| ~ | NOICATED AND APPLIED AS REQUIRED BY FEE 20 / 7TH EDITION | THE FOLLOWING CONDITIONS APPLY IN THE EVENT THAT THESE DRAWING | S ARE USED AS APPROVAL DRAWINGS: | | BUILDING | S AND MORE | 씸 | | | П |
|------|--|--|---|--|---|---|-------|-----------------------|--------------|----|
| B) | THIS CERTIFICATION IS LIMITED TO THE STRUCTURAL DESIGN OF THE FRAMING AND COVERING PARTS MANUFACTURED BY THE BUILDING MANUFACTURER AND AS SPECIFIED IN THE CONTRACT. | A) IT IS IMPERATIVE THAT ANY CHANGES TO THESE DRAWINGS: 1) BE MADE IN CONTRASTING INK | | | | | H | ++ | ++ | H |
| | ACCESSORY TIEMS SUCH AS DOORS, WINDOWS, LOWERS, TRANSLUCENT PANES, VENTILATORS ARE NOT INCLUDED. ALSO EXCLUDED ARE OTHER PARTS OF THE PROJECT NOT PROVIDED BY THE BULDING MANUFACTURER SUCH AS FOUNDATIONS, MASONRY WALLS, MECHANICAL COUPMENT AND | MAVE ALL INSTANCES OF CHANGE CLEARLY INDICATED. BE LEGIBLE AND UNAMERGUOUS. | | | | | 11 | | 11 | П |
| | THE ERECTION AND INSPECTION OF THE BUILDING, THE BUILDING SHOULD BE ERECTED ON A PROPERLY DESIGNED FOUNDATION IN ACCORDANCE WITH THE BUILDING MANUFACTURER'S DESIGN | B) DATED SIGNATURE IS REDUIRED ON ALL PAGES. | | FLORIDA PRODUCT APPROVAL NUMBEI | | DRAWING INDEX | 41 | | | П |
| | MARUAL, THE ATTACHED DRAWINGS, AND GOOD ERECTION PRACTICES. THE END USER AND/OR EMBIGER OF RECORD IS TO CONFIRM THAT THESE LOADS COMPLY WITH REQUIREMENTS OF THE LOCAL PIRLIP PRINCE OF THE LOCAL PRINCE OF THE LO | C) MANUFACTURER RESERVES THE RIGHT TO RESUBMIT DRAWINGS WIT TO AVOID MISFABRICATION. THIS MAY IMPACT THE DELIVERY SCHEE | TH EXTENSIVE OR COMPLEX CHANGES REQUIRED DULE. | PBR ROOF PANEL 36875. PBR WALL PANEL 36876. | REV. | PAGE DESCRIPTION COVER PAGE | 41 | | 11 | П |
| | DOMESTIC STATE OF THE STATE OF | APPROVAL OF THESE DRAWINGS INDICATES CONCLUSIVELY THAT THE INTERPRETED THE CONTRACT REQUIREMENTS, AND FURTHER CONST | E MANUFACTURER HAS CORRECTLY | IT IS THE RESPONSIBILITY OF THE CUSTOMER TO PROVIDE ALL DOCUMENTATION REQUIRED FOR ANY ACCESSORIES NOT | | 1 ANCHOR BOLT LAYOUT | 41 | | | |
| | Normal L. 1.00 WIND LOAD ULTIMATE 119 MPH NOUNMAL 92.18 MPH WIND EXPOSURE B | DRAWN, OR AS DRAWN WITH INDICATED CHANGES REPRESENTS THE BY MANUFACTURER | E TOTAL OF THE MATERIALS TO BE SUPPLIED | PROVIDED BY WIBM TO THEIR LOCAL PERMITTING OFFICE. ALL ACCESSORIES MUST COMPLY AND MEET ALL DESIGN | | 1.1 ANCHOR BOLT DETAILS | 1 | | 11 | ш |
| | CLOSURE TYPE Partially Enclosed | | THE TENED AND DESIGNATION OF RE | REQUIREMENTS PER LOCAL CODES. | | 1.2 ANCHUR BOLT REACTIONS | 18 | | | ш |
| | ительм, жие согтускит. —0.55 / 0.55 | E) ANY CHANGES NOTED ON THE DRAWINGS NOT IN CONFORMANCE W CONTRACT BETWEEN MANUFACTURER AND ITS CUSTOMER ARE NOT SUBSEQUENTLY SPECIFICALLY ACKNOWLEDGED AND AGREED TO IN | BINDING ON MANUFACTURER UNLESS | ALL VEHICULAR FRAMED OPENINGS SUPPLIED ON THIS PRO. | ECT 2 | Tient Tiennite Gireet |]≌[| 11 | | П |
| | COLLATERAL DEAD LOVO 1 PSF | DOCUMENTATION, MANUFACTURER RECOGNIZES THAT RUBBER STAM | IPS ARE ROUTINELY USED FOR INDICATING | HAVE BEEN DESIGNED TO SUPPORT WIND LOADS NORMAL, T DOOR SYSTEM, BASED ON THE STANDARD BUILDING CODE O | RITERIA | 2.1-2.4 RIGHD FRAME CROSS SECTION | 41 | 111 | 11 | ш |
| | RODE_LIVE_LOAD 20.00 PSF (REDUCIBLE Yes:) DEAD_LOAD 20.00 PSF (FOR ROOF PANELS AND PURLIES) | APPROVAL, DISAPPROVAL, REJECTION, OR MERE REVIEW OF THE D DOES NOT ACCEPT CHANGES OR ADDITIONS TO CONTRACTUAL YER | MS AND CONDITIONS THAT MAY APPEAR WITH | THE VEHICULAR FRAMED OPENING HAS NOT BEEN DESIGNED ANY ADDITIONAL MOMENT OR CATENARY FORCE FROM THE D | XOOR . | | - 1 | 11 | 11. | |
| | SEISMC | USE OF A STANP OR SIMILAR INDICATION OF APPROVAL, DISAPPRI MANUFACTURER'S DRAWINGS BY THE CUSTOMER, ARCHITECT, ENGIN | DVAL, ETC. SUCH LANGUAGE APPLIED TO NEER, OR ANY OTHER PARTY WILL BE | SYSTEM, ANY CHANGES TO THE INFORMATION SHOWN HERE REQUIRE AN ENGINEERING INVESTIGATION AND POSSIBLE BUI | WOULD | 5-5.4 FRAMING DETAILS | 4 | | 1.1. | |
| | SPECTRAL RESPONSE Ss 0.0859 S1 0.0507 Sds 0.0907 Sd1 0.0800 | CONSIDERED AS UNACCEPTABLE ALTERATIONS TO THESE DRAWING CONTRACTUAL RIGHTS AND DELIGATIONS EXISTING BETWEEN MANUF | NOTES, AND WILL NOT ALTER THE FACTURER AND ITS CUSTOMER. | REINFORCEMENT. | | | 11 | | | ш |
| | SITE CLASS d DESIGN RISK CATEGORY 8 Cs 0.0302 | SAFETY COMMITS | MENT | FRAMING COLORS | | 5.1 ROOF PANEL DETAILS | | | | |
| | RESPONSE MODIFICATION FACTOR, R 3.000* FRAMES 3.000* BRACING | JAI ETT COMMITTE | MCT41 | | 7 | SIDEMALL PARLES & TRIM | 1 | | | |
| | BASIC SEISMIC FORCE RESISTING SYSTEM (LATERM, DIRECTIONS) = OFFICIALLY STEEL MOMENT FRAMES BASIC SEISMIC FORCE RESISTING SYSTEM (ENDIANCES) = OFFICIALISY STEEL CONCENTRICALLY WAVET TRAMES | THE BUILDING MANUFACTURER HAS A COMMITMENT TO MANUFACTU SAFELY ERECTED. HOWEVER, THE SAFETY COMMITMENT AND JOB. | JRE QUALITY BUILDING COMPONENTS THAT CAN BE | Flengs breck: #0 GP = Grey Primer GZ = Golven(zed | | 7.1 SIDEWALL PANEL DETAILS | 4 | | | |
| | BASIC SEISHIC FORCE RESISTING SYSTEM (FSM) = DECEMBER SIEE MIDNER FRAMES BASIC SEISHIC FORCE RESISTING SYSTEM (BSW) = ORDINARY STEEL CONC. BRACED FRAMES | ONTROL OF THE BUILDING MANUFACTURER. B) IT IS STRONGLY RECOMMENDED THAT SAFE WORKING CONDITIONS. | | Angle: NO Frebra | 5 | B ENDWALL PANELS & TRIM B.1 ENDWALL PANEL DETAILS | - | | | |
| | BASIC SEISHIC FORCE RESISTING SYSTEM (BSW) = ORDINARY STEEL CONC. BRACED FRAMES ANALYSIS PROCEDURE = EQUIVALENT LATERAL FORCE PROCEDURE | PRIORITY OF ANY JOB SITE. | | U SECTION: RO NO NO NO NO RO NO | 1 9 | | 4 | | | |
| | SERVICEABILITY CRITERIA STEEL SYSTEM NOT SPECIFICALLY DETAILED FOR | C) LOCAL, STATE AND FEDERAL SAFETY AND HEALTH STANDARDS SHO WORKER SAFETY. D) MAKE CERTAIN ALL EMPLOYEES KNOW THE SAFEST AND MOST PR | | U SECTION: 90 00 00 00 00 00 00 00 00 00 00 00 00 | | 10 PARTITION DETAILS | 1 | 5 | | |
| | MINIMUM DESIGN DEFLECTIONS | ENERGENCY PROCEDURES SHOULD BE KNOWN TO ALL EMPLOYEES | S. | Z SECTION: RO NO NO RO NO NO | | | 1 | BUILDINGS | | |
| | Endwall Column = 120 Roof Penel (Uve) = 60 | E) DAILY MEETINGS HIGHLIGHTING SAFETY PROCEDURES ARE ALSO RE SOLE SHOES FOR ROOF WORK, PROPER EQUIPMENT FOR HANDLIN | COMMENDED. THE USE OF HARD HATS, RUBBER NG MATERIAL, AND SAFETY NETS WHERE APPLICABLE. | Z SEPTION RO 199 199 180 199 199 199 199 199 199 199 199 199 19 | SINGLE-STORY BUILDINGS SHALL | ORY I OR II, IBC PROVISIONS INDICATE THAT L HAVE "NO DRIFT LIMIT" PROVIDED THAT | 1 | II IS | 055 | |
| | Endwoll Refler (Live) = 180 Roof Ponel (Wind) = 60 Endwoll Refler (Wind) = 180 Rigid Frame (Morz) = 60 | ARE RECOMMENDED. | | W SECTION: RO RO RO RO RO RO | INTERIOR WALLS PARTITIONS C | EDUNGS AND EXTERIOR WALL SYSTEMS HAVE WITE THE SEISMIC STORY DRIFTS. INTERIOR | 1 | 8 7 | 320 | |
| | Woll Girt = 90 Rigid Frame (Vert) = 180 | ERECTOR / CONTRACTOR | RESPONSIBILITIES | WHEN GALVANIZED PROVIDED: ALL FINISHED PRIMARY BUILT-UP AND HOT ROLL MEMBERS | WALLS, PARTITIONS, CEILINGS O | OR EXTERIOR SYSTEMS NOT PROVIDED BY MBM ALED BY OTHERS TO ACCOMPDATE THE SEISMIC | 1 | S | j m | |
| | Roof Purlin (Live) = 150 Rigid Frame (Salsmit) = 50 Roof Purlin (Wind) = 150 | A) IT IS THE RESPONSIBILITY OF THE ERECTOR/CONTRACTOR TO INSU | RE THAT ALL PROJECT PLANS AND SPECIFICATIONS | ARE HOT DIPPED GALVANIZED, ALL SECONDARY COLD FORMED MEMBERS ARE PRE-GALVANIZED, | STORY ORIFTS. | ED BI DIRECT TO ACCOMPDIATE THE SEISME | d . | OPS B | 를 교 | |
| | Wolf Panel = 60 | COMPLY WITH THE APPLICABLE REQUIREMENTS OF ANY GOVERNING ENGINEERING DATA AND DRAWINGS FOR THE METAL BUILDING SYSTE | BUILDING AUTHORITIES, THE SUPPLYING OF SEALED | COLD FORMED MEMBERS ARE PRE-GALVARIZED. | THIS PROJECT IS DESIGNED AS BY THE REFERENCED BUILDING | A PARTIALLY ENCLOSED BUILDING AS DEFINED | 1 | ು ಠ | - ئىز ق | |
| | GENERAL NOTES | THAT THE BUILDING MANUFACTURER OR ITS DESIGN ENGINEER IS ALL PROFESSIONAL FOR A CONSTRUCTION PROJECT. | CTING AS THE ENGINEER OF RECORD OR DESIGN | Red Laboratory | | CHING AND HVAC DUCT TO HANG FROM ROOF | 4 | | | |
| | 0010100 | B) THE CONTRACTOR MUST SECURE ALL REQUIRED APPROVALS AND P REQUIRED. | PERMITS FROM THE APPROPRIATE AGENCY AS | ACCREDITED | SYSTEMS SUSPENSION OF ANY | LOAD INDUCING SYSTEM IS EXPLICTLY SPONDING REDUCTION IN CERTIFIED LIVE/SNOW | 100 | N | in the first | |
| A) | THE STRUCTURE UNDER THIS CONTRACT HAS BEEN DESIGNED AND DETAILED FOR THE LOADS AND CONDITIONS STIPULATED IN THE CONTRACT AND SHOWN ON THESE DRAWINGS, ANY ALTERATIONS TO THE STRUCTURAL SYSTEM OR | C) APPROVAL OF THE MANUFACTURER'S DRAWINGS AND CALCULATIONS CORRECTLY INTERPRETED AND APPLIED THE REQUIREMENTS OF THE | INDICATE THAT THE BUILDING MANUFACTURER | Metal Building Systems | LOADS CAN BE PERMITTED BY | CODE. | Ö | 0 | 3 3 | |
| | REMOVAL OF ANY COMPONENT PARTS, OR THE ADDITION OF OTHER CONSTRUCTION MATERIALS OR LOADS MUST BE | CREEK, 4.4.1 AUGC CODE OF STANDARD PRACTICES, 13th FO.3 | | | | | | لد ت | , | |
| er. | THE BUILDING MANUFACTURER WILL ASSUME NO RESPONSIBILITY FOR ANY LOADS NOT INDICATED. THIS METAL BUILDING IS DESCRIPT WORLTHE BUILDING MANUFACTURER'S STANDARD PRACTICES WHICH ARE BASED. | D) WHERE DISCREPANCES EXIST BETWEEN THE WANDFACTURER'S STRUCTURER'S STRUCTURAL STEEL PLANS SHALL GOVERN, (S.E.) DESIGN CONSIDERATIONS OF ANY WATERIALS IN THE STRUCTURE W. | ECT. 3.3 AISC CODE OF STANDARD PRACTICE (3TH ED | 0.) | | | | | | |
| / | ON PERTINENT PROCEDURES AND RECOMMENDATIONS OF THE FOLLOWING ORGANIZATIONS AND CODES. | MANUFACTURER ARE THE RESPONSIBILITY OF THE CONTRACTORS AN | D ENGINEERS OTHER THAN THE BUILDING MANUFACT- | BUILDING DESIGNED & MANUFACTURED | | | | | | |
| 1 | 1. AMERICAN INSTITUTE OF STEEL CONTRIBUTIONS " AISC SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS— ALLOWABLE STRESS DESIGN | URER'S ENGINEERS UNLESS SPECIFICALLY INDICATED. F) THE ERECTOR CONTINUE IS RESPONSIBLE FOR ALL ERECTION OF THE BULLING WILL FIX THER'S "FOR CONSTRUCTION" DRAWINGS. | F STEEL AND ASSOCIATED WORK IN COMPLIANCE WITH | BY AN IAS ACCREDITED FACILITY. | | M - 14 | | | | |
| 2 | AMERICAN IRON AND STEEL INSTITUTE: "SPECIFICATION FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS" | G) PRODUCTS SHIPPED TO ERECTOR/CONTRACTOR OR HIS CUSTOMER IMMEDIATELY UPON ARRIVAL CLAIMS FOR SHORTAGES OR DEFECTIVE MANUFACTURER IN WRITING WITHIN FIVE (5) DAYS AFTER RECEIPT OF | MATERIAL IE NOT PACKACED MILET BE SENT TO THE | H A NATURE | FINA | La Carrier | | DR | 5 | |
| 3 | 3. AMERICAN WELDING SOCIETY: "STRUCTURAL WELDING CODE" AWS D1.1. | MANUFACTURER IN WRITING WITHIN FIVE (5) DAYS AFTER RECEIPT OF THAT REASONABLE VISUAL WISPECTION WOULD FAIL TO DISCLOSE IT, AFTER THE ERECTOR/CONTRACTOR LEARNS OF THE DEFECT. THE MI CLAIM IS MADE WITHIN DNE (1) YEAR AFTER DATE OF THE ORIGINAL | , THÊN THE CLAIM MUST BE MADE WITHIN FIVE (5) DA ANUFACTURER WILL NOT BE LIABLE FOR ANY DEFECT L | | 100 | 2103 | 1 | | | |
| 4 | 4. METAL BUILDING MANUFACTURER'S ASSOCIATION: "LOW RISE BUILDING SYSTEMS MANUAL" | OR HIS CUSTOMER, THE MANUFACTURER WILL HE GIVEN A REASONA | L SHIPMENT BY THE MANUFACTURER TO CONTRACTOR IBLE OPPORTUNITY TO INSPECT DEFECTIVE MATERIALS | - C | (-12 | 100 | 1 | ORE | ź | |
| C) 1 | MATÉRIAL PROPERTIES OF STEEL PLATE USED IN THE FABRICATION OF PRIMARY RIGID FRAMES, AND OTHER PRIMARY STRUCTURAL EXCLUSIVE OF COLD—PORNED SECTIONS, CONFORM TO ASTA—A529 OR A572. FLANGES WITH | 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 | Reviewed | 0 | | 1 | MORE A NOF | 52 | |
| | THICKNESS OF ONE NICH OR LESS AND WIDTH OF 12" OR LESS CONFORM TO ASIM-ASSE OR 832". FURRIESS WITH THICKNESS OF 12" OR LESS CONFORM TO ASSE WITH A MINIMUM YIELD POINT OF 55,000 pat. FLANGES GREATER THAN 1" IN THICKNESS OR 12" IN WIDTH CONFORM TO AS72 WITH A MINIMUM YIELD | THE NECESSITY OF RETURNING THE MATERIAL TO THE MANUFACTURI THE MANUFACTURER THE CONTRACTOR MAY REPAIR OR GAUSE THE WILL REMBURSE THE CONTRACTOR FOR THE COST OF THE REPAIR | ER, THEN UPON WRITTEN AUTHORIZATION OF MATERIAL TO BE REPAIRED AND THE MANUFACTURER | S for Code | 11 | ZV | 1 | | | |
| | POINT OF 50,000 psl. WEB MATERIAL CONFORMS TO ASTM-AS29 WITH A MINIMUM YIELD POINT OF 55,000 psl. | | | for Code S | | 1 | | _ 6 | 5 M | |
| | 2) MATERIAL PROPERTIES OF PIPE SECTIONS CONFORM TO ASTM-ASOO, GRADE B WITH A MINIMUM YIELD POINT OF 42,000 psi. 3) MATERIAL PROPERTIES OF TUBE SECTIONS CONFORM TO ASTM-ASOO, GRADE B WITH A MINIMUM YIELD | THE CORRECTION OF MINOR MISFITS BY THE USE OF DRIFT PINS T AMOUNTS OF REAMING, CHIPPING AND CUITING, AND THE REPLACEM PART OF ERECTION AND ARE NOT SUBJECT TO CLAIM, | ENT OF MINOR SHORTAGES OF MATERIAL ARE A NORM | 12 | 1 | | 1 | S AND N BASCOM | 3 년 | |
| | POINT OF 45,000 psi. | H) ALL BRACING AS SHOWN AND PROVIDED BY THE MANUFACTURER F INSTALLED BY THE ERECTOR AS A PERMANENT PART OF THE STRUI | TIR THIS BUILDING IS RECUIRED AND SHALL RE | 10 May 10 M | | | | S | 3 <u>,</u> * | |
| 4 | MATERIAL PROPERTIES OF HOT ROLLED CHANNEL AND ANGLE MEMBERS CONFORM TO THE REQUIREMENTS OF ASTM-A529 WITHMINIMUM YIELD POINT OF 50,000 PSI. HOT ROLLED W-SHAPED MEMBERS CONFORM TO THE REQUIREMENTS OF ASTM-A829WITH MINIMUM YIELD POINT OF 50,000 PSI. | 1) TEMPORARY SUPPORTS, SUCH AS TEMPORARY GUYS, BRACES, FALS | E WORK, CRIBBING OR OTHER ELEMENTS REQUIRED | rate of Florida | | | 1 | BUILDINGS 792 SW B | S | |
| 5 | S) MATERIAL PROPERTIES OF COLD FORMED LIGHT DAGE STEEL MEMPERS CONFORM TO FITHER ASTM A653-DE GR 55 OR | FOR THE ERECTION OPERATION WILL BE DETERMINED AND FURNISH TEMPORARY SUPPORTS WILL SECURE THE STEEL FRAMING, OR ANY | PARTLY ASSEMBLED STEEL FRAHING, AGAINST | A SHALL SHAL | | | Σ | a s | , lil | |
| 6 | A1011-04 HSLAS GRADE 55 WITH YIELD OF 55,000 psi. 6) MATERIAL PROPERTIES OF ROOF/WALL SHEETING, BASE METAL CONFORM TO ASTM-A792 CRADES 8D CLASS 1, 2 OR 3 | LOADS COMPARABLE IN INTENSITY TO THOSE FOR WHICH THE STRU SEISMIC FORCES AND ERECTION OPERATIONS, BUT NOT THE LOADS | RESULTING FROM THE PERFORMANCE OF WORK BY | _ | | | ROM | BUIL 792 | /3Z LAKE | |
| | WITH A MINIMUM YIELD STRENGTH OF BOJGOO PSI. COATING OF BASE MATERIAL, IS 55% ALLUMINUM—ZINC ALLOY IN ACCORDANCE WITH AZ55 SPECIFICATIONS. | OR THE ACTS OF OTHERS, NOR SUCH UNPREDICTABLE LOADS AS 1 (SECT. 7.10.3 AISC CODE OF STANDARD PRACTICE, 13TH ED.) | | COLORS: | | | | | ` _ | _ |
| | CABLE UTILIZED FOR BRACING CONFORMS TO ASTM A475. CABLE BRACING IS TO BE INSTALLED TO A TAUT CONDITION. | J) METAL BUILDING MANUFACTURER IS NOT RESPONSIBLE FOR THE DE PLANS PREPARED BY MBM ARE INTENDED TO SHOW ONLY LOCATIO. | N, DIAMETER AND PROJECTION OF THE ANCHOR RODS | REQUIRED | | RAWING STATUS | J08 N | мо: 796 | 66 | |
| 9 | ROD UTILIZED FOR BRACING MEMBERS CONFORM TO ASTM-A35 WITH MINIMULIA YIELD POINT OF 36,000 PSI. IT IS THE RESPONSIBILITY OF ERECTOR TO ENSURE PROPER BOLT TIGHTNESS IN ACCORDANCE WITH APPLICABLE. | TO ATTACH THE METAL BUILDING SYSTEM TO FOUNDATION, IT IS RE- PROVISIONS ARE MADE FOR SPECIFYING ROD EMBEDMENT, BEARING | SPONSIBILITY OF THE END CUSTOMER TO ENSURE THAT | T ADEQUATE WALLS: GALVALINE | FOR APPROVAL: THESE DRAWINGS | BEING FOR APPROVAL ARE BY | DATE | 1. | -1 3 | |
| | "RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING A-325 OR A-490 BOLTS". ALL A-325 BOLTS IN PRIMARY FRAMING MUST BE "SHUS-TIGHT", EXCEPT AS FOLLOWS: | CONCRETE FOUNDATION, AS WELL AS FOUNDATION DESIGN FOR THE | LOADS IMPOSED BY MB SYSTEM, OTHER IMPOSED LO | AO, AND THE ENE: CALVALUE | DEFINITION NOT FIL REPRESENTATION O | NAL AND ARE FOR CONCEPTUAL ONLY. THEIR PURPOSE IS TO | BY - | | 124/ | |
| | "FULLY-PRETENSION" A-325 BOLTS IF: | BEARING CAPACITY OF THE SOIL AND OTHER CONDITIONS OF THE B K) METAL BUILDING MANUFACTURER GOES NOT PROVIDE ANY FIELD SL | | COPNER CALVALINE | DOCUMENTS, CINLY | BEING FOR APPROVAL ARE BY NAL AND ARE FOR COLCEPTUAL NOW.Y. THEIR PURPOSE S YO. WILEPPETATION OF THE PROJECT ORANIALS ISSUED "FOR CONSTRUCTION" ED AS COMPLETE. | Du | JH | | NO |
| | BULDING LOCATED IN A HIGH SEISMIC AREA. FOR IBC-BASED CODE, "HIGH SEISMIC AREA" IS DEFINED AS "SEISMIC DESIGN CATEGOR" OF "0", "c" OR "7". BULDING SUPPORTS A CRAWE SYSTEM WITH A CAPACITY GREATER THAN 5.00 YORS. | MBM PERFORM ANY INSPECTIONS DURING OR AFTER ERECTION. | | PRANCO OPENIOS: ONDINUME | | | TITLE | COVE | R PA | GE |
| | BUILDING SUPPORTS MICHINERY THAT CREATES VIRRATION, IMPACT OR STRESS - REVERSALS ON THE CONNECTIONS. ANY COMMECTION DESIGNATED IN THESE DRAWINGS AS "A-325 - SC". | | COMPONENTS & CLADDING (| | NOT FINAL IN THA | BEING FOR PERMIT, ARE BY DEFINITION IT, AS A MINIMUM, PECE WARRIANGS ARE NULL DRAWNINGS ISSUED FOR CAN BE CONSIDERED AS COMPLETE. | NUMBE | | | - |
| | NAMES OF THE PROPERTY OF THE P | | Wall Field Values = 25.729 psf Wall Edge Values = 25.729 psf | / -27.326 psf DOWNSPOUTS: GALWING | CONSTRUCTION | CAN BE CONSIDERED AS COMPLETE. | 1 - | PAG | `F | ſ |
| | | | | BASE: CALVALIME | - ISSUED FOR FIELD | HI THESE DRAWINGS ARE FINAL AND USE FOR BUILDING ERECTION | | | | |
| | | | | | | | | | | |

BAMIN

CITY,

DATE 3/24/23

BY DJH NONE

TITLE

COVER PAGE

NUMBER:

10) SCOURSY MEDIES AND THATE BRICE CONCITONS SHALL ALMOS BE SHUD TROTT, UND.

1) ACRON BOLS JAY IN DIMERS HEN 1 AT IN DIMERS CONCIDENT TO ASSIS, 150.5 Cm. 36.

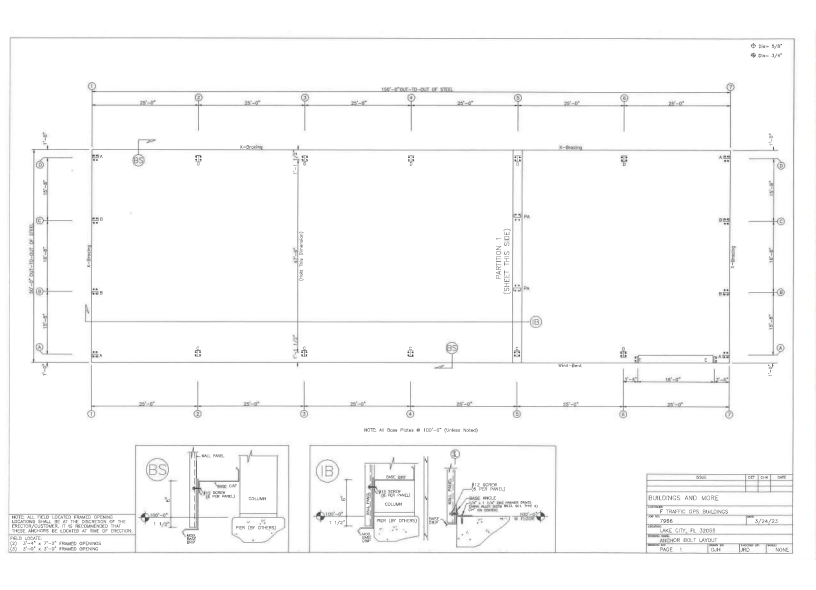
1) UNLESS HOST DIMERS HE REALTH COURSE HER THAT THE MERITED FROM THOSE, TO SHARLING CARD CHARLING THAT THE MERITED FROM THOSE, TO SHARLING CARD CHARLING THAT THE MERITED FROM THOSE, THE THINKS, CARLE SHARLING HE ARE THE MERITED FROM THOSE THAT THE MERITED FROM THE CONTRIBUTION, UNLESS STITULATED FROM THE THE MERITED FROM THE CONTRIBUTION, BANKES STRUKLATED FROM THE THE MERITED FROM THE CONTRIBUTION, BANKES STRUKLATED FROM THE THE MERITED FROM THE CONTRIBUTION, BANKES STRUKLATED FROM THE THE MERITED FROM THE CONTRIBUTION, BANKES STRUKLATED FROM THE THE MERITED FROM THE CONTRIBUTION, BANKES STRUKLATED FROM THE THE MERITED FROM THE MERITED

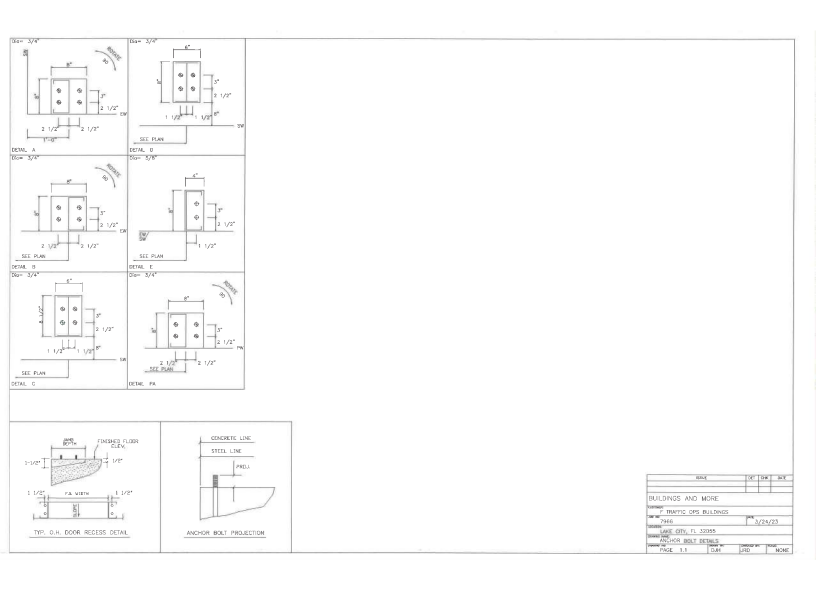
BUILDING PROFILE

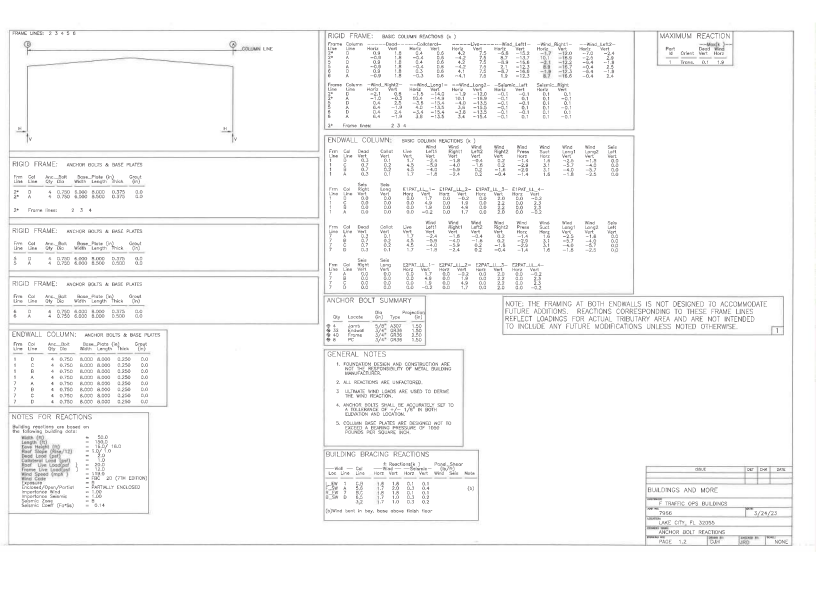
BUILDING LOADS

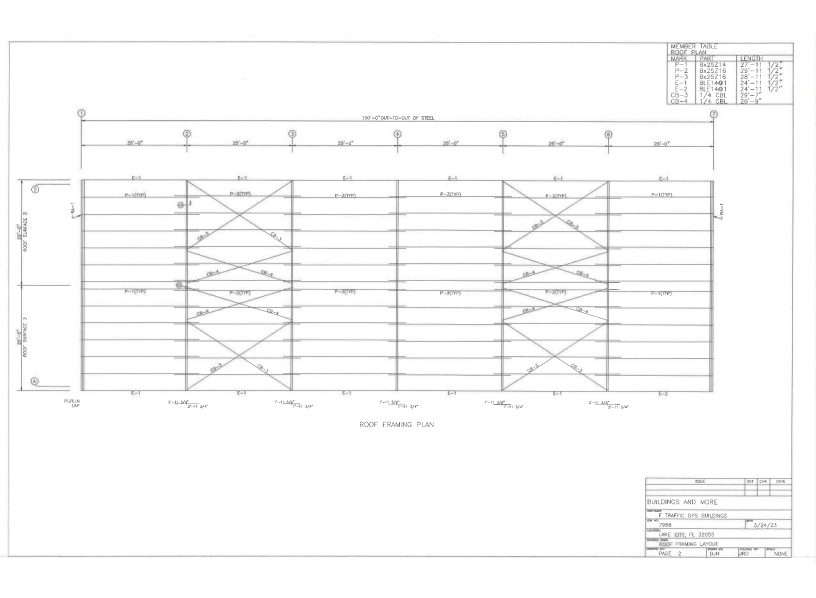
Eave Height (ft) = 16Roof Slope (Rise/12) = 1.0:12

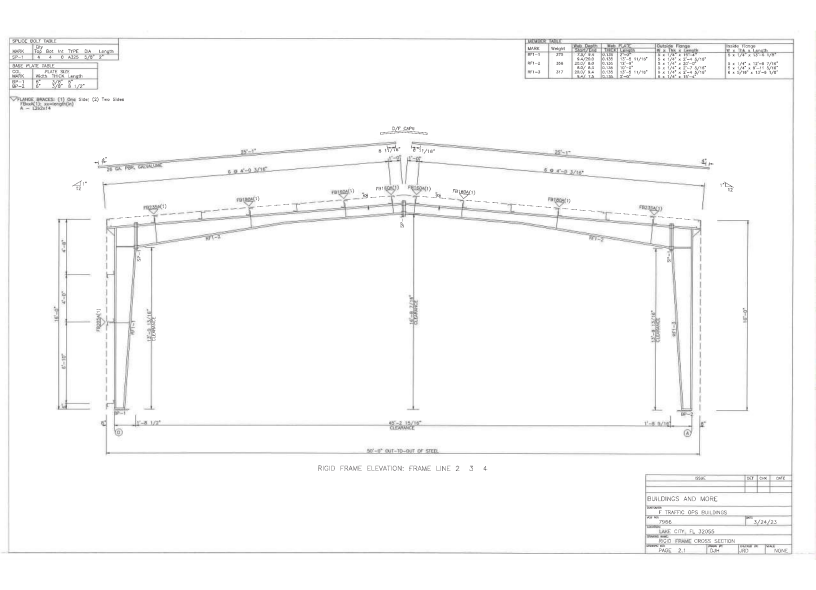
Width (ft) = 50 Length (ft) = 150

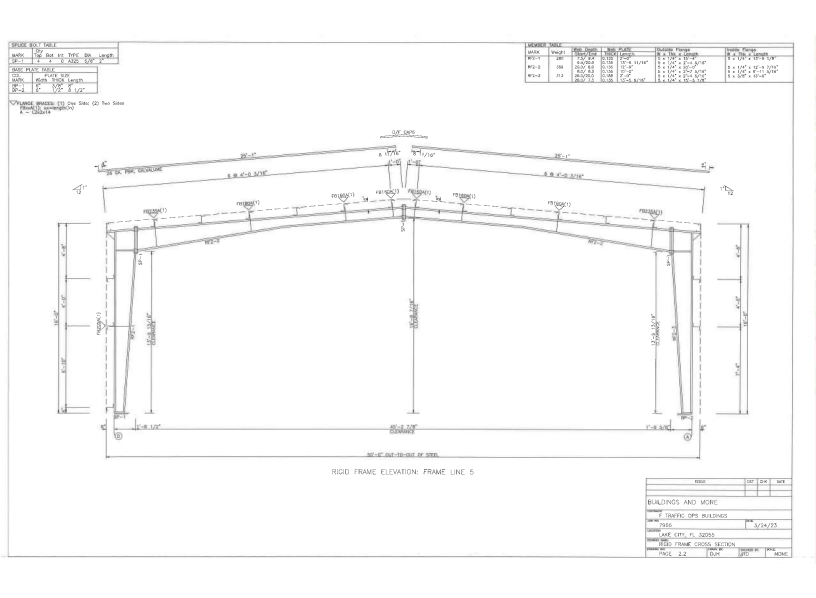


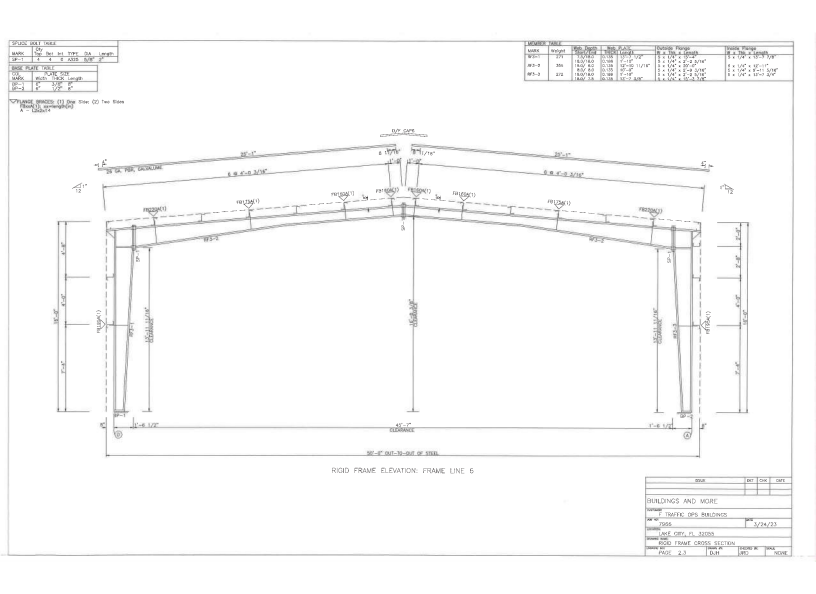


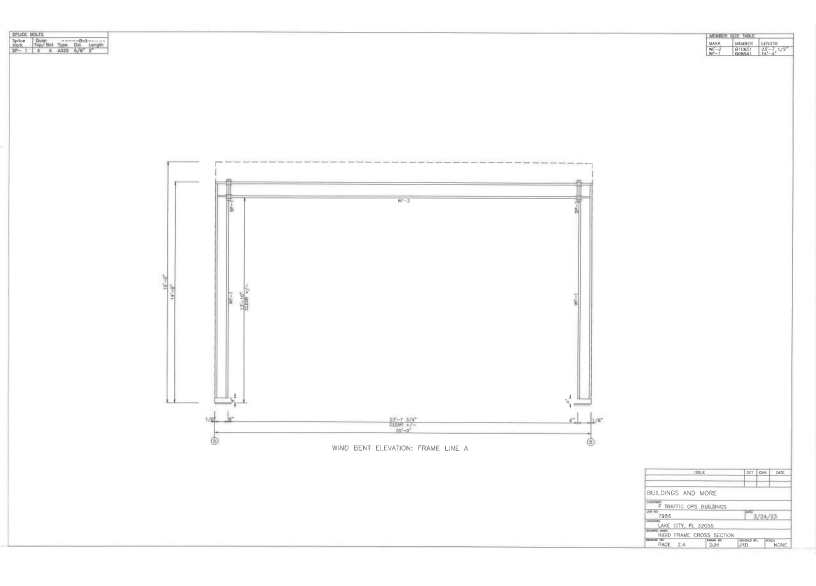


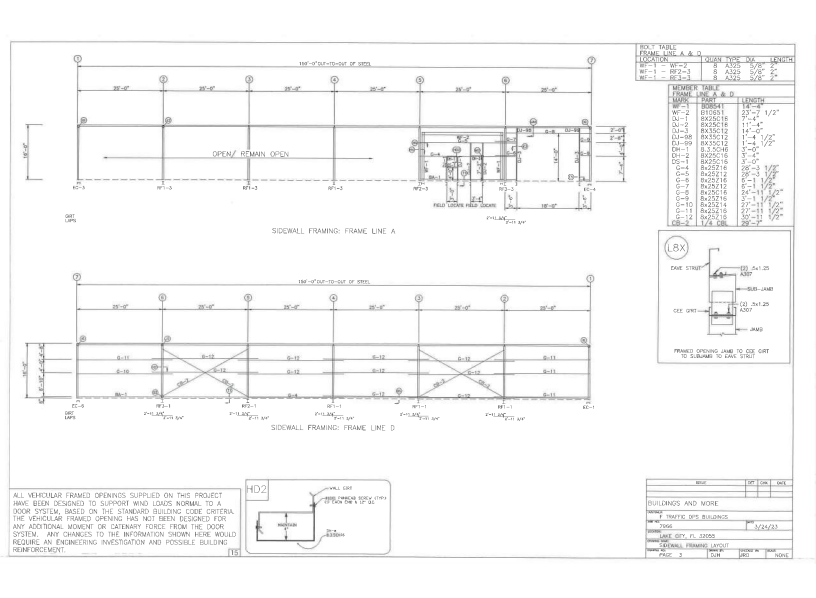


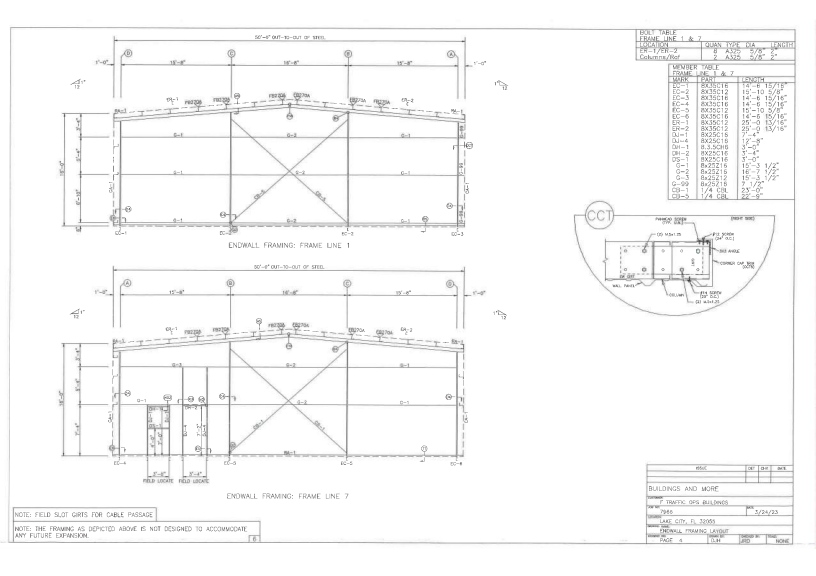


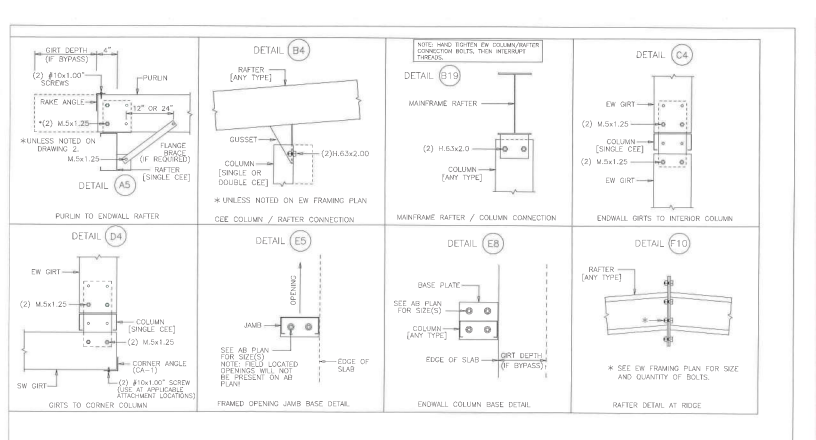










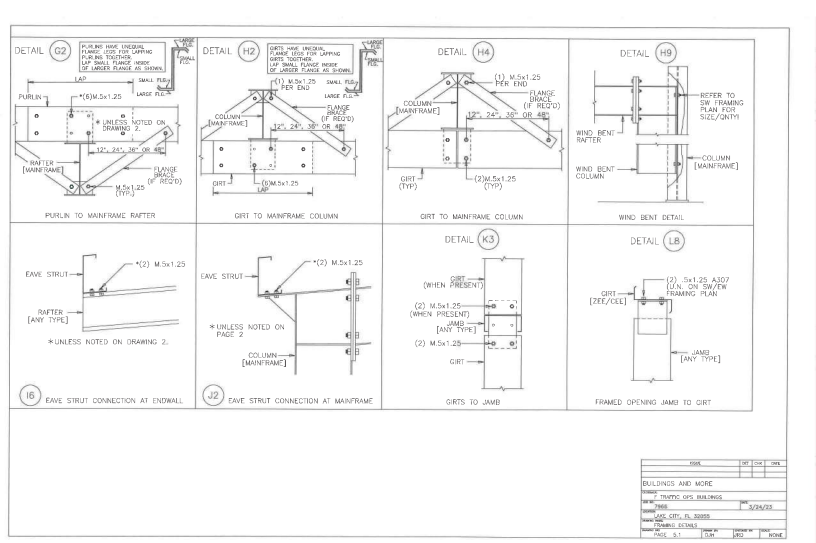


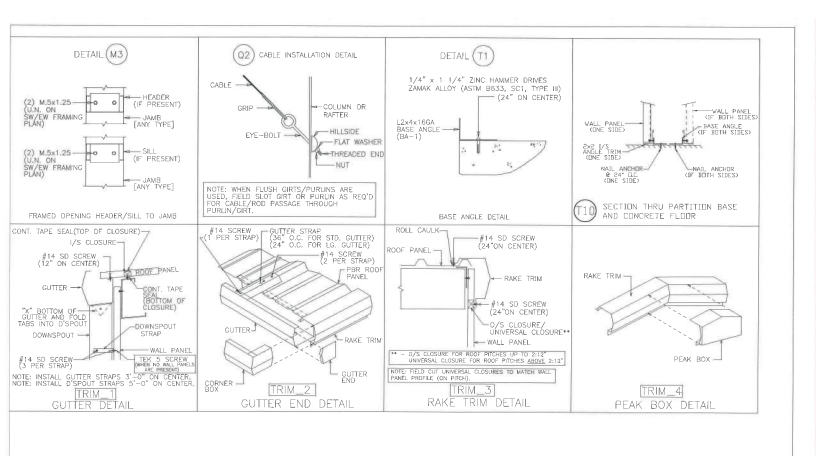
DET CHK DATE

3/24/23

BUILDINGS AND MORE

BUILDINGS ...
F TRAFFIC OPS BUILDINGS
7956
LORGE CITY, FL 32055
FRAMING DETAILS
PAGE 5 DJH





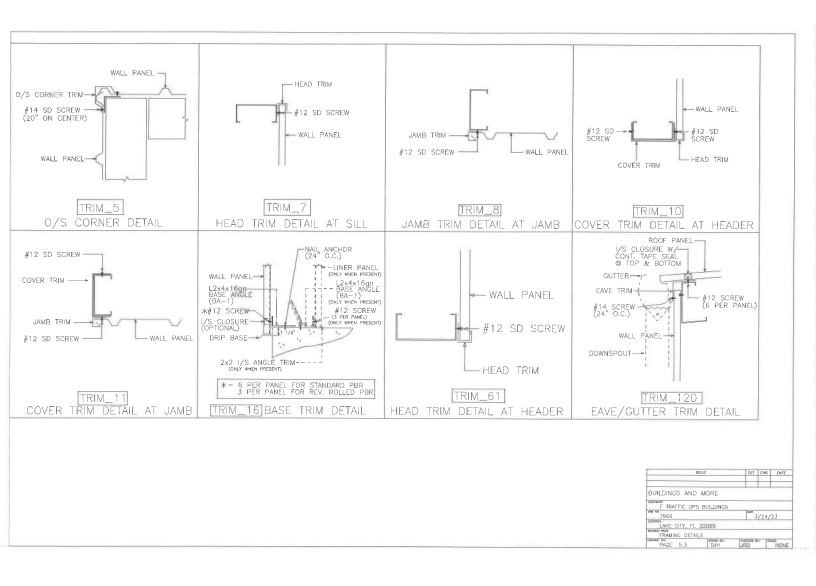
DET CHK DATE

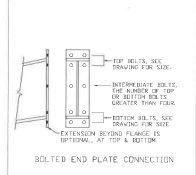
3/24/23

ISSUE

BUILDINGS AND MORE

BUILDINGS
TRAFFIC OPS BUILDINGS
TO TREE
TRAFFIC OPS BUILDINGS
TO TREE
TRAMING DETAILS
TRAMING DETAILS
TRAMING DETAILS





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:

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

MORTISE PREPPED PERSONNEL DOORS

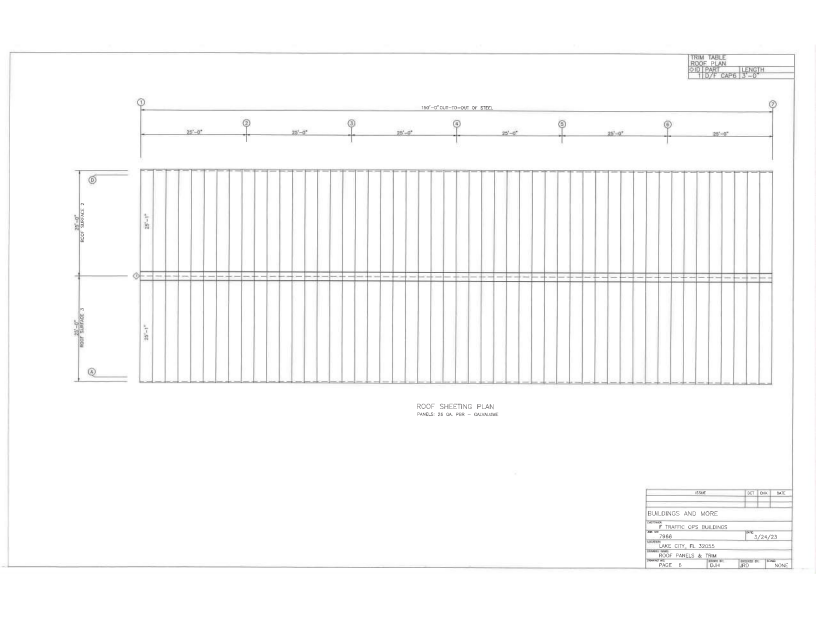
ALL MORTISE PREPPED PERSONNEL DOORS COME AS RIGHTHAND REVERSED SWING.

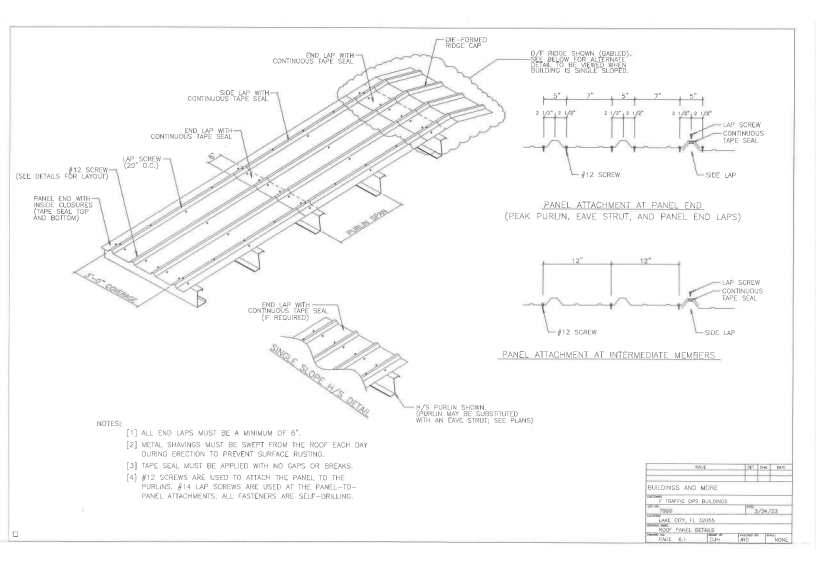
(i.e. STANDING ON THE OUTSIDE OF THE BUILDING FACING THE DOOR, THE LOCK WILL BE ON THE LEFTHAND SIDE OF THE DOOR AND THE DOOR WILL SWING OUTWARD FROM THE BUILDING.)

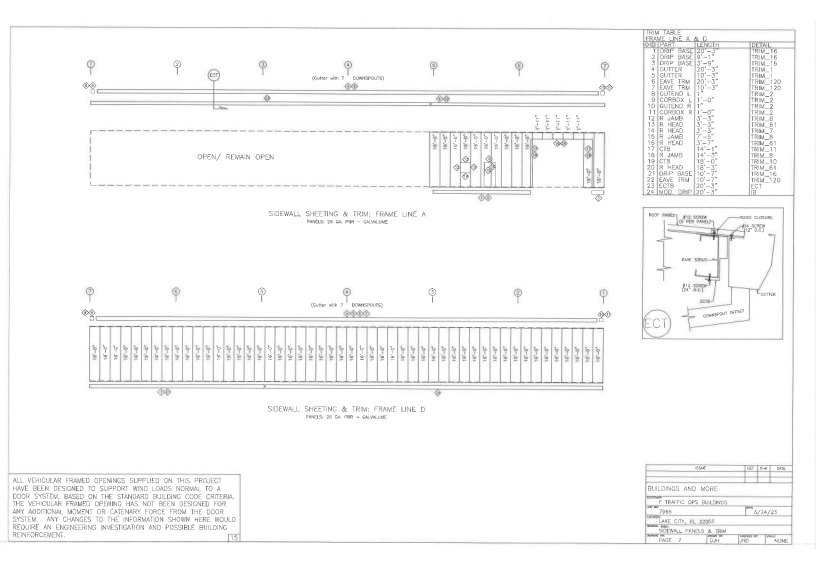
ANY FIELD MODIFICATIONS ARE THE RE— SPONSIBILITY OF THE ERECTOR AND MBM IS NOT LIABLE FOR LABOR CHARGES NOR DAMAGES DUE TO ERROR.

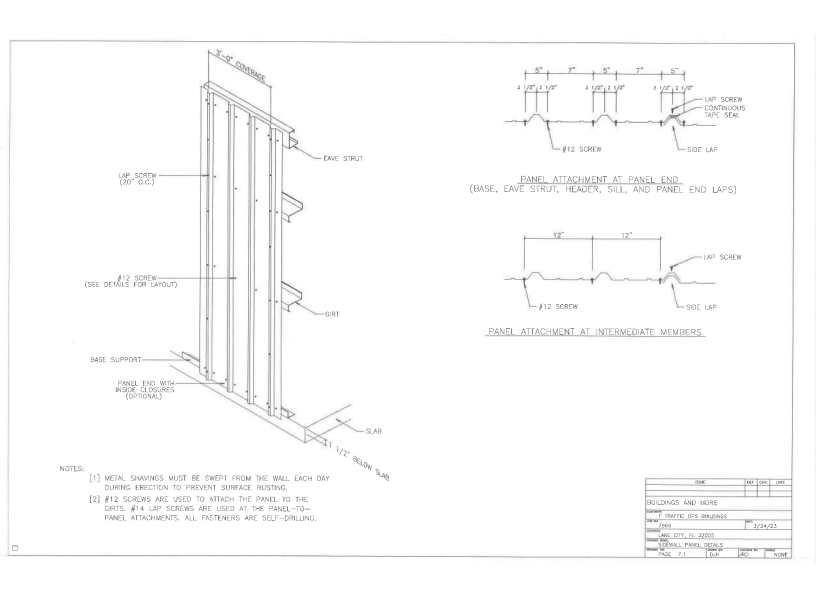
| | BUILT-UP MEMBER LEGEND | | | | | | |
|--------------|--|-------------------------------|--|-----------------------------|--|--|--|
| BEAM TYPE | BEAM DEPTH | FLANGE | FLANGE THK. | WEB THK. | | | |
| B | 08 | 5 | 4 | 1 | | | |
| BUILT-UP | 08= 8" 10= 10" 12= 12" 14= 14" ETC | 5,6,8,10 OR 12 (INCHES) | MEASURED IN 16ths. (4= 1/4", 5= 5/16" ETC.) | 1= 10ga 3= 3/16" ETC. | | | |

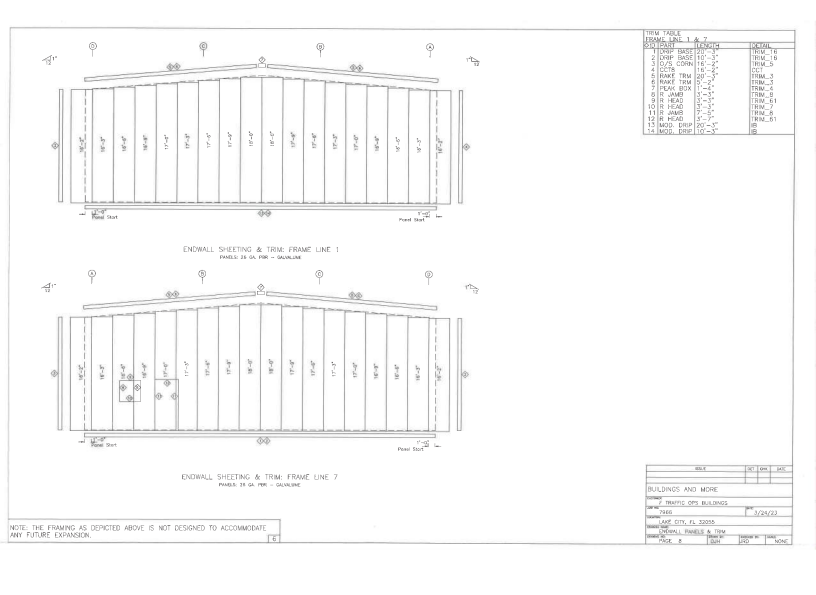
| | SSUE | DET | CHK | DATE |
|---------------------------------|-------------|-------|-------|------|
| BUILDINGS AND | | | | |
| F TRAFFIC OPS JOHNST 7966 | S BUILDINGS | MIE 3 | /24/: | 23 |
| SHARRE | 32055 | - | | |

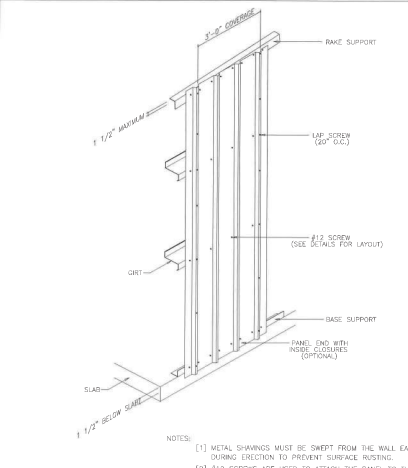


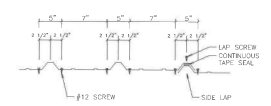




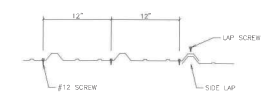








PANEL ATTACHMENT AT PANEL END (BASE, EAVE STRUT, HEADER, SILL, AND PANEL END LAPS)

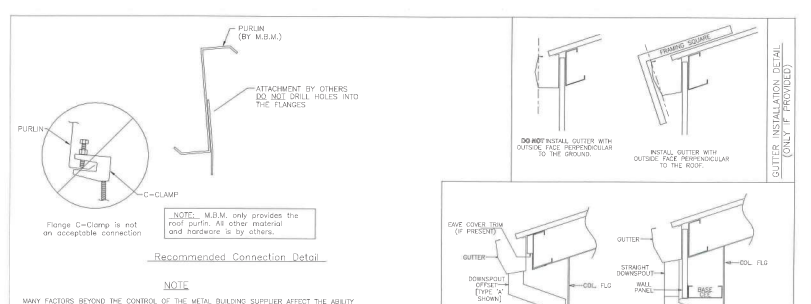


PANEL ATTACHMENT AT INTERMEDIATE MEMBERS

| [1] | METAL | SHAVINGS | MUST | BE | SWEPT | FROM | THE | WALL | EACH | DAY |
|-----|--------|----------|--------|------|--------|--------|-----|-------|------|-----|
| | DURING | ERECTION | I TO F | PREV | ENT SI | JRFACE | RUS | TING. | | |

[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.

| | r\$SUE | DET | CHK | DATE |
|---------------|-------------|--------|------|------|
| BUILDINGS AND | MORE | | | |
| F TRAFFIC OP: | S BUILDINGS | | | |
| 7966 | | Inter- | /24/ | 23 |
| LAKE CITY, FL | 32055 | | | |
| ENDWALL PANE | EL DÉTAILS | | | |
| PAGE 8.1 | DJH | JRD | 110 | NONE |



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 CERTIFICATION 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 COLLATERIAL 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. TRAPZEZ 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

DET CHK DATE ISSUE BUILDINGS AND MORE DUILDINGS

DATE TRAFFIC OPS BUILDINGS

TO 7966

LOCAL ECITY, FL 32055

LOCAL DETAILS

DATE OF DUILDINGS

TO TRAFFIC OPS BUILDINGS

TO TRAFFIC OPS B 3/24/23 JRD SOLET NONE

PASE

DOWNSPOUT OFFSET GUIDE FOR PARTIAL SIDEWALLS WITH WALL PANELS (REFER TO TRIM DETAILS FOR STRAP AND FASTENER INSTALLATION INSTRUCTIONS!)

-- COL FLG

DOWNSPOUT OFFSET GUIDE FOR SIDEWALLS WITHOUT WALL PANELS (REFER TO TRIM DETAILS FOR STRAP AND FASTENER INSTALLATION INSTRUCTIONS!)

DOWNSPOUT OFFSET [TYPE A SHOWN]

