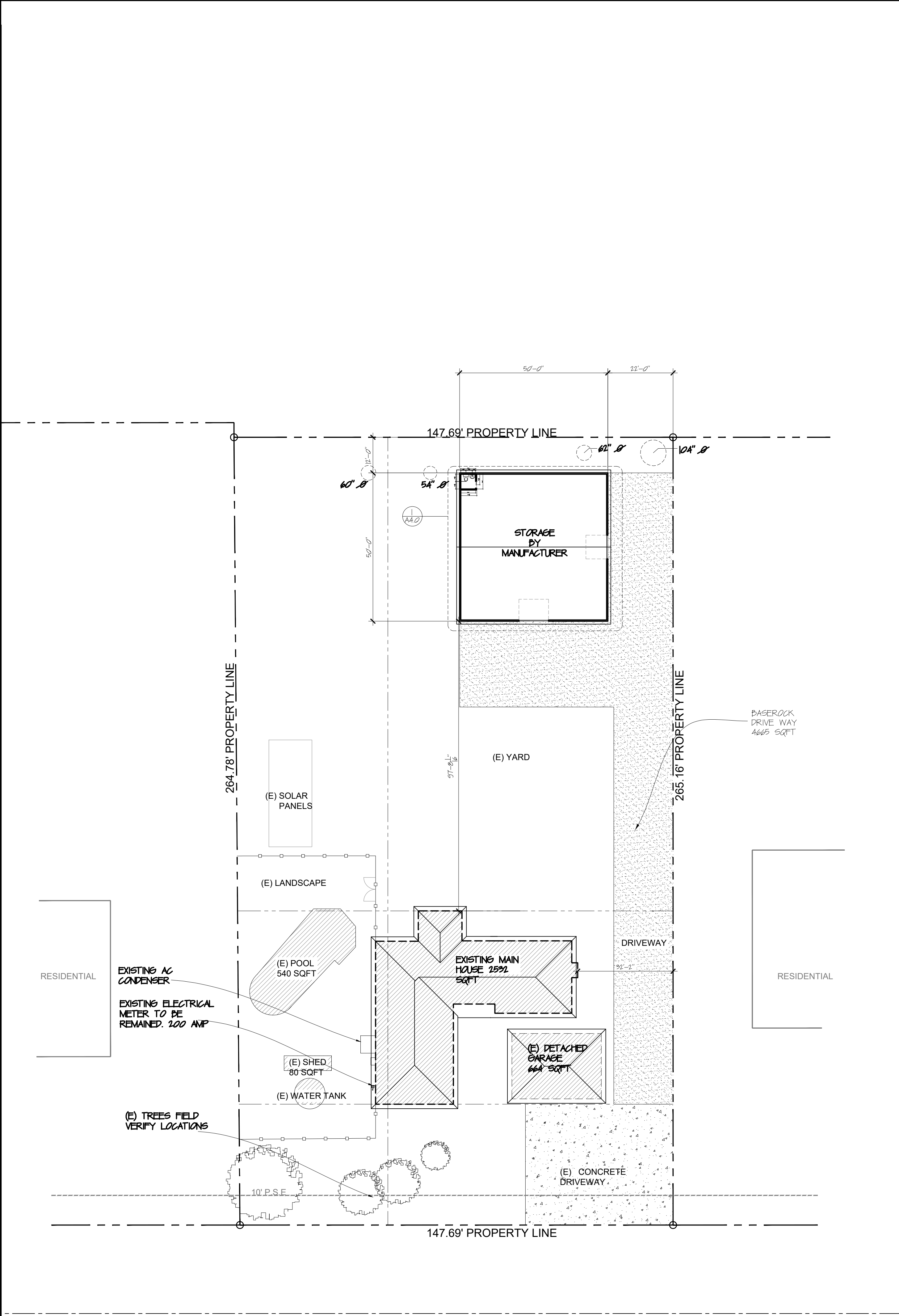




CODE TABULATION		
A.P.N.		
T16-03-013		
ZONING:		
RR		
LOCATION :		
2149 GREEN ACRES LANE		
LOT AREA:		
GROSS: 99,918 SQUARE FEET		
CONSTRUCTION TYPE:		
VD SINGLE FAMILY DWELLING		
SLOPE (E):		
LESS THAN 30%		
APPLICABLE BUILDING CODES:		
ALL WORK TO COMPLY WITH THE 2019 C.R.C., C.D.C., C.M.C., C.P.C. & 2019 C.E.C., CALIFORNIA TITLE 24 AMENDMENTS, AND COUNTY OF LOS GATOS MUNICIPAL CODE		
BUILDING CODE USED PERFORM THE WORK ACCORDING TO THE BUILDING CODES, ORDINANCES AND LAWS OF THE AUTHORITY HAVING JURISDICTION OF THE PROJECT WHICH INCLUDE BUT ARE NOT LIMITED TO:		
A. 2019 CALIFORNIA BUILDING CODE B. 2019 CALIFORNIA RESIDENTIAL CODE C. 2019 CALIFORNIA MECHANICAL CODE D. 2019 CALIFORNIA PLUMBING CODE E. 2019 CALIFORNIA ELECTRICAL CODE F. 2019 CALIFORNIA FIRE CODE G. 2019 CALIFORNIA GREEN BUILDING STANDARD H. COUNTY OF SANTA CLARA MUNICIPAL CODE		
JURISDICTION:		
COUNTY OF SANTA CLARA - 70 WEST HEDDING STREET, 7TH FLOOR SAN JOSE, CA 9510 TEL: (408) 299-5799		
TABULATION	REQUIRED	PROPOSED
MIN. YARD SET BACK:		
FRONT: SOUTH (FT.)	30 FT.	219 FT.
SIDE: EAST/WEST (FT.)	20 FT.	22 FT.
REAR: NORTH (FT.)	20 FT.	22 FT.
MAX. HEIGHT:		
PRINCIPAL BUILDING	16 FT.	15'-8"
SCOPE OF WORK		
MANUFACTURE STEEL STORAGE		
NUMBER OF STORY:	1	1 STORY
BUILDING COVERAGE		PROPOSED
AREA		2500 Sq.Ft.
PERMANENTLY DISTURBED FOOTPRINT		3816 Sq.Ft.
(E) IMPERVIOUS SURFACES		1800 Sq.Ft.
III CUBIC YD CUT OF DIRT. PAD 60 X 60 X 10' = III YD. CONCRETE PAD		

NOTE

1. SEE STRUCTURAL DRAWINGS FOR FOUNDATION PLAN AND DETAILS

2. CONTRACTOR SHALL VERIFY THE LOCATION OF ALL DATUM PRIOR TO COMMENCEMENT OF CONSTRUCTION

3. DRIVEWAY APPROACHES PER COUNTY STANDARD SDA. THE DRIVEWAY APPROACH SHALL CONFORM TO COUNTY STANDARD SLOPES OF LESS THAN 5% GRADE WITHIN 20 FEET OF THE EDGE OF PAVEMENT, OR TO THE RIGHT OF WAY, WHICHEVER IS GREATER.

CALGREEN NOTES:

CE1. STORM WATER MANAGEMENT

A. CONTRACTOR TO PROVIDE RETENTION BASINS OF SUFFICIENT SIZE TO RETAIN WATER ON SITE

B. WHERE STORM WATER IS CONVEYED TO THE PUBLIC DRAINAGE SYSTEM PROVIDE BARRIER OR WATTLE

C. COMPLIANCE TO LOCAL STORM WATER ORDINANCE

ADDITION GREATER THAN 50% OF EXISTING SQUARE FOOTAGE. ALL OVERHEAD UTILITY SERVICES, INCLUDING TELEPHONE, ELECTRICAL POWER AND ALL OTHER COMMUNICATIONS LINES SHALL BE INSTALLED UNDERGROUND

LEGEND

PROPERTY LINE -- PL --

SETBACK LINE -- SPL --

DAGE ROCK

SHEET INDEX

ALO SITE PLAN/STORAGE PLAN AND BATHROOM

AL1 SITE PHOTOS

ALO EXISTING FLOOR PLAN (MAIN HOUSE)

ALO EXISTING EXTERIOR ELEVATION(MAIN HOUSE)

ALO FLOOR PLAN/ELEVATION

ALO RIGID FRAME ELEVATION BY MANUFACTURER

REVISIONS

MARK NEIL BAYOG
APR 2025
msb7932486@gmail.com

AGENCY STAMP

ADDITION
2149 GREEN ACRES LANE
MORGAN HILL, CA 95037
APN :

SITE PLAN

FILE NO. -

AGENCY STAMP

Date -

Scale AS NOTED

Drawn MSB Check

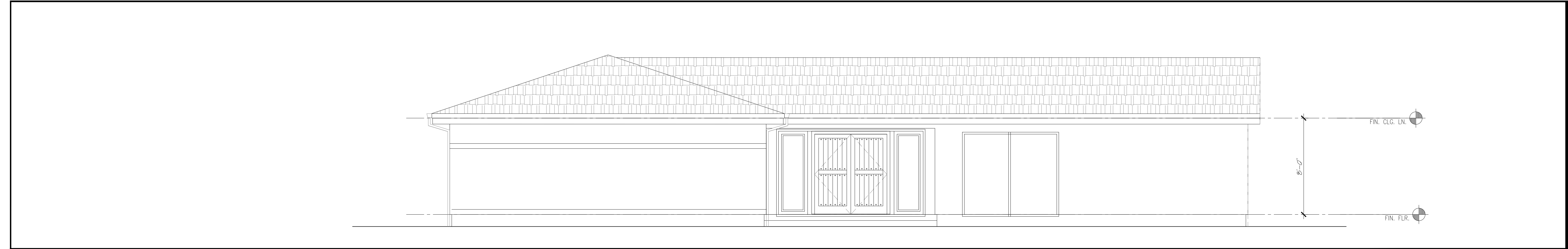
Job -

Sheet -

A-1.0

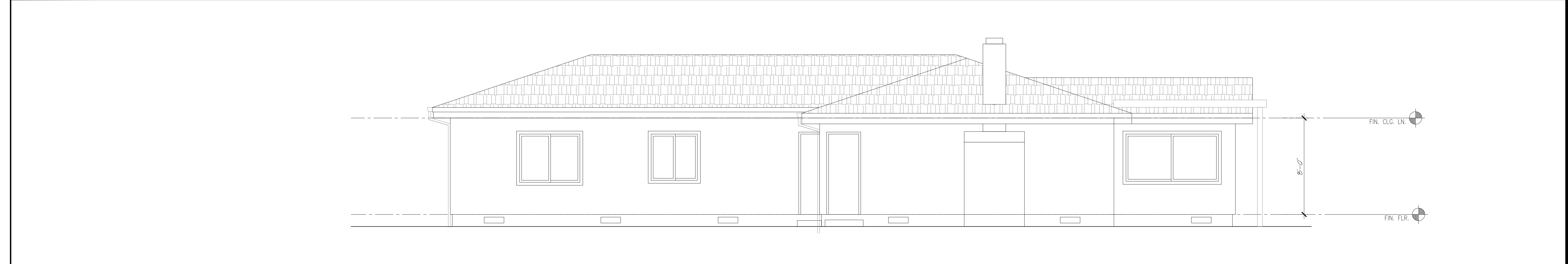


REVISIONS	
MARK NEL BAYOG 2149 GREEN ACRES LANE MORGAN HILL, CA 95037 msb79248@gmail.com	
AGENCY STAMP	
AGENCY STAMP	
ADDITION 2149 GREEN ACRES LANE MORGAN HILL, CA 95037 APN :	
SITE PHOTOS	FILE NO. -
AGENCY STAMP	
Date	-
Scale	AS NOTED
Drawn	MSB
Job	-
Sheet	A-1.1



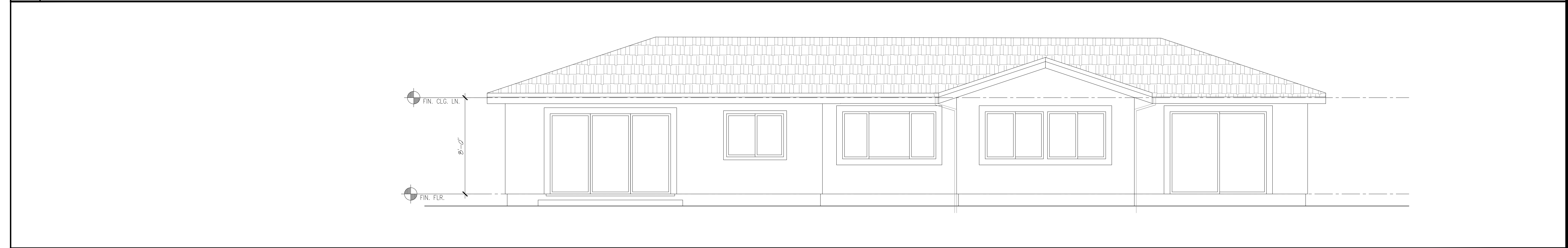
1 (E) SOUTH ELEVATION

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



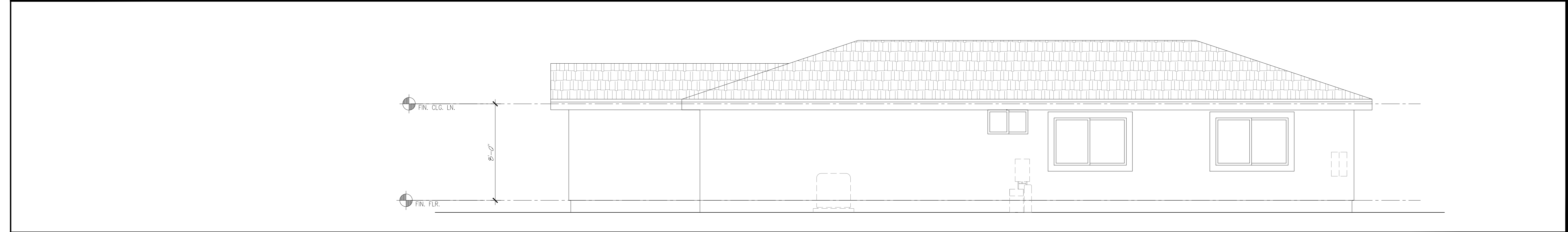
2 (E) EAST ELEVATION

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



3 (E) NORTH ELEVATION

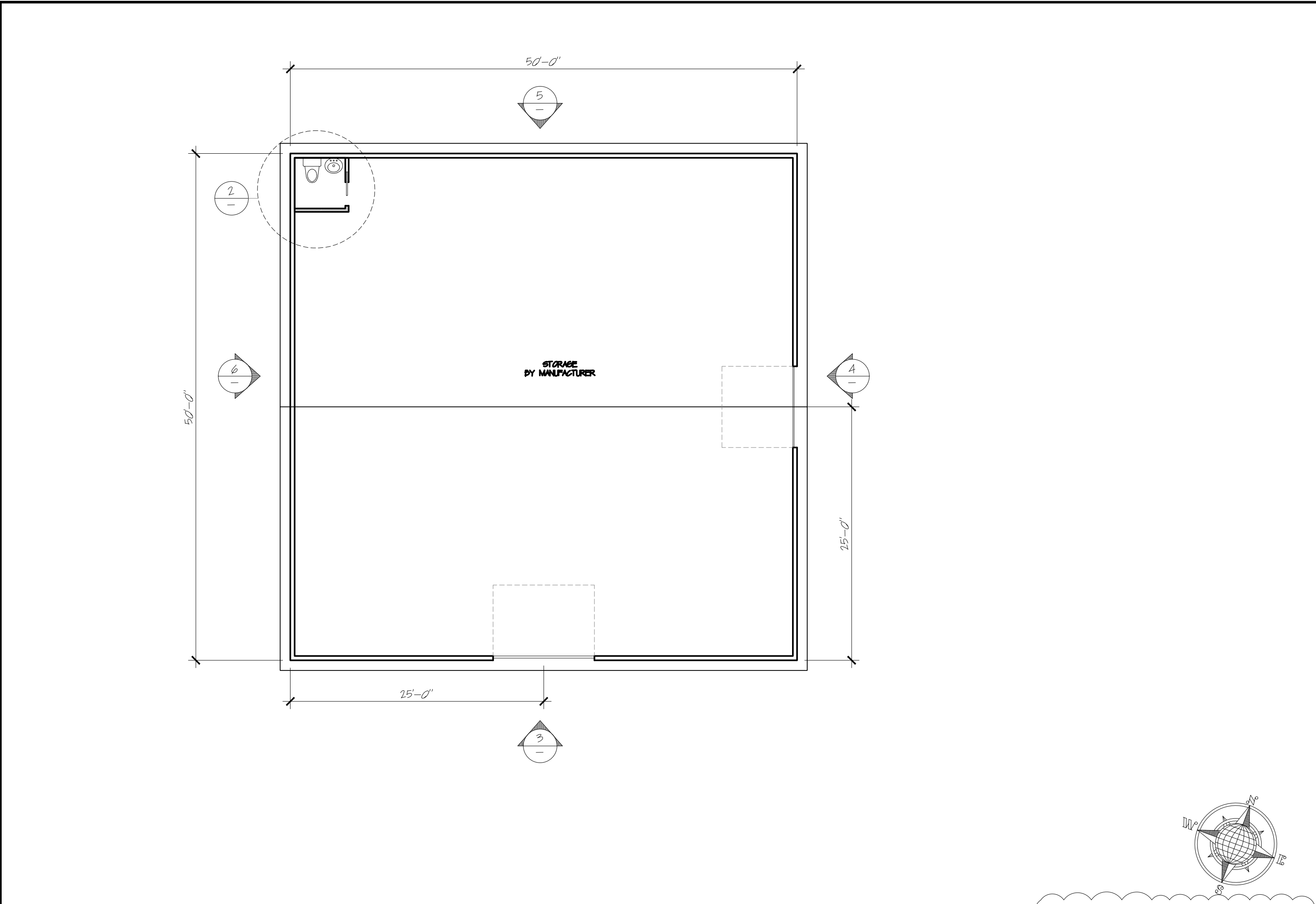
SCALE: 1/4"=1'-0"



4 (E) WEST ELEVATION

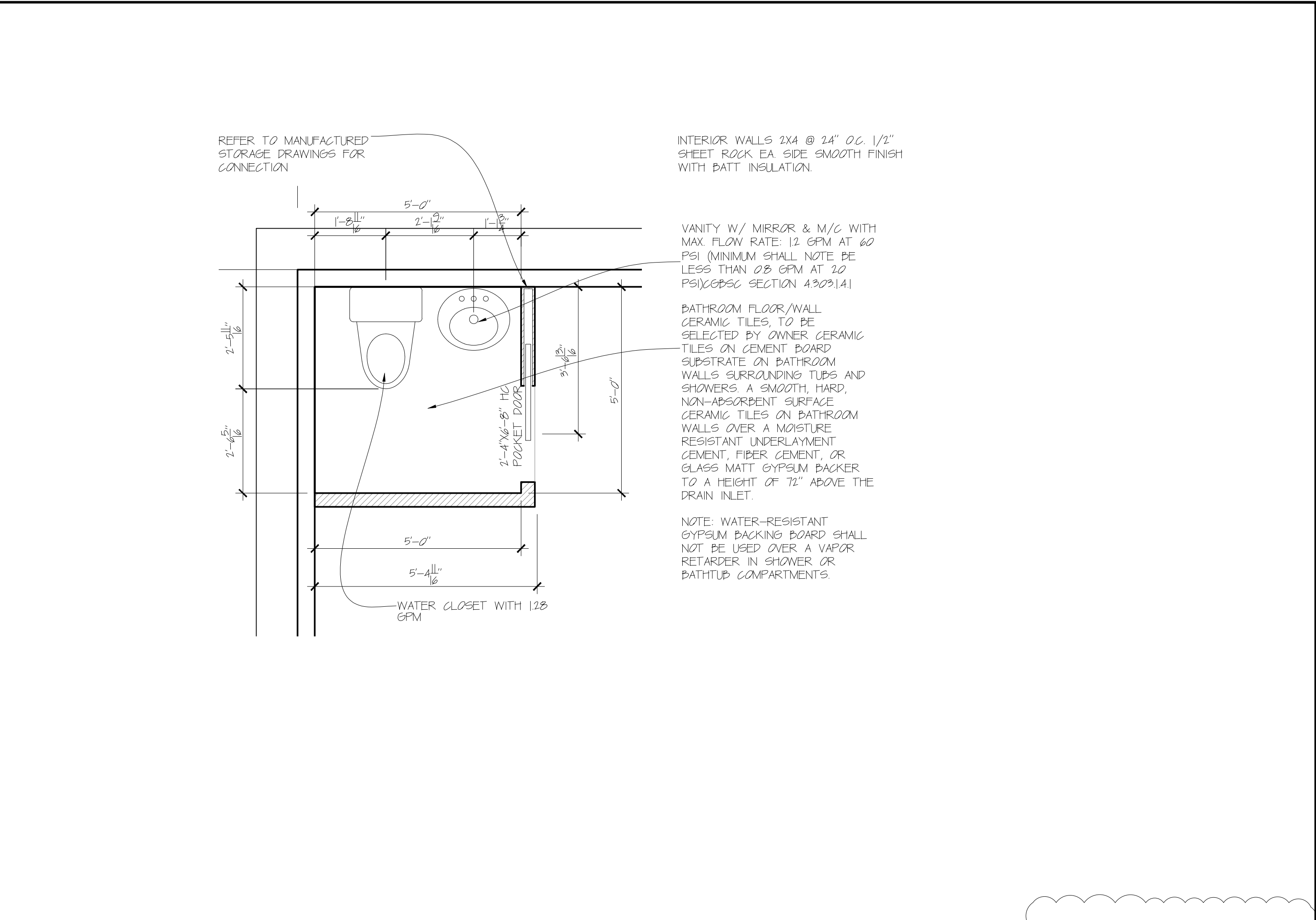
SCALE: 1/4"=1'-0"

REVISIONS	
AGENCY STAMP	
ADDITION 2149 GREEN ACRES LANE MORGAN HILL, CA 95037	
EXISTING EXTERIOR ELEVATIONS	
AGENCY STAMP	
Date	-
Scale	AS NOTED
Drawn	MB
Check	
Job	-
Sheet	
A-3.0	



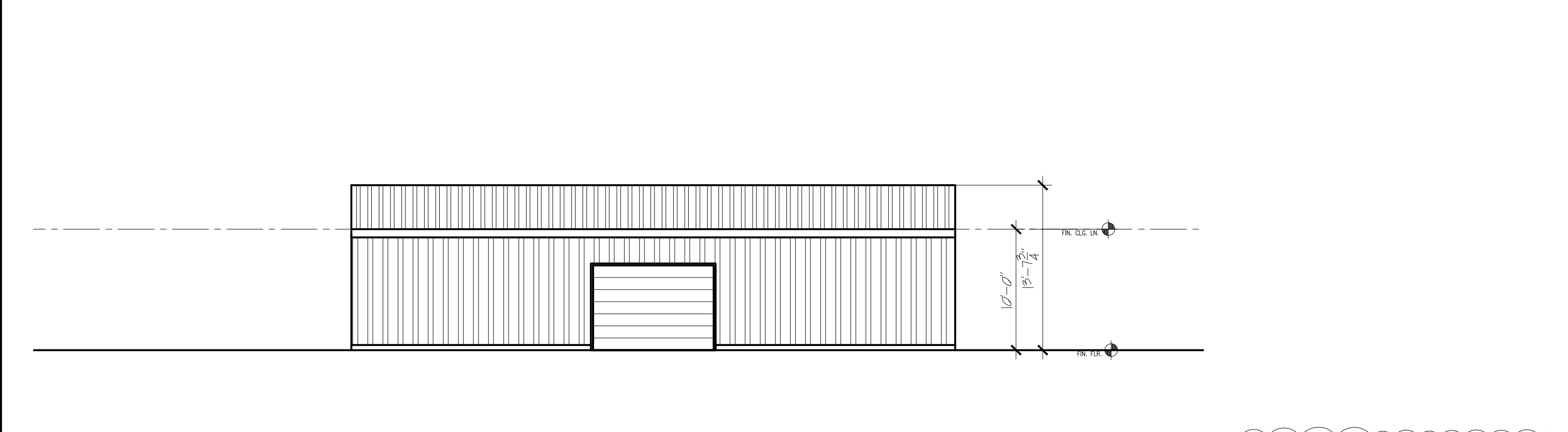
1 FLOOR PLAN PER MANUFACTURER

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



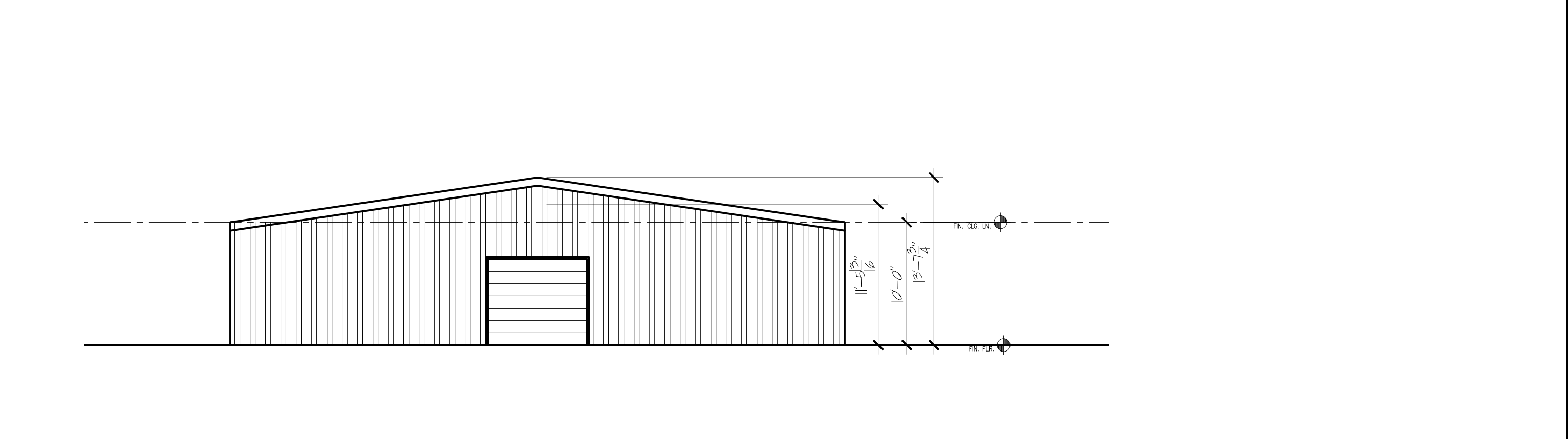
2 ENLARGED HALFBATH @ STORAGE

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



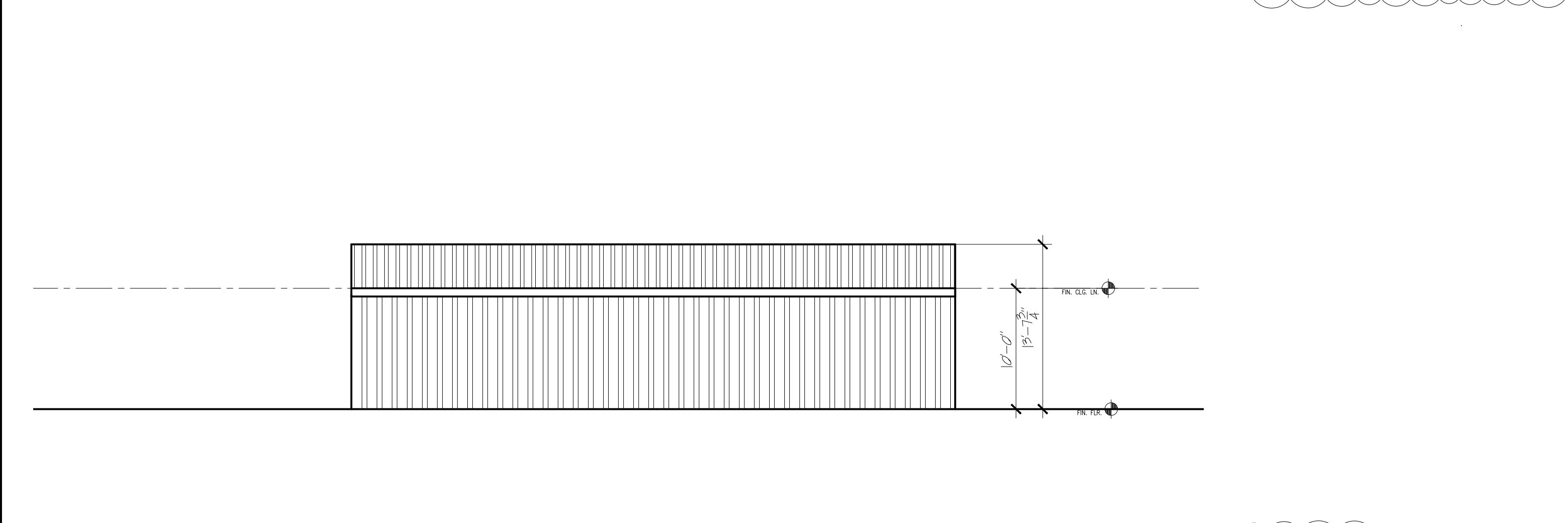
3 SOUTH ELEVATION

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



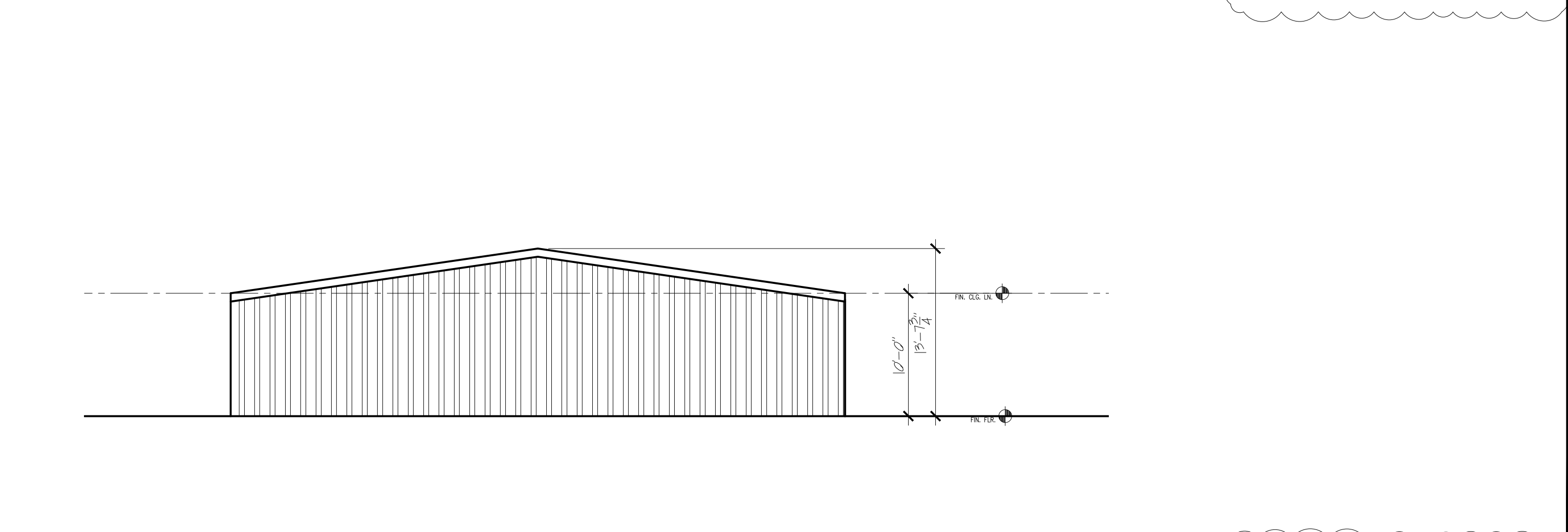
4 EAST ELEVATION

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



5 WEST ELEVATION

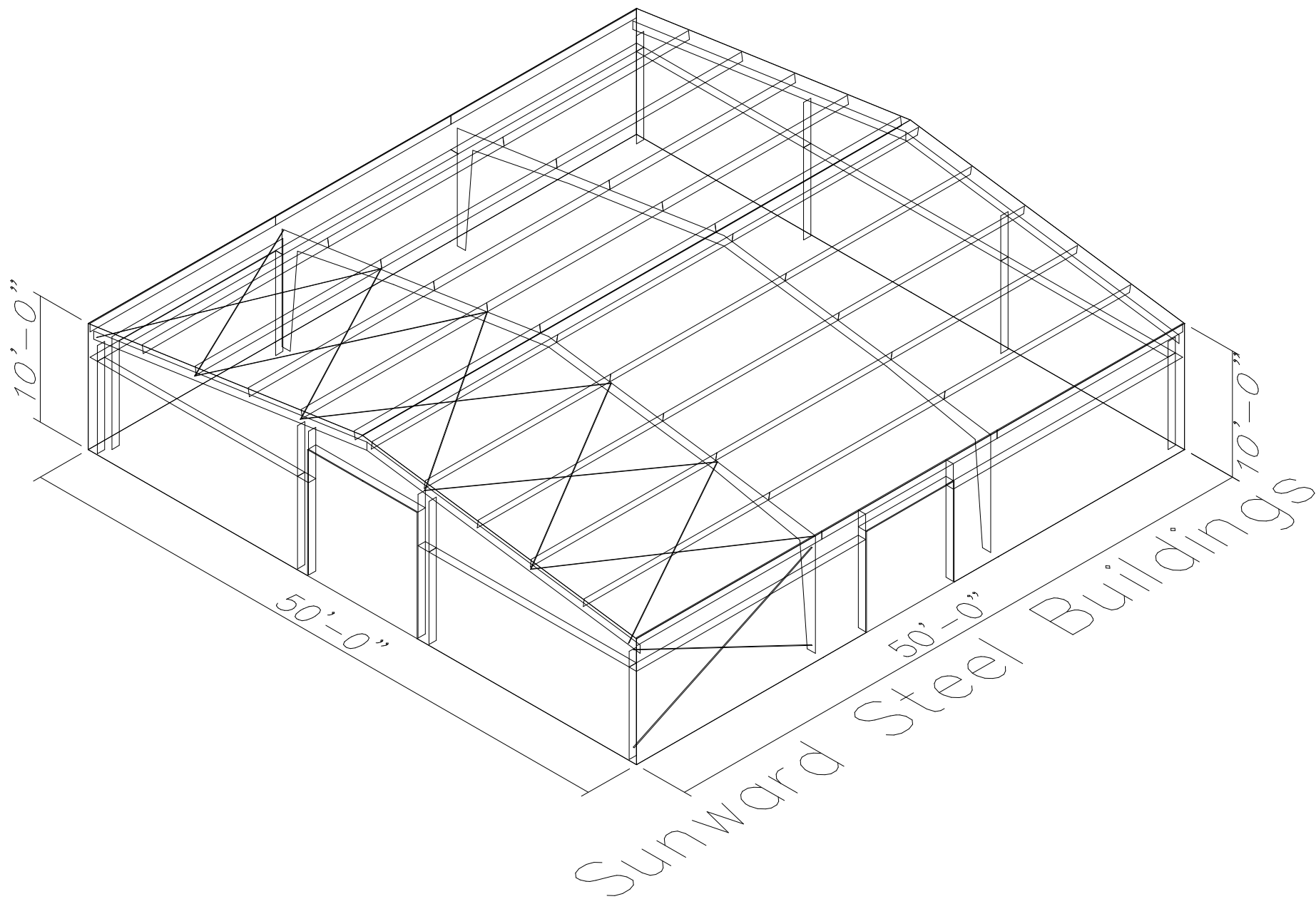
SCALE: 1/8" = 1'-0"



6 NORTH ELEVATION

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

REVISIONS	
MARK NEL BAYOG MSB msb913248@gmail.com	
AGENCY STAMP	
ADDITION 2149 GREEN ACRES LANE MORGAN HILL, CA 95037 APN :	
FLOOR PLAN/ELEVATIONS	
FILE NO. -	
AGENCY STAMP	
Date	-
Scale	AS NOTED
Drawn	MSB
Job	-
Sheet	-
A-4.0	

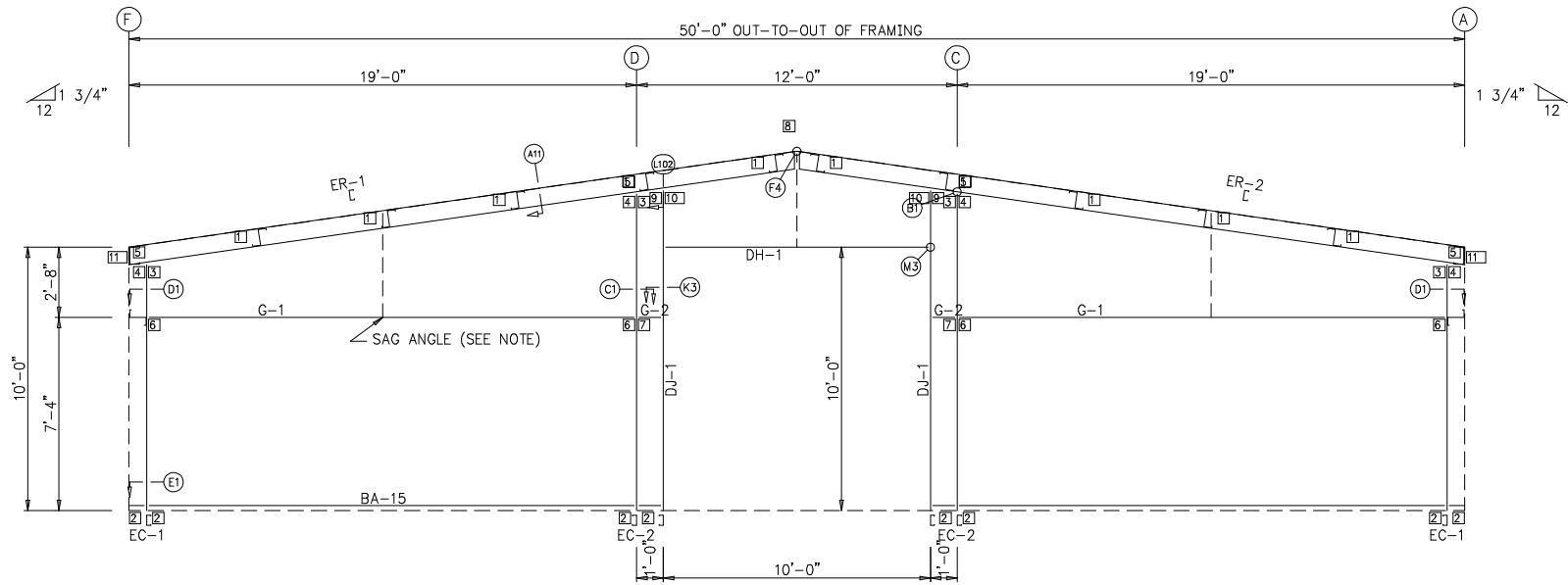


+ Dia= 1/2"



BUYER :	DRAWN BY: _____
CUST. :	11/ 3/22
SITE :	CHECK BY: _____
DESCR.: See Elevations	11/ 3/22
SCALE : NONE	DES. ENG. : _____
JOB# : 105674A3	SHEET NO. _____ OF _____



ELEVATION AT: LINE 1

MEMBER TABLE	
LINE 1	
PART	MATERIAL
EC-1	8C16
EC-2	8C16
ER-1	10C13
ER-2	10C13
DJ-1	8C16
DH-1	8C16
G-1	8Z16
G-2	8Z16

CONNECTION PARTS	
LINE 1	
ID	PART
1	FC039
2	FC013
3	g2
4	FC125
5	FC131
6	FC033
7	FC030
8	h1
9	j1
10	j2
11	FC058

OVERHEAD DOOR NOTE:

BUILDING IS DESIGNED TO HAVE ADEQUATE HEADROOM FOR A STANDARD LIFT SECTIONAL DOOR, UNLESS NOTED OTHERWISE ON THE DRAWINGS. IF USING ANY OTHER TYPE OF DOOR (FOR EXAMPLE: HYDRAULIC, BI-FOLD, SLIDING, COIL/ROLL-UP, ETC.) THEN PLEASE PROVIDE REQUIRED HEADROOM TO ENSURE PROPER DOOR CLEARANCES.

SAG ANGLE NOTES:

(MARK: PBA-10, SIZE: 1"x1"x16 GAGE)

IF SHOWN, LOCATE PBA-10 AS INDICATED ON DRAWINGS. ONE ROW IS AT MIDPOINT OF BAY, TWO ROWS ARE AT 1/3 POINTS OF BAY, THREE ROWS ARE AT 1/4 POINTS OF BAY.

BUILT-UP MEMBER ID, WHERE FORMAT IS: WAABCD COLD FORMED MEMBER ID, WHERE FORMAT IS: ABCC

SHAPE = I

EXAMPLE: W 0 8 5 4 2

W = WELDED MEMBER TYPE
 AA = MEMBER DEPTH IN INCHES
 B = FLANGE WIDTH IN INCHES, 5=5", 6=6", 8=8", 10=10", 12=12"
 C = FLANGE THICKNESS IN 1/16 INCH UNITS,
 3= 3/16", 4= 4/16", 6= 6/16", 8= 8/16", 10= 10/16", 12= 12/16"
 D = WEB THICKNESS IN 1/16 INCH UNITS,
 2=.112", 3=.179", 4=.250", 5=.3125", 6=.375"

SHAPE = C, L or I

EXAMPLE: 8 C 1 6

A = DEPTH IN INCHES: 4=4", 8=8", 10=10", 12=12"
 B = MEMBER TYPE: C=Cee, Z=Zee, D=Back to Back Cee
 (FLANGE WIDTH PER TYPE: 4Z= 2 1/2", 8Z= 2 3/4", 10Z= 2 7/8", 12Z= 2 15/16",
 4C= 2 1/2", 8C= 3", 10C= 3", 12C= 3")
 CC = MATERIAL GAGE (THICKNESS)



Sunward Steel Buildings

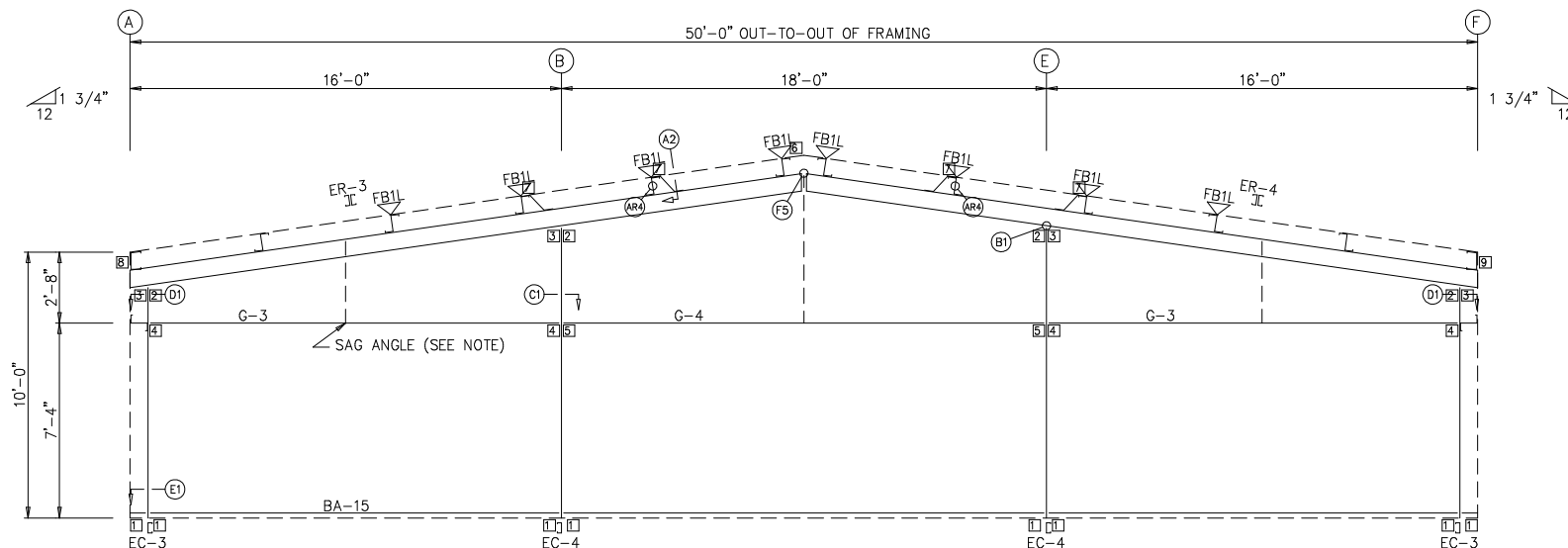
BUYER :
 CUST. :
 SITE :
 DESCR.: See Elevations
 SCALE : NONE
 JOB# : 105674A3

DRAWN BY: 11/ 3/22
 CHECK BY: _____
 DES. ENG.: _____
 SHEET NO. OF

FLANGE BRACE TABLE		
LINE 4		
VID	PART	LENGTH
1	FB1L	14"

CONNECTION PARTS	
LINE 4	
ID	PART
1	FC013
2	g2
3	FC125
4	FC033
5	FC030
6	h2
7	FC007
8	s2
9	s3

MEMBER TABLE	
LINE 4	
PART	MATERIAL
EC-3	8C16
EC-4	8C16
ER-3	8D14
ER-4	8D14
G-3	8Z16
G-4	8Z16



ELEVATION AT: LINE 4

OVERHEAD DOOR NOTE:

BUILDING IS DESIGNED TO HAVE ADEQUATE HEADROOM FOR A STANDARD LIFT SECTIONAL DOOR, UNLESS NOTED OTHERWISE ON THE DRAWINGS. IF USING ANY OTHER TYPE OF DOOR (FOR EXAMPLE: HYDRAULIC, BI-FOLD, SLIDING, COIL/ROLL-UP, ETC.) THEN PLEASE PROVIDE REQUIRED HEADROOM TO ENSURE PROPER DOOR CLEARANCES.

SAG ANGLE NOTES:

(MARK: PBA-10, SIZE: 1"x1"x16 GAGE)

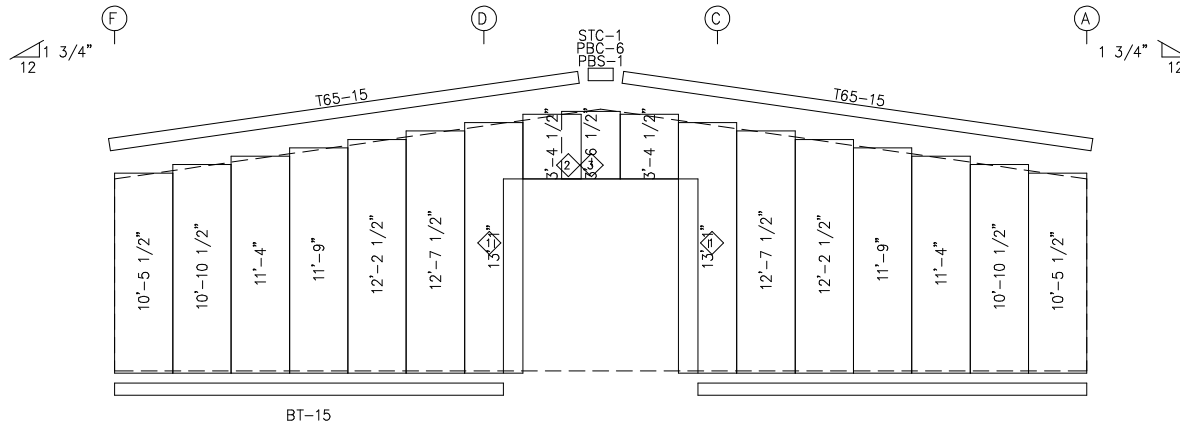
IF SHOWN, LOCATE PBA-10 AS INDICATED ON DRAWINGS. ONE ROW IS AT MIDPOINT OF BAY, TWO ROWS ARE AT 1/3 POINTS OF BAY, THREE ROWS ARE AT 1/4 POINTS OF BAY.



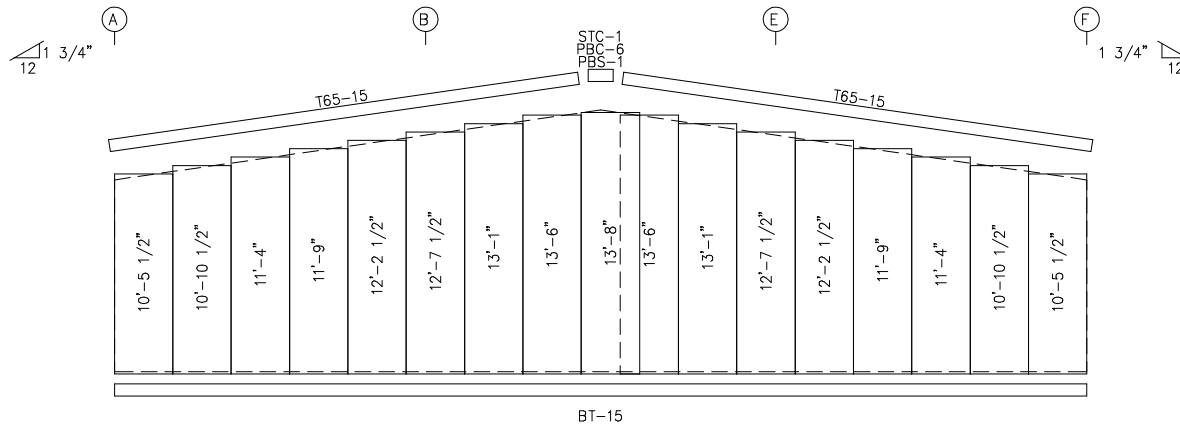
Sunward Steel Buildings

BUYER :
CUST. :
SITE :
DESCR.: See Elevations
SCALE : NONE
JOB# : 105674A3

DRAWN BY: 11/ 3/22
CHECK BY: _____
DES. ENG.: _____
SHEET NO. OF



ELEVATION AT: LINE 1
26 Ga. HR



ELEVATION AT: LINE 4
26 Ga. HR

TRIM TABLE LINE 1 & 4			
ID	MATERIAL	LENGTH	DETAIL
	T65-15	182"	TRIM_72
	PBS-1		TRIM_76
	BT-15	182"	TRIM_5
1	JT-108	122"	TRIM_10
2	HDT-15	182"	TRIM_9
3	HT-108	122"	TRIM_9

IMPORTANT NOTE!

TRIM OVERLAP TO BE 1 1/2" (MAXIMUM). REFER TO PAGE 32 OF THE BUILDING ERECTION MANUAL.

SHEETING NOTES:

- 1) WALL SHEETS TO BE FIELD CUT AT FRAMED OPENINGS AS REQUIRED.
- 2) ROOF PITCHES GREATER THAN 1:12 REQUIRE WALL SHEETS TO BE FIELD CUT AT THE SLOPE OF BUILDING.

Sunward Steel Buildings	
BUYER :	DRAWN BY: _____
CUST. :	11/ 3/22
SITE :	CHECK BY: _____
DESCR.: See Elevations	DES. ENG.: _____
SCALE : NONE	_____
JOB# : 105674A3	SHEET NO. OF _____

SPLICE PLATE & BOLT TABLE									
Mark	Qty	Top	Bot	Int	Type	Dia	Length	Width	Thick
SP-1	4	4	4	2	A325	3/4"	2"	6"	1/2"
SP-2	4	4	4	0	A325	3/4"	1 3/4"	5"	3/8"

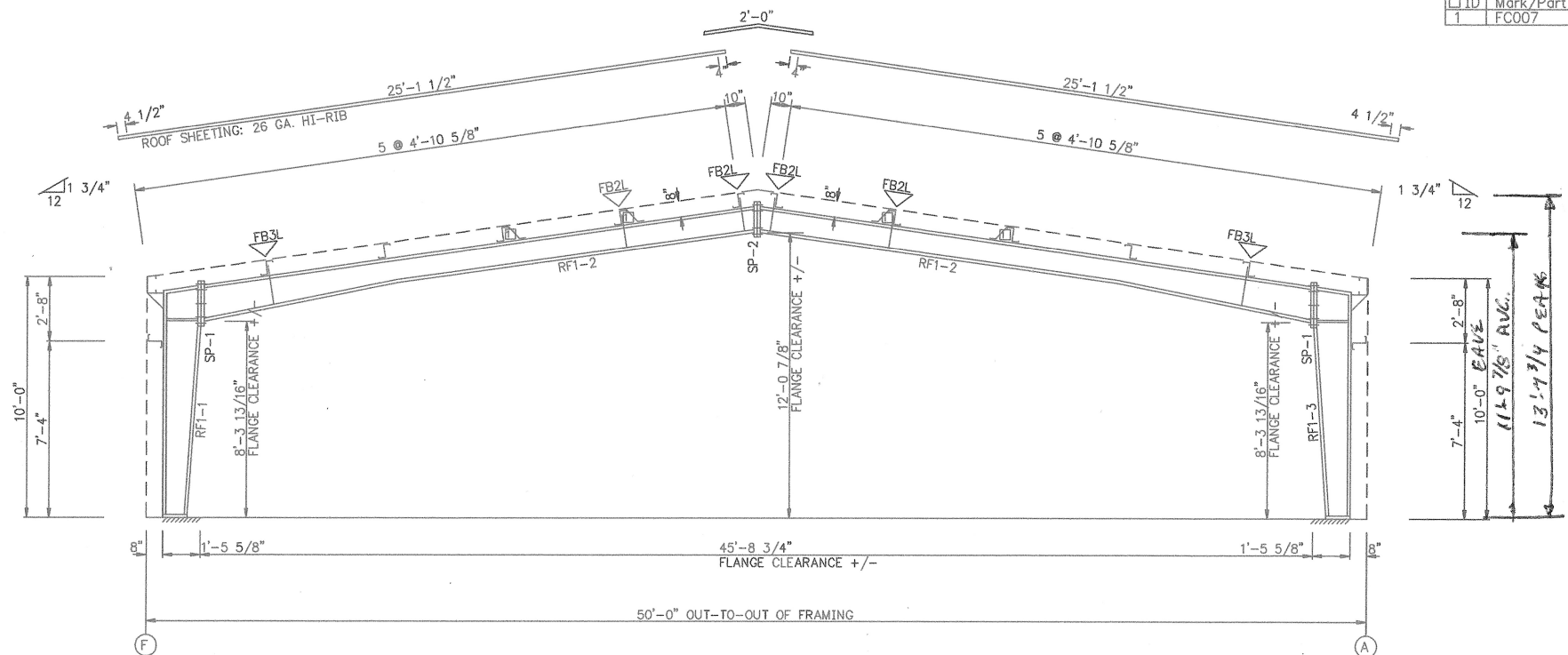
▽ FLANGE BRACES: BOTH SIDES (U.N.) OR
PIECE MARK FOLLOWED BY (I)= 1 SIDE ONLY

FBxL= 1 1/2" x 1 1/2" x 1/8" H.R. ANGLE

MEMBER TABLE								
Mark	Web	Depth	Web	Plate	Outside Flange		Inside Flange	
	Start/End	Thick	Thick	Length	W x Thk x Length		W x Thk x Length	
RF1-1	9.0/17.0	11 ga.	8'-0 7/16"		5 x 1/4" x 9'-4 3/16"		5 x 3/8" x 8'-0 11/16"	
	17.0/17.0	0.179	1'-6 5/16"		5 x 3/8" x 1'-5 3/8"			
RF1-2	15.0/ 9.5	11 ga.	8'-2 7/16"		5 x 1/4" x 19'-11"		5 x 3/8" x 8'-2 5/8"	
	9.5/ 9.8	11 ga.	10'-0"		5 x 1/4" x 3'-1 1/4"		5 x 1/4" x 14'-10 1/2"	
	9.8/10.0	11 ga.	5'-0"					
RF1-3	17.0/17.0	0.179	1'-6 5/16"		5 x 3/8" x 1'-5 3/8"		5 x 3/8" x 8'-0 11/16"	
	17.0/ 9.0	11 ga.	8'-0 7/16"		5 x 1/4" x 9'-4 3/16"			

CONNECTION PLATES

ID	Mark/Part
1	FC007



RIGID FRAME ELEVATION: FRAME LINE 2 3



Sunward Steel Buildings

BUYER :	DRAWN BY:
CUST. :	11/ 3/22
SITE :	CHECK BY:
DESCR: See Elevations	DES. ENG.:
SCALE: NONE	
JOB# : 105674A3	SHEET NO. OF

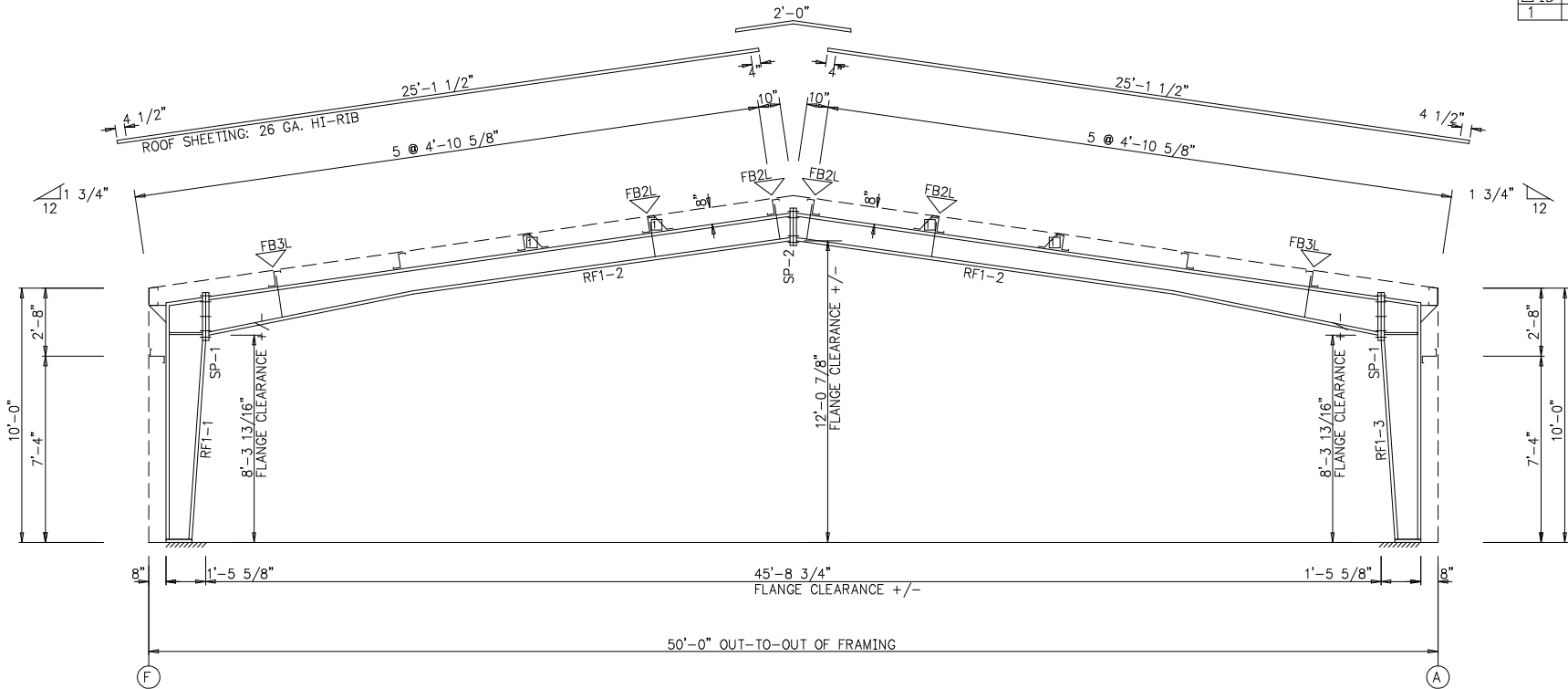
SPLICE PLATE & BOLT TABLE									
Mark	Qty	Top	Bot	Int	Type	Dia	Length	Width	Thick
SP-1	4	4	2		A325	3/4"	2"	6"	1/2"
SP-2	4	4	0		A325	3/4"	1 3/4"	5"	3/8"

▽ FLANGE BRACES: BOTH SIDES (U.N.) OR
PIECE MARK FOLLOWED BY (1)= 1 SIDE ONLY

FBxL= 1 1/2"x 1 1/2"x 1/8" H.R. ANGLE

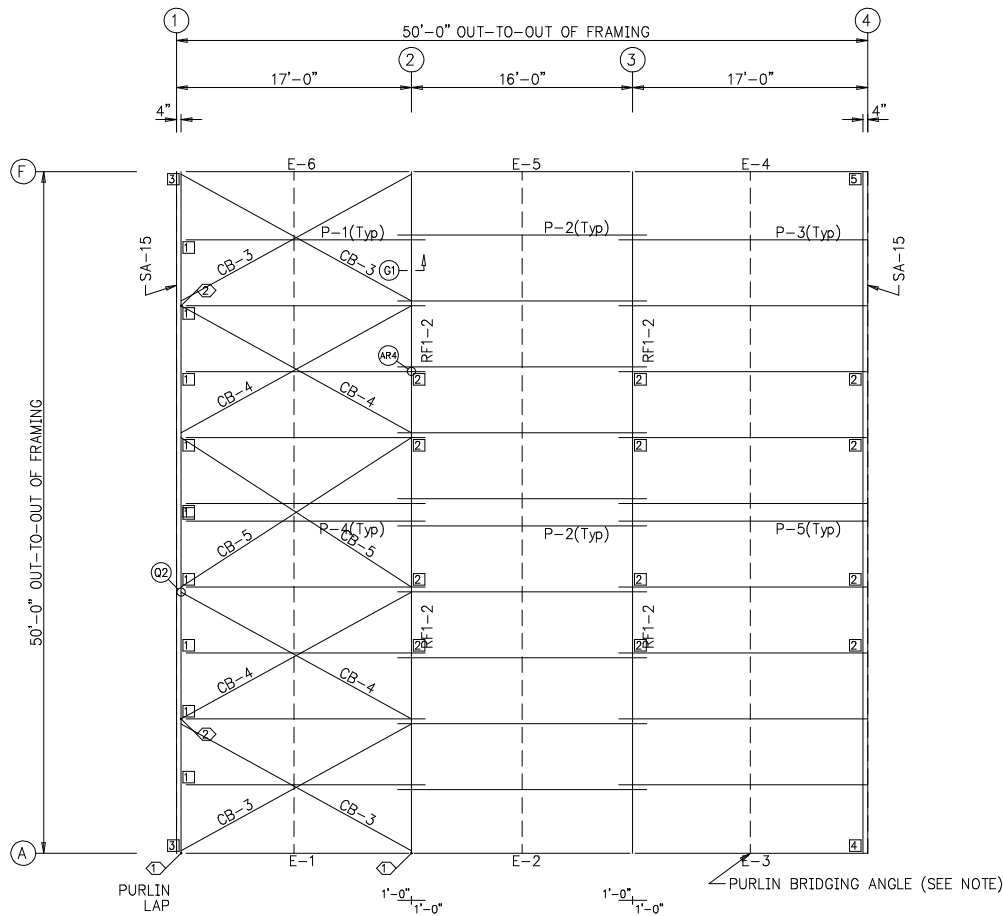
MEMBER TABLE							
Mark	Web Depth		Web Plate		Outside Flange		Inside Flange
	Start	End	Thick	Length	W x Thk x Length	W x Thk x Length	W x Thk x Length
RF1-1	9.0/17.0	11 ga.	8'-0 7/16"		5 x 1/4" x 9'-4 3/16"		5 x 3/8" x 8'-0 11/16"
RF1-2	17.0/17.0	0.179	1'-6 5/16"		5 x 3/8" x 1'-5 3/8"		
	15.0/ 9.5	11 ga.	8'-2 7/16"		5 x 1/4" x 19'-11"		5 x 3/8" x 8'-2 5/8"
	9.5/ 9.8	11 ga.	10'-0"		5 x 1/4" x 3'-1 1/4"		5 x 1/4" x 14'-10 1/2"
RF1-3	9.8/10.0	11 ga.	5'-0"				
	17.0/17.0	0.179	1'-6 5/16"		5 x 3/8" x 1'-5 3/8"		5 x 3/8" x 8'-0 11/16"
	17.0/ 9.0	11 ga.	8'-0 7/16"		5 x 1/4" x 9'-4 3/16"		

CONNECTION PLATES		
ID	Mark/Part	
1	FC007	



RIGID FRAME ELEVATION: FRAME LINE 2 3

△	
△	
△	
Sunward Steel Buildings	
BUYER :	DRAWN BY: _____
CUST. :	11/ 3/22
SITE :	CHECK BY: _____
DESCR.: See Elevations	DES. ENG.: _____
SCALE: NONE	
JOB# : 105674A3	SHEET NO. OF _____



ROOF FRAMING PLAN

SPECIAL BOLTS						
ROOF PLAN						
ID	QUAN	TYPE	DIA	LENGTH	WASH	
1	2	A325	1/2"	1 1/4"	0	
2	2	A307	1/2"	1 1/4"	0	

MEMBER TABLE	
ROOF PLAN	
MARK	PART
P-1	8Z16
P-2	8Z16
P-3	8Z16
P-4	8Z16
P-5	8Z16
E-1	8C16
E-2	8C16
E-3	8C16
E-4	8C16
E-5	8C16
E-6	8C16
CB-3	5/16" CABLE
CB-4	5/16" CABLE
CB-5	5/16" CABLE

CONNECTION PLATES	
ROOF PLAN	
ID	MARK/PART
1	FC039
2	FC007
3	FC058
4	s2
5	s3

PURLIN CLIP NOTES:

- PURLIN CLIP(S) AS REQUIRED, SEE ROOF FRAMING PLAN.
- SEE DETAIL SECTIONS "A-" ON ENDWALL ELEVATIONS FOR PURLIN TO RAFTER DETAILS.
- LOCATE PURLIN CLIP INSIDE OF ROOF PURLIN.

PURLIN BRIDGING ANGLE NOTES:

(MARK: PBA-10, SIZE: 1"x1"x16 GAGE)

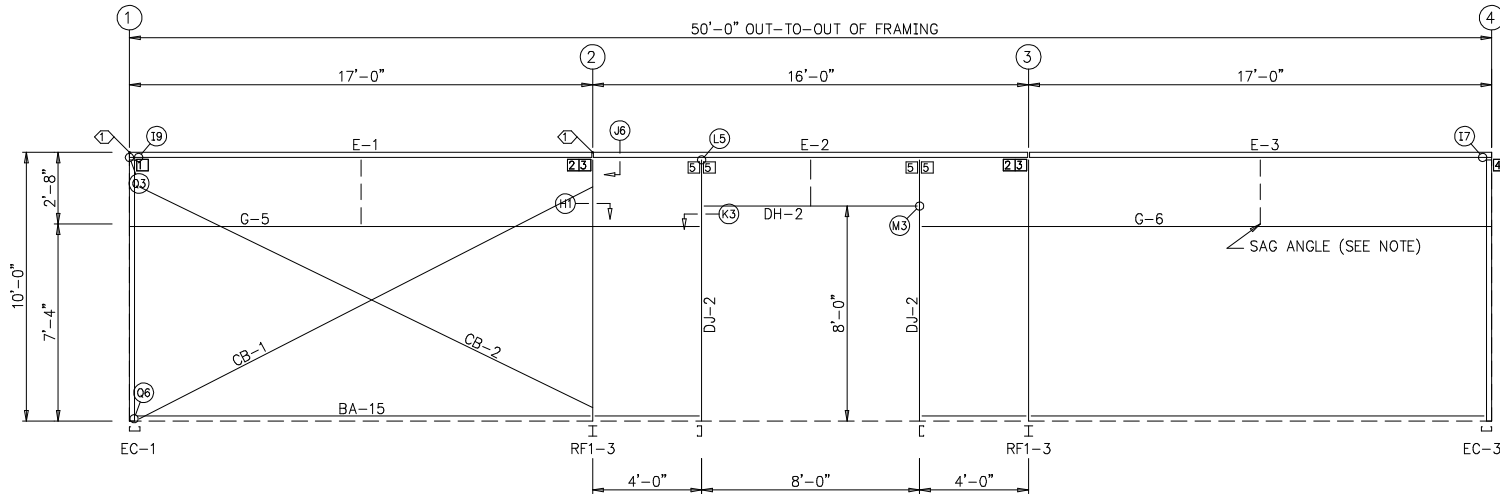
IF SHOWN, LOCATE PBA-10 AS INDICATED ON DRAWINGS. ONE ROW IS AT MIDPOINT OF BAY, TWO ROWS ARE AT 1/3 POINTS OF BAY, THREE ROWS ARE AT 1/4 POINTS OF BAY.



Sunward Steel Buildings

BUYER :
CUST. :
SITE :
DESCR: See Elevations
SCALE : NONE
JOB# : 105674A3

DRAWN BY: 11/ 3/22
CHECK BY: _____
DES. ENG. : _____
SHEET NO. OF



ELEVATION AT: FRAME LINE A

SPECIAL BOLTS					
○ ID	QUAN	TYPE	DIA	LENGTH	WASH
1	2	A325	1/2"	1 1/4"	0

CONNECTION PLATES	
FRAME LINE A	
□ ID	MARK/PART
1	FC058
2	FC060
3	ESA-1
4	s2
5	FC088

MEMBER TABLE	
FRAME LINE A	
MARK	PART
DJ-2	8C16
DH-2	8C16
E-1	8C16
E-2	8C16
E-3	8C16
G-5	8Z16
G-6	8Z16
CB-1	3/4" ROD
CB-2	3/4" ROD

OVERHEAD DOOR NOTE:

BUILDING IS DESIGNED TO HAVE ADEQUATE HEADROOM FOR A STANDARD LIFT SECTIONAL DOOR, UNLESS NOTED OTHERWISE ON THE DRAWINGS. IF USING ANY OTHER TYPE OF DOOR (FOR EXAMPLE: HYDRAULIC, BI-FOLD, SLIDING, COIL/ROLL-UP, ETC.) THEN PLEASE PROVIDE REQUIRED HEADROOM TO ENSURE PROPER DOOR CLEARANCES.

SAG ANGLE NOTES:

(MARK: PBA-10, SIZE: 1"x1"x16 GAGE)
IF SHOWN, LOCATE PBA-10 AS INDICATED ON DRAWINGS. ONE ROW IS AT MIDPOINT OF BAY, TWO ROWS ARE AT 1/3 POINTS OF BAY, THREE ROWS ARE AT 1/4 POINTS OF BAY.

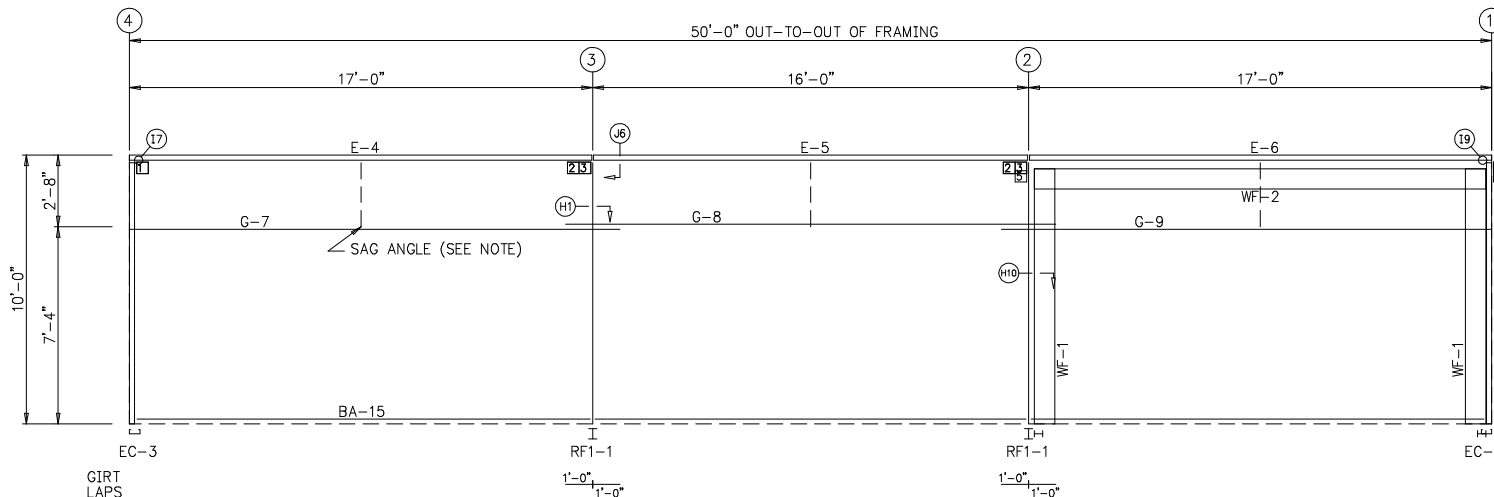
LEGEND

A- SPECIAL ANGLE	EC- ENDWALL COLUMN	R- RAFTER	ZA- "Z" SHEETING ANGLE	N.S. NEAR SIDE
AB- ANGLE BRACE	ER- ENDWALL RAFTER	RB- ROOF BEAM	A.F.F. ABOVE FINISH FLOOR	O.C. ON CENTER
BA- BASE/SHEETING ANGLE	FB- FLANGE BRACE	RCH- RAKE CHANNEL	A.S. AS SHOWN	O.H. OPPOSITE HAND
BCH- BASE CHANNEL	FC --- FRAMING CLIP	RF- RIGID FRAME	B. BUILDING LINE	R.O. ROUGH OPENING
BM- BEAM	G- GIRT	SA- SHEETING ANGLE	C. CENTER LINE	SIM. SIMILAR
BR- BRACKET	H- HEADER/SILL	SC- SIDEWALL/STUB/ SOLDIER COLUMN	F.F. FINISH FLOOR	SL STEEL LINE
BS- BOSS	J- JAMB	SJ- SUBJAMB	F.O. FRAMED OPENING	T.B.D. TO BE DETERMINED
CB- CROSS BRACE	MB- MEZZANINE BEAM	SR- SUPPORT RAFTER	F.O.C. FACE OF COLUMN	T.O.B. TOP OF BEAM
CL- SPECIAL CLIP	MC- MEZZANINE/MANSARD COLUMN	T- TRIM	F.S. FAR SIDE	T.O.J. TOP OF JOIST
DH- DOOR HEADER	MJ- MEZZANINE JOIST	TC- TUBE COLUMN	N.A. NOT APPLICABLE	TYP. TYPICAL
DJ- DOOR JAMB	P- PURLIN	TR- SPECIAL TRIM	N.B.M. NOT BY METAL BUILDING MANUFACTURER	U.N. UNLESS NOTED
E- EAVE STRUT	PC- PIPE/PARAPET COLUMN	TS- TUBE STRUT		
EE- EAVE EXTENSION	PS- PURLIN/PIPE STRUT	WF- WIND FRAME		
EB- EXTENSION BEAM				



Sunward Steel Buildings

BUYER :	DRAWN BY: _____
CUST. :	11/ 3/22
SITE :	CHECK BY: _____
DESCR.: See Elevations	DES. ENG.: _____
SCALE : NONE	SHEET NO. OF _____
JOB# : 105674A3	



ELEVATION AT: FRAME LINE F

MEMBER TABLE	
FRAME LINE F	
MARK	PART
WF-1	W09542
WF-2	W09542
E-4	8C16
E-5	8C16
E-6	8C16
G-7	8Z16
G-8	8Z16
G-9	8Z16

CONNECTION PLATES	
FRAME LINE F	
ID	MARK/PART
1	s3
2	FC060
3	ESA-1
4	FC058
5	PB-3

OVERHEAD DOOR NOTE:

BUILDING IS DESIGNED TO HAVE ADEQUATE HEADROOM FOR A STANDARD LIFT SECTIONAL DOOR, UNLESS NOTED OTHERWISE ON THE DRAWINGS. IF USING ANY OTHER TYPE OF DOOR (FOR EXAMPLE: HYDRAULIC, BI-FOLD, SLIDING, COIL/ROLL-UP, ETC.) THEN PLEASE PROVIDE REQUIRED HEADROOM TO ENSURE PROPER DOOR CLEARANCES.

SAG ANGLE NOTES:

(MARK: PBA-10, SIZE: 1"x1"x16 GAGE)

IF SHOWN, LOCATE PBA-10 AS INDICATED ON DRAWINGS. ONE ROW IS AT MIDPOINT OF BAY, TWO ROWS ARE AT 1/3 POINTS OF BAY, THREE ROWS ARE AT 1/4 POINTS OF BAY.



Sunward Steel Buildings

BUYER :

DRAWN BY: _____

CUST. :

11/ 3/22

SITE :

CHECK BY: _____

DESCR.: See Elevations

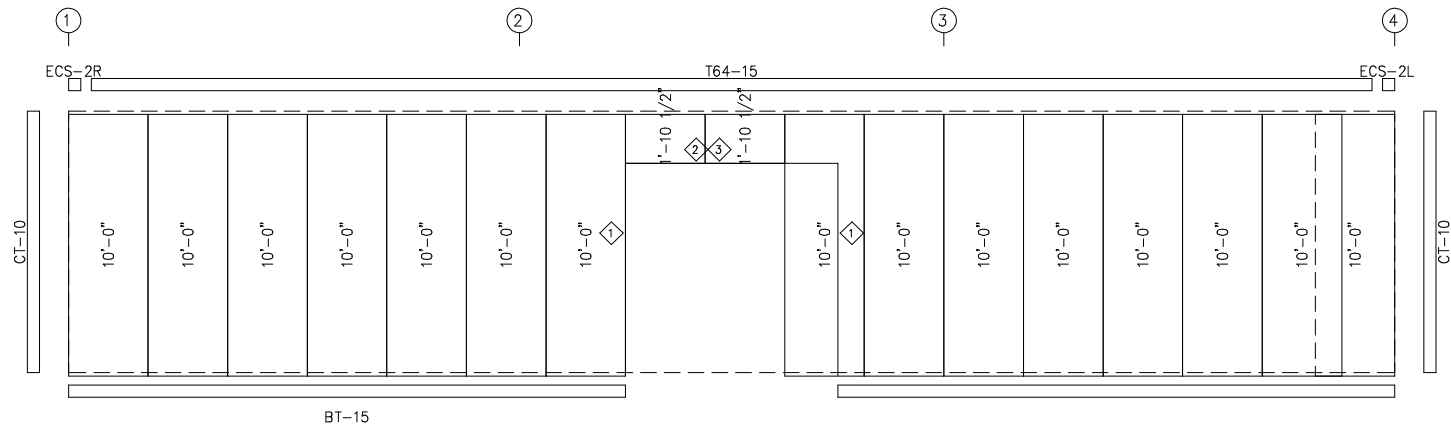
DES. ENG.: _____

SCALE : NONE

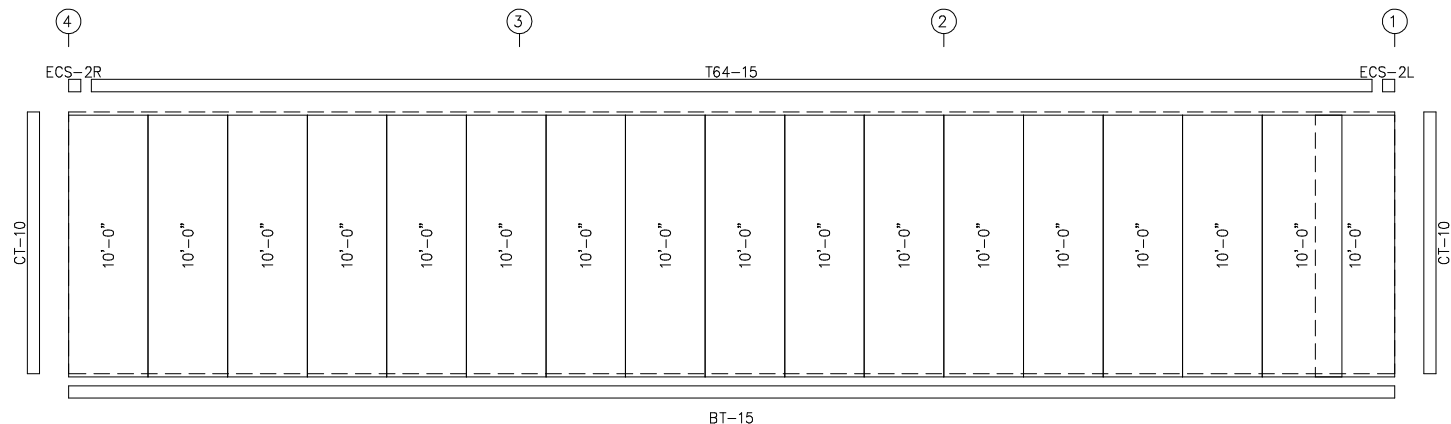
JOB# : 105674A3

SHEET NO. OF

TRIM TABLE FRAME LINE A & F			
◇ID	PART	LENGTH	DETAIL
	T64-15	182"	TRIM_70
	ECS-2R		TRIM_83
	ECS-2L		TRIM_83
	CT-10	122"	TRIM_30
	BT-15	182"	TRIM_5
1	JT-108	122"	TRIM_10
2	HDT-10	122"	TRIM_9
3	HT-108	122"	TRIM_9



ELEVATION AT: FRAME LINE A
26 Ga. HR



ELEVATION AT: FRAME LINE F
26 Ga. HR

IMPORTANT NOTE!
TRIM OVERLAP TO BE 1 1/2" (MAXIMUM). REFER TO PAGE 32 OF THE BUILDING ERECTION MANUAL.

- SHEETING NOTES:**
- 1) WALL SHEETS TO BE FIELD CUT AT FRAMED OPENINGS AS REQUIRED.
 - 2) ROOF PITCHES GREATER THAN 1:12 REQUIRE WALL SHEETS TO BE FIELD CUT AT THE SLOPE OF BUILDING.

Sunward Steel Buildings	
BUYER :	DRAWN BY: _____
CUST. :	11/ 3/22
SITE :	CHECK BY: _____
DESCR.: See Elevations	DES. ENG.: _____
SCALE : NONE	_____
JOB# : 105674A3	SHEET NO. OF