## BUILDING PROFILE

(A)	Width (ft) = 50 Length (ft) = 150	Eave Roof	Height (ft) = $Slope (Rise/12) =$	20 3.0:12
B	Width (ft) = 30	Eave	Height (ft) =	20 H/S
	Length (ft) = 100.33	Roof	Slope (Rise/12) =	3.0:12

#### BUILDING LOADS

- A) THIS IS TO CERTIFY THAT THIS STRUCTURE IS DESIGNED UTILIZING THE LOADS INDICATED AND APPLIED AS REQUIRED BY FBC 20 / 7TH EDITION
- 8) THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING THIS CERTIMINATION IS LIMITED THE STRUCTURAL BESION OF THE FRAMING AND COVERING THE STRUCTURAL SHIP THE BUILDING MANIFACTURER AND AS SPECIFIED IN THE CONTRACT. ACCESSING THEM SUCH AS OCCURRENCE THE STRUCTURE STRUCTURES, TRANSLUCENT PARIES, VENTILATORS ARE NOT INCLUDED. ASSO EXCLUDE ARE OTHER PARIES OF THE PROJECT FOR PROVIDED STRUCTURES SUCH AS FOUNDAMENT, MASSING WALLS, MECHANICAL COUPLIENT AND THE DILLIDING MANIFACTURER SUCH AS FOUNDAMENT, MASSING WALLS, MECHANICAL COUPLIENT AND THE PROFEREY OF THE BUILDING MANIFACTURES SUCH AS THE STRUCTURES SUCH AS THE STRUCTURE SUCH AS THE STRUCTURES SUCH AS THE STRUCTURE SUCH AS THE STR ENGINEER OF RECORD IS TO CONFIRM THAT THESE LOADS COMPLY WITH REQUIREMENTS OF

|| - Normal | le | 1.00 OCCUPANCY/RISK CATEGORY WIND LOAD ULTIMATE 119 MPH NOMINAL 92.18 MPH WIND EXPOSURE B

Enclosed Partially Encl. (B) Partially Encl. (B) CLOSURE TYPE -0.18 / 0.18 A -0.55 / 0.55 B INTERNAL WIND COEFFICIENT COLLATERAL DEAD LOAD 1 PSF ROOF LIVE LOAD 20.00 PSF (REDUCULE Yes ) DEAD LOAD 2,000 PSF (FOR ROOF PANELS AND PURLINS) SEISMIC

SPECTRAL RESPONSE St 0.0853 S1 0.0502 Sds 0.0907 Sd1 0.0800 SITE CLASS d DESIGN RISK CATEGORY B Co 0.0302 RESPONSE MODIFICATION FACTOR, R 3.000\* FRAMES 3.000\* BRACING

BASIC SEISMIC FORCE RESISTING SYSTEM (LATERAL DIRECTIONS) = ORDINARY STEEL MOMENT FRAMES BASIC SEISMIC FORCE RESISTING SYSTEM (ENDWALLS) = ORDINARY STEEL CONCENTRICALLY BRACED FRAMES BASIC SEISMIC FORCE RESISTING SYSTEM (LONGITLIDINAL DIRECTIONS) = GROINARY STEEL CONC. BRACED FRAMES

SERVICEABILITY CRITERIA

ANALYSIS PROCEDURE

- EQUIVALENT LATERAL FORCE PROCEDURE STEEL SYSTEM NOT SPECIFICALLY DETAILED FOR SEISMIC RESISTANCE.

_						
MINIMUM DESIGN DEFLECTIONS						
Endwall Column	-	120	Roof P	onel (Live)	- 1	60
Endwall Rafter (Live)	-	180	Roof P	anel (Wind)	-	60
Endwall Rafter (Wind)	=	180	Rigid F	rame (Horz)	-	50
Wall Girt	-	90	Rigid F	rame (Vert)	-	180
Roof Purlin (Live)	-	150	Rigid F	rame (Seismic)	-	50
Roof Purlin (Wind)	=	150	-			
Wall Panel		60				

### GENERAL NOTES

- A) THE STRUCTURE UNDER THIS CONTRACT HAS BEEN DESIGNED AND DETAILED FOR THE LOADS AND CONDITIONS STRUCLATED IN THE CONTRACT HAS SHOWN ON THESE DRAWINGS. ANY ALTERATIONS TO THE STRUCTURAL SYSTEM OI READON. OF ANY COMPONENT PARTS, OR THE ADDITION OF OTHER CONSTRUCTION METAPLAS OR LOADS MUST BE DONE UNDER THE AUMNOR AND DIRECTION OF A REGISTERED ARCHITECT, CIVIL OR STRUCTURAL ENGINEER. THE BILLIONS MANUFACTURES WILL ASSUME ON RESPONSIBILITY FOR ANY LOADS NOT INDICATED.
  B) THIS MEZAL SULDING IS DESIGNED WITH THE BILLIONS MANUFACTURES STANDAMP PARTIESS WHICH ARE BASED ON PETITIONET PROCEDURES AND RECOMMENDATIONS OF THE FOLIORING GROWALDTRICKS WHICH ARE BASED.
- 1. AMERICAN INSTITUTE OF STEEL CONSTRUCTION: \* AISC SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS—ALLOWABLE STRESS DESIGN\*
- 2. AMERICAN IRON AND STEEL INSTITUTE: "SPECIFICATION FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL
- 3. AMERICAN WELDING SOCIETY: "STRUCTURAL WELDING CODE" AWS D1.1.
- 4. METAL BUILDING MANUFACTURER'S ASSOCIATION: "LOW RISE BUILDING SYSTEMS MANUAL"
- C) ) MATTERIAL PROPERTIES OF STEEL PLATE VISSO IN THE SUBPOLITION OF PRIMARY RICH. PRAMES, AND CHIEFS. PRIMARY STRICTIFFA EXCLUSIVE OF COLD FORMED SECTIONS, CONFORM TO ASSESS AND ASSESS OF ASSESS. AND WITH 10 PLOY OR LESS CONFORM TO ASSESS WITH A MINIAM YIELD POINT OF 55,000 psi. LIVANCES GREATER THAN "I IN THICKNESS OR I IS IN WOTH CONFORM TO ASSESS WITH A MINIAM YIELD POINT OF 50,000 psi. WEB MATERIAL CONFORMS TO ASTIM-ASSESS WITH A MINIAM WIELD POINT OF SO,000 psi. WEB MATERIAL CONFORMS TO ASTIM-ASSESS WITH A MINIAM WIELD POINT OF SECTIONS CONFORM TO ASSESS.

- ASSIM-ASSEMBLY MINIMUM YELD FOUND OF SQUOD PS).

  MATERIAL PROPERTES OF COLD FORMED LIGHT GARE STEEL MEMBERS CONFORM TO EITHER ASTN A653-06 GR 55 OR A1011-04 HEALS GROUD 55 WITH YELD OF 55,000 psi

  MATERIAL PROPERTIES OF ROOF, WALL SHEETING, BASE METAL CONFORM TO ASTM-A792 CRADES 80 CLASS 1, 2 OR 3 WITH A MAINLAN YELD STREACH OF 80,000 PSI. CONTING OF BASE MATERIAL IS 55% ALUMINUM—ZINC ALLOY
- IN ACCORDANCE WITH AZ55 SPECIFICATIONS.

  7) CABLE UTILIZED FOR BRACING CONFORMS TO ASTM A475. CABLE BRACING IS TO BE INSTALLED TO A TAUT CONDITION.
- CONCINENT FOR THE PROPERTY OF THE PROPERTY OF
- TULLY-PERIPEON" A-25 DOLDS F.

  D BUILDING LOCATED IN A HIGH SESSUIC AREA. FOR IBC-BASED CODE, "HIGH SEISMIC AREA" IS DEFINED AS "SEISMIC DESIGN CATEORY" OF "D", "E" OR "F".
- DESIGN CATEGORY" OF "D", "E" OR "F".

  b) BUILDING SUPPORTS A CRANE SYSTEM WITH A CAPACITY GREATER THAN 5.00 TONS.
- BUILDING SUPPORTS MACHINERY THAT CREATES VIBRATION, IMPACT OR STITESS REVERSALS ON THE CONNECTIONS.
   ANY CONNECTION DESIGNATED IN THESE DRAWINGS AS "A-325 SC".

- 10) SECONDARY MEMBERS AND FLANGE BRACE CONNECTIONS SHALL ALWAYS BE SNUG TIGHT, UNO.
- MICHER BOUTS JAY IN DEMETTER THRU 1 1/A" IN DRIMETER CONFORM TO A.S.T.M. F1554 GR. 36. ACCIONE BOUTS JAY IN DEMETTER CONFORM TO A.S.T.M. A.D.O.O.
   UNILESS NOTED OTHERWISE ON FRAMING COLOR CHART: ALL STEEL MEMBERS EXCEPT BOUTS, FASTENERS, CABLE AND ROUS SHALL RECEIVE ON COAT OF STANDARD RED ZOIZE SHOP PRIMER.
- E) SHOP AND FIELD INSPECTIONS AND ASSOCIATED FEES ARE THE RESPONSIBILITY OF THE CONTRACTOR, UNLESS STIPLIFATED OTHERWISE IN THE CONTRACT

### APPROVAL NOTES

THE FOLLOWING CONDITIONS APPLY IN THE EVENT THAT THESE ORAWINGS ARE USED AS APPROVAL DRAWINGS:

- A) IT IS IMPERATIVE THAT ANY CHANGES TO THESE DRAWINGS:
- 1) BE MADE IN CONTRASTING INK.
- 2) HAVE ALL INSTANCES OF CHANGE CLEARLY INDICATED. 3) BE LEGIBLE AND UNAMBIGUOUS.
- B) DATED SIGNATURE IS REQUIRED ON ALL PAGES.
- C) MANUFACTURER RESERVES THE RIGHT TO RESUBMIT DRAWINGS WITH EXTENSIVE OR COMPLEX CHANGES REQUIRED TO AVOID MISFABRICATION. THIS MAY IMPACT THE DELIVERY SCHEDULE.
- D) APPROVAL OF THESE DRAWINGS INDICATES CONCLUSINGLY THAT THE MANUFACTURER HAS CORRECTLY INTERPRETED THE CONTRACT REQUIREMENTS, AND FURTHER CONSTITUTES AGREEMENT THAT THE BUILDING AS DRAWN, OR AS DRAWN WITH INDICATED CHANGES REPRESENTS THE TOTAL OF THE MATERIALS TO BE SUPPLIED BY MANUFACTURER.
- E) ANY CHANGES NOTED ON THE DRAWINGS NOT IN CONFORMANCE WITH THE TERMS AND REQUIREMENTS OF THE CONTRACT EXTWERN ANAUTRCTURER AND ITS CUSTOMER ARE NOT BINDING ON MANUFACTURER UNLESS SUBSEQUENTLY SPECIFICALLY ACKNOWLEDGES ON AREAD TO A WRITTED BY CHANGE ORDER OR SEPARATE AND A CONTRACT OF THE DRAWING STATE OF THE OFFICE OFFICE OF THE OFFICE OF THE OFFICE OFFI

### SAFETY COMMITMENT

- A) THE BUILDING MANUFACTURER HAS A COMMITMENT TO MANUFACTURE QUALITY BUILDING COMPONENTS THAT CAN BE SAFELY DESCRIBE ANOWERS, THE SAFETY COMMITMENT AND JOB SITE PRACTICES OF THE ERECTOR ARE BETONIO THE CONTROL OF THE BUILDING MANUFACTURER.
- B) IT IS STORMED BUILDING WANTER-LONGER.

  B) IT IS STORMED THAT SAFE WORKING CONDITIONS AND ACCIDENT PREVENTION PRACTICES BE THE TOP
  PRIORITY OF AIM JOB SITE.

  C) LOCAL, STATE MO FEDERAL SAFETY AND HEALTH STANDARDS SHOULD ALWAYS BE FOLLOWED TO HELP INSURE
- D) MAKE CERTAIN ALL EMPLOYEES KNOW THE SAFEST AND MOST PRODUCTIVE WAY OF ERECTING A BUILDING.
- EMBRIGATY PROCEDURES SIGULD BE INFORM TO ALL EMPLOYEES DUTING MAY OF EFFICING A QUILDING. BUILT MEETINGS INGULEDING STORY PROCEDURES ARE ALSO RECOMBEDED. THE USE OF HARD HATS, RUBBER SOLE SHOES FOR ROOF WORK, PROFER EQUIPMENT FOR HANDLING MATERIAL, AND SAFETY NETS WHERE APPLICABLE, ARE RECOMMEDIES. F)

### ERECTOR / CONTRACTOR RESPONSIBILITIES

- A) IT IS THE RESPONSIBILITY OF THE ERECTOR/CONTRACTOR TO INSURE THAT ALL PROJECT PLANS AND SPECIFICATIONS A) IT IS THE RESPONSIBILITY OF THE ERECTORY/CONTINUED OF DISEASE, THAT ALL PRODUCT PLANS AND SPECIFICATIONS COMPLY WITH THE APPLICABLE REQUIREMENTS OF ANY SOMEWHINE DELIDING AUTHORITIES. THE SUPPLYING OF SEALD ENGINEETING AND AND DRAWNINGS FOR THE METAL BULDING SYSTEM DOES NOT MALY OR CONSTITUTE AN ARRESEMENT HAT THE BULDING MANUFACTURE OF ITS DESCRIPTION ENGINEETING REGISTRANCE OF THE METAL BULDING STORY OF THE METAL STATE OF
- B) THE CONTRACTOR MUST SECURE ALL TEASONS AS A CALCULATIONS INDICATE THAT THE BUILDING MANUFACTURER CORRECTLY INTERPRETED AND APPLIED THE REQUIREMENTS OF THE CONTRACT DRAWNOS AND SPECIFICATIONS.
  (SECT. 4.4.1 ASC CODE OF STANDARD PRICRICES, 13TH ED.)

- CESTA 4-A MSC CODE OF STANDARD PRACTICES, 13TH ED.)

  OF WHERE DISSEMPANIES DESIGN ENTERTED THE MANIFORMER'S STRUCTION, STEEL PLANS AND THE PLANS FOR OTHER TRADES, THE STRUCTURAL STEEL FLANS SHALL GOVERN (SECT. 33. AND CODE OF STANDARD PRACTICE 13TH ED.)

  DESIGN CONSCIPRATIONS OF MY MAREMAN IN THE STRUCTURE WHICH ARE NOT PLANSHERED BY THE BUILDING MANUFACTURER ARE THE RESPONSIBILITY OF THE COMPACTORS AND ENGINEER'S CHARRINGHED BY THE BUILDING MANUFACTURER AND ENGINEER'S CHARRINGHED BY THE BUILDING MANUFACTURER'S PROPERTY OF THE RESPONSIBILITY OF THE COMPACTOR OF THE CHARRINGHED BY THE BUILDING MANUFACTURER'S PROPERTY OF THE RESPONSIBILITY OF THE COMPACT OF THE CHARRINGHED BY THE BUILDING MANUFACTURER'S PROPERTY OF THE CHARRINGHED BY THE BUILDING MANUFACTURER'S PROPERTY OF THE BUILDING MASS SHALL BY SHALL BY A SHALL BY THE BUILDING MASS SHALL BY SHA OR HIS CUSTOMER. THE MANUFACTURER WILL BE GIVEN A REASONABLE OPPORTUNITY TO INSPECT DEFECTIVE MATERIALS
- UPON RECEIPT OF CLAIM BY CONTRACTOR.

  IF A DEFECT IS OF SUCH NATURE THAT IT CAN BE REMEDIED BY A FIELD OPERATION AT THE JOB SITE WITHOUT. THE MECESSITY OF RETURNING THE MATERIAL TO THE MANUFACTURER, THEN UPON WRITTEN AUTHORIZATION OF THE MANUFACTURER THE CONTRACTOR MAY REPAIR OR CAUSE THE MATERIAL TO BE REPAIRED AND THE MANUFACTURER WILL REMBURSE THE CONTRACTOR FOR THE COST OF THE REPAIR IN ACCORDANCE WITH THE WRITTEN AUTHORIZATION.
- THE CORRECTION OF MINOR MISFITS BY THE USE OF DIRIFT PINS TO DRAW THE COMPONENTS IN TO LINE, MODERATE AUGURITS OF REAMING-CHEPING AND CUTTING, AND THE REPLACEMENT OF MINOR SHORTAGES OF MATERIAL ARE A NORMAL PART OF ESCITION AND ARE NOT SUBJECT TO CLAIM.
- PART OF ERECTION AND ARE NOT SURRECT TO CLAM.

  If ALL BERGANS AS SHOWN AND PROMIDED BY THE MURHACTURER FOR THIS BUILDING IS REQUIRED AND SHALL BE

  INSTALLED BY THE ERECTOR AS A PERMINENT PART OF THE STRUCTURE.

  I) TEMPOPARY SUPPORTS, SLOVE AN ETEMPOPARY CORE, SREADES, FASE WORK, CREBBING OR OTHER ELEMENTS REQUIRED

  FOR THE ERECTION OPERATION WILL BE DETERMINED AND INSTALLED BY THE ERECTOR. THESE

  TRANSPERSY SUPPORTS WILL SECULOR THE STELL FRAMING, OR ANY PARTIX ASSISTANCE STELL FRAMING, AGAINST

  LOADS COMPARABLE IN INTENSITY TO THOSE FOR WHICH THE STRUCTURE WAS DESIGNED, RESULTING FROM WHILL

  SEISMLE FORCES AND ERECTION OPERATIONS, GIVEN ONTO THE LOADS RESULTION FROM THE PERFORMANCE OF WORK BY

  OR THE ACTS OF OTHERS, NOR SUCH UMPREDICTABLE LOADS AS THOSE DUE TO TORMOLO, EXPLOSION OR COLLISION.

  (SECT. 7.10.3 ARE CODE OF STRAINANDE PRACTICE, STAY ELD.)

  METAL BUILDING MANIFACTURER IS NOT RESPONSIBLE FOR THE DESIGN, MATERIAL AND WORKMANSHIP OF FOUNDMON, ANCHOR BOLT

  PLANS PROPERED BY WHAN ARE PRINTEDED TO SERVE MOST () AMERICAN DAMBETER AND PREMICTION OF THE ANSIGN OR SPONIEDE.
- PLANS PREPARED BY MBM ARE INTENDED TO SHOW ONLY LOCATION, DIAMETER AND PROJECTION OF THE ANCHOR RODS REQUIRED TO ATTACH THE METAL BUILDING SYSTEM TO FOUNDATION. IT IS RESPONSIBILITY OF THE END CUSTOMER TO ENSURE THAT ADEQUATE PROVISIONS ARE MADE FOR SPECIFYING ROD EMBEDMENT, BEARING VALUES THE ROOS AND OTHER ASSOCIATED ITEMS EMBEDDED IN THE CONCRETE FOUNDATION, AS WELL AS FOUNDATION DESIGN FOR THE COADS IMPOSED BY ME SYSTEM, OTHER IMPOSED LOAD, AND THE BEARING CAPACITY OF THE SOL, AND OTHER CONDITIONS OF THE BUILDING SITE (MBMA 06 SECTIONS 3.2.2 AND A3)
- K) METAL BUILDING MANUFACTURER DOES NOT PROVIDE ANY FIELD SUPERVISION FOR THE ERECTION, NOR DOES MRM PERFORM ANY INSPECTIONS DURING OR AFTER ERECTION

FLORIDA	PRODUCT	APPROVAL	NUMBER
PBR ROOF			15998.2
PBR WALL	PANEL		17662.2

IT IS THE RESPONSIBILITY OF THE CUSTOMER TO PROVIDE ALL DOCUMENTATION REQUIRED FOR ANY ACCESSORIES NOT PROVIDED BY MBM TO THEIR LOCAL PERMITTING OFFICE. ALL ACCESSORIES MUST COMPLY AND MEET ALL DESIGN REQUIREMENTS PER LOCAL CODES.

ALL VEHICULAR FRAMED OPENINGS SUPPLIED ON THIS PROJECT HAVE BEEN DESIGNED TO SUPPORT WHO LOGIS NORMAL TO A COORD SYSTEM, ASSED ON THE SYMMONED BUILDING CODE CRITERIA THE VEHICULAR FRAMED OPENING MAS NOT BEEN DESIGNED FOR MY ADDITIONAL MOMENT OR CUTDANT FORCE FROM THE SOOR SYSTEM. ANY CHANGES TO THE NORTHWAY FORCE FROM THE SOOR SYSTEM. ANY CHANGES TO THE NORTHWAY SHOWN THE ROLL DESIGNED WAS DESIGNED WHO THE WOULD SHOW THE SYSTEM OF THE NORTHWAY SHOWN THE WOULD SHOW THE SYSTEM OF THE NORTHWAY SHOWN THE WOULD SHOW THE SYSTEM OF THE NORTHWAY SHOW THE SYSTEM OF THE SYSTEM OF

Rigid Firame Flange brack Angle:		j 8	9 - 96	d Oxide ey Prim teanized	or		
	Grt	Pur	Evst	Jmb	88	End Coll	woll Ref
J SECTION:	RO	80	RO	RO	RO	(SS)	RO
SECTION:	RO	RO	Rú	RO	RO	RO	RO
SECTION:	RO	RO	RO	RÓ	RO	RO.	RØ
SECTION:	RO	RO	RO	80	RO	PO.	RO.
SECTION:	RO	160	RO	RQ	Rb	100	RO
R SECTION:	RO	RO	RO	FIQ.	H3	80	RO
# SECTION:	RO I	FRO 1	180	F#3 ]	E RO	PO I	ERO I

WHEN GALVANIZED PROVIDED: ALL FINISHED PRIMARY BUILT-UP AND HOT ROLL MEMBERS ARE HOT DIPPED GALVANIZEO. ALL SECONDAR COLD FORMED MEMBERS ARE PRE-GALVANIZED



BUILDING DESIGNED & MANUFACTURED BY AN IAS ACCREDITED FACILITY.

REV.	PAGE	DESCRIPTION			
	0	COVER PAGE			
	1	ANCHOR BOLT LAYOUT			
	1.1	ANCHOR BOLT DETAILS			
	1.2-1.3	ANCHOR BOLT REACTIONS			
	2	ROOF FRAMING LAYOUT			
	2.1-2.4	RIGID FRAME CROSS SECTION			
	3	ENDWALL FRAMING LAYOUT			
	4	SIDEWALL FRAMING LAYOUT			
	5-5.5	FRAMING DETAILS			
	6	ROOF PANELS & TRIM			
	6.1	ROOF PANEL DETAILS			
	7	SIDEWALL PANEL DETAILS			
	8	ENDWALL PANEL DETAILS			
	g	SPECIAL DETAILS			

DRAWING INDEX

THIS PROJECT IS DESIGNED AS AN ENCLOSED BUILDING, ACCESSORIES (DOORS, WINDOWS, ETC.) BY OTHERS MUST BE DESIGNED AS "COMPO AND CLAEDING" IN ACCORDANCE TO SPECIFIC WIND PROVISIONS OF REFERENCED BUILDING CODE.

FOR OCCUPANCY (RISK) CATEGORY I OR II, IBC PROVISIONS INDICATE THAT SINGLE-STORY BUILDINGS SHALL HAVE "NO DRIFT LIMIT" PROVIDED THAT SINGLE-STOKY BUILDINGS SHALL HAVE: NO OPER! TURN! PROVIDED HAVI
INTERIOR WALLS, PARTITIONS, CELINOS AND EXTERIOR WALL STSTEMS HAVE
BEEN DESIGNED TO ACCOMMODATE THE SEISMIC STOKY DIRTIS. INTERIOR
WALLS, PARTITIONS, CELINOS OF EXTERIOR STSTEMS NOT PROVIDED BY WHIM
SHALL BE DESIGNED AND DETAILED BY OTHERS TO ACCOMMODATE THE SIDSING
STOKY DRIFTS.

1.0 PSF COLL ONLY ALLOW LIGHTING AND HAVE DUCT TO HANG FROM ROOF SYSTEMS SUSPENSION OF MAY LOAD INDUCING SYSTEM IS EXPLICITLY PROHIBITED, UNLESS A CORRESPONDING REDUCTION IN CERTIFIED LIVE/SNOW LOADS CAN BE PERMITTED BY CODE.

THIS PROJECT IS DESIGNED AS A PARTIALLY ENCLOSED BUILDING AS DEPINED BY THE REFERENCED BUILDING CODE.



Wayne Brad Baker PE 235 Sanders Road Hahira, GA 31632

Engineer, License No. 58828. This item has been digitally signed and sealed by Wayne Brad Baker, PE on the date shown here using a Digital Signature. Printed copies of this document are not considered signed and sealed and the SHA authentication code must be verified on any electronic copies.

> COLORS GALVALUNE

> > CHARCOAL GRAY

X

BLACK

BLACK BLACK

BLACK

BLACK

BLACK

RANE

WALLS:

CABLE:

AVE:

CHITTER

nowwspours

Wayne Brad Baker State of Florida, Professional

Digitally signed by Wayne B Baker Date

2022.11.29 16:42:15 -05'00'	FROM:	BUILDINGS AND MOF	NOOSVE WS COZ
DRAWING STATUS	JOB	NO :	77
PROVAL: RAWINGS, BEING FOR APPROVAL, ARE BY RAWINGS, BEING FOR APPROVAL, ARE BY RAWINGS, BEING FOR CONCEPTUAL RIVATION GOILY. THEIR PURPOSE IS TO I PROPER INTERPRETATION OF THE PROJECT RIVS. ORLY PRAWINGS ISSUED "FOR CONSTRUCTION" RIS. ORLY PRAWINGS ISSUED "FOR CONSTRUCTION"	DATE DY :	AR	11

	FROM BUILD 792 \$	LAKE
DRAWING STATUS	JOB NO : 773	3
FOR APPROVAL; THESE DRAWINGS, BEING FOR APPROVAL, ARE BY DEFINITION NOT FINAL, AND ARE FOR CONCEPTUAL	DATE : 11/	23/22
REPRESENTATION ONLY. THEIR PURPOSE IS TO CONFIRM PROPER INTERPRETATION OF THE PROJECT DOCUMENTS. ONLY DRAWINGS ISSUED "FOR CONSTRUCTION" CAN BE CONSIDERED AS COMPLETE.	DAR	SCALE : NONE
FOR PERMIT: THESE DRAWINGS, BEING FOR PERMIT, ARE BY DEFINITION	COVER	PAGE
NOT FINAL IN THAT, AS A MINIMUM, PIECE MARKINGS ARE NOT IDENTIFIED, ONLY DRAWINGS ISSUED FOR CONSTRUCTION "CAN BE CONSIDERED AS COMPLETE. FOR CONSTRUCTION THESE DRAWINGS ARE FINAL AND ISSUED FOR FIELD USE FOR BUILDING ERECTION	PAG	= 0

Building Plans Reviewed for Code Compliance of Floride

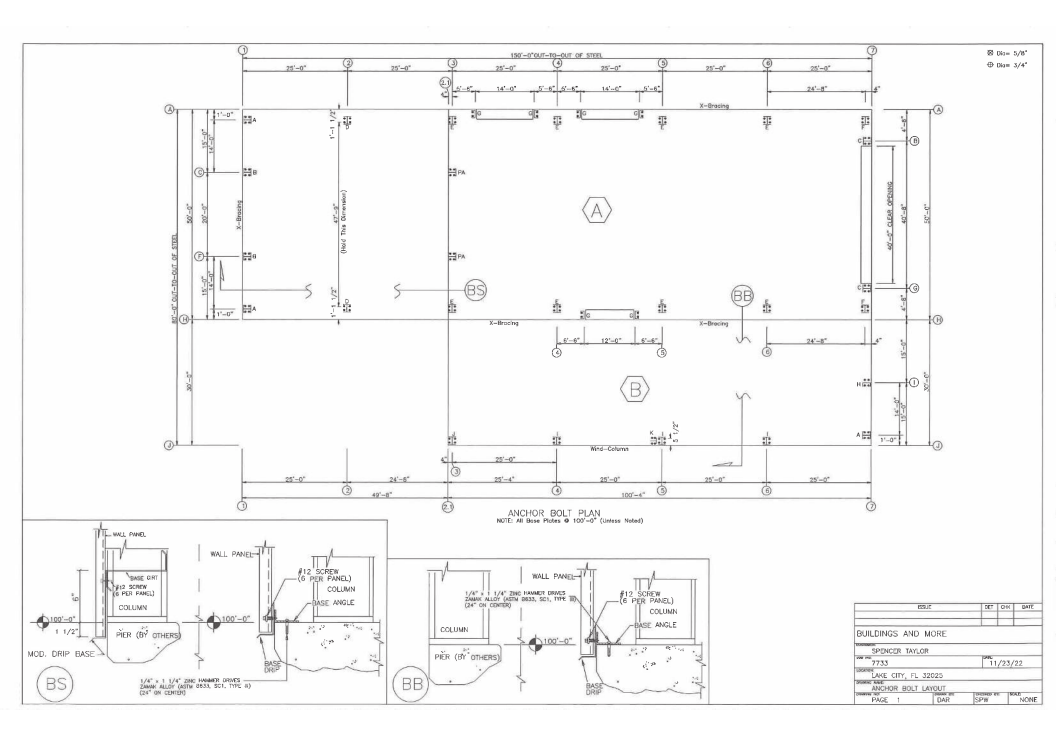
8 CIRRUS 4 CITY, SPENCER 307 SW CLAKE CITY,

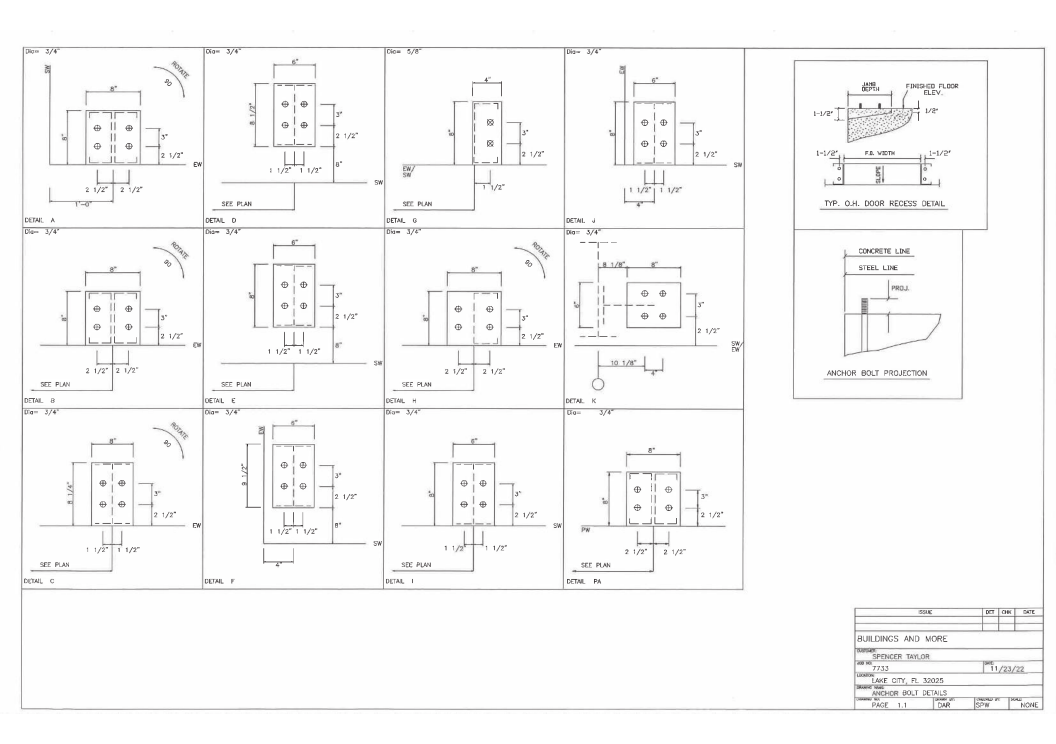
긥

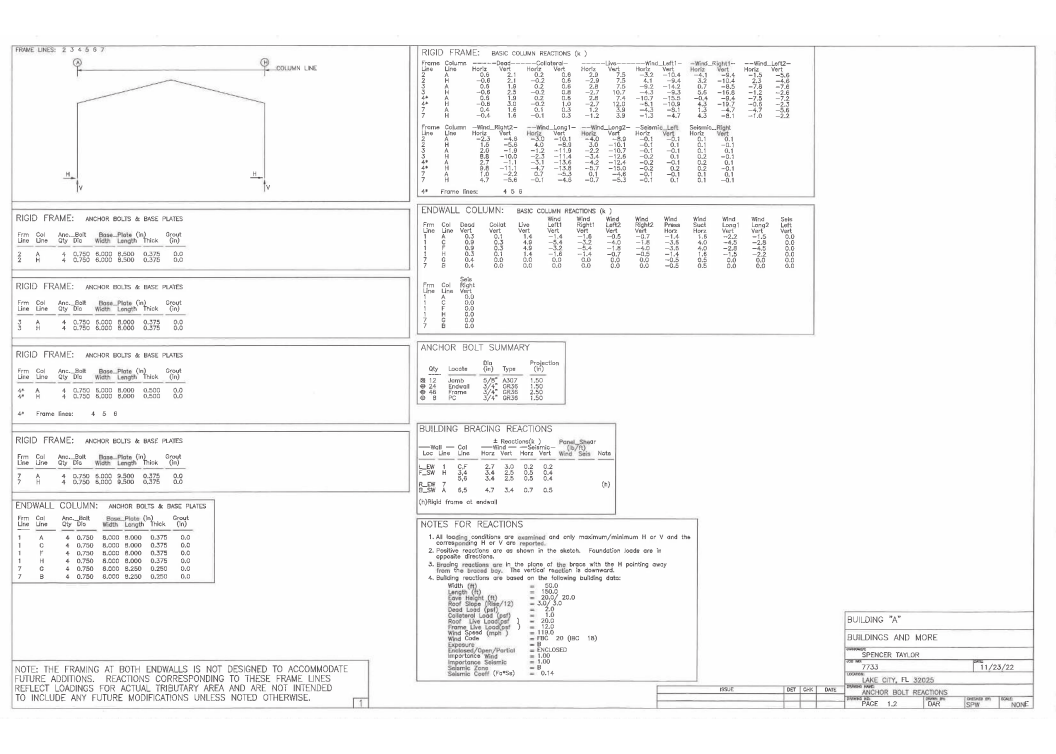
CIT,

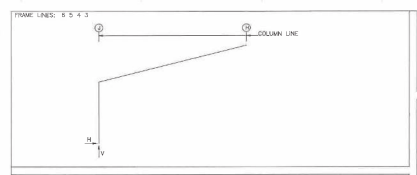
JAKE

DR. NORRIS 32052 BASCOM 딮 CIT,









RIGID FRAME: ANCHOR BOLTS & BASE PLATES

6\* J 4 0.750 6.000 8.000 0.625 0.0

6\* Frame lines: 6 5 4

RIGID FRAME: ANCHOR BOLTS & BASE PLATES

Frm Col Anc.\_Bolt Base\_Plate (in) Line Line Qty Dia Width Length Thick 3 J 4 0.750 6.000 8.000 0.375 0.0

ENDWALL COLUMN: ANCHOR BOLTS & BASE PLATES Anc.\_Bolt Base\_Plate (in) Grout Qty Dia Width Length Thick (in) 4 0.750 8.000 8.000 0.375 0.0 J 4 0.750 8.000 8.000 0.250

ANCHOR BOLT SUMMARY

Q	ty Loca	ate	(in)	Туре	(in)	"	
⊕ 8 ⊕ 1 ⊕ 4	End 6 Fron Wind	ne	3/4" 3/4" 3/4"	GR36 GR36 GR36	1.50 2.50 2.50		
BUI	LDING	BRA	CING		CTIONS		

Bracing Not Used 5 (e)Bracing loads must be applied to supporting building (g)Wind column at column line (h)Rigid frame at endwall

RIGID FRAME: BASIC COLUMN REACTIONS (k.) 6\* Frame lines: 6 5 4

ENDWALL COLUMN: BASIC COLUMN REACTIONS (k.) Wind Press Horz -1.0 -2.6 Right1 Vert -1.0 -4.7 Suct Horz 1.1 2.8 Long1 Vert -1.9 -6.2 Frm Col Right Line Line Vert 7 J 0.0 7 I 0.0

### NOTES FOR REACTIONS

- All loading conditions are examined and only maximum/minimum H or V and the corresponding H or V are reported.
- Positive reactions are as shown in the sketch. Foundation loads are in opposite directions.
- 5. Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.

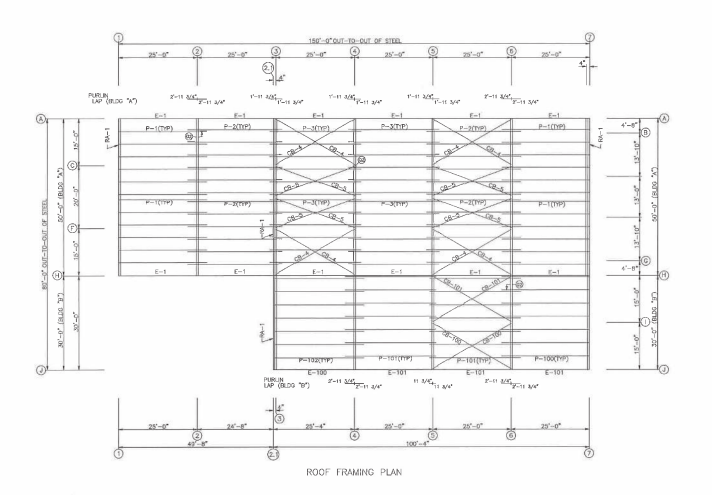
4. Building reactions are based on the following building data:

illding reactions are base width (ft)
Length (ft)
Length (ft)
Length (ft)
Roof Slope (Rise/12)
Ded Load (pt)
Collateral Load (pt)
Frame Live
Min(psi
Max,psi
Wind Speed (mph )
Wind Speed
Exposure
Importance Wind
Importance Wind
Importance Seismic
Seismic Sone = 30.0 = 100.3 (ft) = 12.5/ 20.0 (Rise/12) = 3.0 psf) = 2.0 add (psf) = 1.0 pod(psf) = 20.0 = 12.0 = 16.4 = 119.0 = FBC 20 (IBC 18) = B = PARTIALLY ENCLOSED = 1,00 = 1,00 = B = 0.14 Seismic Zone Seismic Coeff (Fa\*Ss)

WIND CO	DLUMN RE	EACTION	IS								
	— Wall — Loc Line	- Col Line R/L	Load_ID	± Horz (k )	Reaction Vert (k)	ns Moment (f-k )	Anc. Qty	_Bolt Dia	Ba Width	se_Plate(i Length	n) Thick
V H H V	B_SW J	5 L	Wind Seismic	1.8 0.7	21.2 7.9	21.2 7.9	4	0.750	6.000	8.000	0.375

NOTE: THE FRAMING AT BOTH ENDWALLS IS NOT DESIGNED TO ACCOMMODATE FUTURE ADDITIONS. REACTIONS CORRESPONDING TO THESE FRAME LINES REFLECT LOADINGS FOR ACTUAL TRIBUTARY AREA AND ARE NOT INTENDED TO INCLUDE ANY FUTURE MODIFICATIONS UNLESS NOTED OTHERWISE.

IS	ISSUE			
BUILDINGS AND	MORE			
SPENCER TAYLO	OR			
7733		DATE:	/23/	22
LAKE CITY, FL	32025			
ANCHOR BOLT	A STATE OF ANY LOCATION			
PAGE 1.3	DAR	SPW	: 20	NONE



MEMBER	IABLE	
ROOF P	LAN	
MARK	PART	LENGTH
7733-A		
P-1	8x25Z14	27'-11 1/2"
P-2	8x25Z16	29'-11 1/2"
P-3	8x25Z16	28'-11 1/2"
E-1	8LE14@3	24'-11 1/2"
CB-4	1/4 CBL	29'-0"
CB-5	1/4 CBL	27'-4"
7733-B		
	8x25Z14	27'-11 1/2"
	8x25Z14	28'-11 1/2"
	8x25Z14	28'-3 1/2"
	8LE14@3	25'-3 1/2"
E-101	8LE14@3	24'-11 1/2"
CB-100	1/4 CBL	29'-3"
CB-101	1/4 CBL	29'-7"

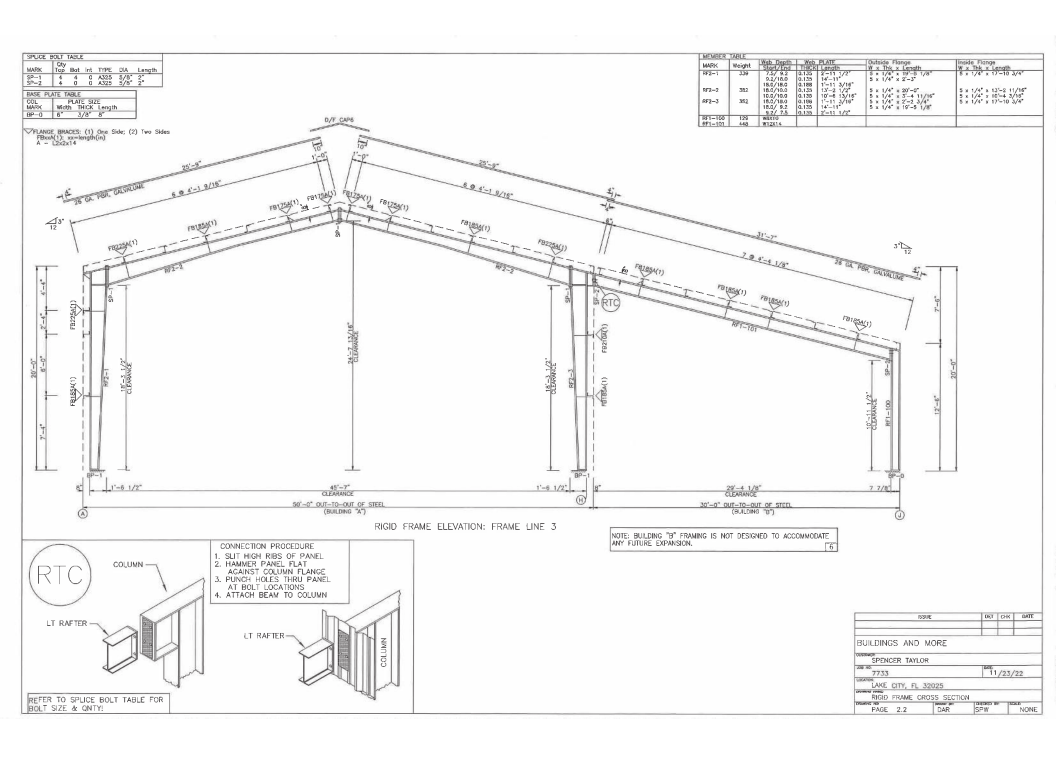
	DET	CHK	DATE	
BUILDINGS AND	MORE			
SPENCER TAYL	.OR			
7733	11/23/22			
LAKE CITY, FL	32025			
ROOF FRAMING	LAYOUT			
PAGE 2	DAR	SPW SPW	30	NONE

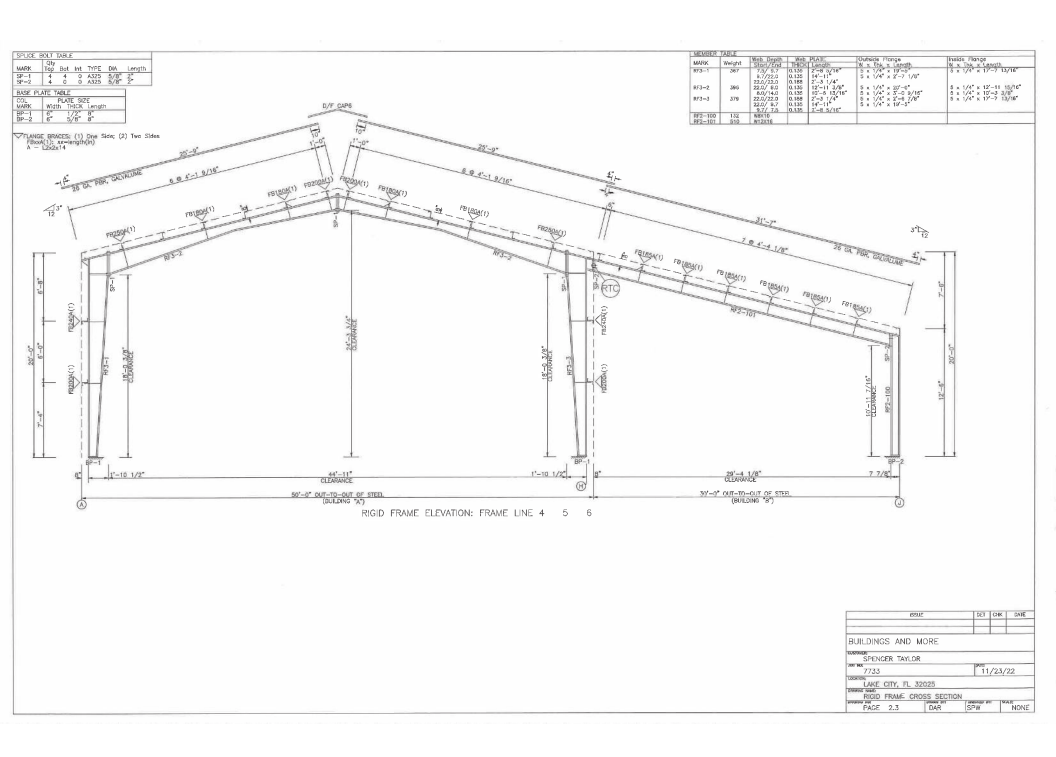
SPLICE BOLT TABLE MARK RF1-1 
 Qty
 Top
 Bot
 Int
 TYPE
 DIA
 Length

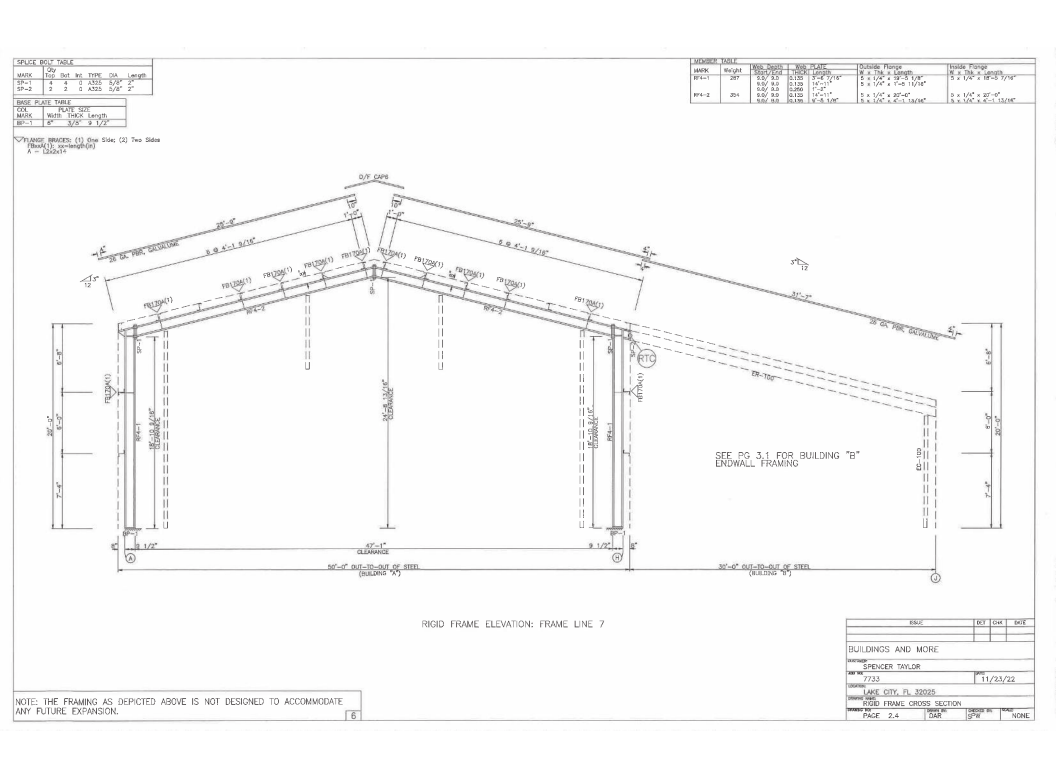
 4
 4
 0
 A325
 5/8"
 2"
 RF1-2 FLANGE BRACES: (1) One Side; (2) Two Sides FBxxA(1): xx=length(in) A - L2x2x14 - A PER GALVALUME \_\_\_\_\_3° 18'-3 1/2" CLEARANCE 1'-6 3/4" 45'-6 1/2" CLEARANCE 1'-6 3/4" 50'-0" OUT-TO-OUT OF STEEL RIGID FRAME ELEVATION: FRAME LINE 2 BUILDING "A" BUILDINGS AND MORE SPENCER TAYLOR исн ко: 7733 11/23/22 LAKE CITY, FL 32025 ISSUE DET CHK DATE RIGID FRAME CROSS SECTION

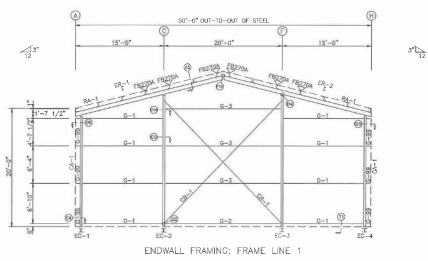
PAGE 2.1

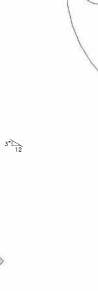
DAR

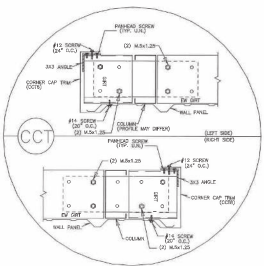












OCATION	QUAN	TYPE	DIA	LENGTH
R-1/ER-2 olumns/Raf	8 2	A325 A325	5/8" 5/8"	2"

OID	ME LINE 1 I PART	LENGTH	DETAIL
1	MOD BASE TRM	20'-3"	TRIM 99
2	MOD BASE TRM	10'-3"	TRIM 99
3	сств	20'-2"	CCT
4	RAKE TRM	20'-3"	TRIM_3
5	RAKE TRM	5'-10"	TRIM_3
6	PEAK BOX	1'-4"	TRIM_4

MEMBER	TABLE	
FRAME	PARI	LENGTH
EC-1	8X7DC16	18'-8 1/2"
EC-2	8X7DC12	22'-2 1/2"
EC-3	8X7DC12	22'-2 1/2"
EC-4	8X7DC16	18'-8 1/2"
ER-1	8X35C12	25'-9"
ER-2	8X35C12	25'-9"
G-1	8x25Z16	13'-3 1/2"
G-2	8x25Z16	19'-3 1/2"
G-3	8x25Z14	19'-3 1/2"
G-99	8x25Z16	7 1/2"
CB-1	1/4 CBL	29'-10"

ENDWALL	SHEETING	8	TRIM:	FRAME	LINE
F	ANELS: 26 Ga	PBR	- CHARC	OAL GRAY	

1/2

26'-3" 25'-6" 24'-9"

24'-0"

BUILDING "A"

BUILDINGS AND MORE

SUSTRIAND
SPENCER TAYLOR

SPENCER TAYLOR

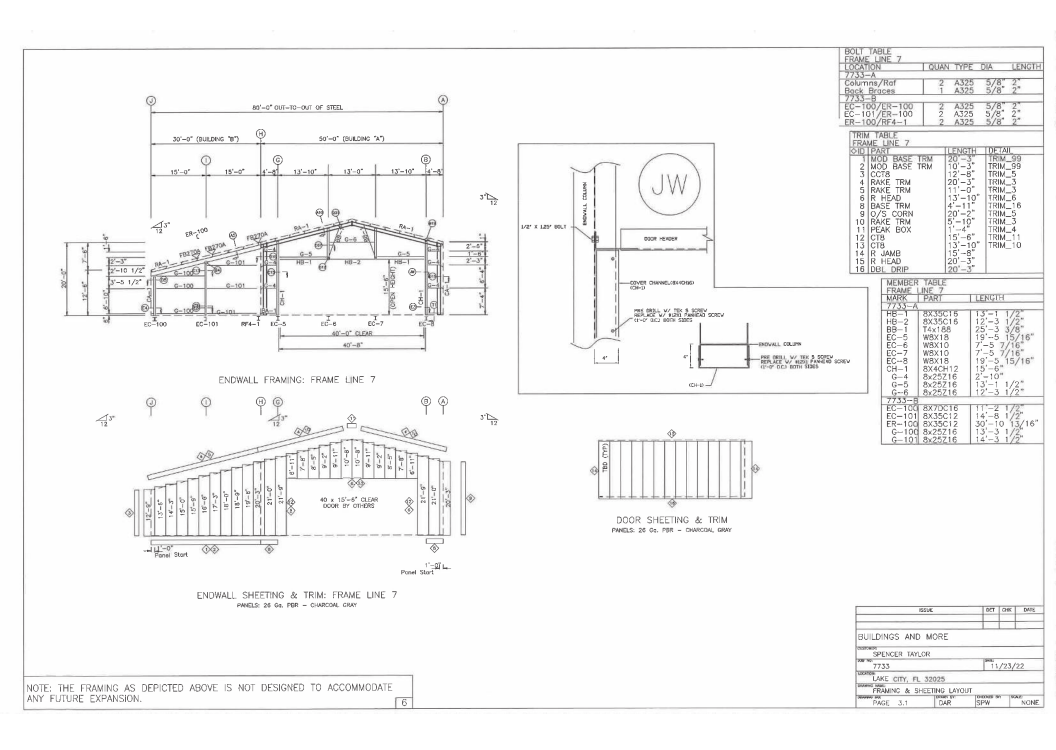
11/23/22

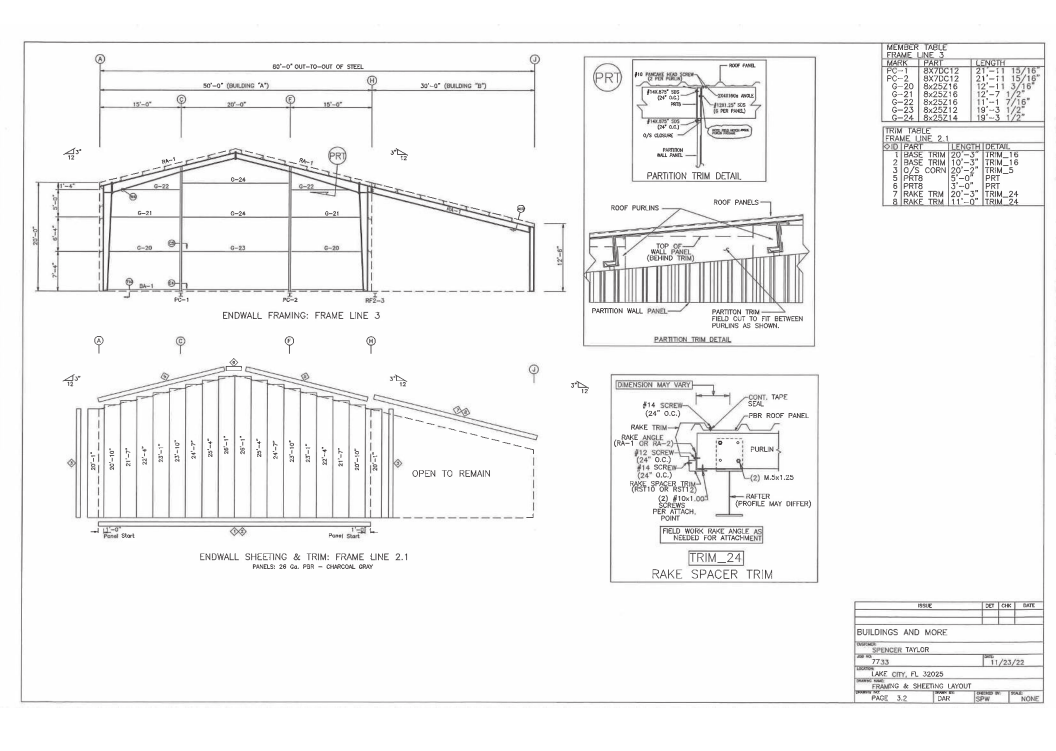
LOUIDING
LAKE CITY, FL 32025

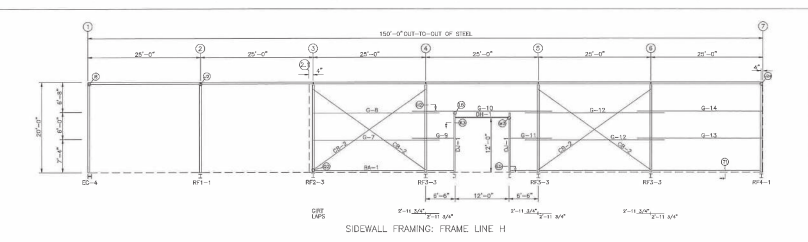
NOTE:	THE	FRAMING	AS	DEPICTED	ABOVE	IS	NOT	DESIGNED	TO	ACCOMMODATE	
ANY F	UTUR	E EXPANS	SION	l.							F

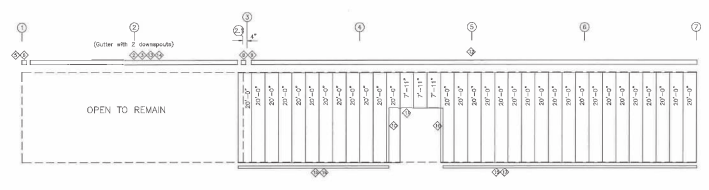
Panel Start

	ISSUE	DET	CHK	DATE	FRAMING & SH	EETING LAYOU	IT	
-					PAGE 3	DAR DAR	SPW Ph	NONE

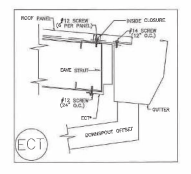


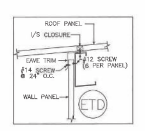






SIDEWALL SHEETING & TRIM: FRAME LINE H
PANELS: 26 GG. PBR - CHARCOAL GRAY





ALL VEHICULAR FRAMED OPENINGS SUPPLIED ON THIS PROJECT HAVE BEEN DESIGNED TO SUPPORT WIND LOADS NORMAL TO A DOOR SYSTEM, BASED ON THE STANDARD BUILDING CODE CRITERIA. THE VEHICULAR FRAMED OPENING HAS NOT BEEN DESIGNED FOR ANY ADDITIONAL MOMENT OR CATENARY FORCE FROM THE DOOR SYSTEM. ANY CHANGES TO THE INFORMATION SHOWN HERE WOULD REQUIRE AN ENGINEERING INVESTIGATION AND POSSIBLE BUILDING REINFORCEMENT.

MEMBER		
FRAME I	INE H	
MARK	PART	LENGTH
DJ-1	8X35C12	13'-4"
DH-1	8X35C16	12'-0"
G-7	8x25Z14	28'-3 1/2"
G-8	8x25Z16	28'-3 1/2"
G-9	8x25Z16	9'-1 1/2"
G-10	8x25Z16	30'-11 1/2"
G-11	8x25Z16	9'-1 1/2"
G-12	8x25Z16	30'-11' 1/2"
G-13	8x25714	27'-11 1/2"
G-14	8x25716	27'-11 1/2"
CB-2	1/4 CBL	31'-10"

BUILDING "A"

BUILDINGS AND MORE

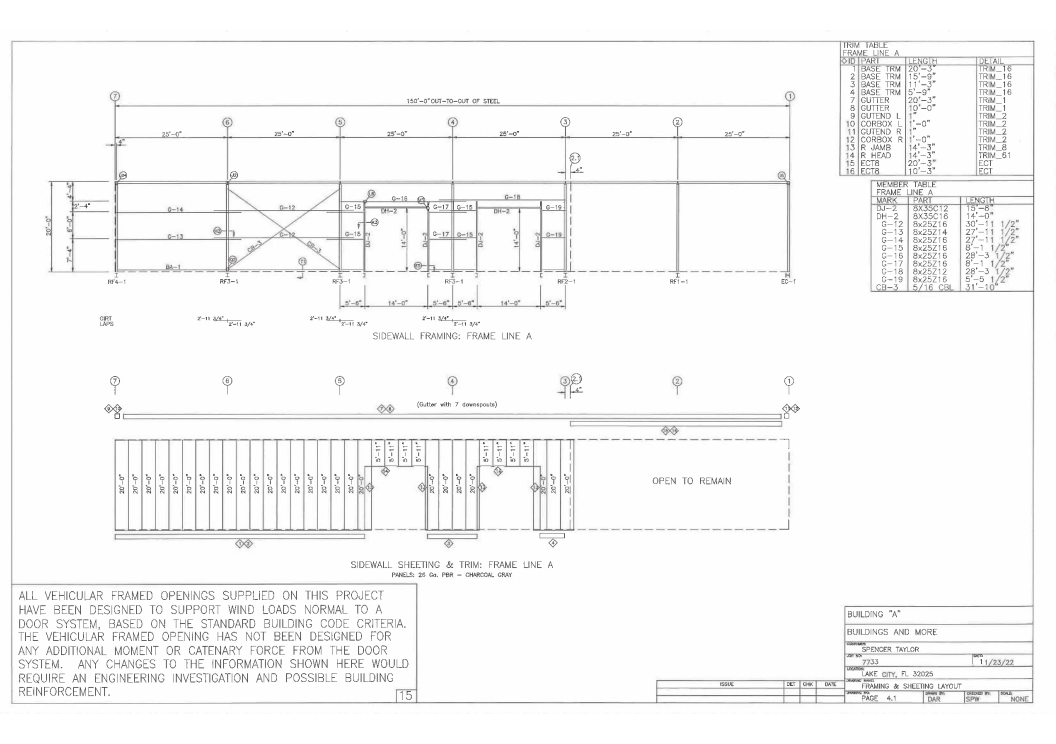
DUSTINGES
SPENCER TAYLOR

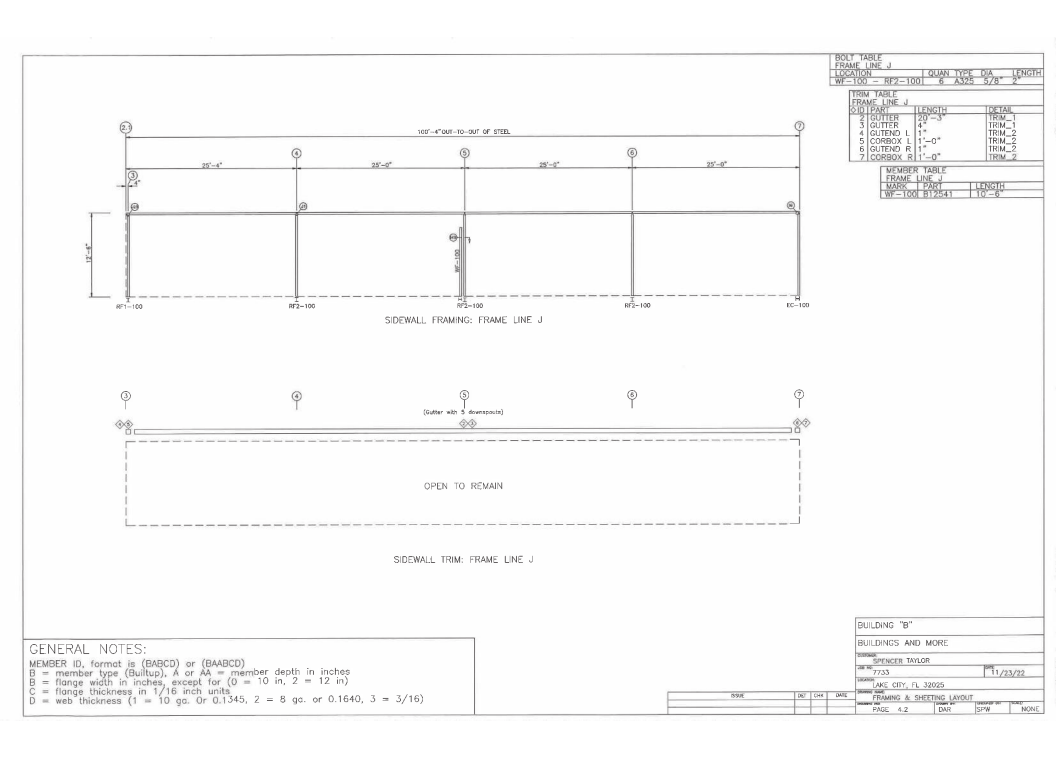
400 MD 7733

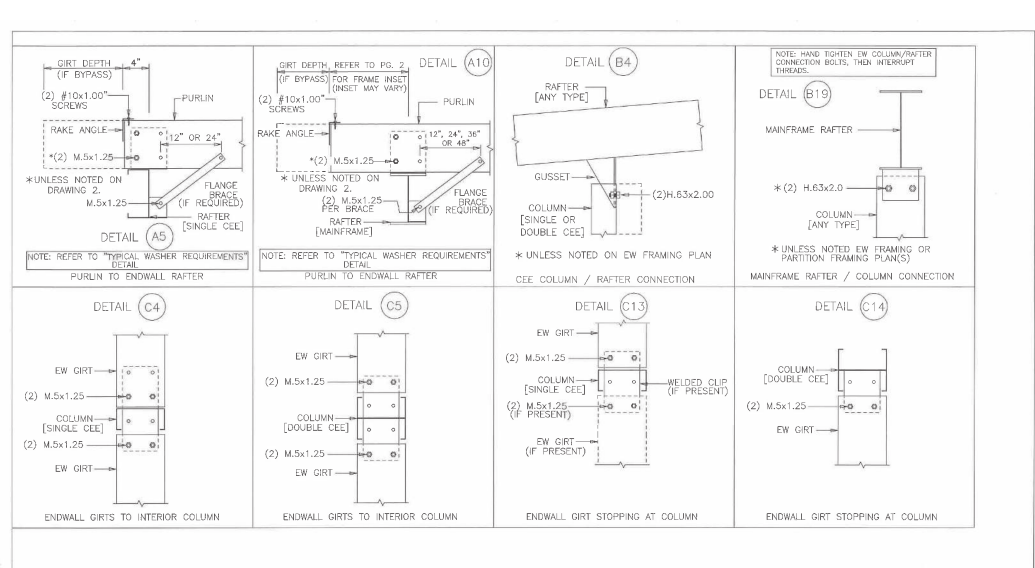
DOSTOR:

LAKE CITY, FL 32025

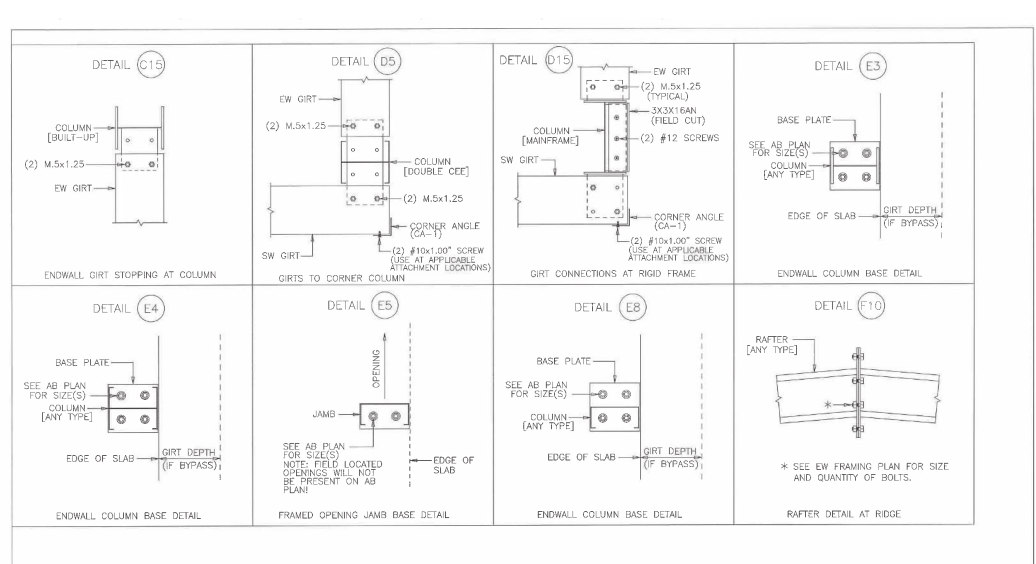
STRAINING & SHEETING LAYOUT
FRAMING MD STRAIN STRAIN STRAIN
PAGE 4 DAR SPW NONE



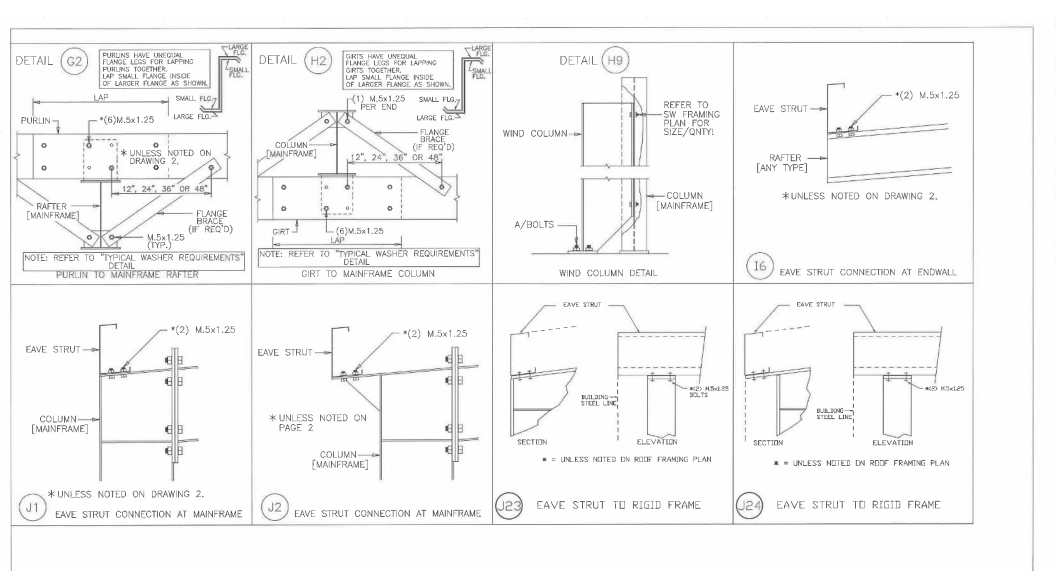




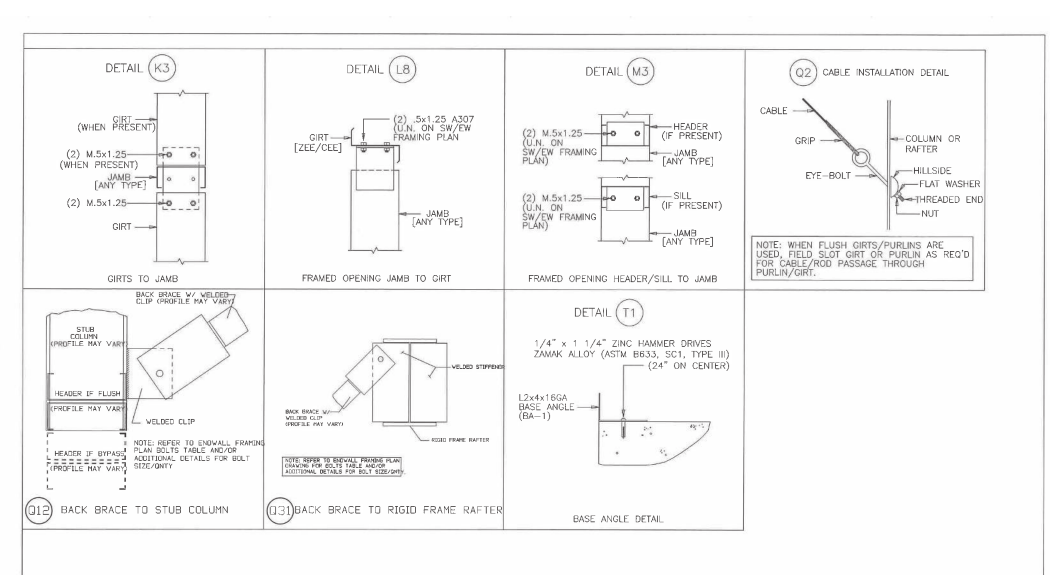
	ISSUE			
BUILDINGS AND	MORE			
SPENCER TAYL		JATE:		
7733 LAKE CITY, FL	32025	11,	/23/	22
FRAMING DETA	TANKS .	401111111		
PAGE 5	DAR	SPW BY	50	NONE



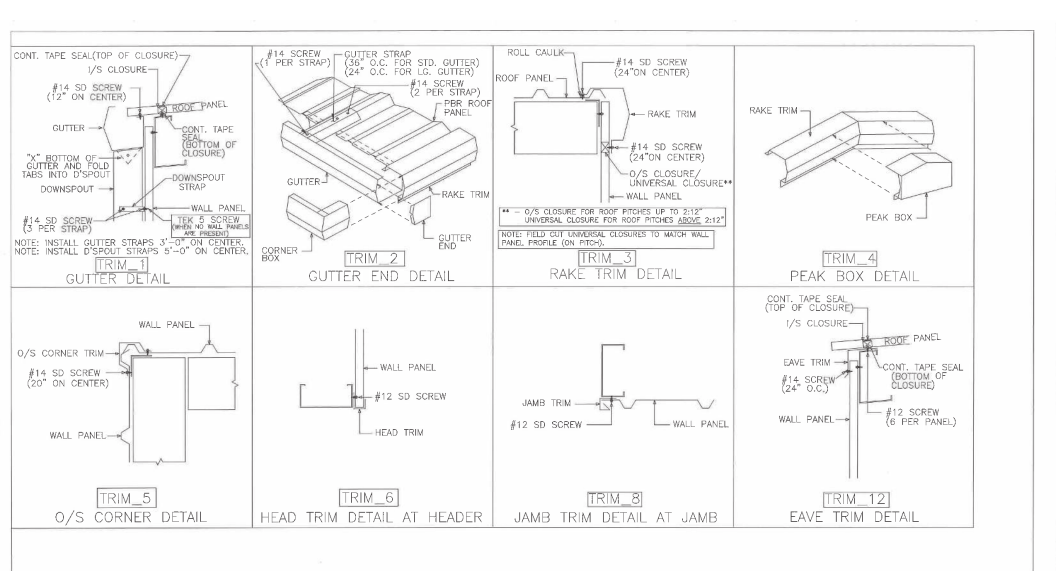
IS	DET	CHK	DATE	
BUILDINGS AND	MORE			
OUSTOMERS SPENCER TAYLO	OR			
7733		DATE:	/23/	22
LAKE CITY, FL	32025			
FRAMING DETAIL				
PAGE 5.1	DAR	SPW B	30	NONE



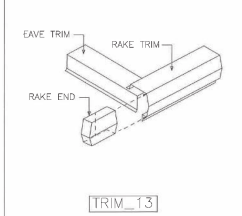
IS	DET	CHK	DATE	
BUILDINGS AND	MORE			
SPENCER TAYLO	OR	101,000		
7733		11/	23/2	22
LAKE CITY, FL	32025			
FRAMING DETAIL	S			
PAGE 5.2	DAR.	SPW	30%	NONE



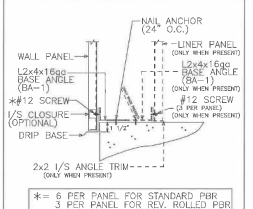
IS	DET	CHK	DATE	
BUILDINGS AND	MORE			
SPENCER TAYLO	OR .			
7733		11	/23/:	22
LAKE CITY, FL	32025			
FRAMING DETAIL	S			
PAGE 5.3	DAR	SPW 98	r: 80	NONE



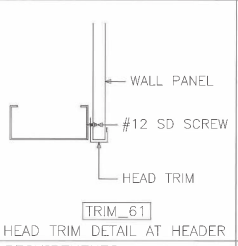
Į:	SSUE	DET	CHK	DATE
BUILDINGS AND	MORE			
SPENCER TAYL	OR			
лов No: 7733		DATE:	/23/	22
LAKE CITY, FL	32025			
FRAMING DETAIL			- 10	
	DISMITS 1177	CONTENSED BY	r: 500	

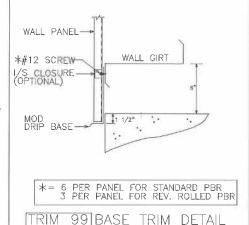


RAKE END DETAIL

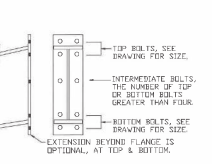


16 BASE TRIM DETAIL





# TYPICAL WASHER REQUIREMENTS (UNLESS NOTED OTHERWISE ON DRAWINGS



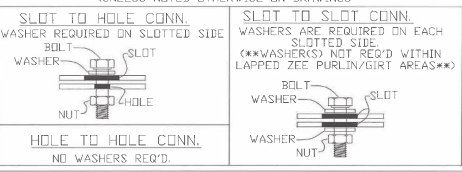
BOLTED END PLATE CONNECTION

## MORTISE PREPPED PERSONNEL DOORS

ALL MORTISE PREPPED PERSONNEL DOORS COME AS RIGHTHAND REVERSED SWING.

(i.e. STANDING ON THE OUTSIDE OF THE BUILDING FACING THE DOOR, THE LOCK WILL BE ON THE LEFTHAND SIDE OF THE DOOR AND THE DOOR WILL SWING OUTWARD FROM THE BUILDING.)

ANY FIELD MODIFICATIONS ARE THE RESPONSIBILITY OF THE ERECTOR AND MBM IS NOT LIABLE FOR LABOR CHARGES NOR DAMAGES DUE TO ERROR.



# STRUCTURAL BOLTED CONNNECTIONS

REFER TO COVER PAGE "GENERAL NOTES" PARAGRAPH "C", SECTION "9" FOR INSTRUCTIONS ON TIGHTENING ALL A325 AND A490 CONNECTION BOLTS.

### TRIM NOTES:

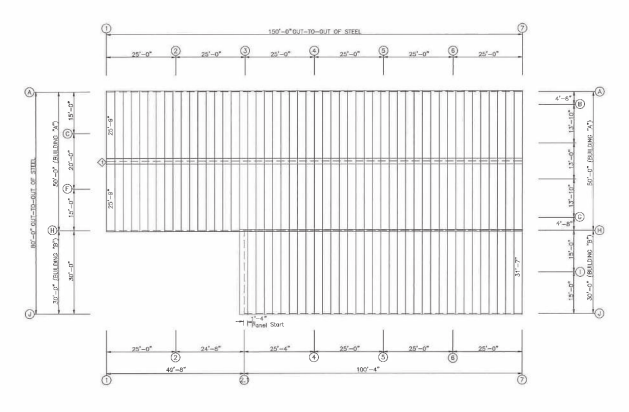
- [1] SEAL TRIM SPLICES WITH TUBE CAULK.
- [2] SECURE GUTTER SPLICES AND END PLUGS WITH RIVETS.
- [3] SECURE ALL OTHER ROOF TRIM SPLICES WITH TRIM SCREWS UNLESS NOTED OTHERWISE.
- [4] TRIM SCREWS ARE LOCATED 24" ON CENTER UNLESS NOTED OTHERWISE.
- [5] STD. TRIM SPLICES ARE 3" TOTAL UNLESS NOTED OTHERWISE.

Į.	DET	CHK	DATE	
BUILDINGS AND	MORE			
SPENCER TAYL	OR			
7733	11/23/22			
LAKE CITY, FL	32025			
FRAMING DETAIL	No. Comment			
PAGE 5,5	DAR DAR	SPW SPW	50	NONE

TRIM TABLE
ROOF PLAN

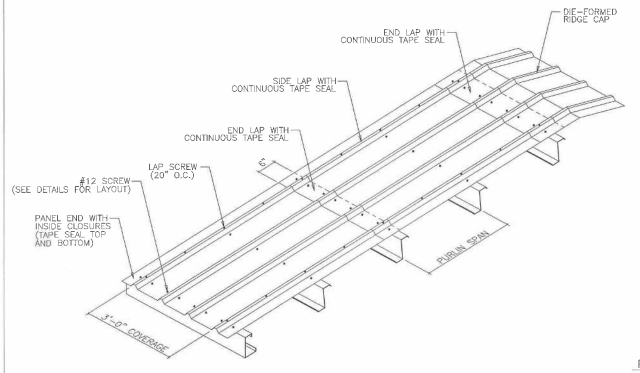
OID PART LENGTH

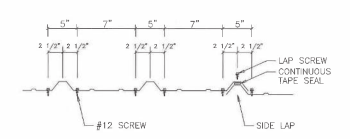
1 D/F CAP6 3 -0"



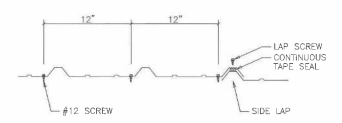
ROOF SHEETING PLAN PANELS: 26 GA. PBR - GALVALUME

ISSUE		DET	CHK	DATE
BUILDINGS AND M	ORE			
SPENCER TAYLOR	===			
JOB NO: 7733	ANTE:	11/23/22		
LAKE CITY, FL 32	025			
ROOF PANELS &:	TRIM			
PAGE 6	DAR	SPW	1 30	NONE





PANEL ATTACHMENT AT PANEL END
(PEAK PURLIN, EAVE STRUT, AND PANEL END LAPS)

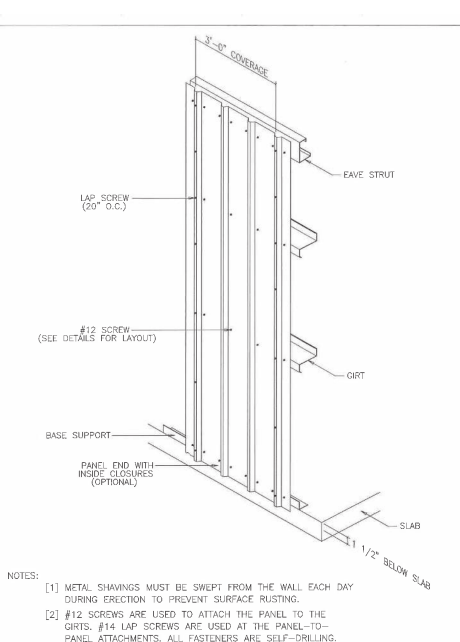


PANEL ATTACHMENT AT INTERMEDIATE MEMBERS

### NOTES:

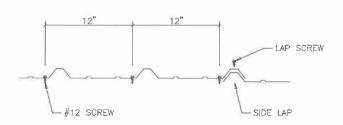
- [1] ALL END LAPS MUST BE A MINIMUM OF 6".
- [2] METAL SHAVINGS MUST BE SWEPT FROM THE ROOF EACH DAY DURING ERECTION TO PREVENT SURFACE RUSTING.
- [3] TAPE SEAL MUST BE APPLIED WITH NO GAPS OR BREAKS.
- [4] #12 SCREWS ARE USED TO ATTACH THE PANEL TO THE PURLINS. #14 LAP SCREWS ARE USED AT THE PANEL—TO—PANEL ATTACHMENTS. ALL FASTENERS ARE SELF—DRILLING.

				BUILDINGS AND	MORE		
ISSUE	DET	CHK	DATE	CUSTOWERE			_
				SPENCER TAYLOR			
				NOB NO:		DATES	100 100
				7733	1117	11/23/22	
				LAKE CITY, FL		-200-200-200	
				ROOF PANEL DETAILS			NONE
				PAGE 6,1	DAR	SPW SPW	ENG:

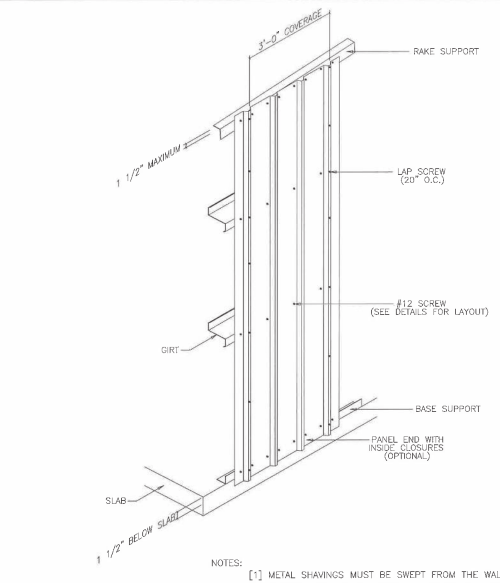


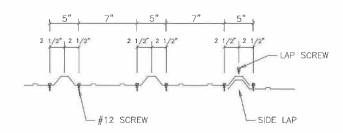
5" 7" 5" 7" 5" 5" LAP SCREW

PANEL ATTACHMENT AT PANEL END (BASE, EAVE STRUT, HEADER, SILL, AND PANEL END LAPS)

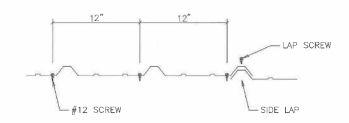


PANEL ATTACHMENT AT INTERMEDIATE MEMBERS





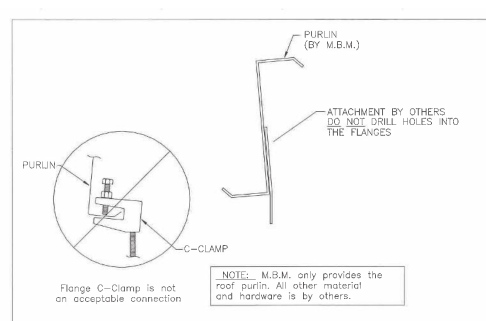
PANEL ATTACHMENT AT PANEL END (BASE, EAVE STRUT, HEADER, SILL, AND PANEL END LAPS)



PANEL ATTACHMENT AT INTERMEDIATE MEMBERS

- [1] METAL SHAVINGS MUST BE SWEPT FROM THE WALL EACH DAY DURING ERECTION TO PREVENT SURFACE RUSTING.
- [2] #12 SCREWS ARE USED TO ATTACH THE PANEL TO THE GIRTS. #14 LAP SCREWS ARE USED AT THE PANEL-TO-PANEL ATTACHMENTS. ALL FASTENERS ARE SELF-DRILLING.

				BUILDINGS AND	MORE		
ISSUE	DET	CHK	DATE	CUSTOMER		_	
	100			SPENCER TAYLO	R		
				J08 NO:		DATE	/23/22
				7733		111/	23/22
				LAKE CITY, FL 3	32025		
				ENDWALL PANEL DETAILS			NONE
				PAGE 8	DAR DAR	SPW SPW	ENG



### Recommended Connection Detail

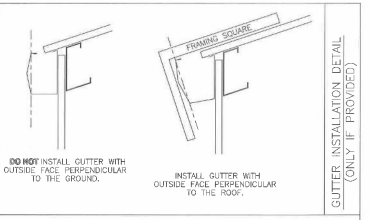
### NOTE

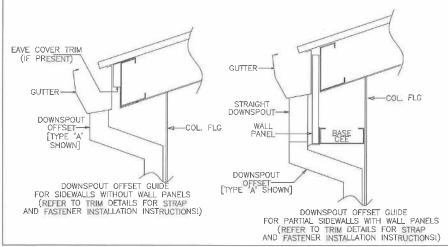
MANY FACTORS BEYOND THE CONTROL OF THE METAL BUILDING SUPPLIER AFFECT THE ABILITY OF A PURLIN TO SAFELY SUPPORT HANGING LOADS COMBINED WITH OTHER REQUIRED ROOF LOADS. DUE TO THE VARIABLES INVOLVED IN HANGING LOADS AND THEIR ATTACHMENTS TO THE PURLINS, THE METAL BUILDING SUPPLIER CANNOT ASSURE THAT THE PURLINS FOR A PARTICULAR BUILDING PROJECT CAN SAFELY SUPPORT THE MAXIMUM ALLOWABLE HANGING LOADS IN COMBINATION WITH OTHER ROOF LOADS.

IT IS THE RESPONSIBILITY OF THE HANGER SYSTEM INSTALLER TO COORDINATE WITH THE ENGINEER OF RECORD FOR THE OVERALL PROJECT TO ENSURE A SAFE HANGING LOAD INSTALLATION. THE METAL BUILDING ENGINEER IS NOT THE ENGINEER OF RECORD FOR THE OVERALL PROJECT. WITHOUT SPECIFIC CETTIFICATION FOR INDIVIDUAL HANGING LOADS, THE NET EFFECTS OF APPLIED HANGER LOADS INSTALLED ON A PARTICULAR PURLIN SHALL NOT EXCEED THE NET EFFECTS OF THE CERTIFIED UNIFORMLY APPLIED DESIGN COLLATERAL LOAD.

HANGING LOADS SHOULD NOT BE APPLIED TO THE PURLIN LIP. WHERE PERMISSIBLE, THE BEST PRACTICE FOR HANGING LOADS IS TO ATTACH TO THE PURLIN WEB USING A BOLT AND NUT, OR SELF-DRILLING SCREWS.

HANGING UNIFORM LOADS SUCH AS SPRINKLER MAINS OR HVAC EQUIPMENT SHOULD BE DISTRIBUTED OVER SEVERAL PURLINS, AND SHOULD NEVER EXCEED THE COLLATERAL LOAD ALLOWANCE FOR THE ROOF SYSTEM. FOR UNIFORM LOADS THAT RUN PARALLEL TO THE PURLINS, IT MAY BE NECESSARY TO USE TRANSVERSE SUPPORT CHANNELS( A.KA. TRAPEZE BEAMS) ATTACHED TO THE WEBS OR FLANGES OF ADJACENT PURLINS TO SPREAD THE LOAD BETWEEN TWO OR MORE PURLINS. IN SUCH CASES, CONTACT THE BUILDING MANUFACTURER OR A LOCAL PROFESSIONAL ENGINEER PRIOR TO ATTEMPTING TO HANG LOADS FROM THE PURLINS





	ISSUE	DET	CHK DATE
BUILDINGS AND	MORE		
SPENCER TAYI	_OR	7000	
7733		11/	23/22
LAKE CITY, FL	32025		
SPECIAL DETAI	LS	N. C. and San	
PAGF 9	DAR	SPW SPW	NONE