAL SHEATHING RUNNING VERTICALLY. 6X6 POSTS MADE OF 600S200-20 GAUGE LIGHT GAUGE STEEL STUDS ASSEMBLED TOGETHER WITH #8 SELF TAPPING SCREWS AND COVERED WITH 24 GAUGE TRIM. ENCLOSURE GATE MADE 362S200-20GAUGE LIGHT GAUGE STEEL STUDS HUNG ON SITE WITH BARREL HINGE **DRAWN BY** TYP. WHEEL STOP INSTALLED WITH #6 REBAR L=2'-6" 4 CUBIC YRD DUMPSTER 6X6 GATE POSTS MADE OF 600S200 LGSS ARE 3' DEEP IN GROUND WITH CONC. FOOTING. 6" THK. CONC. SLAB W/#4 AT 16" O.C. EA. WAY **DATE** 18" CANE BOLT ASSEMBLY INSTALLED ON THE BACK SIDE OF GATE BARREL HINGES TO BE INSTALLED AS PER MANUFACTURERS SPECIFICATIONS June 24, 2025 10) ALL GATES SHOULD OPEN MIN. OF 90DEG. XXXXX 10 OF 22 FOUNDATION/FLOOR PIAN **SCALE: 1:16** DH TRASH ENCLOSURE - DU\_NP











SHEET IN	IDEX		DEVICIONE		
SHEET	SHEET TITLE	<u>K</u>	<u>EVISIONS</u>		
G1	COVERSHEET	R1	XX/XX/XXXX		
A1	EXTERIOR PERSPECTIVE VIEWS				
A2	FLOOR PLAN				
А3	ROOF PLAN				
A4	EXTERIOR ELEVATIONS - LEFT & RIGHT				
A5	EXTERIOR ELEVATIONS - FRONT & BACK				
A6	SECTIONS				
NOTE -:	·				

CONTACT LOCAL UTILITY COMPANIES REGARDING GAS, ELECTRIC, WATER AND SEWER BEFORE INSTALLING TRASH ENCLOSURE ON SITE. FOR MORE INFORMATION PRIOR TO ANY SITE TRANCHING CAL 811.

VICINITY MAP
SCALE: N.T.S.

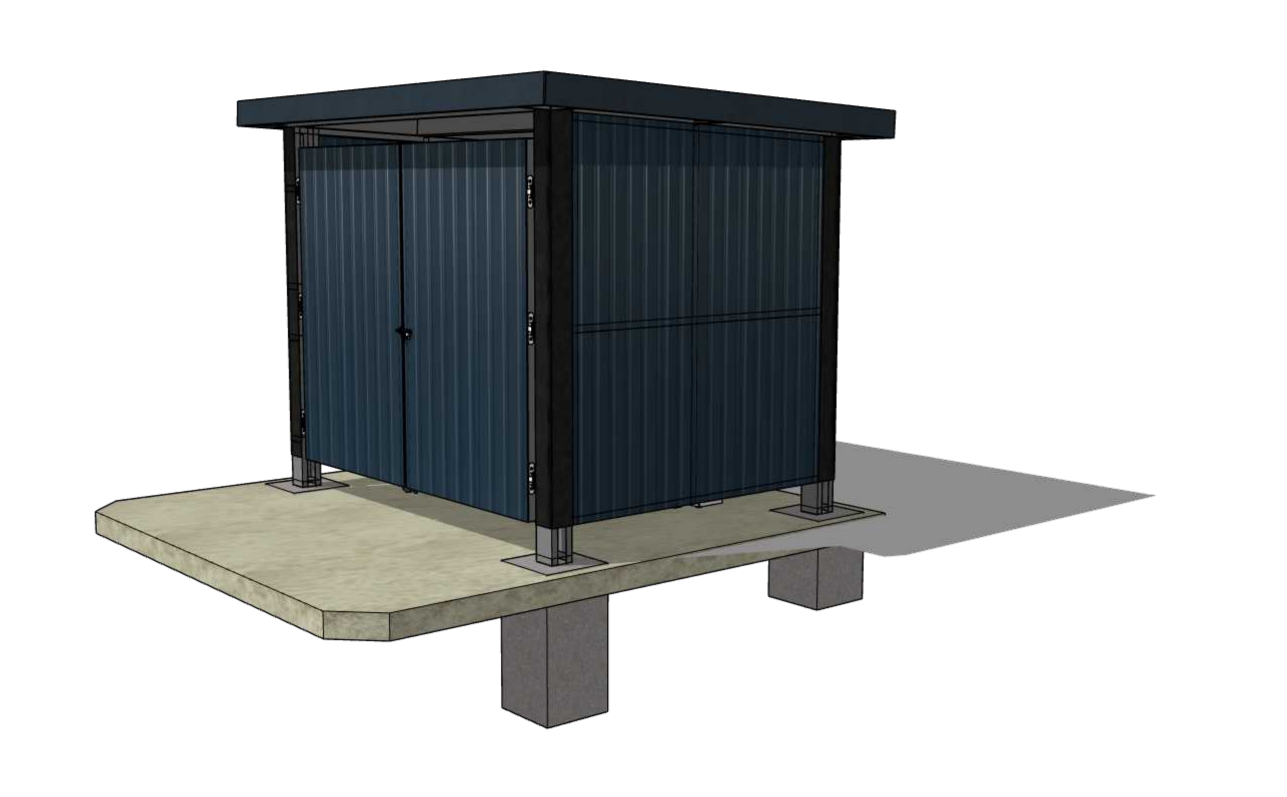
BUILDING SIZE AND SQFT		APPLICABLE	CODES	DESIGN CRITERIA	ADDRESS
TORIES	1 NATIONAL 2022 INTERNATIONAL RESIDENTIAL CODE BEARING PRESSURE			XX XX XX, HEMET, CA 92543	
YPE OF CONSTRUCTION		CITY	CITY OF HEMET MUNICIPAL CODE	WIND	
IAIN FLOOR FINISHED	127			SEISMIC - DESIGN CATEGORY	DRAWN BY
ECKS OR PATIOS	215			FROST DEPTH	
OT SIZE				ROOF - DEAD LOAD	
XISTING HABITABLE				RROF - SNOW LOAD	DATE
XISTING LOT OVERAGE				FLOOR - DEAD LOAD	June 24, 2025
ROPOSED LOT OVERAGE				FLOOR LIVE LOAD	XXXXX
PROPERTY OWNER		BUILDING IN	FORMATION	STRUCTURAL ENGINEER	
IAME		GOVERNING AGEN	NCY	NAME	
ADDRESS		BUILDING CATEGO	DRY	PHONE	
PHONE - EMAIL		OCCUPANCY GROUP		EMAIL	15 OF 22

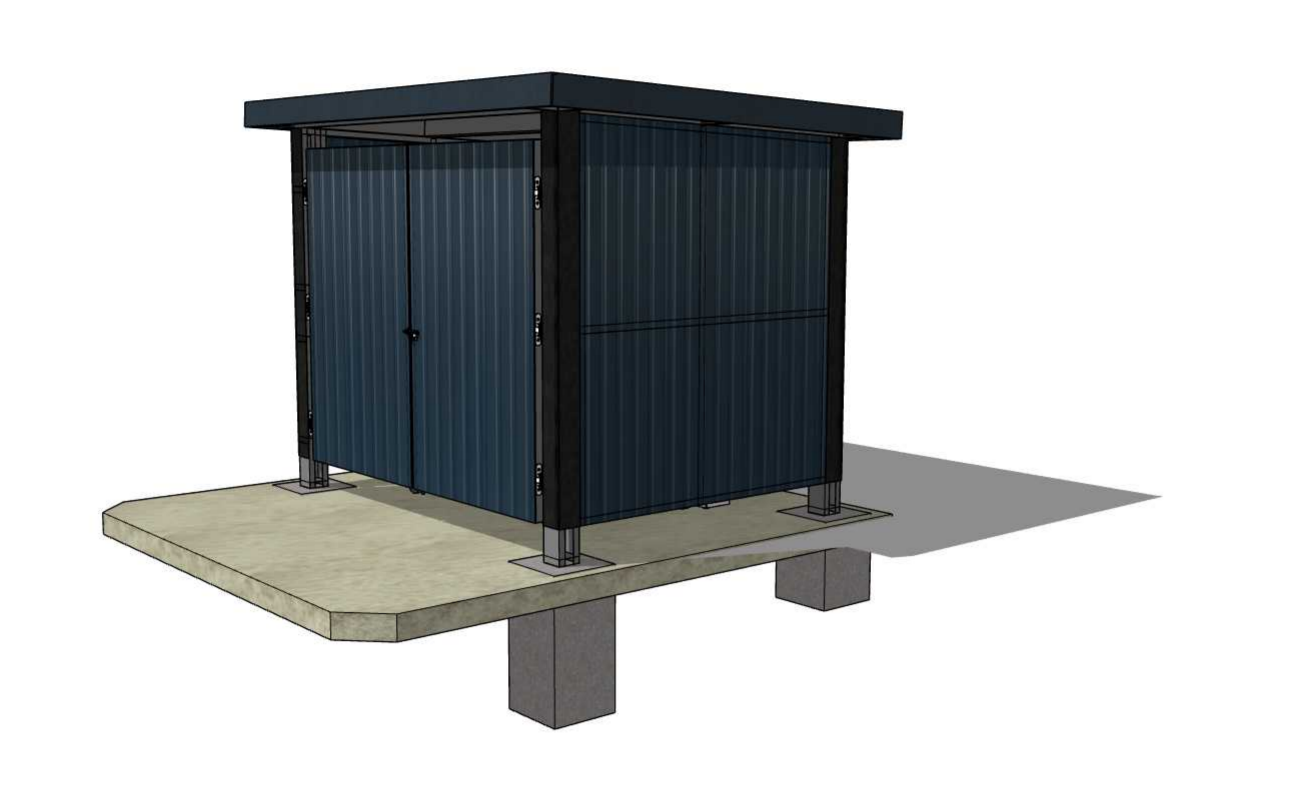
DH TRASH ENCLOSURE - SU\_NP

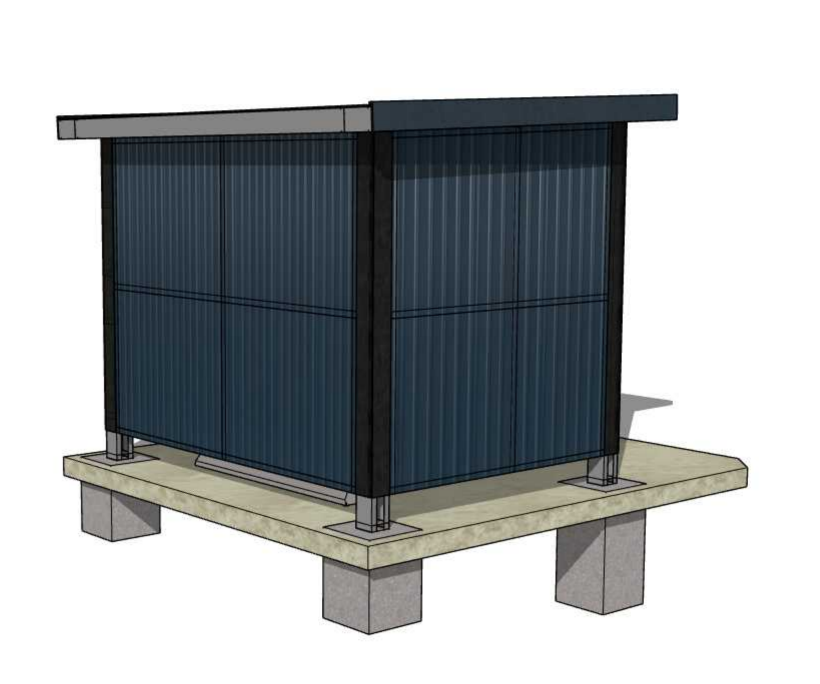
**COVER SHEET** 

SCALE: N.T.S.









R	F	<b>V</b> I	5	IN	NS
1 /	ᆫ	V I	<u> </u>	<u>I U</u>	1 A ~

R1 XX/XX/XXXX

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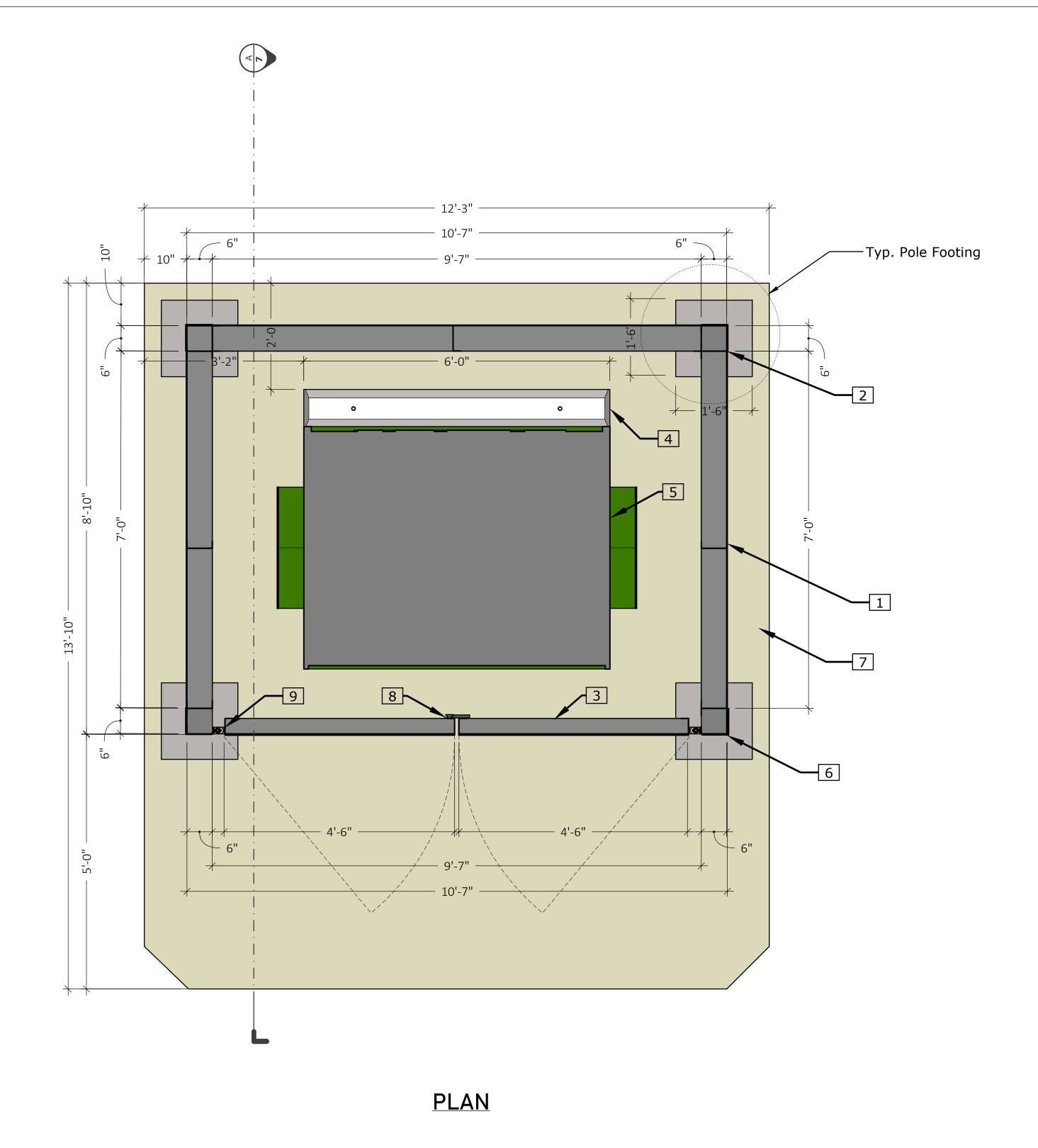
<u>ADDRESS</u>

XX XX XX, HEMET, CA 92543

DRAWN BY

**DATE** June 24, 2025

XXXXX



1) ALL DANIELS MADE DE 4005200 20 GALIGE LIGHT GALIGE STEEL STUDS ASSEMBLED TOGETHED WITH #9 SELETADDING SCREWS WITH 24 GALIGE CORDUGATED METAL SHEATHING DUNNING VERTICALLY

- 1) ALL PANELS MADE OF 600S200-20 GAUGE LIGHT GAUGE STEEL STUDS ASSEMBLED TOGETHER WITH #8 SELF TAPPING SCREWS WITH 24 GAUGE CORRUGATED METAL SHEATHING RUNNING VERTICALLY.
- 2) 6X6 POSTS MADE OF 600S200-20 GAUGE LIGHT GAUGE STEEL STUDS ASSEMBLED TOGETHER WITH #8 SELF TAPPING SCREWS AND COVERED WITH 24 GAUGE TRIM. 3) ENCLOSURE GATE MADE 362S200-20GAUGE LIGHT GAUGE STEEL STUDS HUNG ON SITE WITH BARREL HINGE
- TYP. WHEEL STOP INSTALLED WITH #6 REBAR L=2'-6"
- 5) 4 CUBIC YRD DUMPSTER

KEYNOTES:-

- 6) 6X6 GATE POSTS MADE OF 600S200 LGSS ARE 3' DEEP IN GROUND WITH CONC. FOOTING.
- 7) 6" THK. CONC. SLAB W/#4 AT 16" O.C. EA. WAY
- 8) 18" CANE BOLT ASSEMBLY INSTALLED ON THE BACK SIDE OF GATE
- 9) BARREL HINGES TO BE INSTALLED AS PER MANUFACTURERS SPECIFICATIONS
- 10) ALL GATES SHOULD OPEN MIN. OF 90DEG.

**REVISIONS** 

R1 XX/XX/XXXX

The first name in pre-built roon www.dorothyhomes.com

Plan at 2'0"

<u>ADDRESS</u>

XX XX XX, HEMET, CA 92543

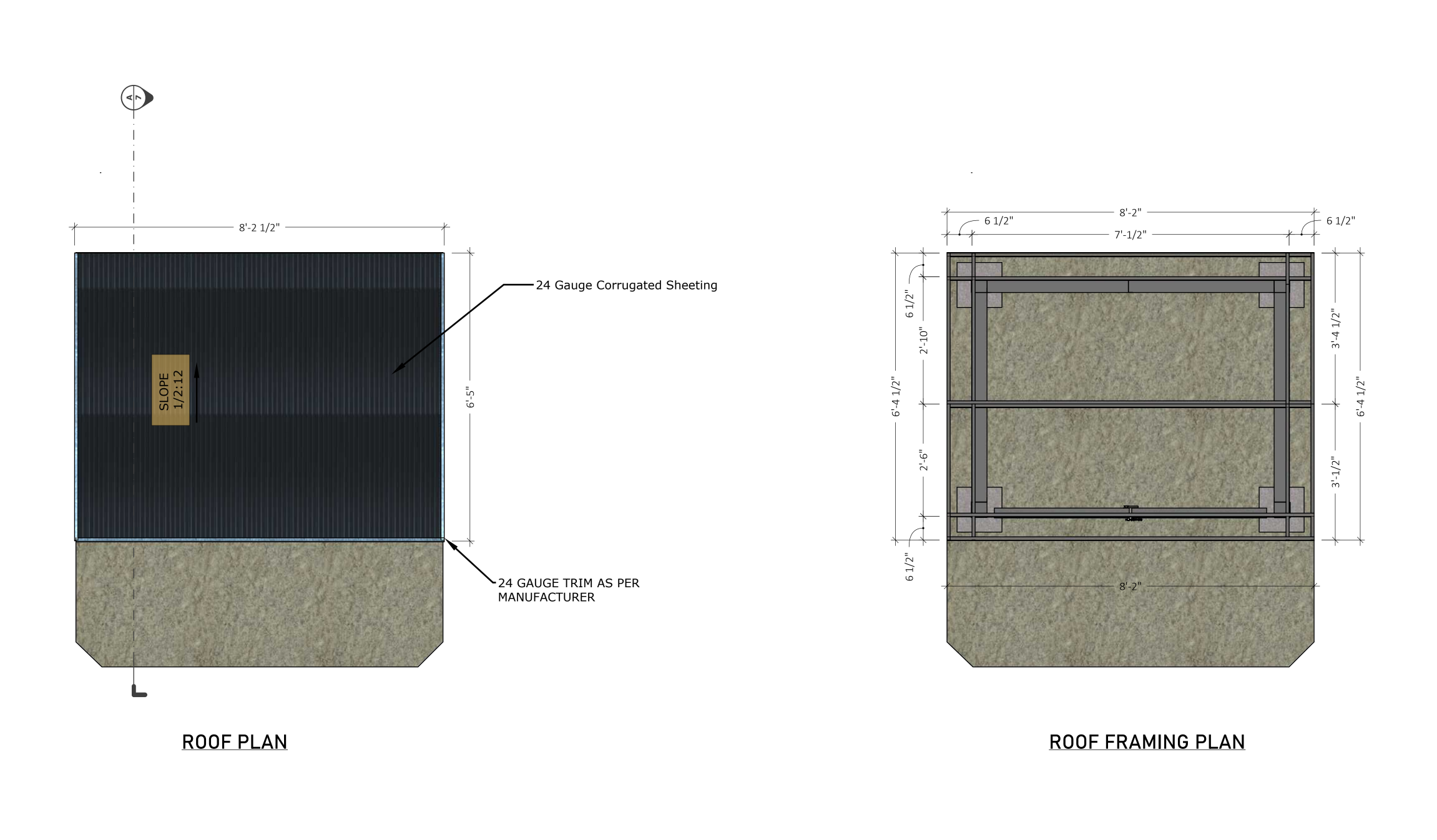
DRAWN BY

**DATE**June 24, 2025

XXXXX

17 OF 22

LEGEND



XX XX XX, HEMET, CA 92543

**REVISIONS** 

R1

XX/XX/XXXX

LEGEND

<u>ADDRESS</u>

**DRAWN BY** 

**DATE** June 24, 2025

XXXXX

18 OF 22

KEYNOTES:-

ALL ROOF PANELS MADE OF 600S200-20 GAUGE LGSS COVERED WITH 24GAUGE CORRUGATED METAL SHEATHING RUNNING FROM FRONT TO BACK.

BOX BEAM MADE OF 600S200-20 GAUGE LGSS.

TYP. REQUIRED CONNECTORS TO BE USED FOR CONNECTION OF ROOF PANELS TO WALLS

4) ALL ROOF SHEATHING COLOR TO BE COORDINATED WITH C.O.H. PLANNING DEPT.



