

REVISION DATES:	
REV.	REV./
REV.	REV./

GENERAL INFORMATION

READ ALL NOTES. TRUSSES WILL NOT BE MANUFACTURED WITHOUT APPROVAL OF THIS DRAWING.

WARNING AND INSTRUCTIONS: THOSE INSTALLING AND USING THESE COMPONENTS MUST READ AND FOLLOW THE WARNINGS AND INSTRUCTIONS INCLUDED IN THE DELIVERY AND ENGINEERING PACKAGE. DO NOT INSTALL OR USE THESE COMPONENTS UNTIL THE FULL DELIVERY PACKAGE IS RECEIVED AND ALL THE TRUSSES ARE VERIFIED FOR ACCURACY. REFER TO BCSI SUMMARY SHEET (TRUSS PLATE INSTITUTE RECOMMENDATIONS) AND INDIVIDUAL TRUSS DESIGNS FOR IMPORTANT INFORMATION REGARDING BRACING AND INSTALLATION GUIDELINES.

THE ADVICE OF A PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT MUST BE SOUGHT ON MATTERS RELATING TO BEARING DESIGN, ANCHORAGE, BRACING, INSTALLATION AND USE OF COMPONENTS. DADE TRUSS COMPANY IS NOT RESPONSIBLE FOR THESE MATTERS. A PERMIT FROM THE BUILDING DEPARTMENT IS REQUIRED TO INSTALL THESE COMPONENTS. DO NOT INSTALL THESE COMPONENTS UNTIL ONE IS OBTAINED. CONTRACTOR MUST ADHERE TO ALL BUILDING CODE REQUIREMENTS REGARDING THE INSTALLATION AND USE OF TRUSSES.

INSTALLATION AND USE: DO NOT CUT OR ALTER TRUSSES. DO NOT INSTALL OR USE DAMAGED TRUSSES AND REPORT ANY DAMAGED TRUSSES TO FABRICATOR. PROPER INSTALLATION AND USE OF THESE COMPONENTS IS THE SOLE RESPONSIBILITY OF THOSE PERSON INSTALLING AND USING THESE COMPONENTS. DADE TRUSS COMPANY, INC. IS NOT RESPONSIBLE FOR THE LIABILITIES THAT MAY RESULT FROM FIELD STORAGE, MISUSE, OR IMPROPER INSTALLATION OF THESE COMPONENTS WHICH MAY RESULT IN FAILURES, BODILY INJURY, LOSS OR PROPERTY, AND/OR LIFE. TRUSSES MUST BE INSTALLED BY CONTRACTORS WITH SUFFICIENT EXPERIENCE IN TRUSS INSTALLATION AND HANDLING.

ERECTION SUPERVISION IS REQUIRED BY A PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT FOR TRUSSES OVER 40 FEET IN LENGTH. NO ALTERATION OF THE TRUSSES IS ALLOWED WITHOUT PREVIOUS APPROVAL OF TRUSSES MANUFACTURER. ANY UNAUTHORIZED ALTERATION, REPAIR, OR MODIFICATION OF THE TRUSSES WILL CAUSE DADE TRUSS COMPANY TO RELINQUISH RESPONSIBILITY FOR THE STRUCTURAL SAFETY OF THOSE TRUSSES AND TO NOTIFY BUILDING OFFICIALS. THIS IS A TRUSS PLACEMENT DRAWING ONLY. TRUSSES SHOWN ON THIS PLAN ARE A COMPONENT PART OF A STRUCTURE. THIS PLAN IDENTIFIES TRUSS LOCATION, INSTALLER MUST REFER TO INDIVIDUAL ENGINEERING DRAWINGS FOR PROPER IDENTIFICATION OF TRUSSES.

BRACING: ERECTION AND PERMANENT BRACING WHICH IS ALWAYS REQUIRED ARE THE RESPONSIBILITY OF THE CONTRACTOR NOT THE TRUSS FABRICATOR. REFER TO INDIVIDUAL TRUSS DESIGNS AND ARCHITECTURAL OR ENGINEERING DRAWINGS FOR ADDITIONAL BRACING REQUIRED TO BE INSTALLED DURING ERECTION. REFER TO ARCHITECTURAL DRAWINGS FOR BRACING REQUIRED TO RESIST WIND AND OTHER SPECIFIC LOADING CONDITIONS. PERSONS ERECTING TRUSSES ARE CAUTIONED TO SEEK PROFESSIONAL ADVICE REGARDING ERECTION BRACING WHICH IS ALWAYS REQUIRED TO PREVENT TOPPLING AND COLLAPSING DURING INSTALLATION. TRUSSES SHALL BE ERECTED AND FASTENED IN A STRAIGHT AND PLUMB POSITION.

BEARINGS: ALL BEARINGS, BEARING DESIGNS, BRACING, AND ANCHORAGE, ARE RESPONSIBILITY OF THE PROJECT DESIGNER. REFER TO INDIVIDUAL TRUSS DESIGNS FOR REACTIONS AND UPLIFTS. TRUSSES MAY NOT BEAR ON ANY INTERIOR WALL OR PARTITION UNLESS DESIGNED FOR THE SAME.

GIRDERS: GIRDER PLIES SHOULD BE FIELD CONNECTED BY BUILDER AS SHOWN ON THE INDIVIDUAL ENGINEERING DESIGNS.

SPACING: TRUSS SPACING 24" OC UNLESS OTHERWISE NOTED ON LAYOUT.

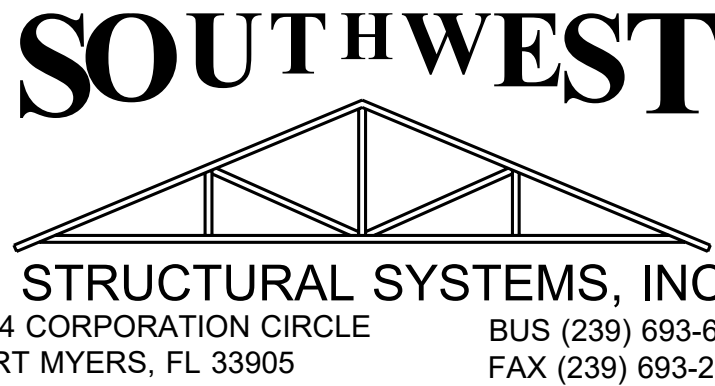
HANGERS: TRUSS MANUFACTURER WILL ONLY SUPPLY STANDARD LIGHT GAUGE TRUSS TO TRUSS CONNECTORS AS SHOWN IN THE ENGINEERING PACKAGE AND ONLY FOR SPANS OVER 12'. ALL HANGERS REQUIRED FOR TRUSSES OF LESS THAN 12' IN SPAN AND WITH REACTIONS OF LESS THAN 600 LBS MUST BE SUPPLIED BY BUILDER. ALL CONNECTIONS REQUIRING SPECIALLY MANUFACTURED HANGERS ARE TO BE SUPPLIED BY BUILDER.

ACCEPTANCE AND APPROVAL: ALL DIMENSIONS, QUANTITIES, LOADING, AND DETAILS ON THIS PLAN AND ON INDIVIDUAL TRUSS DESIGNS MUST BE REVIEWED AND APPROVED BY THE PROJECT ARCHITECT, ENGINEER, AND/OR CONTRACTOR BEFORE FABRICATION. BY ACCEPTING, REVIEWING OR AUTHORIZING FOR FABRICATION THE TRUSSES DESCRIBED IN THIS DRAWING, THE BUYER OR BUYER'S REPRESENTATIVE ACCEPTS ALL CONDITIONS DESCRIBED HEREIN.

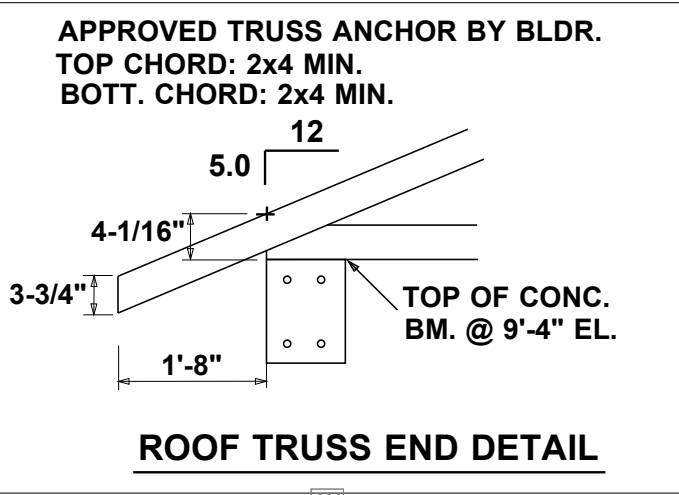
TRUSS PLACEMENT PLAN AND INDIVIDUAL TRUSS DESIGNS ACCEPTED AND APPROVED.

By: _____
Date: _____

Client: -- CAOE CORAL LOTS	
Job Name: -- NEW RESD	
Model: --	Date: 03/20/23
Lot #: Lot	Block:
Job Addr: -- 7054 ROEMONT DR.ENGLEWOOD,FL	
Architect:	
DES.AMOS ORTIZ	



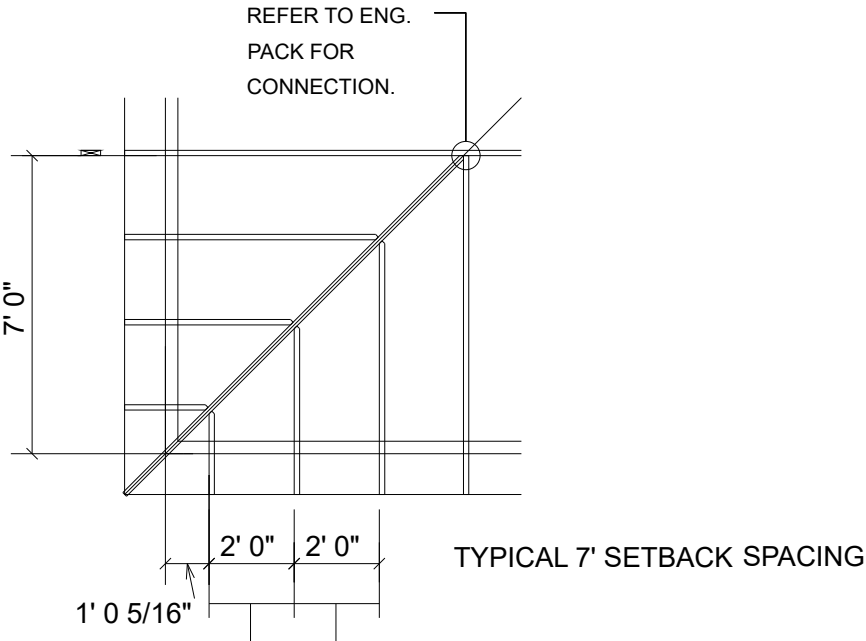
ROOF DESIGNED FOR
SHINGLE
ALL REACTIONS OVER 5000#
AND UPLIFTS OVER 1000#
ARE SHOWN ON LAYOUT.



HANGER CHART

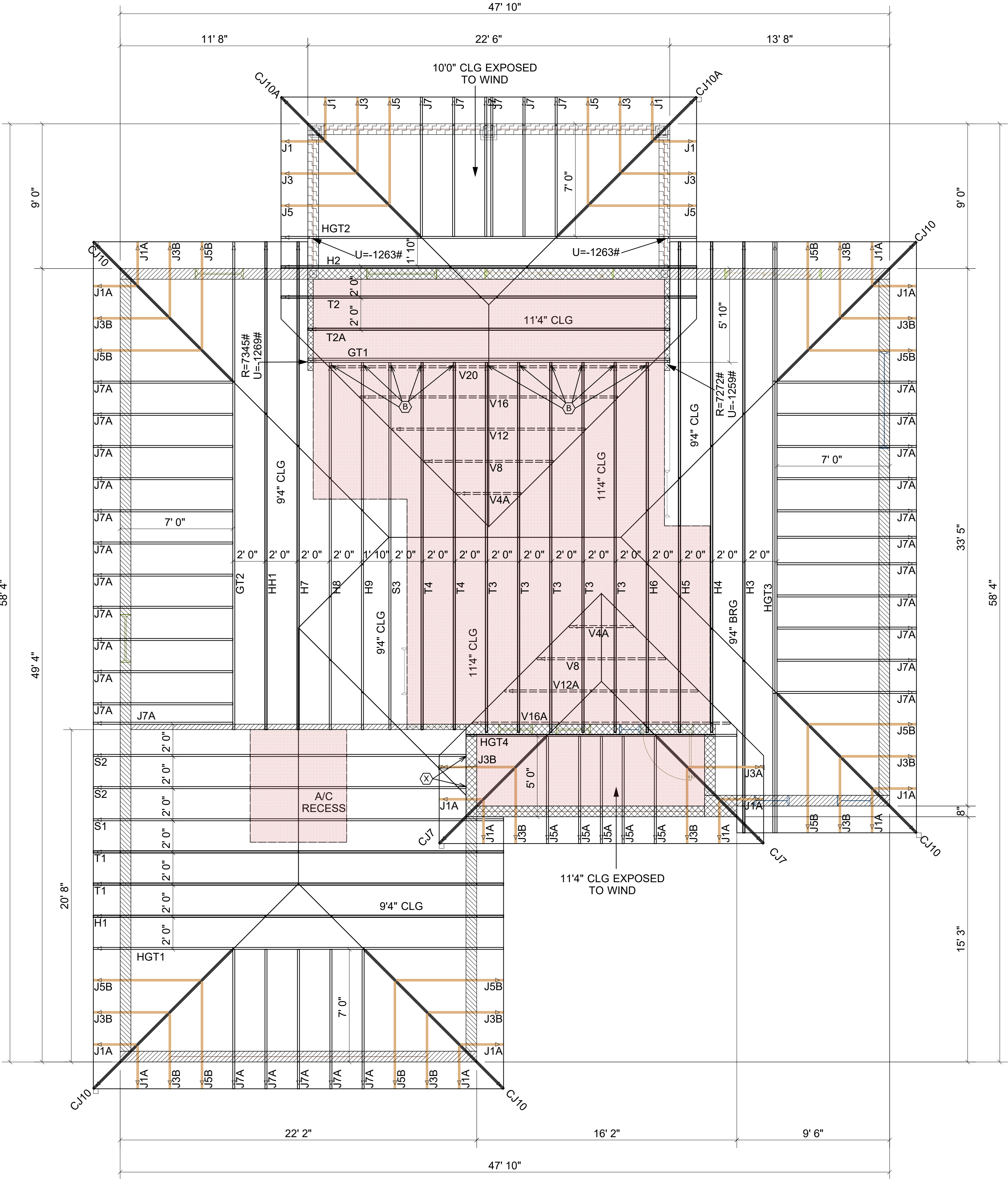
- A = JUS26
- B = HUS26
- C = HUS28
- D = THDH28-2
- E = THDH28-3
- F = HJC26
- G = THDH28-2
- X = HANGERS BY OTHERS

Hatch Legend	
	11'4" BRG
	10'0" BRG
	9'4" BRG



DESIGN DATA

LOADING CRITERIA: FBC2020 / TP12014
ROOF LIVE: 20 PSF ROOF DEAD: 30 PSF
FLOOR LIVE: PSF FLOOR DEAD: PSF
WIND LOADING CRITERIA: ASCE 7-16
WIND DESIGN VELOCITY: 160 MPH
WIND DURATION FACTOR: 1.60
EXPOSURE: B CATEGORY: II
DESIGN ELEVATION: 15'-0"
DEAD LOAD FOR UPLIFT: 10 PSF
IMPORTANCE FACTOR: 1.00



ROOF TRUSS LAYOUT

NOT TO SCALE

MEAN ANNUAL FLOOD LINE
AS DETERMINED BY WATER
STAINS ELEV.= 5.09'

CANAL

PORT CHARLOTTE
SECTION 64
BLOCK 3639
LOT 17

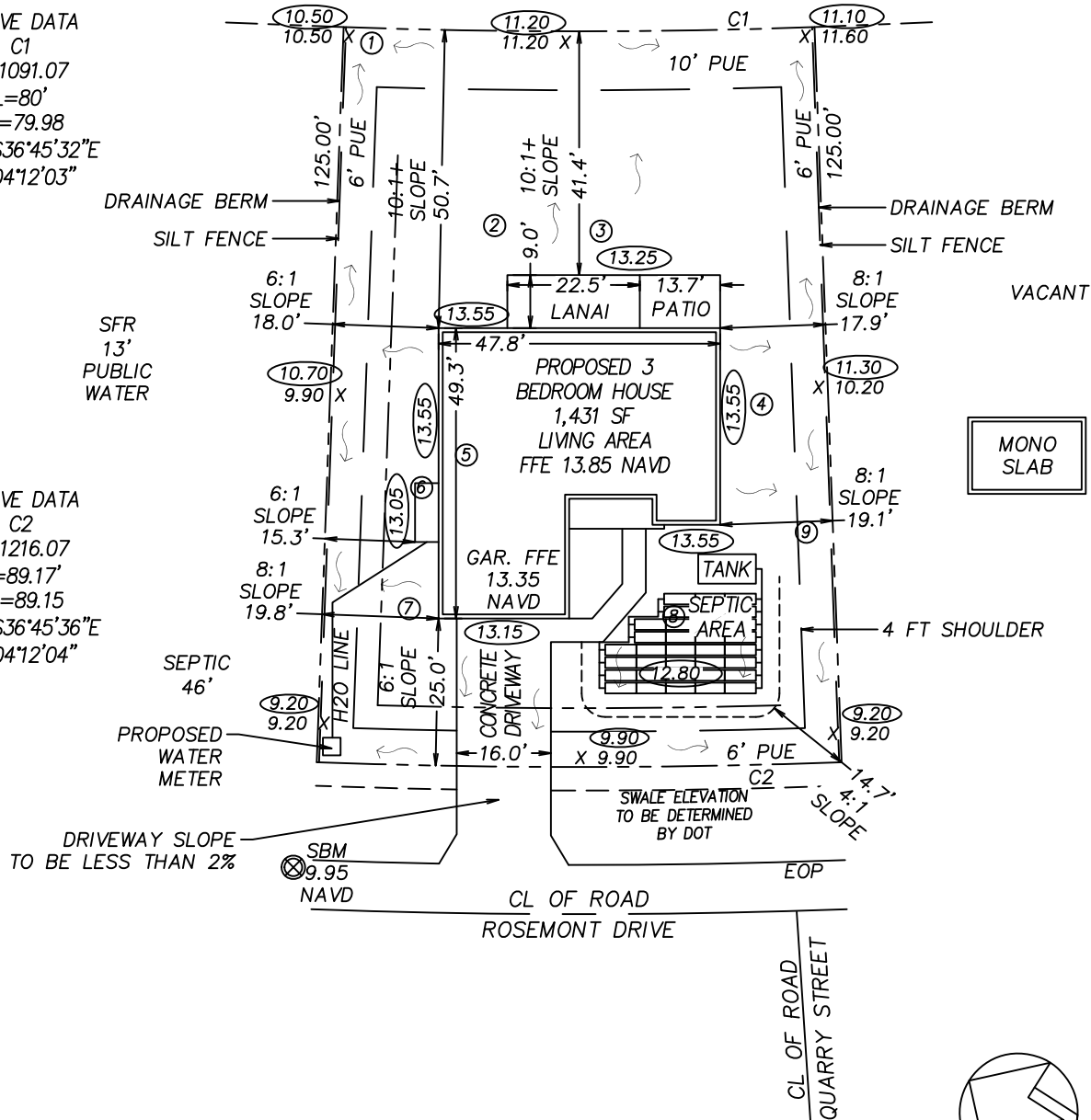
REVIEWED FOR CODE
COMPLIANCE
10/11/2023 20230434744

TREE TABLE

1. OAK 1'
2. OAK 3'
3. OAK 0.8'
4. PALM 1'
5. OAK 3'
6. OAK 3'
7. OAK 0.9'
8. OAK 3'
9. OAK 3'

CURVE DATA
C1
R=1091.07
L=80'
CL=79.98
CHB=S36°45'32"E
D=04°12'03"

CURVE DATA
C2
R=1216.07
L=89.17'
CL=89.15
CHB=S36°45'36"E
D=04°12'04"



NOTES:

The owner/contractor shall provide setback and verify setback dimensions and the finished floor and driveway elevations before permitting and construction.
In formation used in the preparation of this site plan obtained from survey supplies by owner.
The contractor shall review this application and shall notify all parties of any discrepancies, errors or omissions prior to any construction.
Corrections or changes must be made in writing on the applicable forms and resubmitted to plan review for approval.
Contractor to verify the location of existing easements and setbacks.

DRAINAGE/SITE PLAN

SCALE 1-30

DRAINAGE PLAN LEGEND	
EXISTING ELEVATIONS	00.00
PROPOSED ELEVATIONS	00.00
DOT SWALE	---
EASEMENT	---
DRAINAGE FLOW	---
PROPERTY LINE	---

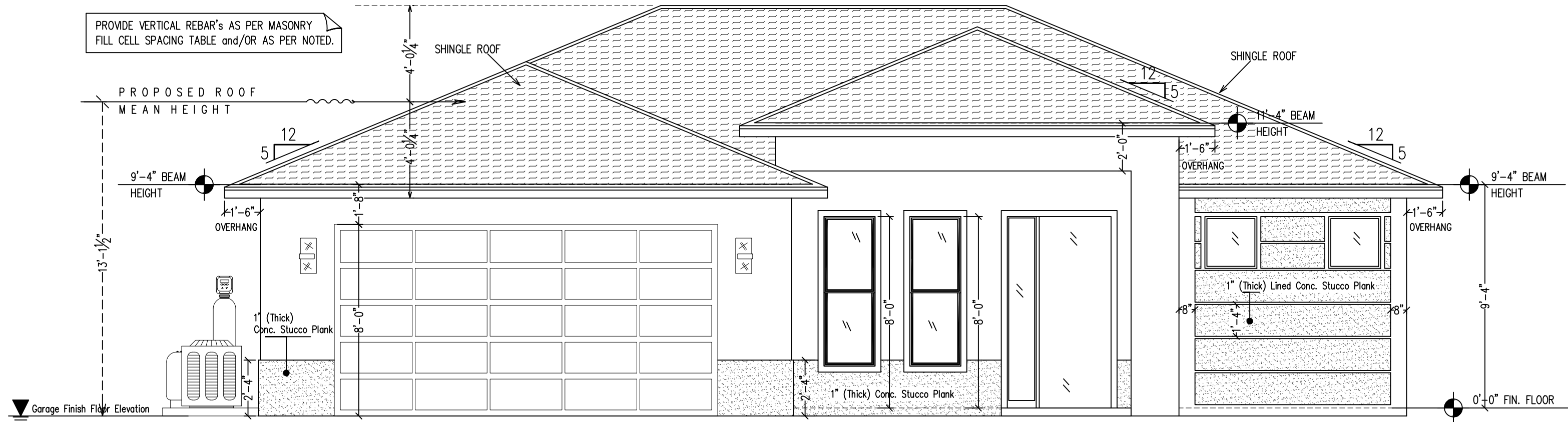
Joshua Clevenger
2023.08.14
21:13:08 -04'00'
J. M. CLEVENGER C.E.H.P.# 2204

APOGEE DESIGN
18510 TULIP ROAD
FORT MYERS, FLORIDA 33967
Phone (239) 466-6596 Fax (239) 466-3756

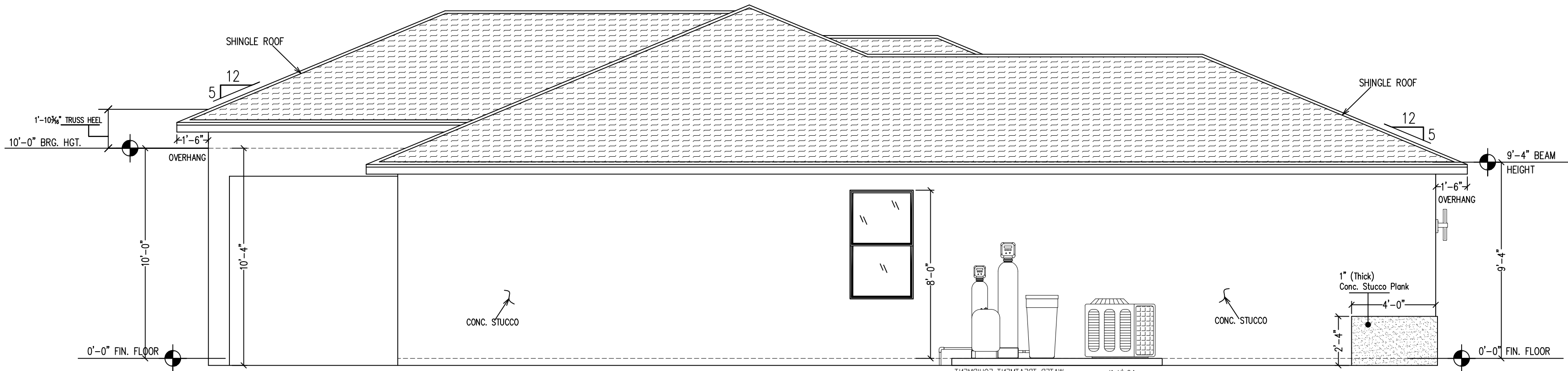
ADDRESS: 7054 ROSEMONT DRIVE
ENGLEWOOD, FLORIDA 34224
PID# 412011202008
JOB# 230277 DATE: 03-02-2023
REVISED: 08-14-2023

DESIGN PARAMETERS	
APPLICABLE CODES : BUILDING CODE :..... FLORIDA BUILDING CODE 2020 7th EDITION MECHANICAL CODE :..... FLORIDA BUILDING CODE, MECHANICAL 2020 PLUMBING CODE :..... FLORIDA BUILDING CODE, PLUMBING 2020 ELECTRICAL CODE :..... NATIONAL ELECTRICAL CODE, NEC 2017 FIRE CODE :..... NATIONAL FIRE PROTECTION ASSOCIATION (2020 7th Edition) LIFE SAFETY CODE :..... F.F.P. (FLORIDA FIRE PREVENTION) 2020 7th Edition ACCESSIBILITY CODE :..... FLORIDA BUILDING CODE, 2020 7th Edition ENERGY CODE :..... FLORIDA BUILDING CODE, 2020 7th Edition	BUILDING CONSTRUCTION TYPE : ☐ TYPE I ☐ TYPE II ☐ TYPE III ☐ TYPE IV ☒ TYPE V-B ☐ TYPE V EXPOSURE CATEGORY : ☐ A ☒ B ☐ C ☐ D WINDBORNE DEBRIS REGION : ☒ YES ☐ NO ☐ IMPACT RESISTANT GLAZING ☐ IMPACT RESISTANT COVERING ☒ COMBINATION OF IMPACT RESISTANT GLAZING & COVERING
METHOD OF DESIGN : DESIGNED PURSUANT TO FLORIDA BUILDING CODE CHAP. 16, FBC 2020 7th Edition	INTERNAL PRESSURE COEFFICIENT: ☐ 0.00 (OPEN) ☒ +0.18, -0.18 (ENCLOSED) ☐ +0.55, -0.55 (PARTIAL ENCLOSED)
BASIC WIND SPEED : ☐ 170 MPH (3-SECOND GUST) = 132 MPH (FASTEST MILE) ☒ 160 MPH (3-SECOND GUST) = 124 MPH (FASTEST MILE)	NOTES : **COMPONENTS & CLADDING: See window and door schedules for design wind pressures
RISK CATEGORY : ☐ BUILDING CATEGORY I ☐ BUILDING CATEGORY III ☒ BUILDING CATEGORY II ☐ BUILDING CATEGORY IV	BUILDING OCCUPANCY CLASSIFICATION : ☐ GROUP A – ASSEMBLY ☐ GROUP E – EDUCATIONAL ☐ GROUP F – FACTORY INDUSTRIAL ☐ GROUP I – INSTITUTIONAL ☒ GROUP R – RESIDENTIAL ☐ GROUP B – BUSINESS ☐ GROUP D – DAY CAR CENTER ☐ GROUP H – HAZARDOUS ☐ GROUP M – MERCANTILE ☐ GROUP S – STORAGE

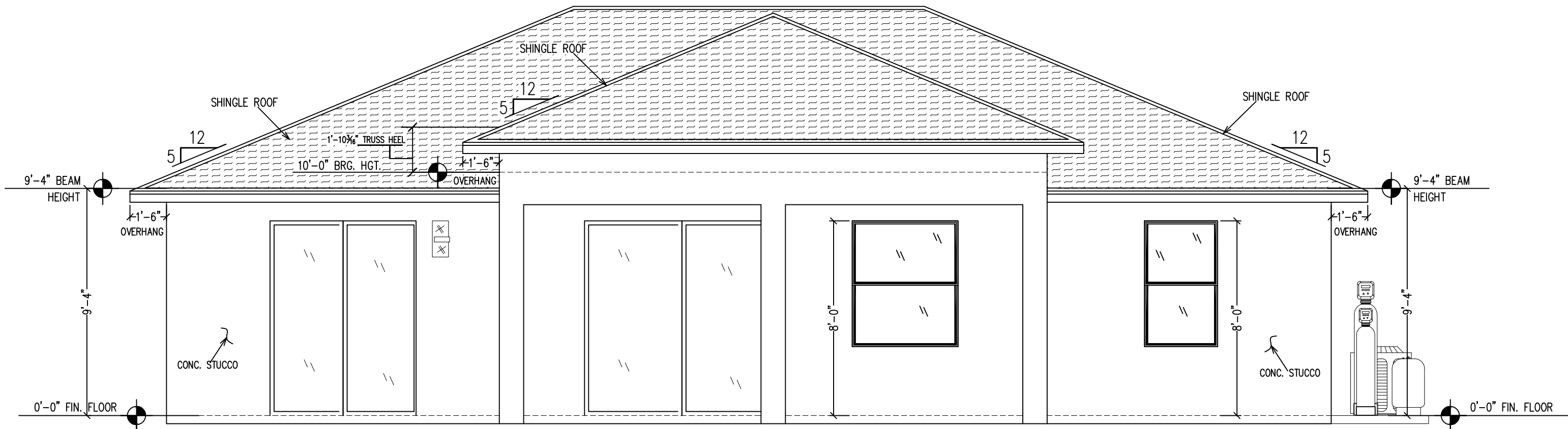
ARCHITECTURAL DRAFTING and DESIGN INDEX
SHEET A-1: PROJECT DATA SUMMARY and ELEVATIONS PLAN
SHEET A-2: PROPOSED FLOOR PLAN (Windows/doors design pressures, Florida product approval No.)
SHEET E-1: ELECTRICAL PLAN
SHEET S-1: FRAMING PLAN (Roof/Attic Ventilation calc's/Soffit and Roof product approval's)
SHEET S-2: FOUNDATION PLAN
SHEET S-3: STRUCTURAL DETAILS
SHEET S-4: GENERAL NOTES and TYP. WALL SECTION
NOTE: All construction must comply with Florida Building Code in effect, and in accordance with local amendments, and all other applicable state county and local status, ordinances, regulations and rules.



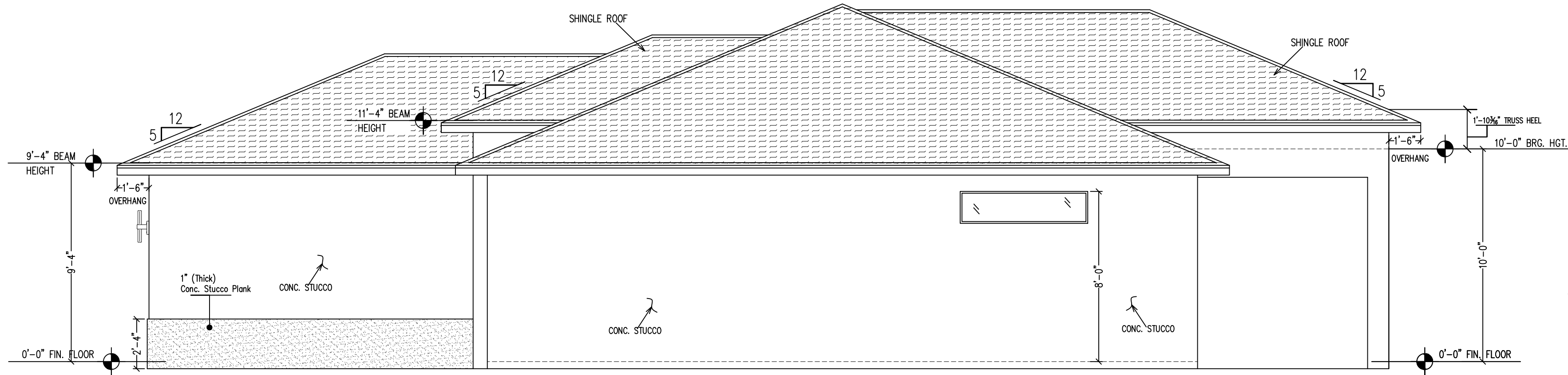
FRONT ELEVATION
SCALE : $\frac{1}{4}'' = 1'$
MODEL: CADIZ
SCALE : $\frac{1}{4}'' = 1'$



LEFT ELEVATION
SCALE : $\frac{1}{4}'' = 1'$



REAR ELEVATION
SCALE : $\frac{1}{4}'' = 1'$



RIGHT ELEVATION
SCALE : $\frac{1}{4}'' = 1'$

ELEVATIONS PLAN

(**NOTES:.....)

GENERAL NOTES: SCALE: 1/4"=1'

**Contractor to verify min. Finish Floor Elevation based on the survey data/or local municipality FEMA map/NAVD 1988 with a min. 18" above the crown of the road.

a)-Proposed Residences that require Septic tank system and drainage field, the Finish Floor Elevation will be determine by the septic tank Engineer/or plumbing contractor, therefore see septic tank drawings.

b)-Proposed Residences located in areas classified as Flood Zone, The Finish Floor, Mechanical Equipment and Attendant Utilities, must be settlement at a min. of 12" Above the Base Flood Elevation.

**Conc. Stucco Finished as per sole discretion of Contractor and/or Owner.

**Rain gutters and Downspouts as per sole discretion of Contractor and/or Owner.

**A/C Concrete pad shall be at a min./OR above Finish Floor Elevation.

**Roof Cover, refer to Typ. Wall Section for spec.

**Roof Air vents calculations see Roof Ventilation Note, sheet S-1 (location and model as per sole discretion of contractor and/or owner.)

**1"(Thick) $\pm$ 4"(Wide) Stucco band around window opening (Stucco band design might be change to sole discretion of contractor and/or owner.)

**1"(Thick) $\pm$ 4"(Wide) Stucco band over 1x8 Stucco band around building and located below window stucco band. (Stucco band design might be change to sole discretion of contractor and/or owner.)

**Decorative Stucco bands, Stone veneer and finish materials might be change to sole discretion of contractor and/or owner.

**Window shutters model and style might be change to sole discretion of contractor and/or owner.

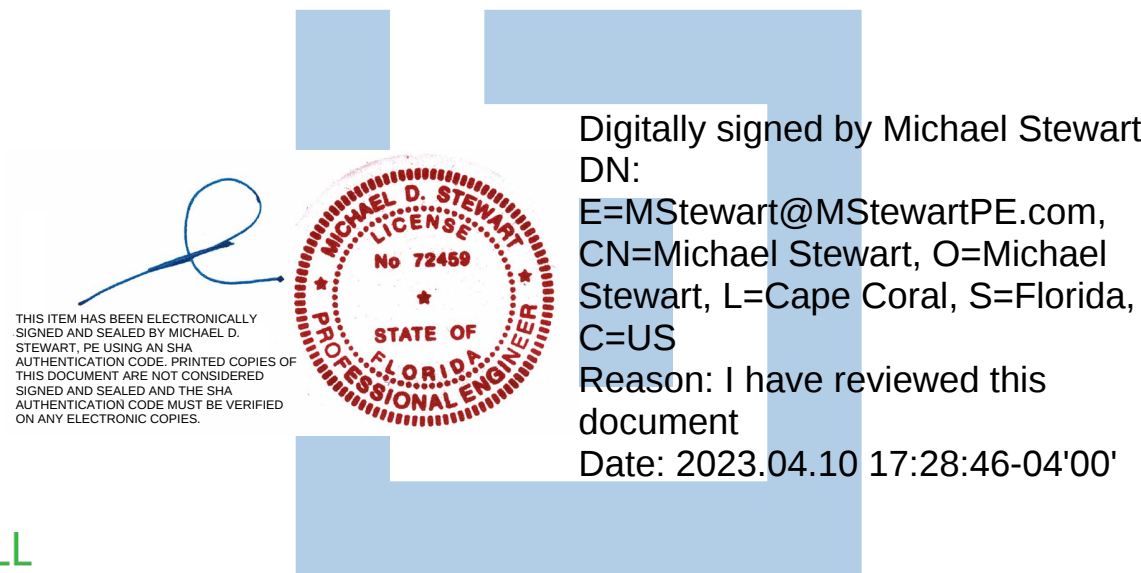
**Light fixtures as per sole discretion of contractor and/or owner (See Electrical plan sheet E-1)

**Doors and Windows designs for illustration only, Contractor/or Owner to select final design/or style in accordance with Florida Product Approval Certification.

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Per FBC-R403- Exterior footings shall extend no less than 12" below finish grade of ground surface.

Installation must comply with the applicable Product Approval or NOA. Product Approval or NOA must be available on the jobsite at the time of the inspection.



ALL ELECTRICAL SHALL COMPLY WITH N.E.C. AND CURRENT COUNTY AMENDMENTS

ALL MECHANICAL SHALL COMPLY WITH FLORIDA MECHANICAL CODE

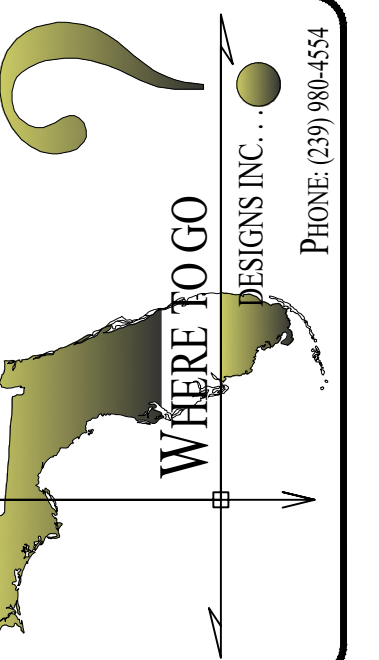
ALL PLUMBING SHALL COMPLY WITH FLORIDA PLUMBING CODE
VAPOR BARRIER AND TERMITTE TREATMENT REQUIRED

PROJECT DESCRIPTION :
PROPOSED NEW CONSTRUCTION
(Residential Category)

Structural/ Plumbing/Electrical/
Mechanical Engineering
MICHAEL D. STEWART, PE
FLA REG. #72459
5330 SW 11th CT
Cape Coral, FL
Tele: (239)-292-7670
Email: M.DiegoStewart@gmail.com

THIS PLAN HAS BEEN REVIEWED, ENGINEERED AND SUPERVISED BY:
MICHAEL D. STEWART, P.E.
FL REG. #72459
5330 SW 11th CT, CAPE CORAL, FL

PROJECT No. : 23-162
DRAWN BY :
WHERE TO GO DESIGNS
DATE : 2-20-2023



PROJECT SITE LOCATION:
7054 ROSEMONT DR.
ENGLEWOOD FL. 34224

SHEET :
A - 1

FLOOR PLAN

SCALE : $\frac{1}{8}" = 1'$

GENERAL NOTES:
****FLOORING AS PER SOLE DISCRETION OF CONTRACTOR and/OR OWNER.**
****FINISH FLOORING AT BATHROOMS AND KITCHEN AREAS SHALL BE TILE.**
 (Flooring areas might be change to sole discretion of contractor and/or owner)
****KITCHEN AREA NOTES:**
 *Detailed kitchen layout by others.
 *Cabinets Designers OR Owner to provide heights and placement for Backing Cabinets.
 *Range Exhaust Hood Thru Roof, provide electrical as required per manufacturer spec's.
 *Provide water line at Refrigerator location to fill the ice maker compartment.
 *Kitchen Island: 36" Hgt. Flat Counter Top
 (Contractor/OR Owner to verify and provide dimensions required to fit under support framing.)

INTERIOR DOORS ANNOTATION'S

(See Floor plan for Door's location and Annotation)

NOTE:
 Dimensions shown here they are for references only. See Floor plan for actual Doors Width/Height for this project.

AREA TABULATION

LIVING AREA :	1431 S.F.
ENTRY :	72 S.F.
LANAI :	202 S.F.
GARAGE :	458 S.F.
TOTAL AREA :	2163 S.F.

HATCH LEGEND

SHADE INDICATE CONC. MASONRY WALLS (8" Width nominal size)

SHADE INDICATE INTERIOR WOOD FRAME WALLS (4" Width nominal size, Partition walls)

SHADE INDICATE INTERIOR FRAME LOAD BRG. WALL (4" Width nominal size, See Framing plan for Spec's)

SHADE INDICATE INTERIOR FRAME LOAD BRG. WALL INSULATED (4" Width nominal size, See Framing plan for Spec's)

NOTES.....

See Notes:

***a) - W/H (Water Heater) Base @ Min. Finish Floor Elevation (Contractor/OR Owner to verify)

***b) - Shower space partition wall:
 40" height wall w/tempered glass above.
 (wall design could be change to sole discretion of contractor/or Owner)

***c) - Shower space access:
 It's optional to have a by-pass tempered glass door/or to be open for curtains.
 (Contractor/or owner to verify and agree final design)

***d) - Exhaust bathroom/shower shall be come out through the roof

***e) - Bath tub Model:
 (Bath tub Model might be change to sole discretion of contractor/or Owner)

***f) - Exterior Hose bib might be change location/OR to provide to sole discretion of Owner/or Contractor if they area not shown on the plans.

***g) - 26" wide x 26" height notch masonry (NICHE SOAP) bottom of notch @ 40" A.F.F.

***h) - 18" wide x 36" height notch frame (NICHE SOAP) bottom of notch @ 40" A.F.F.

***i) - NICHE SOAP (notch masonry)
 *Niche soap width to harmonize window above
 *Bottom of notch @ 40" A.F.F.
 *Top 8" below window sill

TOP ANCHOR/TRACK w/1/8" WOOD SCREWS @ 16" O.C.

GYPSON WALLBOARD ON METAL STUDS
 (Pannels applied vertically or horizontally)

3/8" OR 6" METAL STUDS @ 24" O.C. MAX.

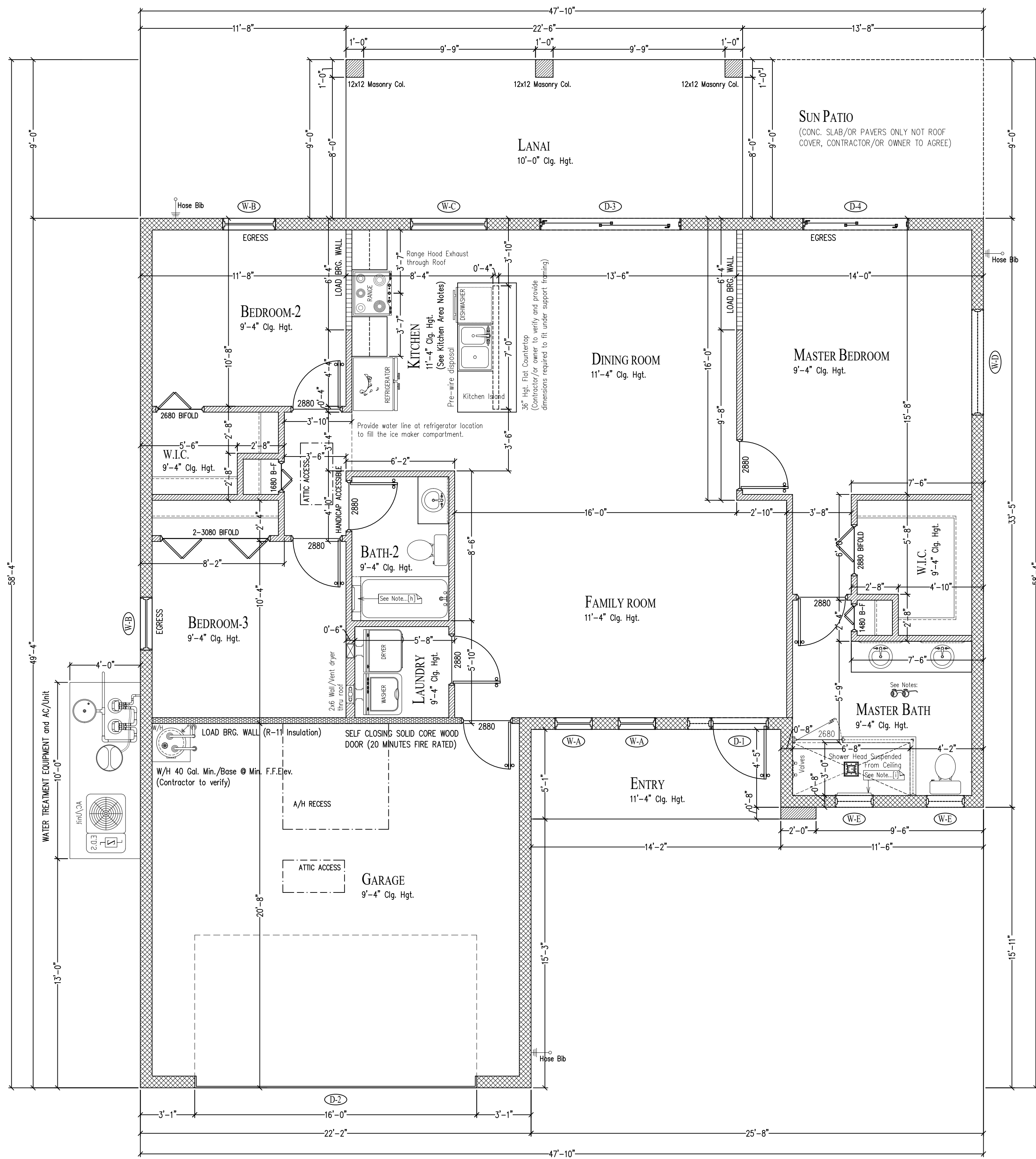
BOTTOM ANCHOR TRACK TO SLAB WITH HILTI 145 SHOT PINS (OR EQUAL) @ 24" O.C. (Corrosion Resistant)

CONCRETE SLAB AS PER SPEC'S

OPTIONAL METAL FRAME INT. PARTITION WALL'S

SCALE : $\frac{3}{4}" = 1'$

NOTE:
 ***It is the Contractor/or Owner to verify and agree the optional method of interior partition walls.



GENERAL NOTES:

1.-It is the intent of the designer that this work be in conformance with all requirements of the building authorities having jurisdiction over this type of construction and occupancy. All contractors shall do their work in conformance with all applicable codes and regulations.

2.-Contractor to verify all dimensions prior to construction written dimensions to take precedence over scaled dimensions.

3.-Masonry contractor to verify masonry opening dimensions for all windows, sliding glass doors, & entry doors, as shown on the plan, with door and window manufacturer.

4.-It is the contractor's responsibility to check these plans for dimensional errors, and/or omissions prior to construction, if any errors or omissions exist in the drawings and specifications, the contractor shall notify the designer, in writing, within 10 days of receipt of plans, and prior to any construction, or contractor assumes the responsibility for the results and all costs of rectifying same.

5.-The contractor shall supply, locate, and build into the work all inserts, anchors, angles, plates, openings, sleeves, hangers, slab depressions, and pitches as may be required to attach and accommodate other work.

6.-All details and sections shown on the drawings are intended to be typical and shall be construed to apply to any similar situation elsewhere in the work except where a different detail is shown.

7.-Designer does not assume any responsibility for supervision of construction or construction methods, contractor to adhere strictly to the standard building code, together with local amendments, and all other applicable state county, and local statutes, ordinances, regulations and rules.

GENERAL NOTES

The general contractor, all sub-trades and anyone who-so-ever installing applying and/or using any materials, products, equipment or applications of any following manufactures specifications as per their guidelines, in failing to do so that person will assume all responsibility.

All construction must comply with Florida Building Code in effect. all construction must be as specified. All work to be completed in a workman like manner according to standard practices. any deviation from plans must be approved by designer and/or owner before work is begun.

If the owner, any trade and/or contractor revises, adds, deletes, changes or alters these drawings in any way what-so-ever, whether it be on the drawings or in the field, that person will there by assume all responsibility for the results and all cost of rectifying the same.

Building finish material and appliances model and trademark to be selected by contractor or owner.

To comply with minimum Florida Building Code, the buidlr reserves the right at any time to modify plans specifications, make in field changes and substitute materials without owners notice or consent.

GENERAL NOTES :

EXTERIOR WALLS 8" WIDTH (Nominal Size) UNLESS OTHERWISE SPECIFIED.

ALL INTERIOR WALLS 4" WIDTH (Nominal Size) UNLESS OTHERWISE SPECIFIED.

ALL WALLS ARE BASED ON NOMINAL SIZES STATED ABOVE, ROOM DIMENSIONS MAY VARY DUE TO KILN DRYING, FURRING, INSULATION, TRUSS ALIGNMENT, CODE REQUIREMENTS, OR OTHER CONDITIONS NECESSARY TO COMPLETE CONSTRUCTION IN A FUNCTIONAL MANNER.

TRUSSES & ENG. MAY VARY FROM BASIC MODEL SUBJECT TO MANUFACTURER DESIGN. CONSTRUCTION MAY DIFFER FROM PLAN ELEVATION VIEWS SUBJECT TO MANUFACTURER DESIGN DROP CEILINGS, GIRDER PLACEMENT, & TRUSS DESIGN ARE SUBJECT BUILDERS DESECRATION TO ACCOMMODATE MFG. TRUSS DESIGN.

CHANGES OFFSETS, & DROP CEILINGS, MAY BE NECESSARY TO ACCOMMODATE COMPONENTS AS BUILDER DEEMS NECESSARY.

USE PRESSURE TREATED WOOD ON CONCRETE SURFACES OR ISOLATE CONCRETE WOOD w/ WATERPROOF MATERIALS.

KITCHEN & BATH CABINETS INCLUDED ARE AS PER STANDARD MODEL, ALL EXPENSES FOR UPGRADE & ALTERATION FROM STANDARD MODEL CABINETS, INDICATED OR NOT INDICATED ON THIS PLAN WILL BE SUPPLY BY THE OWNER.

RECESS SHOWER AND PLUMBING FIXTURES REQUIRED TO BE AT BASE OR ABOVE FLOOD ELEVATION.

SET PLUMBING STUB OUT TO ALLOW FOR GRAVITY FLOW TO DRAINAGE.

ENCLOSED AREAS BELOW BASE FLOOD ELEVATION SHALL HAVE HYDROSTATIC VENTS.

PROVIDE BATT INSULATION @ ALL WALLS BETWEEN LIVING AREAS AND EXTERIOR ZONES.

USE: R-11 @ 2X4 WALLS, R-19 @ 2X6 WALLS

TERMITE PROTECTION SHALL BE PROVIDED IN STRICT COMPLIANCE WITH FLORIDA BUILDING CODE REQUIREMENTS.

THE CONTRACTOR IS RESPONSIBLE FOR ADEQUATE BRACING OF STRUCTURAL OR NON-STRUCTURAL MEMBERS DURING CONSTRUCTION.

ALL EXTERIOR WINDOWS AND DOORS SHALL BE CAULKED AND WEATHER STRIPPED.

PROVIDE METAL THRESHOLD AT ALL EXTERIOR DOORS AND AT DOOR BETWEEN GARAGE AND LIVING AREA.

WINDOWS UNITS SHALL DISPLAY LABELS SHOWING COMPLIANCE WITH THE FLORIDA ENERGY EFFICIENCY CODE FOR BUILDING CONSTRUCTION.

ALL BATHROOM FLOORS AND WALLS SHALL BE OF APPROVED IMPERVIOUS MATERIALS.

REFER TO STRUCTURAL SHEETS FOR WIND LOAD DESIGN CALCULATIONS.

GLAZING IN SWING DOORS, FIXED AND SLIDING PANELS OF SLIDING GLASS DOORS SHALL BE TEMPERED.

ALL GLAZING AND MIRRORS IN HAZARDOUS AREAS SHALL BE TEMPERED UNLESS IMPACT RESISTANT.

ALL EXTERIOR WINDOWS AND DOORS TO BE NON-IMPACT RESISTANT WILL RECEIVE SHUTTERS, EXCEPT THE FRONT ENTRY DOOR WHICH REQUIRES A KICKOUT PANEL WHEN SHUTTERED FOR EMERGENCY ESCAPE CONDITIONS.

(U.N.O. ALL IMPACT RESISTANT IS AN UPGRADE OPTION)

THIS PLAN IS A GRAPHIC REPRESENTATION FOR ESTIMATING PURPOSES ONLY. DUE TO VARIATIONS IN AGENCY REQUIREMENTS, SUBDIVISIONS SPECIFICATIONS, CONSTRUCTION TECHNIQUES, DIVERSITY IN MATERIALS, AND PLAN REVISIONS, ALL DIMENSIONS AND ELEVATIONS MAY VARY PER INDIVIDUAL PLAN. ACTUAL FIELD CONDITIONS MAY VARY AND MUST BE VERIFIED BEFORE PROCEEDING WITH CONSTRUCTION.

EGRESS: EACH BEDROOM MUST HAVE ONE WINDOW THAT COMPLIES WITH EGRESS CODES, IF THERE IS NO ACCESS TO EXTERIOR THROUGH A DOOR.

EGRESS WINDOWS SHALL PROVIDE CLEAR OPENING OF NOT LESS THAN 20" IN WIDTH AND 24" IN HEIGHT AND 5.7 SQUARE FT. IN AREA (5.0 SQ. FT. IN AREA ON GRADE LEVEL). THE SILL HEIGHT SHALL BE NOT MORE THAN 44" ABOVE FINISH FLOOR. LATCHING DEVICES SHALL BE LESS THAN 54" ABOVE THE FLOOR.

ROOF ATTIC ACCESS

**THE ROUGH-FRAMED OPENING FOR THE ATTIC ACCESS SHALL BE NOT LESS THAN 22" (inches) BY 30" (inches) PER CODE R807

CEILING CONSTRUCTION:

THE GARAGE SHALL BE SEPARATED FROM THE RESIDENCE AND ITS ATTIC AREA BY NOT LESS THAN 1/2" GYPSON BOARD APPLIED TO THE GARAGE SIDE. GARAGES BENEFIT HABITABLE ROOMS SHALL BE SEPARATED FROM ALL HABITABLE ROOMS ABOVE BY NOT LESS THAN 3/8" TYPE "X" GYPSON BOARD OR EQUIVALENT. WHERE THE SEPARATION IS A FLOOR-CEILING ASSEMBLY, THE STRUCTURE SUPPORTING THE SEPARATION SHALL ALSO BE PROTECTED BY NOT LESS THAN 1/2" GYPSON BOARD OR EQUIVALENT.

FLOOD RESISTANT CONSTRUCTION

**FEMA APPROVED MATERIALS SHALL BE USE TO COMPLY WITH THE FLOOD RESISTANT CONSTRUCTION AND THE 7th EDITION FLORIDA BUILDING CODE 2020.

**ALL ATTENDANT UTILITIES AND A/C EQUIPMENT FOR CONSTRUCTION LOCATE AT FLOOD ZONE SHALL BE 12" ABOVE BASE FLOOD ELEVATION (BFE) AND AS PER CHAPTER 7, ASCE-24.

**ALL ELECTRICAL TO MEET OR EXCEED BFE.

a)-ELECTRICAL WORK FOR CONSTRUCTION UNDER FLOOD ZONE SHALL BE 12" ABOVE BFE. (FEMA Approved materials shall be use)

NOTE:....!! CONTRACTOR/OR OWNER IS RESPONSIBLE TO VERIFY WINDOW ROUGH OPENING'S WITH MANUFACTURER SPECIFICATIONS PRIOR TO COMMENCE ANY WORK.

**VERIFY ALL EGRESS WINDOWS SPECIFICATIONS

**KITCHEN WINDOWS SILL 6" MIN. ABOVE KITCHEN COUNTERS (36" Min. Kitchen Counter Hgt.)

DOOR-WINDOW-SKYLIGHT-GARAGE DOOR-SHUTER SCHEDULE

DOORS AND WINDOWS OPENINGS ENGINEERING WIND PRESSURES TO THE WORST CASE, CONTRACTOR/OR OWNER TO SELECT FINAL DESIGN/OR STYLE IN ACCORDANCE WITH FLORIDA PRODUCT APPROVAL CERTIFICATION.

L A B E L	TYPE	SIZE	MASONRY OPENING	DESIGN PRESSURE	WIND-BORN DEBRIS PROTECTION			FLORIDA PRODUCT APPROVAL
	DOOR'S Annotation 2880 Door Width (2'-8") Door Height (8'-0")	Width x Height	Width x Height		PROTECTION REQUIRED	IMPACT GLASS YES/NO	SHUTTERS PROTECTION YES/NO	
(D-1)	3600 Ext. Door w/16" Side Lights	52" x 96"	54" x 98"	+25.4/-32.5	NO	YES	NO	FL #253.4
(D-2)	1680 Steel Garage Door	192" x 96"	192" x 96"	+23.0/-27.8	NO	YES	NO	FL #32170.17
(D-3)	8080 Sliding Glass Door	96" x 96"	98" x 98"	+24.3/-30.3	NO	YES	NO	FL #251.4
(D-4)	6080 Sliding Glass Door	72" x 96"	74" x 98"	+24.8/-31.3	NO	YES	NO	FL #251.4

WINDOWS

(W-A)	H36-SH	25-1/2" x 75"	27-1/4" x 76"	+27.0/-35.8	NO	YES	NO	FL #239.2
(W-B)	25-SH	36" x 62"	37-3/4" x 63"	+26.8/-35.3	NO	YES	NO	FL #239.2
(W-C)	35-SH	52-1/8" x 62"	53-7/8" x 63"	+26.1/-33.9	NO	YES	NO	FL #239.2
(W-D)	7218 Fixed Glass Window (tempered)	72" x 20"	74" x 20"	+27.3/-36.3	NO	YES	NO	FL #243.2
(W-E)	2626 Fixed Glass Window (tempered)	26" x 26"	28" x 28"	+27.6/-36.9	NO	YES	NO	FL #243.2

1.- THE TABLE ABOVE IS IN ACCORDANCE WITH THE PROVISIONS OF FLORIDA BUILDING CODE 2020 INCLUDING THE 7th EDITION OF THE FBC.
 2.- SHOWY PRESSURES ACTING TOWARD THE BUILDING SURFACES.

3.- REFER TO ARCHITECTURAL DRAWINGS FOR EXACT LOCATIONS OF OPENINGS.
 4.- FASTEN ALL WINDOWS FRAMES IN ACCORDANCE WITH THE MANUFACTURER SPEC'S.

**ABBREVIATIONS: SH= Single Hung / DH= Double Hung / HR= Horizontal Roller / FG= Fixed Glass / CA= Casement

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PROJECT DESCRIPTION :

PROPOSED NEW CONSTRUCTION

(Residential Category)

Structural/Plumbing/Electrical/
Mechanical Engineering

MICHAEL D. STEWART, PE

FLA REG. #72459

5330 SW 11th CT

Cape Coral, FL

Tele: (239) 292-7670

Email: M.DiegoStewart@gmail.com

THIS PLAN HAS BEEN REVIEWED, ENGINEERED

AND SUPERVISED BY:

MICHAEL D. STEWART, P.E.

FL REG. #72459

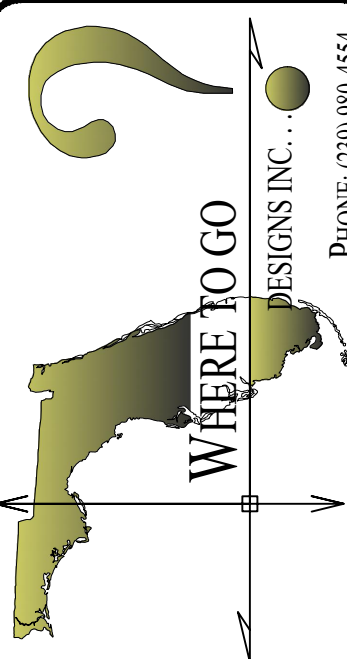
5330 SW 11th CT, CAPE CORAL, FL.

PROJECT No. : 23-162

DRAWN BY :

WHERE TO GO DESIGNS

DATE : 2-20-2023



PROJECT SITE LOCATION:

7054 ROSEMONT DR.

INGLEWOOD FL. 34224

SHEET :

A - 2

ELECTRICAL PLAN

NOTE: SCALE : 1/8" = 1'
ELECTRICAL LOCATIONS SHOWN ON THE DRAWINGS MAY BE CHANGED AT THE SOLE DISCRETION OF CONTRACTOR AND/OR OWNER, OR ITS LICENSED ELECTRICIAN IN ORDER TO COMPLY WITH NATIONAL AND MUNICIPAL BUILDING AND ELECTRICAL CODES.

**SMOKE DETECTOR'S TO COMPLY WITH THE FLORIDA BUILDING CODE IN EFFECT AND WITH THE NATIONAL AND MUNICIPAL ELECTRICAL CODES, and AS PER R314.1/R314.7

**LIGHT SWITCH'S AT 40" ABOVE FINISH FLOOR (Contractor and/or Owner to verify)

**OUTLETS TO BE 16" A.F.F. MIN. U.N.O.

**BEDROOM OUTLETS WILL BE ARC-FAULT CIRCUIT-INTERRUPTER AS PER E3902/SPACING AS PER E3901.2.1 and AS PER NEC/MUNICIPAL ELECTRICAL CODES.

**RECEPTACLES INSTALLED IN KITCHENS, BATHROOMS OR WITHIN 6 FEET OF A WATER SUPPLY (Garbage disposal), SHALL BE GROUND-FAULT CIRCUIT-INTERRUPTER (G.F.C.I.) DEVICES WITH DOWNSTREAM DEVICES IDENTIFIED.

**CONTRACTOR/OR OWNER TO VERIFY LOCATION OF ALL PHONE JACK'S, CABLE TV, AND OUTLETS.

KITCHEN:
**CONTRACTOR/OR OWNER TO PROVIDE UNDER GROUND CONDUIT FOR ELECTRICAL WIRING AT THE KITCHEN ISLAND (If applicable)
**PROVIDE ADEQUATE ELECTRICAL SUPPLIES AND TURN ON/OFF SWITCH FOR EXHAUST RANGE HOOD (Contractor/OR Owner to verify location)
**7" HGT. ELECTRICAL OUTLET'S ABOVE COUNTERTOP (Contractor/OR Owner to verify heights and location)

SHOWER'S/OR TUB'S:
CONTRACTOR/OR OWNER TO PROVIDE V.P. (Vapor Proof) FIXTURES ABOVE IF AREAS REQUIRE LIGHTING.

ENTERTAINMENT'S:
CONTRACTOR/OR OWNER TO COORDINATE AND PROVIDE LOCATIONS FOR TV/INTERNET/SECURITY CAMERA'S and OR ALL OTHERS ENTERTAINMENTS FUTURES NOT SHOWN ON THIS DRAWINGS.

**Contractor and/or Owner verify and provide adequate Electrical Supplies for exterior Equipments (When Exterior Equipment are applicable.)

**E.M. (Electrical Meter)
Note: It's the Contractor and/or Owner responsibility to verify Electrical Meter location in accordance with local amendments, and all other applicable state county and local statutes, ordinances, regulations and rules.

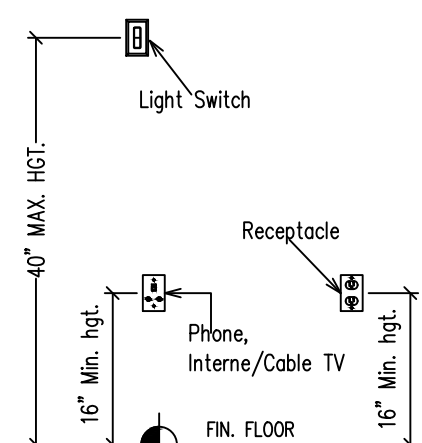
**ELECTRICAL PANEL
Note: It's the Contractor and/or Owner to verify Electrical Panel location in accordance with local amendments, and all other applicable state county and local statutes, ordinances, regulations and rules.

ELECTRICAL SYMBOLS

NOTE: Electrical symbol's for illustration only.
Contractor/or Owner to verify final model's and design's

- SD SMOKE DETECTOR w/CO2 Carbon Monoxide Alarm (Electric powered w/Batteries back-up)
- BATH LIGHT w/EXHAUST FAN RECESS
- EXHAUST FAN
- LIGHT FIXTURE (Flat Surface Contractor to Verify)
- 4" LIGHT FIXTURE (Flat Surface Contractor to Verify)
- WALL MOUNTED EXTERIOR LIGHT FIXTURE
- CEILING LIGHT FIXTURE
- ATTIC LIGHT FIXTURE
- PRE-WIRE CHANDELIER
- PRE-WIRE CHANDELIER
- SUSPENDED CLG. LIGHT
- WALL MOUNTED INTERIOR LIGHT FIXTURE
- PRE-WIRE CLG. FAN w/LIGHT (Split Switch-off)
- WALL MOUNTED LIGHT'S
- FLAT SURFACE LED LIGHT
- MOTION SENSOR LIGHT
- EXTERIOR CEILING LIGHT FIXTURE
- FLAT SURFACE (Softlt. Light)
- CABLE T.V.
- SECURITY CAMERA (Pre-wire electrical and Cctv cable)
- DOOR BELL
- DOOR BELL CHIMES
- P-B PUSH BUTTON DOOR OPENER
- 110V DUPLEX RECEPTACLE
- 110V GROUND-FAULT CIRCUIT-INTERRUPTER
- 110V 1/2 LIVE DUPLEX RECEPTACLE
- 110V GROUND-FAULT CIRCUIT-INTERRUPTER w/COVER PROTECTOR
- 220V
- FLOOR RECEPTACLE (Contractor to Verify Location)
- OUTLET @ SOFFIT AREA (Contractor to Verify Location)
- LIGHT SWITCH
- 3 WAY SWITCH
- SINGLE POLE DIMMER SWITCH
- ELECTRICAL PANEL
- EMERGENCY DIS-CONNECT SERVICE
- Electrical Meter

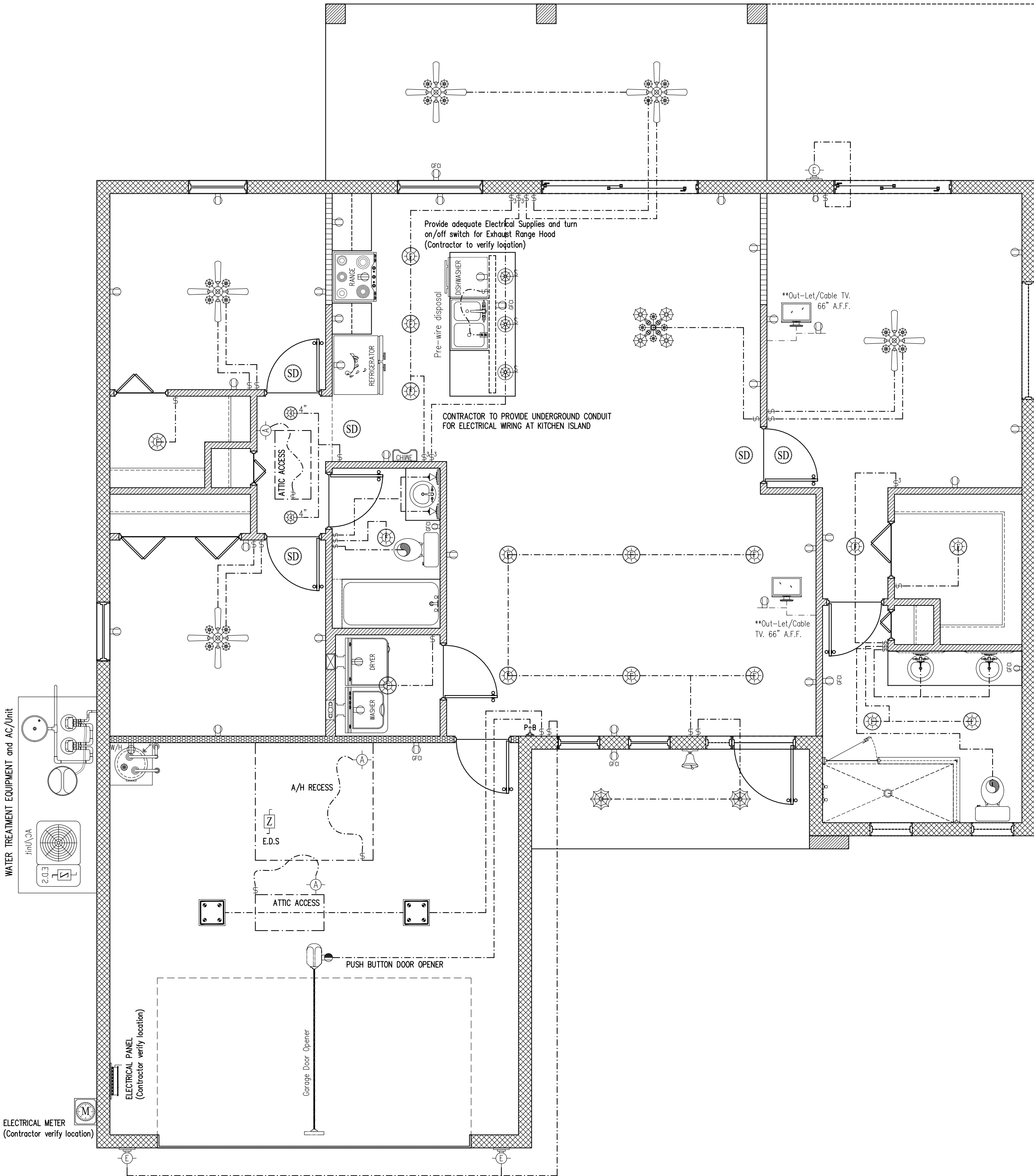
ELECTRICAL'S PLACEMENT HGT.



NOTE:
**All light switch's hgt. to be 40" max. above finish floor Contractor and/or Owner to verify.

**Contractor/or Owner to verify Electrical outlets hgt's, and location at kitchen area. (7"above countertop typ.)

**Contractor and/or Owner verify and provide adequate Electrical Supplies for exterior Equipments (When Exterior Equipment are applicable.)



ELECTRICAL NOTES :

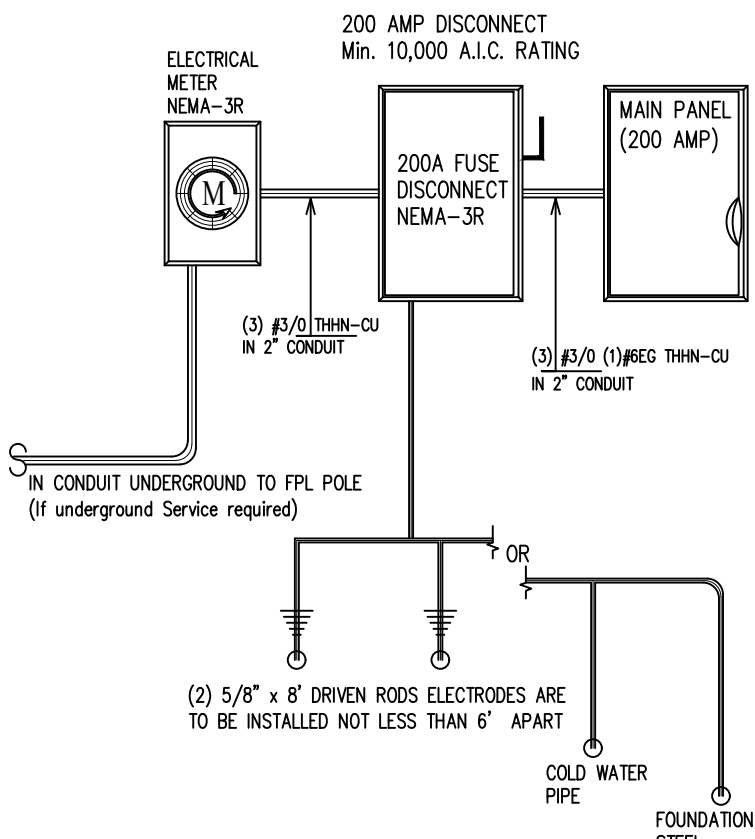
- 1.-EXTERIOR RECEPTACLES SHALL BE WATERPROOF AND G.F.I.
- 2.-BATHROOM, GARAGE AND ANY RECEPTACLE WITHIN 6 FEET OF ANY SINK SHALL BE G.F.I. TYPE.
- 3.-EXTERIOR DISCONNECT SWITCHES SHALL BE WATERPROOF.
- 4.-LIGHT FIXTURES ARE TO BE SELECTED BY OWNER , SUPPLIED AND INSTALLED BY ELECTRICAL CONTRACTOR.
- 5.-ELECTRICAL CONTRACTOR SHALL COORDINATE METER, METER CENTERS AND SWITCHGEAR LOCATION WITH LOCAL UTILITY COMPANY (F.P.A.)
- 6.-LIGHTING RECEPTACLES SHALL BE INSTALLED IN ACCORDANCE WITH NATIONAL ELECTRIC CODE AND ALL LOCAL CODES.
- 7.-ROMEX MAY BE SUBSTITUTED FOR WIRE AND CONDUIT SYSTEM FOR BUILDING INTERIOR ONLY.
- 8.-WHIRLPOOL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH N.E.C. ARTICLE 680.
- 9.-PROVIDE TIE HANDLE FOR DISPOSAL AND DISHWASHER CIRCUIT BREAKERS (ONLY IF ONE RECEPTACLE SUPPLIES BOTH)
- 10.-SWITCHBOARDS AND PANELS SHALL BE RATED FOR 75 DEGREES.
- 11.-ELECTRICAL CONTRACTOR SHALL VERIFY ALL HVAC EQUIPMENT LOADS PRIOR TO THE ORDERING OF ANY SWITCHGEAR AND PANELS. (COORDINATE WITH GENERAL CONTRACTOR)
- 12.-SMOKE DETECTORS INSTALL PER SECTION R314 SHALL BE HARDWIRED INTO ELECTRICAL POWER AND SHALL BE EQUIPPED WITH A MONITORED BATTERY BACK-UP INTER-CONNECTED AND INTEGRAL WITH ALARM SYSTEM. PROVIDE AND INSTALL LOCALLY CERTIFIED SMOKE DETECTORS.
- 13.-DISCONNECT SWITCHES AND PANELS SHALL BE INSTALLED IN ACCORDANCE WITH N.E.C. 2017 EDITION.
- 14.-INSTALLATION HEIGHTS ABOVE FINISH FLOOR UNLESS NOTED OTHERWISE:
WALL HUNG TELEPHONE: 56" A.F.F.
TELEPHONE JACKS: 16" A.F.F.
LIGHT SWITCHES: 40" A.F.F.
RECEPTACLES: 16" A.F.F.
TELEVISION JACKS: 16" A.F.F.
- 15.-RECEPTACLES AND OR JUNCTION BOXES SHALL NOT BE PLACED IN A BACK TO BACK CONFIGURATION.
- 16.-FLOOR MOUNTED RECEPTACLES, TELEPHONE JACKS ETC. SHALL BE VERIFIED AND COORDINATED WITH OWNER PRIOR TO INSTALLATION.
- 17.-WIRING TO A/C EQUIPMENT TO BE COPPER.
- 18.-RECESS CANS SHALL BE IC RATED.
- 19.-FIXTURES LOCATION AS INDICATED ON ELECTRICAL PLAN.
- 20.-RECEPTACLE CIRCUITS IN BEDROOMS ARE TO BE ARC-FAULT PROTECTED AND CHLD PROOF.
- 21.-ALL 15A AND 20A RECEPTACLES IN SLEEPING ROOMS, LIVING ROOMS, PARLORS, LIBRARIES, DENS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLWAYS AND SIMILAR AREAS WILL REQUIRE A COMBINATION TYPE AFCI DEVICE AND TAMPER-PROOF RECEPTACLES PER N.E.C. 2017 EDITION.
- 22.-ALL 15A AND 20A 120V RECEPTACLES LOCATED IN THE GARAGE AND UTILITY ROOMS SHALL BE G.F.C.I. PROTECTED (9FC).
- 23.-IT IS THE RESPONSIBILITY OF THE LICENSED ELECTRICIAN TO ENSURE THAT ALL ELECTRICAL WORK IS IN FULL COMPLIANCE WITH N.F.P.A. 70A-US, N.E.C. 2017 EDITION, F.B.C. RESIDENTIAL CODE, AND ALL APPLICABLE LOCAL STANDARDS CODES AND ORDINANCES.
- 24.-EVERY BUILDING HAVING A FOSSIL-FUEL-BURNING HEATER OR APPLIANCE FIREPLACE OR AN ATTACHED GARAGE, SHALL HAVE AN OPERATIONAL CARBON MONOXIDE DETECTOR INSTALLED WITHIN 10 FEET OF EACH ROOM USED FOR SLEEPING PURPOSES.
- 25.-ALARMS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING, WIRING WHEN SUCH WIRING IS SERVED FROM THE LOCAL POWER UTILITY, SUCH ALARMS SHALL HAVE BATTERY BACKUP. COMBINATION SMOKE/CARBON MONOXIDE ALARMS SHALL BE LISTED OR LABELED BY NATIONALLY RECOGNIZED TESTING LABORATORY.
- 26.-ALL 120-VOLT, SINGLE PHASE, 15 and 20 AMPERE BRANCH CIRCUITS SUPPLYING OUTLETS INSTALLED IN DWELLING UNIT FAMILY ROOMS, DINING ROOMS, LIVING ROOMS, PARLORS, LIBRARIES, DENS, BEDROOMS, SUNROOMS, RECREATION ROOMS, CLOSETS, HALLWAYS, OR SIMILAR ROOMS OR AREAS, SHALL BE PROTECTED BY A LISTED ARC-FAULT CIRCUIT INTERRUPTER, COMBINATION-TYPE, INSTALLED TO PROVIDE PROTECTION OF THE BRANCH CIRCUIT. [N.E.C 2017 210.12 (B)]
- 27.-ALL 120-VOLT, SINGLE PHASE, 15 and 20 AMPERE RECEPTACLES INSTALLED IN DWELLING UNITS, ACCORDING TO N.E.C 2017, SECTION 210.52, INCLUDING, BUT NOT LIMITED TO BALCONIES, BATHROOMS, BEDROOMS, BREAKFAST ROOMS, COUNTERTOPS, DECKS, DENS, DINING ROOMS, FAMILY ROOMS, GARAGES, HALLWAYS, KITCHENS, LAUNDRY AREAS, LIBRARIES, LIVING ROOMS, OUTDOORS, PAINTRES, PARLORS, PORCHES, RECREATION ROOMS, SUNROOMS, OR SIMILAR ROOMS OR AREAS, SHALL BE LISTED TAMPER-RESISTANT RECEPTACLES. [N.E.C 2017 406.11]
- 28.-RECEPTACLES INSTALLED IN KITCHENS, BATHROOMS OR WITHIN 6 FEET (6') OF A WATER SUPPLY (Garbage disposal), SHALL BE GROUND-FAULT CIRCUIT-INTERRUPTER (G.F.C.I.) DEVICES WITH DOWNSTREAM DEVICES IDENTIFIED.

NOTE :

ELECTRICAL LOCATIONS SHOWN ON THE DRAWINGS MAY BE CHANGED AT THE SOLE DISCRETION OF CONTRACTOR AND/OR OWNER, OR ITS LICENSED ELECTRICIAN IN ORDER TO COMPLY WITH NATIONAL AND MUNICIPAL BUILDING AND ELECTRICAL CODES.

ELECTRICAL RISER

ALL LOAD DETERMINATIONS & INSTALLATION BY A LICENSED ELECTRICAL CONTRACTOR PER FPL N.E.C.



PER NEC-EXT. MAIN DISCONNECT NOT REQUIRED WHERE MAIN PANEL AND METER HOUSING ARE LOCATED DIRECTLY BACK THRU WALL GROUND ELECTRODE DIRECT TO PANEL.

MAIN SERVICE MAY BE EITHER OVERHEAD OR UNDERGROUND AS REQUIRED. COORDINATE w/FIELD MANAGER.

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PROJECT DESCRIPTION :

PROPOSED NEW CONSTRUCTION
(Residential Category)

Structural/ Plumbing/Electrical/ Mechanical Engineering

MICHAEL D. STEWART, PE
FLA REG. #72459
5330 SW 11th CT
Cape Coral, FL
Tele: (239)-292-7670
Email: M.D.Stewart@gmail.com

THIS PLAN HAS BEEN REVIEWED, ENGINEERED AND SUPERVISED BY:
MICHAEL D. STEWART, P.E.
FL REG. #72459
5330 SW 11th CT, CAPE CORAL, FL

PROJECT No. : 23-162
DRAWN BY :
WHERE TO GO DESIGNS
DATE : 2-20-2023



PROJECT SITE LOCATION:

7054 ROSEMONT DR.
ENGLEWOOD FL. 34224

SHEET :

E - 1

FRAMING PLAN

NOTES:.....

SCALE : $\frac{1}{4}" = 1'$

** PRE-ENGINEERED MANUFACTURED ROOF TRUSSES @ 24" O.C. MAX. w/APA RATED EXTERIOR SHEATHING EXPOSURE-2 DECKING, ATTACHED PER SPECS.

** CONTRACTOR TO PROVIDE/VERIFY TRUSS TIE DOWNS and TRUSS CONNECTORS (When applicable) PRIOR TO COMMENCE ANY WORK. REFER TO TRUSS LAYOUT/TRUSS ENGINEERING PROVIDED FOR TRUSS REACTIONs and UPLIFTs. (Refer to typ. wall section for typ. truss tie-down/use truss tie-down's schedule and truss connectors schedule for all others appropriate connector's in references to truss reactions/uplift shown on truss layout).

**CRICKETS: 2x4 SYP No.2 Min. CONTRACTOR TO PROVIDE ADEQUATE ROOF SLOPE and METAL FLASHING TO PREVENT STORMWATER POUNDING.

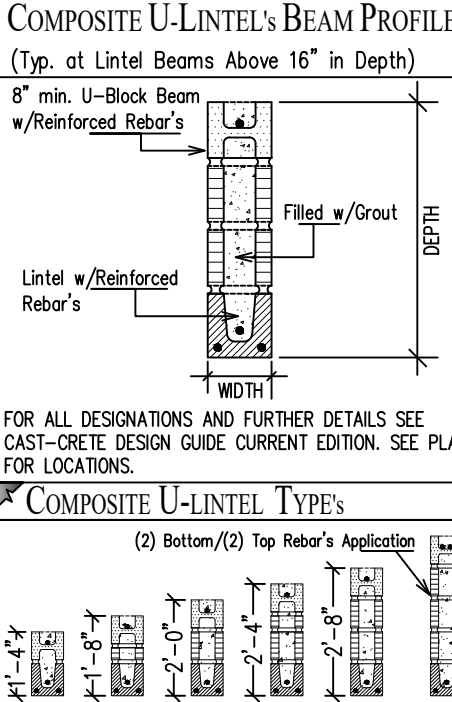
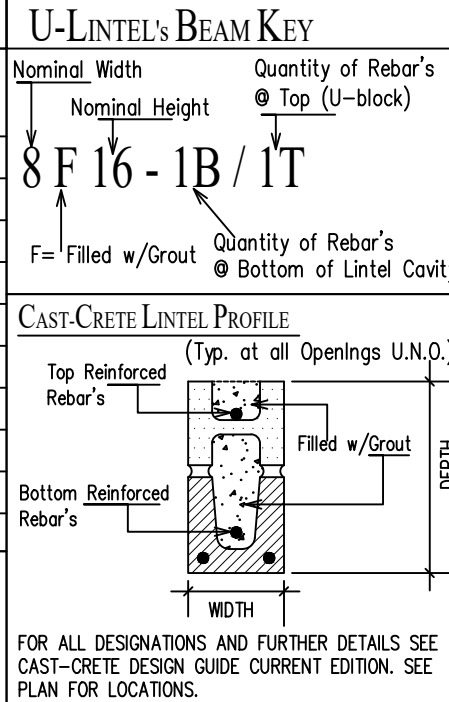
**A: ENGINEERING TRUSSES TO CARRY KNEE WALL ABOVE (Load 35# PLF on trusses to support the weight of the wall above)

MARK	WIDTH	DEPTH	BOTTOM REINF.	MIDDLE REINF.	TOP REINF.	REMARKS
(B-1)	8"	16"	(1) #5	--	(1) #5	(2) Course U-Bond Beam
(B-2)	8"	8"	(1) #5	--	--	8F8-(1) #5 (U-Lintel)
(B-3)	8"	12"	(1) #5	--	(1) #5	8F12-1B/1T (Composite U-Lintel Beam)
(B-4)	8"	16"	(1) #5	--	(1) #5	8F16-1B/1T (Composite U-Lintel Beam)
(B-5)	8"	18"	(1) #5	--	(1) #5	8F18-1B/1T (Composite U-Lintel Beam)
(B-6)	8"	20"	(1) #5	--	(1) #5	8F20-1B/1T (Composite U-Lintel Beam)
(B-7)	8"	24"	(1) #5	--	(1) #5	8F24-1B/1T (Composite U-Lintel Beam)
(B-8)	8"	28"	(1) #5	--	(1) #5	8F28-1B/1T (Composite U-Lintel Beam)
(B-9)	8"	32"	(1) #5	--	(1) #5	8F32-1B/1T (Composite U-Lintel Beam)
(B-10)	8"	48"	(1) #5	--	(1) #5	8F48-1B/1T (Composite U-Lintel Beam)

NOTE:

**ALL OPENINGS NOT KEYED TO RECEIVE PRECAST/OR PRESTRESSED U-LINTEL WITH ONE COURSE OF U-BLOCK w/2-#5 1B/1T U.N.O. (See lintel line guide for lintel application)

**CONTRACTOR TO VERIFY ALL BEAM ELEVATIONS w/TRUSS LAYOUT and ELEVATIONS PLAN



MARK	SIZE (inches)	PROFILES
COL-1	8x16 w/(2) #5 REBAR's	
COL-2	8x16 w/(3) #5 REBAR's	
COL-3	12x12 w/(4) #5 REBAR's** #3 Ties @ E.A. Course Typ.	
COL-4	16x16 w/(4) #5 REBAR's** #3 Ties @ E.A. Course Typ.	

**NOTE:

**Alternative to use 8x16/OR 8x8 masonry block's to form Column's interlocking each other #3 Ties @ E.A. Course Typ.

**Interlock column masonry block's with the main wall/OR See Col. Brace Detail Sheet S-1

TRUSS UPLIFTS CONNECTOR's: SEE TRUSS MANUFACTURER LAY OUT/and TRUSS PROFILE SHEET's FOR UPLIFTS SPEC's.

**PROVIDE SIMPSON META20 TRUSS TIE-DOWN AT ALL TRUSS UPLIFT UNDER #1450 OR EQUAL.

**TRUSS UPLIFT ABOVE 1450# DOUBLE META20 OR AS PER TRUSS TIE-DOWNS SCHEDULE.

**PROVIDE SIMPSON CONNECTOR HU26 TO TRUSS CONNECTION TO VERTICAL FACE OF MASONRY WALL/OR AS PER NOTED. .

**TRUSS TO TRUSS CONNECTOR AS PER TRUSS MANUFACTURER SPEC's.

NOTE: TRUSS CONNECTOR MANUFACTURER COULD BE DIFFERENT AS PER COMPLY REQUIRED UPLIFTS RESISTANCE.

ROOF / FRAMING NOTES

1.-ENGINEERED ROOF TRUSSES SHALL BE SPACED AT 24" O.C. MAXIMUM AND SHALL BE DESIGNED AND FABRICATED IN ACCORDANCE WITH THE FBC 2020 7th EDITION SECTION R803.1 and THE LOCAL BUILDING CODES, AND LOCAL BUILDING CODES. THE TRUSS PLATE INSTITUTE, AND THE ARCHITECTURAL AND STRUCTURAL DRAWINGS. REFER TO ADDITIONAL DRAWINGS FOR CEILING HEIGHT and SLOPE OVERHANG DIMENSIONS and HEAD HEIGHT.

2.-ROOF PLAN FOR DESIGN PURPOSES ONLY, TRUSS MANUFACTURERS TO SUBMIT TRUSS DRAWINGS and PERMANENT BRACING SPECIFICATIONS SIGNED and SEALED BY ENGINEER REGISTERED IN THE STATE OF FLORIDA.

3.-ALL TRUSS TO TRUSS CONNECTIONS SHALL BE DESIGNED BY TRUSS MANUFACTURER.

4.-ALL WOOD FRAMING SHALL BE FABRICATED and AS ALL PER LOCAL, TYP. and NATIONAL DESIGN SPECIFICATIONS, AND TYP. SPEC'S FOR WOOD CONSTRUCTION.

5.-ALL STRUCTURAL and EXTERIOR FRAMING LUMBER SHALL BE SOUTHERN PINE GRADE No.2 OR BETTER.

6.-ALL WOOD MEMBERS EXPOSED TO WEATHER OR IN CONTACT WITH MASONRY, CONCRETE OR SOIL, SHALL BE PRESSURE TREATED.

7.-CONTRACTOR SHALL PROVIDE ALL FASTENING DEVICES NECESSARY AND SUITED FOR EACH APPLICATION. FASTENINGS SUBJECT TO MOISTURE SHALL BE SHALL BE HOT DIPPED GALVANIZED TO ASTM A-153-80.

8.-ALL EXTERIOR ROOF and WALL SHEATHING COMPLIANCE WITH FBC R803.2.2 and R803.2.3.1

DESIGN GRAVITY LOADS	
ROOF	
IC LIVE LOAD:	20 LBS
IC DEAD LOAD:	10 LBS
BC LIVE LOAD:	0 LBS
BC DEAD LOAD:	10 LBS
TOTAL LOAD:	40 LBS
DURATION FACTOR:	1.25
**TRUSS DESIGNS CHECKED FOR 10 P.S.F. NON CONCURRENT LL ON BOTTOM CHORD, LANAI and ENTRY EXPOSED TO WIND.	

CEILING AREAS EXPOSED TO WEATHER

Apply $\frac{1}{2}"$ APA Rated Exterior Plywood attach as per spec's or $\frac{1}{2}"$ exterior gypsum board attached as per spec's, apply 2-3/8" x 3/4" cement plaster over plywood sheathing or exterior gypsum board.

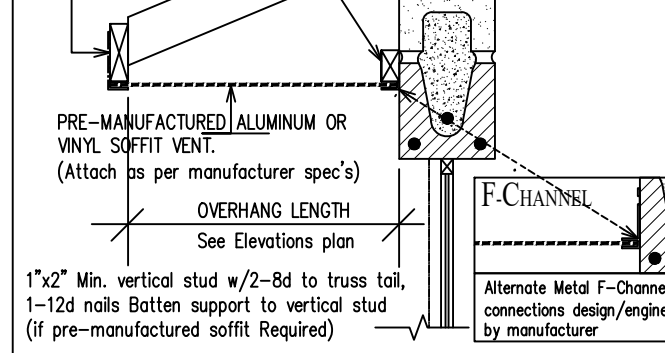
SOFFIT LOAD RESISTANCE

Soffit shall be capable of resisting wind loads in accordance with the 2020 Florida Building Code Residential Edition, Section R704 of 7th Edition of 2020 FBCR.

PRE-MANUFACTURED SOFFIT VENTS

2"x2" Min. P.T. Batten Strip attach to wall w/12d nails OR $\frac{3}{16}"$ ITW tapcon concrete screw (min. 1/2" embedment) @ 16" o.c.

(3) 10d nails min. Wood Fascia to truss



SOFFIT VENTS PRESSURES CALS

contractor or owner to provide Soffit ventilation in accordance with the 2020 Florida building code residential edition, section R704 Soffits/as per TABLE R704.2.1

**PRE-MANUFACTURED SOFFIT VENTS TO COMPLY WIND LOAD PRESSURE IN ACCORDANCE WITH THE WIND LOAD PRESSURE TABLE BELOW.

**See Design Parameters table for Exposure category and basic wind speed

**See design elevations for Overhang length (Soffit wide)

**Soffit Positive and Negative Pressures (Pounds per Square Foot) for Zones 4 and 5 with WPI=30 feet, Exposure B

ZONE	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170 MPH	180 MPH
Zone 4	-15.0	-16.0	-19.0	-22.0	-26.0	-30.0	-33.0	-37.9
	14.3	15.5	18.2	21.2	24.3	27.7	31.2	35.0
Zone 5	-19.0	-20.0	-24.0	-28.0	-32.0	-37.0	-41.0	-46.8
	14.3	15.5	18.2	21.2	24.3	27.7	31.2	35.0

ROOF VENTILATION

contractor or owner to provide attic ventilation in accordance with the 2020 Florida building code residential edition, section R806 Roof Ventilation.

Minimum vent area : The minimum net free ventilating area shall be $\frac{1}{300}$ of the vented space.

Exception: The minimum net free ventilation area shall be $\frac{1}{300}$ of the vented space provided one or more of the following conditions are met:

1.-In Climate Zones 6, 7 and 8, a Class I or II vapor retarder is installed on the warm-in-winter side of the ceiling.

2.-Not less than 40 percent and not more than 50 percent of the required ventilating area is provided by ventilators located in the upper portion of the attic or rafter space. Upper ventilators shall be located not more than 3 feet (914 mm) below the ridge or highest point of the space, measured vertically, with the balance of the required ventilation provided by eave or cornice vents. Where the location of wall or roof framing members conflicts with the installation of upper ventilators, installation more than 3 feet (914 mm) below the ridge or highest point of the space shall be permitted.

ROOF/ATTIC VENTILATION REQUIREMENTS

PER FLORIDA RESIDENTIAL BUILDING CODE 2020 SECTION R806.2 VENTILATION IS BASED ON SOFFIT/VENTS LOCATED IN THE UPPER PORTION OF THE ATTIC (1 Sq.Ft./300 Sq.Ft.)

Roof Ventilation Calc's	
R806.2 Minimum vent area	
The minimum net free ventilating area shall be 1/300 of the area of the vented space	
Total Square Footage Under Roof	2492 Sq. Ft.
Total Linear Feet of Soffit	224 LF.
Soffit Width	1.5 FT.

Calculation's	
Attic 2492 SQ. FT. / 300 SQ. FT. =	8.30 Sq. Ft. (Required)
Soffit 224 LF x 1.5 FT. (Wide) = 336 SQ. FT. / 2 =	168 Sq. Ft. (Provided)

NOTE: ROOF VENT'S QUANTITIES ARE BASED ON THE ROOF VENT'S PRODUCT APPROVAL PROVIDED [9.5" Wide x 24.072" Length] [9.5x24.072=228.68 Sq. In. OR 228.68/144=1.58 Sq. Ft.]

2492 S.F. UNDER ROOF

2492 DIVIDED BY 300 = 8.30 Total Sq.Ft.

x 40% = 3.32 Sq. Ft. OF VENTILATOR'S REQUIRED

**Roof Vents cover the 40% Ventilation Provide by The Soffit vents.

**3.32/1.58 ea = 2.10 Vent's Required [3-VENT'S PROVIDED]

**Model of Vent's might be change to the sole discretion of Contractor/OR Owner considering all the above requirements, and in order to meet FBC2020 and the local and municipal amendments.

ROOF FLORIDA PRODUCT APPROVAL

SOFFIT PRODUCT APPROVAL: Metal Soffit by American Construction Metals [PRODUCT APPROVAL: FI #12019.1]

ROOF COVER TYPE: Asphalt Shingles by Certain Teed Corporation Roofing [PRODUCT APPROVAL: FI #5444.1]

ROOF UNDERLAYMENT TYPE: Self Adhere by GGP Applied Technologies Inc. [PRODUCT APPROVAL: FI #298.1]

ROOF VENT'S (Upper ventilators): Roof vent's by Lomanco Inc. [PRODUCT APPROVAL: FI #3792.2]

BRG. LEGEND HGT.

9'-4" BRG. HGT.

11'-4" BRG. HGT.

**ALL FRAME LOAD BRG. WALLS STUDS @ 16" O.C. TYP.

BRG. LEGEND SPEC'S

SHADE INDICATES TYP. BOND BEAM, CONSISTS IN TWO COURSES OF U-BLOCK WHIT (2) #5 REBAR'S 1-BOTTOM and 1-TOP.

DOORS and WINDOWS OPENINGS

APPLY PRECAST LINTEL'S w/2-#5 (1) AT LINTEL and (1) AT U-BLOCK TOP U.N.O. (REFER TO LINTEL'S MANUFACTURER FOR LINTEL SPECS)

SHADE INDICATES 2x4 FRAME BEARING WALL: STUDS SHALL BE S.Y.P. @ 16" O.C. MAX. w/DBL. TOP and SILL PLATE, ATTACH STUDS TO TOP and SILL PLATE w/SIMPSON SP4 EACH STUD, PROVIDE 2x4 INTERMEDIATE HORIZONTAL BLOCKING AS REQUIRED AT PANEL EDGES & MID HEIGHT. ATTACH SILL PLATE (P.T.) TO FOOTING w/ $\frac{1}{2}"$ ANCHOR BOLTS WITH 2" WASHER, PLACED @ 6" FROM ENDS/SPICES AND @ 32" O.C. TYP. (3/4" min. embedment into concrete)

DOORS and WINDOW OPENINGS

Provide 3-Studs brg. post at end of opening, nailed together w/2-rows of 16d nails @ 12" o.c. staggered. Use Simpson HT14 at bottom post to floor U.N.O.

HEADERS AT OPENINGS

Use LSTA to attach Header to post bend over Header with 6" min. overlap to post each side U.N.O. See Wood Header Schedule (Bearing) Sheet S-1 for Header Size.

INDICATES LINTEL BEAM (See Conc. Beam Schedule for Spec's)

INDICATES WOOD HEADER

See "Wood Header Schedule (Bearing)" Sheet-S1 for Spec's

**Provide 3-Studs brg. post at end of opening, nailed together w/2-rows of 16d nails @ 12" o.c. staggered.

**Use Simpson HT14 at bottom/LSTA30 at top. U.N.O.

TRUSS TIE-DOWNS SCHEDULE

MARK	BEARING TYPE	UPLIFT	QTY.	MANUFACTURER
**[A]	CONCRETE	UNDER 1450	(1)	META20
**[B]	CONCRETE	UNDER 1810	(1)	HETA20
**[C]	CONCRETE	UNDER 2120	(1)	HHETA20
**[D]	CONCRETE	UNDER 2480	(1)	DETAL20
**[E]	WOOD	UNDER 990	(1)	MTS16
**[F]	WOOD	UNDER 1310	(1)	HTS16
**[G]	WOOD	UNDER 1310	(1)	HTS20
**[H]	WOOD	UNDER 1885	(1)	LG12 (2-Ply Girder Truss)
**[I]	WOOD	UNDER 3480	(1)	LG13 (3-Ply Girder Truss)
**[J]	WOOD	UNDER 4060	(1)	LG14 (4-Ply Girder Truss)

**REFER TO TRUSS ENGINEERING PROVIDED BY TRUSS COMPANY and LOCATE TRUSS REACTION/UPLIFT TO PROVIDE ADEQUATE TRUSS STRAP.

**EQUIVALENT TIE DOWNS BY OTHER MANUFACTURE SHALL BE SUBSTITUTED PER APPROVAL OF THE PERMIT BUILDING DEPARTMENT.

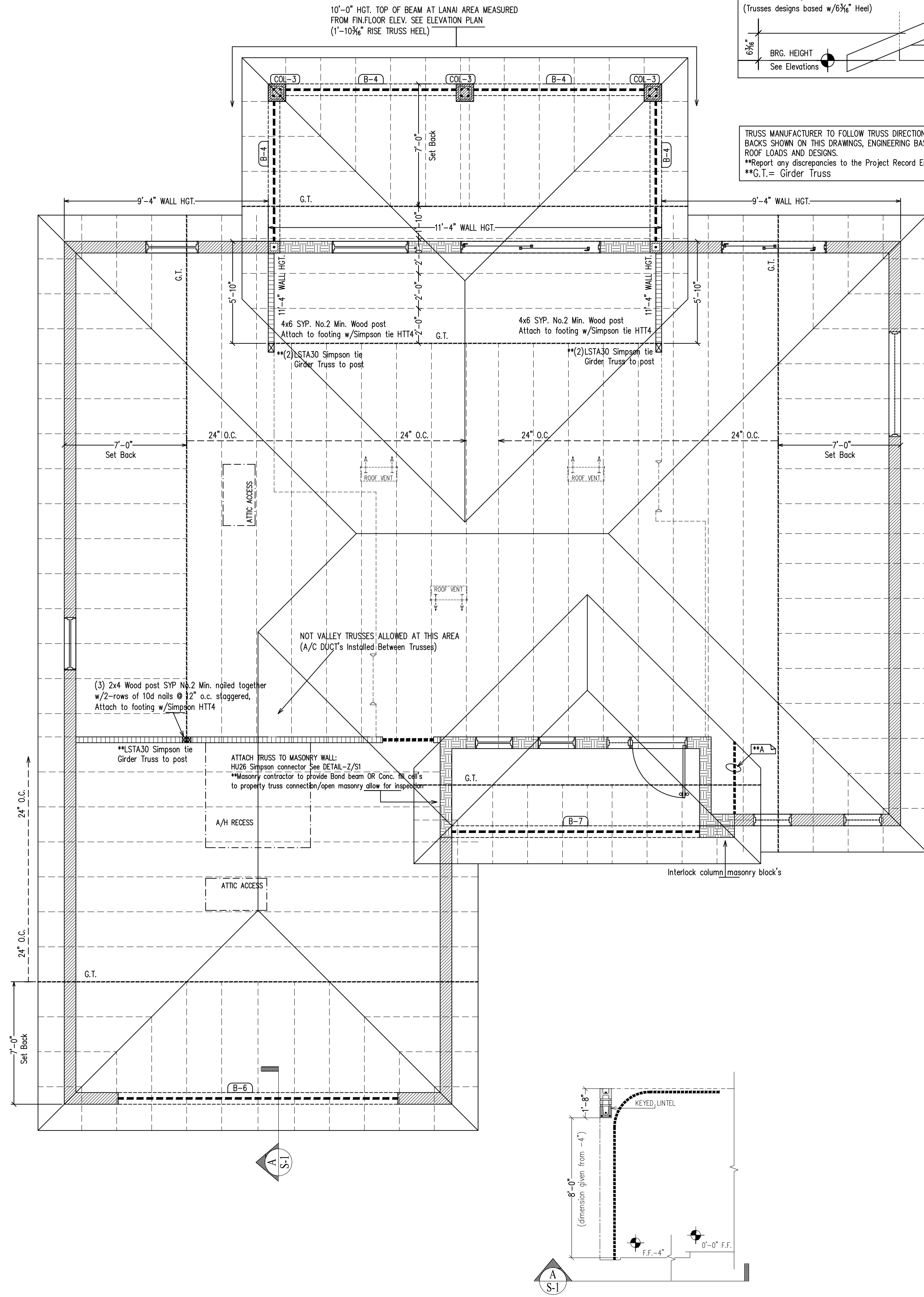
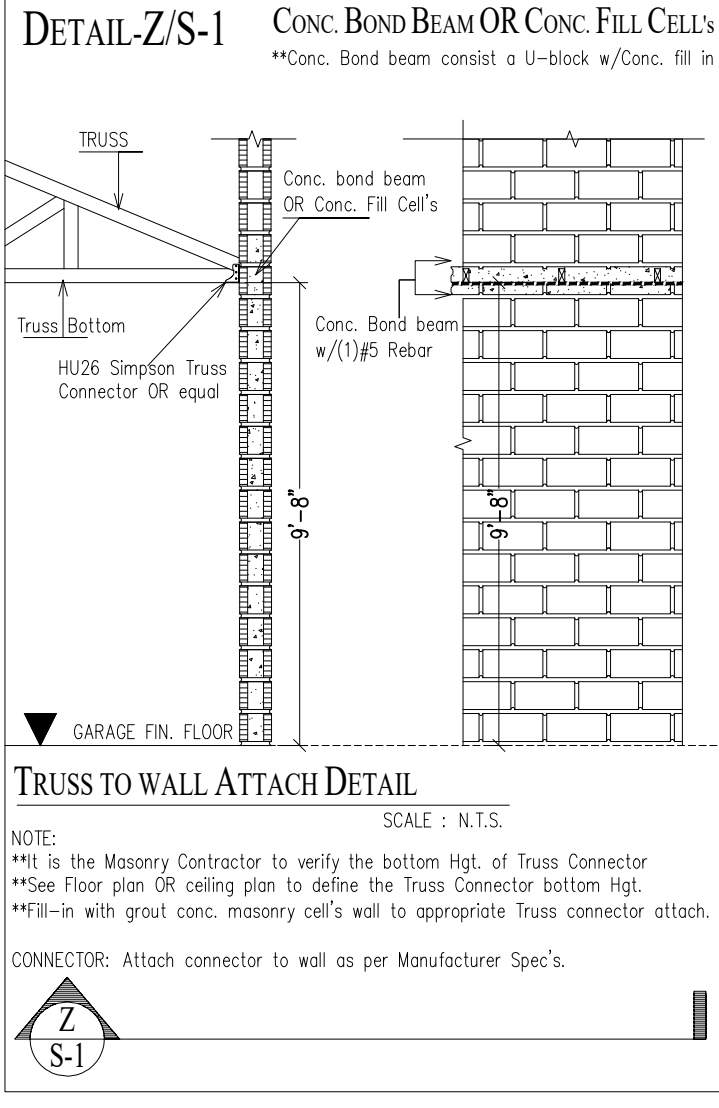
TRUSS CONNECTORS SCHEDULE

MARK	BEARING TYPE	ALLOWABLE LOADS	MANUFACTURER
**[1]	WOOD	#820 U=435	LUS24
**[2]	WOOD	#3235 U=1320	HUS26
**[3]	WOOD	#3500 U=1515	HTU26-2
**[4]	WOOD	#3980 U=1490	HTU26-2
**[5]	CONCRETE	#1000 U=335	HU26
**[6]	CONCRETE	#1500 U=545	HU28
**[7]	CONCRETE	#2000 U=760	HU26-2
**[8]	CONCRETE	#5595 U=1430	LQJM26-2-SDS
**[9]	CONCRETE	#8250 U=2435	LQJM28-2-SDS
**[10]	CONCRETE	#5610 U=1430	LQJM26-3-SDS

FLOOR TRUSS CONNECTOR			
**[A]	WOOD	#1960 U=NONE	THA422

!!-ALL TRUSS TO TRUSS CONNECTIONS SPECIFIED BY TRUSS MANUFACTURER.

EQUIVALENT CONNECTOR'S OF OTHER MANUFACTURER MAY BE SUBSTITUTED PER APPROVAL OF THE PERMIT BUILDING DEPARTMENT.



PROJECT DESCRIPTION :

PROPOSED NEW CONSTRUCTION (Residential Category)

Structural/Plumbing/Electrical/Mechanical Engineering

MICHAEL D. STEWART, P.E.

FLA REG. #72459

5330 SW 11th CT

Cape Coral, FL

Tele: (239)292-7670

Email: M.DiegoStewart@gmail.com

THIS PLAN HAS BEEN REVIEWED, ENGINEERED AND SUPERVISED BY:

MICHAEL D. STEWART, P.E.

FL REG. #72459

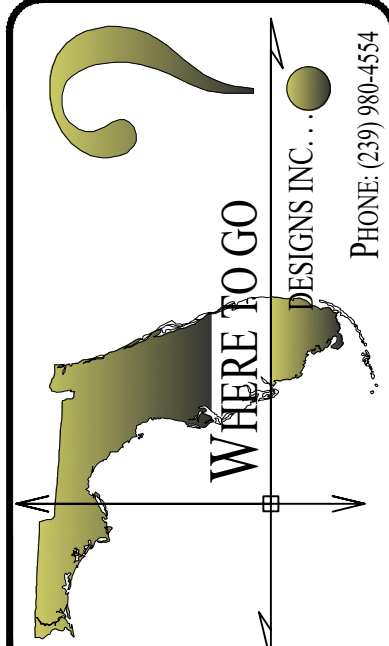
5330 SW 11th CT, CAPE CORAL, FL

PROJECT No. : 23-162

DRAWN BY :

WHERE TO GO DESIGNS

DATE : 2-20-2023



PROJECT SITE LOCATION:

7054 ROSEMONT DR.

ENGLEWOOD FL. 34224

SHEET :

S - 1

FOUNDATION PLAN

KEYED NOTES: SCALE : 1/4" = 1'

CONC. SLAB SHALL BE A MIN. 4" THICK 3000 P.S.I. w/6x6 #10/10 W.W.M. OR FIBER MESH, OVER .006 SEALED MEMBER, OVER COMPACTED TERMITE TREADED SOIL.

FOOTING LINE/KEY (F-...)

SEE PLAN FOR FOOTING LINE/KEY LOCATION AND REFER TO CONC. FOOTING SCHEDULE FOR FOOTING SIZE

CONC. PAD FOOTING LINE/KEY (FP-...)

SEE PLAN FOR PAD FOOTING LOCATION AND REFER TO CONC. PAD FOOTING SCHEDULE FOR PAD FOOTING SIZE

SHADE (Hatched Pattern)

INDICATES MASONRY WALL (8" Width nominal size) WITH #5 VERTICAL REBAR'S TIE IN CONCRETE FILLED CELL. CONTINUOUS FROM FOOTING TO BEAM, LOCATED AT ALL CORNERS, EACH SIDE OF OPENINGS, AT GROSS TRUSSES LOCATION (Reaction over #5000) AND AS PER MASONRY FILL CELL SPACING TABLE. OPENINGS GREATER THAN 8'-0" IN WIDE SHALL RECEIVE 2-#5's REBAR'S TYP. (See Framing Plan and Elevations for Wall Hgt.)

MASONRY FILL CELL SPACING TABLE (#5 REBAR'S)			
WALL HEIGHT	0' to 9'-4"	Above 9'-4"	Above 11'-4"
FILL CELL SPACING	48" O.C.	40" O.C.	32" O.C.

**NOTE:

Wall's over 15'-4" in height, require two 16" (depth) c.i.p. beam or band beam. (One on top of the wall and one at mid. hgt. of the wall) vertical rebar's spacing @ 48" o.c. See beam schedule for continuous bar's.

**Table valid for single story construction and max. common truss span of 60'-0" in 170 mph wind zone.

***VR

INDICATE #5 VERTICAL REBAR TIE IN CONCRETE FILLED CELL CONT. FROM FTG. TO BEAM, (30" MIN. OVERLAP JOINTS)

NOTES: (**) (Hatched Pattern)

**A: PLUMBING DIMENSIONS GIVEN IN CONCEPT TO CENTER OF UTILITIES AND TO THE CENTER OF ADJACENT WALL (Contractor/or owner to verify prior to commence any work)

**B: ALL ATTENDANT UTILITIES AND A/C EQUIPMENT CONC. PAD SHALL BE RISE UP AT LEAST TO THE A MIN. FINISH FLOOR ELEVATION (Contractor/OR Owner to verify dimensions)

**C: W/H (Water Heater) SHALL BE RISE UP AT LEAST TO THE MIN. FINISH FLOOR ELEVATION (Contractor/OR Owner to verify)

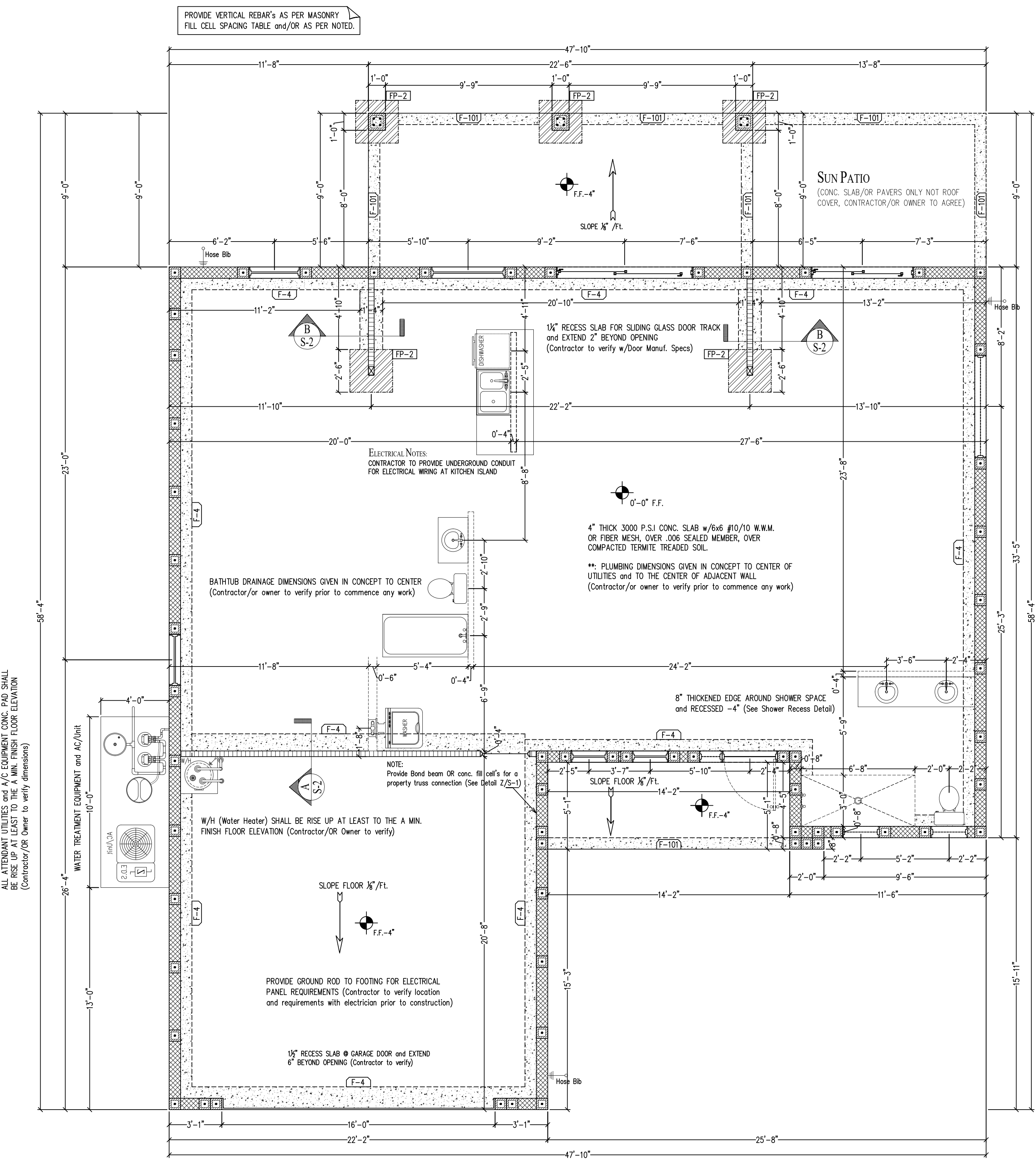
**D: PROVIDE GROUND ROD TO FOOTING FOR ELECTRICAL PANEL REQUIREMENTS (Contractor to verify location and requirements with electrician prior to construction)

**E: 8" THICKENED EDGE AROUND SHOWER SPACE and RECESSED (-4") [See Shower Recess Detail]

**F: BATHTUB DRAINAGE DIMENSIONS GIVEN IN CONCEPT TO THE CENTER (Contractor/OR owner to verify prior to commence any work)

**G: ELECTRICAL NOTE:
a).-CONTRACTOR TO PROVIDE UNDERGROUND CONDUIT FOR ELECTRICAL WIRING AT KITCHEN ISLAND.

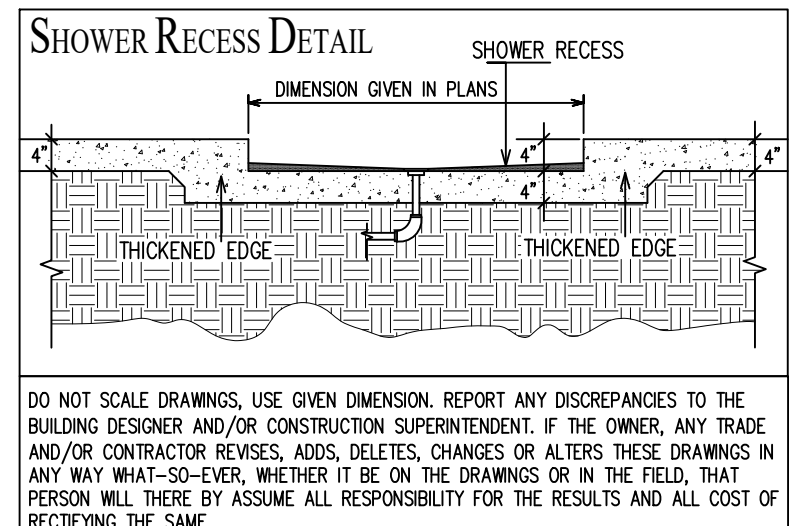
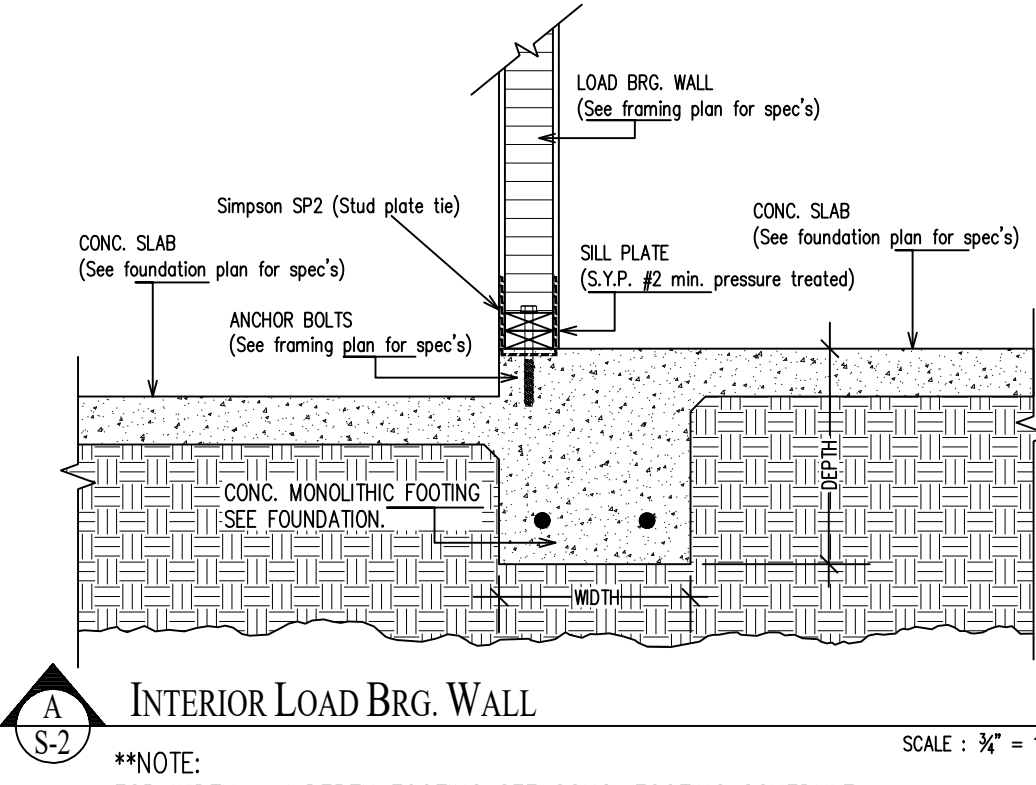
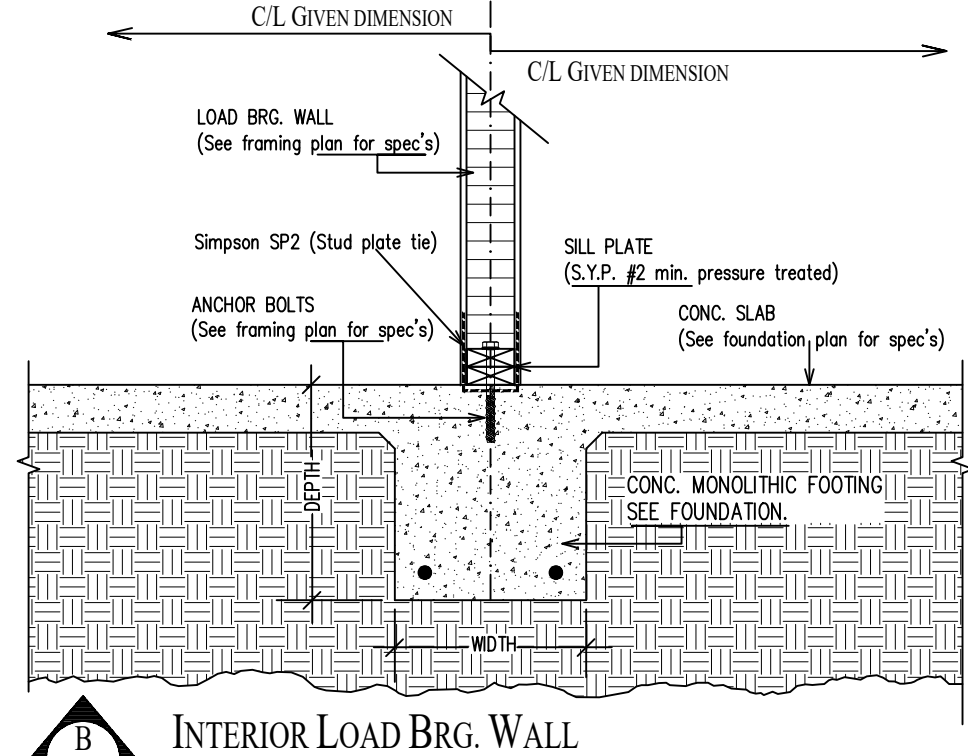
**H: PROVIDE FILL CELL'S TO APPROPRIATE LEDGER/OR TRUSS ATTACHMENT, SEE FRAMING PLAN FOR FILL CELL'S APPLICATION AND FLOOR PLAN (Ceiling Notes) FOR HGT.



ALL ATTENDANT UTILITIES AND A/C EQUIPMENT CONC. PAD SHALL BE RISE UP AT LEAST TO THE A MIN. FINISH FLOOR ELEVATION (Contractor/OR Owner to verify dimensions)

CONC. FOOTING SCHEDULE			MONOLITHIC FOOTING KEY
MARK	SIZE	CONT. REBAR'S	
(F-10)	8" 8"	1-#5 Rebar's	
(F-2)	12" 12"	2-#5 Rebar's	
(F-3)	12" 18"	2-#5 Rebar's	
(F-4)	16" 18"	2-#5 Rebar's	
(F-5)	20" 16"	2-#5 Rebar's	
CONTINUOUS FOOTING REBAR'S TO HAVE A MINIMUM 3" CONCRETE COVER			* = MINIMUM 3"

CONC. PAD FOOTING SCHEDULE				CONC. PAD FOOTING DETAIL
MARK	SIZE	REINFORCED REBAR'S	#5 REBAR'S @ 6" O.C. E.W.	
(FP-1)	24" 24" 12"			
(FP-2)	30" 30" 12"			
(FP-3)	32" 32" 12"			
(FP-4)	36" 36" 12"			
(FP-99)				
12" Depth				
**Width/Length as per noted on Foundation Plan (#5 Rebar's @ 6" O.C. E.W.)				



PROJECT DESCRIPTION :

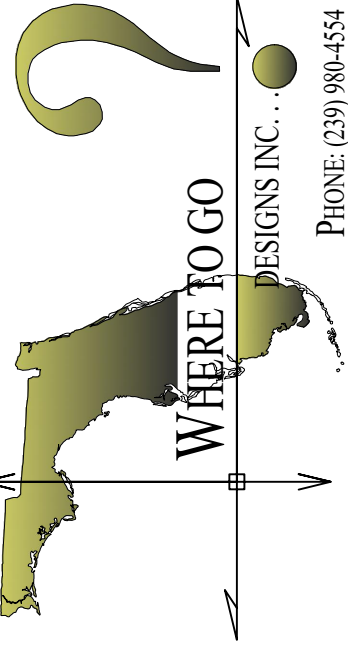
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FL REG. #72459
5330 SW 11th CT, CAPE CORAL, FL.

PROJECT No. : 23-162
DRAWN BY :
WHERE TO GO DESIGNS
DATE : 2-20-2023



PROJECT SITE LOCATION:

7054 ROSEMONT DR.
ENGLEWOOD FL. 34224

SHEET :

S - 2

SCALE: N.T.S.

CAST IN PLACE REINF. U-BLOCK BEAM

REBAR's (See Wall Section for Spec.)

PLACE METAL LATH OR WIRE SCREEN OVER CORES NOT TO FILLED (SHEET METAL AND FELT PROHIBITED)

ASTM C-90 C.M.U.

VERTICAL REINFORCING w/ MATCHING DOWELS IN FOUNDATION (SEE PLAN FOR SIZE AND LOCATION)

MORTAR CROSS WEBS ADJACENT TO FILLED CELLS

GROUT FILLED CELL PLACE AND CONSOLIDATE GROUT IN 4 FOOT LIFTS

SET FIRST COARSE IN FULL MORTAR BEDDING

CONC. SLAB

CONCRETE FOOTING

SCALE: N.T.S.

CONC. BOND BEAM
(See framing plan for rebar's and courses of bond beam)

STANDARD HOOK

REINFORCEMENT

VERTICAL REINFORCEMENT
IN GROUTED CELL

CLEANOUT REQUIRED FOR GROUT LIFTS OVER
5'-0" (UNLESS FOOTING DOWEL IS NOT REQ'D)

STANDARD HOOK
(EMBEDMENT AS REQ'D)

REINFORCING

FOOTING

NOTE:
THE CONTRACTOR IS CAUTIONED THAT THE PRECISION SETTING OF NET SET ANCHORS IN THE BEAM IS REQUIRED CONSULT THE TRUSS PLACEMENT PLANS, THE ARCHITECTURAL PLAN DETAILS FOR SPECIFIC REQUIREMENTS.

DOOR INSTALLATION PER MANUFACTURER SPECIFICATIONS
CONC. BOND BEAM
(See framing plan for rebar's and courses of bond beam)

GARAGE DOOR OPEN

2"x6" PRESSURE TREATED W/5/8" X ANCHOR BOLTS W/2" MIN. WASHER, START @ 6" EACH END, THEN 24" O.C. MAX. MAY USE 1/2"x6" RED-HEAD WEDGE ANCHORS OR EQUAL (24" MIN. EMBED)

6"

6"

FRAME WALL PARALLEL TO TRUSSES

2x4 SPF CONST. @ 24" O.C. CONT. OVER (4) TRUSSES ON TOP OF BOTTOM CHORD NAILED W/2-16d NAILS EACH TRUSS

BOTTOM OF TRUSSES

BOTTOM OF TRUSSES

2x4 SPF. CONST. BLOCKING @ 24" O.C. NAIL TO BOTTOM CHORD OF TRUSSES W/2-16d NAILS EACH END.

SIMPSON STC CLIP

FRAME WALL (NON BRG.)

DOOR INSTALLATION PER MANUFACTURER'S SPECIFICATIONS

(See training plan for floor & door courses or door beam.)

SIDE HINGE DOORS:
 2" x 8", 6" or 4" P.T. SET IN A FULL BED OF ADHESIVE CAULK ATTACH TO MASONRY w/2-RWS OF 3/8"x3/32" TAPCONS (OR EQUAL).

TOP: 2"x4" (6" 8") P.T. SET IN A FULL BED OF ADHESIVE CAULK, ATTACH TO MASONRY w/2-RWS OF 3/8"x3/32" TAPCONS (OR EQUAL). STAGGERED, START AT 6" AT THE END AND THEN 12" O.C. MAX.

SIDES: 2"x4" (6" 8") P.T. SET IN A FULL BED OF ADHESIVE CAULK, ATTACH TO MASONRY w/2-RWS OF 3/8"x3/32" TAPCONS (OR EQUAL). STAGGERED, START AT 6" AT THE END AND THEN 12" O.C. MAX.

SLIDING GLASS DOORS:
 1" x 8", 6" or 4" P.T. SET IN A FULL BED OF ADHESIVE CAULK ATTACHED TO MASONRY w/2-RWS OF 1-3/8" x 0.097" - 0.131" SHANK DIA. PNEUMATIC DRIVEN NAILS AT 8" O.C. STAGGERED. THEN ATTACH DOOR FRAME THRU 1" x 1" BUCK DIRECTLY TO MASONRY WITH TAPCONS PER MANUFACTURER'S SPECIFICATIONS.

NOTES:
 1) ADHESIVE CAULK TO BE: "MD" DOOR & WINDOW SILICONIZED ACRYLIC CAULK (OR EQUAL) MEETING ASTM SPEC C-834
 2) SIDE HINGE DOORS MAY UTILIZE 1" x 1" P.T. BUCKS WITH THE DOOR FRAME INSTALLED THRU THE BUCKS TO THE MASONRY/TIE BEAM WITH TAPCONS. SEE THE MANUFACTURERS DETAILS FOR TAPCON SIZE AND SPACING. 1" x 1" BUCK SIZE AND REQUIRED INSULING AND OUTSWING DOOR FRAME SIZES.
 3) THE DOOR MANUFACTURERS INSTALLATION DETAILS FOR THE DESIGNED PRESSURES SHALL TAKE PRECEDENCE OVER THE ABOVE DETAILS.

TOP: 2"x4" (6" 8") P.T. SET IN A FULL BED OF ADHESIVE CAULK, ATTACH TO MASONRY w/2-RWS OF 3/8"x3/32" TAPCONS (OR EQUAL). STAGGERED, START AT 6" AT THE END AND THEN 12" O.C. MAX.

SIDE: 2"x4" (6" 8") P.T. SET IN A FULL BED OF ADHESIVE CAULK, ATTACH TO MASONRY w/2-RWS OF 3/8"x3/32" TAPCONS (OR EQUAL). STAGGERED, START AT 6" AT THE END AND THEN 12" O.C. MAX.

DOOR OPEN

NOTES:
 A = (4)
 B = (4)
 C = (5)
 D = (6)

T

SIMPSON SP4 INSTALLATION

2-2x4 TOP PLATE

2x4 WOOD STUDS @ 16" O.C. TYP.

SIMPSON SP4H INSTALLATION

2x4 WOOD STUDS @ 16" O.C. TYP.

SILL PLATE

2x4 WOOD STUDS @ 16" O.C. TYP.

NOTE: USE SP6 for 2x6 wall studs, nailed as per Simpson spec's.

BOTTOM CHORD VARIATION DETAIL
 NOTE: DETAIL FOR BRACING BOTTOM CHORD SIZE

PROVIDE 2x BLOCKING NAILED w/3-16d NAILS

TRUSS BOTTOM CHORD

NOTE: BOTTOM CHORD BRACE RAIN CONTINUOUS OVER DROP GABLE TRUSS BOTTOM CHORD

SCHEDULE					NON-EPOXY COATED TOP & BOTTOM BARS				
BAR SIZE Fy=60 ksi	TENSION BARS			COMPRESSION BARS	BAR SIZE Fy=60 ksi	TENSION BARS			COMPRESSION BARS
	3000 PSI	4000 PSI	5000 PSI	ALL STRENGTHS		3000 PSI	4000 PSI	5000 PSI	ALL STRENGTHS
#4	29"	25"	22"	15"	#4	23"	20"	18"	9"
#5	36"	31"	28"	19"	#5	29"	25"	22"	11"
#6	43"	37"	33"	23"	#6	35"	30"	27"	13"
#7	63"	54"	49"	27"	#7	63"	54"	49"	15"
#8	72"	62"	55"	30"	#8	72"	62"	55"	17"
#9	81"	70"	63"	34"	#9	81"	71"	63"	19"
#10	91"	79"	70"	39"	#10	89"	79"	70"	21"
#11	101"	87"	78"	43"	#11	98"	85"	76"	23"

NOTE: FOR BUNDLED BAR DEVELOPMENT LENGTH, MULTIPLY FACTORS ABOVE BY 1.2 FOR (2) & (3) BAR BUNDLES AND 1.33 FOR (4) BAR BUNDLES.

Diagram illustrating the development length of a hooked bar. The diagram shows a cross-section of a bar with a hook, labeled with "CRITICAL SECTION FACE OF COLUMN, ETC.", "BAR DIAMETER", and "DEVELOPMENT LENGTH OF HOOK". A side view shows the "DEVELOPMENT LENGTH OF STRAIGHT BAR" and "CRITICAL SECTION FACE OF COLUMN, ETC.".

A = (4) BAR DIAMETERS OR 2-1/2"
 B = (4) BAR DIAMETERS FOR #3-#8 REBAR
 C = (5) BAR DIAMETERS FOR #9-#11 REBAR
 D = (6) BAR DIAMETERS FOR #14-#18 REBAR

TYPICAL CONTINUOUS BEAM DIAGRAM

TWO (2) 2x4 LAMINATIONS W/ ONE ROW OF STAGGERED 10d COMMON WIRE NAILS $D = 0.148" \quad L = 5"$	TWO (2) 2x6 LAMINATIONS W/ TWO ROW 10d COMMON WIRE NAILS $D = 0.148" \quad L = 3"$
THREE (3) 2x4 LAMINATIONS W/ ONE ROW OF STAGGERED 30d COMMON WIRE NAILS $D = 0.207" \quad L = 4 - 1/2"$ ALTERNATE : $1/2" \phi$ THRU BOLTS $\phi 12"$ C/C W/ NUTS & WASHERS	TWO (2) 2x8 OR TWO (2) 2x10 LAMINATIONS W/ TWO ROW 10d COMMON WIRE NAILS $D = 0.148" \quad L = 3"$
	FOUR (4) 2x6 OR FOUR (4) 2x8 OR FOUR (4) 2x10 LAMINATIONS W/ TWO ROW 5d COMMON WIRE NAILS. $D = 0.24" \quad L = 5 - 1/2"$ ALTERNATE : $1/2" \phi$ THRU BOLTS $\phi 12"$ C/C W/ NUTS & WASHERS

1. ADJACENT NAILS ARE DRIVEN FROM OPPOSITE SIDES OF THE COLUMN.	9. WHEN ONE ROW OF NAILS ARE REQUIRED, ADJACENT NAILS SHALL BE STAGGERED.
2. ALL NAILS TO PENETRATE AT LEAST 3/4 OF THICKNESS OF LAST PENETRATION.	10. WHEN ONE ROW OF NAILS ARE REQUIRED, ADJACENT NAILS SHALL BE STAGGERED.
3. 150 <= END DIST <= 180	11. WHEN THREE OR MORE LONGITUDINAL ROWS OF NAILS ARE USED, NAILS IN ADJACENT ROWS SHALL BE STAGGERED.
4. 200 <= SPACE BET. ADJ. NAILS IN A ROW <= 60mm.	12. WHEN BORED HOLES ARE DESIRED TO PREVENT SPLITTING OF WOOD, THE DIAMETER OF THE BORED
5. 100 <= SPACE ROWS OF NAILS <= 200	13. HOLE SHALL NOT EXCEED 75% OF NAIL DIAMETER FOR SOUTHERN PINE.
6. 50 <= EDGE DIST <= 200	
7. 2 OR MORE LONGITUDINAL ROWS OF NAILS ARE PROVIDED WHEN $d > 60mm$	THESE DETAILS REPRODUCED FROM NDS SPECIFICATIONS 2005 EDITION
8. D = NAIL DIAMETER	
d = DEPTH (FACE WIDTH) OF INDIVIDUAL LAMINATIONS	
t _{min} = THICKNESS OF THINNEST LAMINATION	

SCALE: N.T.S.

TRUSS OR ROOF FRAMING
Attach to header beam w/M16A16 (Simpson strong tie OR equal)

ROOF FRAMING

Simpson SP4 or SP6

HEADER BEAM

SMPSON LSTA
(Over header beam to brg. studs)

4-16d NAILS THRU STUD INTO HEADER

STUDS @ 16" O.C.

KING STUD

WINDOW OPENING

2-HEADER STUDS MIN.
Nailed w/2-rows of 16d nails at 8" o.c. staggered.
Nail to King Studs w/2-rows of 16d nails @ 16" o.c. staggered

Horizontal blocking for sheetrock and un-sheathed girders. Min. height of vertical studs, attach blocking w/2-16d nails each end.

AT MASONRY (Where applicable)
2x4s P.T. Attach to masonry w/2-rows of 3x2x24" lapspans @ 12" o.c. max. ea. row (start 6" at ends/splices)
OR 1/2" anchor bolts @ 32" o.c. max.
(3x2" embedment into masonry)

JACK STUDS @ 16" O.C.

SILL PLATE
1/2" anchor bolts @ 32" o.c. max. embedment into (3x2" min. concrete)

attach to concrete with 1/2" anchor bolts @ 32" o.c. max. embedment into (3x2" min. concrete)

STUDS @ 16" O.C.

Provide column base.

Post girder

Girder Truss Uplift over #800: HT14 Simpson hold down w/16d precast or spaced anchor.

CONT. DOUBLE TOP PLATE Nail together w/2 rows of 16d nails at 12" o.c. staggered (Block all splice between studs)

GIRDER, TRUSS

NOTE:
1.- BEARING WALL DESIGNED FOR GRAVITY LOAD OF #1500 AND AN UPLIFT LOAD OF #1000 (multi-ply = wall thickness)
2.- REFER TO FLOOR PLAN FOR FRAMING MATERIAL, SIZE AND SPACING.
3.- FASTEN BEAMS AND STUDS w/16d NAILS AT 16" O.C.
4.- SPACE FRAMING FROM HEADS TO TOP OF WINDOW/DOOR OPENING IF NECESSARY.
5.- EQUIVALENT FASTENERS OF OTHER MANUFACTURERS MAY BE SUBSTITUTED FOR THE LISTED FASTENERS.

NOTE:
1.- EACH JACK STUD SHALL RECEIVE (1) MSTA24 MINIMUM, HEADER TO JACK.
2.- ALL JACK STUDS SHALL BE 2x UNLESS NOTED OTHERWISE
3.- ALL JACK HEADERS MAY BE PACKED OUT TO PROVIDE FLUSH FINISH WITH WALLS AS REQUIRED
4.- NAIL MULTIPLE PLY'S TOGETHER PER NDS SCHEDULE PROVIDED
5.- FOR SPANS UNDER 3'-6" PROVIDE (1) SIMPSON SP 6 PER JACK AT BASE.
6.- FOR ALL OTHER SPANS PROVIDE (1) HDSB EACH END.
7.- NONE OF THE ABOVE APPLIES FOR LOADS LANDING ON HEADERS; FOR LOCATIONS WITH GIRDER LOADS USE MULTIPLE 1x1's

HEAD BEAM SCHEDULE (BEARING)

SPAN	HEADER BEAM DESCRIPTION	HEADER STUDS
0 TO 8'-0"	(multi-ply = wall thickness) 2x10's w/ 1/2" PLYWOOD SPACERS AS REQUIRED	2
Above 8'-0"	(multi-ply = wall thickness) 2x12's w/ 1/2" PLYWOOD SPACERS AS REQUIRED	3
Above 12'-0"	(multi-ply = wall thickness) 19x1 x 11 1/2" GEORGIA PINE 2.0E LVL	3

HEADER SPAN CALCULATIONS BASED ON 15'-0" SPAN CARRYING WITH #50 PLF ROOF LOADS

FILL FRAME

TRANSOM

MIN. 2'-0x8 SPS. No.2 HEADER w/ BETWEEN, ATTACH TO MASONRY w/US6B HANGER @ EACH END, ATT. AS PER MANUFACTURER SPEC.

STEEL DOOR PER PLAN

Technical drawing of a door opening showing structural details and annotations. The drawing includes a cross-section of the door frame and a plan view of the door opening. Key components and annotations include:

- SCALE: N.T.S.** (Not To Scale)
- STUDS SHALL BE S.Y.P. No.2 @ 16" o.c. max. attach studs to top and sill plate w/2-10d nails for 2x4 framing and 3-10d nails for 2x6, provide intermediate blocking at mid. hgt. of studs when studs hgt. is over 9'-4".**
- CONT. TOP PLATE (Block all splices between studs)**
- CRIPPLE STUDS PER SPEC.**
- KING STUDS** (labeled on both sides of the door opening)
- DOOR OPENING** (indicated by a curved arrow)
- STUDS @ 16" O.C.** (labeled on both sides of the door opening)
- HEADER STUDS** (labeled above the door opening)
- Nail to King Studs w/2-row of 16d nails @ 16" o.c. max. staggered**
- AT MASONRY (Where applicable):**
 - 16" o.c. max. (start 6" at end/splices) OR 1/2" bolts @ 32" p.c. max.
 - (3/4" embedment into masonry)
- STUDS @ 16" O.C.** (labeled on the right side of the door opening)
- 2x4x6 P.T. Sill Plate Attach to concrete w/3/4" lap splices @ 6' o.c. max. (1/2" Min. embedment into concrete start 6" at end/splices.)**

		0' TO 12'-0" WALL HEIGHT		
OPENING	SIZE	KING STUDS	HEADER STUDS	
0'-0" TO 6'-0"	2-2x6 SYP No.2 (w/1/8" plywood between)	1-EACH SIDE	1-EACH SIDE	
6'-0" TO 8'-0"	2-2x10 SYP No.2 (w/3/4" plywood between)	1-EACH SIDE	1-EACH SIDE	
8'-0" TO 12'-0"	2-2x12 SYP No.2 (w/3/4" plywood between)	2-EACH SIDE	1-EACH SIDE	

NOTE: ALL MEMBERS SHALL BE SYP NO.2 MIN. w/ 1/8" PLYWOOD FILLER BETWEEN MEMBERS, NAILED w/2--ROWS of 16d NAILS @ 16" O.C. STAGGERED.

SCALE: N.T.S.

PROVIDE MIN. 1"x3" P.T. "BUCK" STRIP SET IN A FULL BED OF ADHESIVE CAULK AROUND THE WINDOW OPENING PERIMETER ATTACHED TO MASONRY/CONC. w/2-ROWS MIN. OF 13d⁶ x 0.097"-0.113" SHANK DIA. PNEUMATIC DRIVEN NAILS SPACED AT 4" FROM EACH END THEN AT 8" O.C. MAX.

PRECASTE CONC. WINDOW SILL

••ATTACH WINDOW PER MANUFACTURER SPEC'S
 ••ADHESIVE CAULK TO BE "WET" DOPK AND WINDOW SILICONIZED ACRYLIC CAULK (OR EQUAL) MEETING ASTM SPEC C-834

U-BLOCK BEAM
 UNTEL
 DRIP
 P.T. STRIPS
 DRYWALL OVER 1"x2" P.T. TO BLOCK

WINDOW HEAD

¾"x¾" CONCRETE SORENS (1½" min. into masonry) @ 12" O.C. STAGGERED AND COUNTERSINK INTO P.T. WOOD BUCK SET w/LIQUID NAIL @ HEAD, JAMBS, AND SILL

¾"x¾" CONCRETE SORENS (1½" min. into masonry) @ 12" O.C. STAGGERED AND COUNTERSINK INTO P.T. WOOD BUCK SET w/LIQUID NAIL @ HEAD, JAMBS, AND SILL

SLOPE_SILL

CONC. BLOCK

P.T. STRIPS

CONC. BLOCK

WINDOW SILL

Fastener Type	LVL Depth	2-ply	3-ply	4-ply
10d Nails	$7\text{--}1\frac{1}{4}" \leq d \leq 4\text{'}$	3 rows @ 12" o.c.	3 rows @ 12" o.c. (ES)	
	$d \geq 14\text{'}$	4 rows @ 12" o.c.	4 rows @ 12" o.c. (ES)	
16d Nails	$7\text{--}1\frac{1}{4}" \leq d \leq 4\text{'}$	2 rows @ 12" o.c.	2 rows @ 12" o.c. (ES)	
	$d \geq 14\text{'}$	3 rows @ 12" o.c.	3 rows @ 12" o.c. (ES)	
1/2" o Thru-Bolts		2 rows @ 24" o.c.	2 rows @ 18" o.c. (ES)	
SDS 1/4" x 3-1/2"		2 rows @ 24" o.c.	2 rows @ 24" o.c. (ES)	2 rows @ 24" o.c. (ES)
SDS 1/4" x 6"				2 rows @ 24" o.c. (ES)
5" TrussLok	$d \geq 7\frac{1}{4}"$		2 rows @ 24" o.c. (ES)	
6" TrussLok				2 rows @ 24" o.c. (ES)

Fastener Type	A		B		C		D
	MIN.	MIN.	MAX.	MIN.	MAX.	MIN.	
10d & 16d Nails	2"	2"	6"	4"	12"	3"	
Bolts & Screws	2"	4"	12"	4"	24"	3"	

NOTE: 2 Rows (ES) Offset on back side.

ASTENER	Min. Embedment	Allowable Shear Load	Allowable Tension Load	Material	Substrate Material	Fla. Product Approval
1/6" Ø ITEN Screw	1-1/4"	220#	160#	Carbon Steel	Hollow or Grd. Filled CMU	2355.1
1/6" Ø ITEN Screw	1-1/4"	250#	305#	Carbon Steel	Concrete	2355.1
1/6" Ø ITEN Screw	1-1/4"	78#	78#	Stainless Steel	Hollow or Grd. Filled CMU	2355.1
1/4" Ø ITEN Screw	1-1/4"	300#	165#	Carbon Steel	Hollow or Grd. Filled CMU	2355.1
1/4" Ø ITEN Screw	1-1/4"	400#	365#	Carbon Steel	Concrete	2355.1
1/4" Ø ITEN Screw	1-1/4"	124#	137#	Stainless Steel	Hollow or Grd. Filled CMU	2355.1
5/8" ITEN HD Screw	2-3/4"	870#	480#	Carbon Steel	Grooved CMU	11506.7
1/2" ITEN HD Screw	3-1/2"	1,355#	690#	Carbon Steel	Grooved CMU	11506.7
5/8" ITEN HD Screw	4-1/2"	2,085#	1,060#	Carbon Steel	Grooved CMU	11506.7
1/4" Ø ITEN HD Screw	5-1/2"	3,000#	1,600#	Carbon Steel	Grooved CMU	11506.7

- 1.-Stainless steel fasteners may only be used when specifically stated on the detail drawings.
- 2.-Design values in masonry substrate refer to face shell embedment only.
- 3.-Simpson fasteners may not be installed within 1-1/4" of mortar joint, when installed into masonry
- 4.-All fasteners design values into concrete substrate are based on 3,000 psi concrete strength..

ANCHOR DIAMETER (IN)	MIN. EMBEDMENT (IN)	CRITICAL EDGE DISTANCE (IN)	CRITICAL SPACING (IN)	ALLOWABLE TENSION (LBS)	ALLOWABLE SHEAR (LBS)
1/4	1-1/8	2-1/2	2-1/2	205	230
	2-1/4	2-1/2	3-1/8	530	230
3/8	1-3/4	3-3/4	2-3/8	555	570
	2-5/8	3-3/4	3-5/8	1,100	1,055
	3-3/8	3-3/4	4-3/4	1,140	1,055
1/2	2-1/4	5	3-1/8	1,070	1,485
	3-3/8	5	4-3/4	1,985	1,850
	4-1/2	5	6-1/4	2,350	1,850
5/8	2-3/4	6-1/4	3-7/8	1,640	1,900
	4-1/2	6-1/4	6-1/4	2,990	2,740
	5-1/2	6-1/4	7-3/4	2,990	2,740
3/4	3-3/8	7-1/2	4-3/4	2,090	2,840
	5	7-1/2	7	3,225	4,610
	6-3/4	7-1/2	9-1/2	3,380	4,610
1	4-1/2	10	6-1/4	3,885	5,730
	9	10	12-5/8	6,335	6,345

- 1- Allowable loads listed are based on a safety factor of 4.
- 2- Allowable loads are based on $f'_c = 3000$ psi.
- 3- Minimum concrete thickness is 1.5 times embedment depth.
- 4- Refer to Simpson Strong-Tie Wedge-All specification for further information.
- 5- All fasteners are to be Carbon Steel.
- 6- Provide Zinc Plated fasteners for interior applications.
- 7- Provide Hot-Dipped Galvanized for exterior applications.
- 8- Florida Product Approval # FL11506.8 for all Simpson Strong-Tie Wedge-All Products listed above.

NOTE:
MODEL IS FOR ILLUSTRATION PURPOSES ONLY AND IS NOT
MEANT TO SIMULATE THE ACTUAL PROJECT IN QUESTION

PRACTICE

IS NOT QUESTION

4'

8'

9'

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

ZONE		Tributary Area = 160mgh @ 6" W/8" x 30" (ROOF 2 TO 27 DEGREES)				
		10/17	2017	5017	10/17	5017
INTERIOR	(1)	+28.5/-42.1	+24.2/-40.1	+21.1/-39.4	+18.7/-36.2	+18.7/-36.2
EDGE	(2)	+26.7/-35.4	+22.4/-37.5	+21.1/-39.4	+18.7/-35.9	+18.7/-35.1
OVERHANG		-85.9	-85.9	-85.9	-85.9	-85.9
CORNER	(3)	+38.5/-55.4	+24.2/-39.1	+21.1/-42.1	+18.7/-36.2	+18.7/-36.2
OVERHANG		-144.3	-90.3	-111.7	-97.8	-97.8
CORNER	(4)	+46.1/-50.0	+44.0/-47.9	+41.1/-45.1	+39.2/-43.1	+34.3/-38.2
CORNER	(5)	+46.1/-41.7	+44.0/-51.5	+41.2/-50.9	+38.2/-47.8	+34.3/-38.2

ZONE		Tributary Area = 120mgh @ 6" W/8" x 30" (ROOF 2 TO 27 DEGREES)				
		10/17	2017	5017	10/17	5017
INTERIOR	(1)	+15.9/-23.3	+14.5/-24.6	+12.7/-23.6	+11.2/-22.9	+11.2/-22.9
EDGE	(2)	+15.9/-40.0	+14.5/-40.5	+12.7/-35.8	+11.2/-32.3	+11.2/-32.3
OVERHANG		-51.5	-51.5	-51.5	-51.5	-51.5
CORNER	(3)	+15.9/-61.5	+14.5/-60.8	+12.7/-55.3	+11.2/-51.1	+11.2/-51.1
OVERHANG		-86.6	-78.2	-67.0	-58.6	-58.6
CORNER	(4)	+27.1/-30.0	+28.4/-28.7	+24.7/-21.1	+23.5/-25.9	+20.6/-22.9

Roof sheathing nailing to comply with R803.2.3.1 Florida Building Code.

EDGE OF EACH SHEET:.....8d RING-SHANK NAILS @ 4" O.C.

① GENERAL UPLIFT ZONES: . . . 8d RING-SHANK NAILS @ 4" O.C. ED.
8d RING-SHANK NAILS @ 6" O.C. FIE

② END ZONES : 8d RING-SHANK NAILS @ 4" O.C. ED.
8d RING-SHANK NAILS @ 4" O.C. FIE

8d RING-SHANK NAILS @ 4" O.C. FIE

② LANAI ZONES: 8d RING-SHANK NAILS @ 4" O.C. ED
8d RING-SHANK NAILS @ 4" O.C. FIE

SEE STRUCTURAL NOTES PLYWOOD GRADES REQUIRED

**Structural/ Plumbing/Electrical/
Mechanical Engineering**

MICHAEL D. STEWART, PE
FLA REG. #72459
5330 SW 11th CT
Cape Coral, FL

Email: M.DiegoStewart@Gmail.com

THIS PLAN HAS BEEN REVIEWED, ENGINEERED
AND SUPERVISED BY:

FL REG. #72459
5330 SW 11th CT. CAPE CORAL, FL

PROJECT No. :	23-162
DRAWN BY :	
WHERE TO GO DESIGNS	
DATE :	2-20-2023

GO
GNS INC...
PHONE: (239) 980-4554

PROJECT SITE LOCATION:

7054 ROSEMONT DR.
ENGLEWOOD FL. 34224

SHEET :

S - 3

GENERAL NOTES:

ALL DETAILS AND SECTIONS SHOWN ON THE DRAWINGS ARE INTENDED TO BE IDENTICAL AND SHALL BE CONSTRUCTED TO APPLY TO ANY SIMILAR SITUATION ELSEWHERE IN THE WORK EXCEPT WHERE A DIFFERENT DETAIL IS SHOWN.

THE CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS AT THE JOB SITE PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL REPORT ALL DISCREPANCIES BETWEEN THE DRAWING AND EXISTING CONDITIONS TO THE DESIGNER PRIOR TO BIDDING AND AGAIN PRIOR TO COMMENCING WORK.

ALL BOLTS, NUTS, WASHERS, STRAPS, AND FASTENERS INCLUDING NAILS, SHALL BE HOT DIP GALVANIZED. CONTINUOUS ANCHORAGE SHALL BE PROVIDED BETWEEN ALL TRUSSES, WALL SECTIONS, BEAMS, POSTS, AND FOOTINGS WITH THE USE OF STRAPS AND CONNECTORS AS SPOCARED HEREIN, EXCEPT FOR INTERIOR FRAMING UNLESS NOTED OTHERWISE.

IF ALUMINUM IS TO BE USED IN ANY AREAS ALL FASTENERS IN CONTACT SHALL BE ALUMINUM ALSO, OR A BARRIER SHALL BE PROVIDED TO PREVENT GALVANIC ACTION BETWEEN DISSIMILAR METALS.

ALL OPENINGS AND OPENING LOCATIONS ARE BASED IN NOMINAL MODULAR SIZES. DIMENSIONS MAY VARY DUE TO FURRING, BLOCKING, TRUSS ALIGNMENT, LOADING OR OTHER CONDITIONS NECESSARY TO COMPLETE CONSTRUCTION. DIMENSIONS MAY NOT BE IDENTICAL TO THE ACTUAL REQUIREMENT DUE TO THE MANUFACTURE AND/OR SERIES THAT WAS SELECTED.

PROVIDE CAULKING AND SEALING AT ALL EXTERIOR DOORS AND WINDOWS. PROVIDE THRESHOLDS AND WEATHER STRIPPING AT ALL EXTERIOR DOORS. ALL OTHER WATERPROOFING IS BY THE GENERAL CONTRACTOR OR THE ARCHITECT IF ONE IS ON THE JOB.

STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH JOB SPECIFICATIONS AND ARCHITECTURAL, MECHANICAL, ELECTRICAL, PLUMBING, AND SITE DRAWINGS. CONSULT THESE DRAWINGS FOR SLEEVES, DEPRESSIONS, AND OTHER DETAILS NOT SHOWN ON STRUCTURAL DRAWINGS.

CONTRACTOR SHALL LOCATE ALL BURIED UTILITIES PRIOR TO EXCAVATION FOR BUILDING FOUNDATIONS. THE STRUCTURAL ENGINEER SHALL BE NOTIFIED OF POTENTIAL CONFLICTS BETWEEN FOUNDATIONS AND BURIED UTILITIES.

CODE REQUIREMENTS- THE BUILDING STRUCTURE IS DESIGNED IN ACCORDANCE WITH THE 2020 7TH EDITION OF THE FLORIDA BUILDING CODE. FOLLOW ALL APPLICABLE PROVISIONS FOR ALL PHASES OF CONSTRUCTION.

TEMPORARY CONDITIONS: THE STRUCTURAL INTEGRITY OF THE COMPLETED STRUCTURE DEPENDS ON INTERACTION OF VARIOUS CONNECTED COMPONENTS. PROVIDE ADEQUATE BRACING, SHORING, AND OTHER TEMPORARY SUPPORTS AS REQUIRED TO SAFELY COMPLETE THE WORK. THE STRUCTURE SHOWN ON THE DRAWINGS HAS BEEN DESIGNED FOR STABILITY UNDER FINAL CONFIGURATION ONLY.

THE STRUCTURE IS DESIGNED TO BE SELF SUPPORTING AND STABLE AFTER THE BUILDING IS COMPLETE. IT IS THE CONTRACTORS SOLE RESPONSIBILITY TO DETERMINE ERECTION PROCEDURES AND SEQUENCE TO ENSURE SAFETY OF THE BUILDING AND ITS COMPONENTS DURING ERECTION. THIS INCLUDES THE ADDITION OF NECESSARY SHORING, SHEETING, TEMPORARY BRACING, GUYS OR TIE DOWNS.

SEE BEAM PLAN FOR APPROPRIATE REINFORCEMENT PROVIDE A STANDARD LINTEL BY CAST CRETE 8F16-18/11 UNLESS SPECIFIED OTHERWISE BELOW THE TIE BEAM, REINFORCED TO MEET LOADING CONDITIONS OF OPENINGS.

FOUNDATIONS:

FOUNDATIONS ARE DESIGNED FOR AN ALLOWABLE SOIL BEARING PRESSURE OF 2000 PSF ON COMPACTED FILL BEFORE CONSTRUCTION COMMENCES. SOIL BEARING CAPACITY SHALL BE VERIFIED BY A SUBSURFACE INVESTIGATION, AS WELL AS FIELD AND LABORATORY TESTS PERFORMED BY A CERTIFIED TESTING LABORATORY, WHO'S REPORT, SHALL INCLUDE ANALYSIS AND RECOMMENDATIONS FOR SITE PREPARATION IN ORDER TO BEAR THE FOUNDATION LOADS. ABOVE REPORT SHALL BE SUBMITTED TO THE STRUCTURAL ENGINEER FOR REVIEW BEFORE FOUNDATION CONSTRUCTION BEGNS.

CENTER ALL FOOTINGS AND PIERS UNDER COLUMNS ABOVE UNLESS SPECIFICALLY DIMENSIONED OTHERWISE.

PROVIDE TERMITE PROTECTION OVER GRANULAR FILL WELL COMPACTED FILL TO 95% MODIFIED PROCTOR. PROVIDE STEGO 10-MIL VAPOR RETARDER.

ALL FOOTINGS TO EXTEND BELOW GRADE MINIMUM 12" AT BEARING WALLS. INTERIOR BEARING FOOTINGS 6" INTO CONSTRUCTION FILL UNLESS NOTED OTHERWISE.

ALL CONCRETE SLABS ON GRADE SHALL BE REINFORCED WITH 6"x6" #10/10 W/M OR FIBERMESH 2.5#/CUBIC YARD.

FILL UNDER CONCRETE SLABS SHALL BE CLEAN SAND OR ROCK AND FREE OF DEBRIS AND OTHER DELETERIOUS MATERIAL. FILL SHALL BE COMPACTED TO A DENSITY OF AT LEAST 95% OF STANDARD PROCTOR MAXIMUM DRY DENSITY (ASTM D1557)

WELDED WIRE MESH SHALL CONFORM TO ASTM-A-185, FREE FROM OIL, SCALE, AND RUST AND PLACED IN ACCORDANCE WITH THE TYPICAL PLACE DETAILS OF A0 STANDARDS AND SPECIFICATIONS. MINIMUM LAP SHALL BE ONE SPACE PLUS TWO (2) INCHES.

SHOP DRAWING SUBMITTALS:

SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT OR DIRECTLY TO THE ENGINEER PRIOR TO FABRICATION AND CONSTRUCTION REGARDING ALL STRUCTURAL ITEMS INCLUDING THE FOLLOWING:
CONCRETE MIX DESIGNS,
CONCRETE AND MASONRY REINFORCING,
PRE-ENGINEERED TRUSS DRAWINGS,
PRECAST PLANK DRAWINGS,
PRECAST STAIRS,
CURTAIN WALLS,
STEEL FABRICATION DRAWINGS,
STEEL DETAIL DRAWINGS,
STRUCTURAL STEEL CORROSION PROTECTION SPECIFICATION,
OPEN WEB STEEL JOISTS,
ITEMS CONSIDERED AS PART OF AN ASSEMBLY, I.E. WINDOWS, ETC.
ANY OTHER PRECAST ITEMS.

WHERE STRUCTURAL STEEL IS USED IN THE PROJECT, STEEL TO STEEL CONNECTIONS SHALL BE THE RESPONSIBILITY OF A DELEGATE ENGINEER, THE DELEGATE ENGINEER SHALL SUBMIT SHOP DRAWINGS TO THE ENGINEER OF RECORD FOR REVIEW. THE ENGINEER OF RECORD SHALL REVIEW THE CAPACITIES OF THE SHOP DRAWINGS DESIGN AGAINST THE STRUCTURAL LOADS AND MAKE CORRECTIONS AS REQUIRED IF THE ENGINEER OF RECORD DOES SUPPLY THE STEEL TO STEEL CONNECTION DETAIL, THE DELEGATE ENGINEER SHALL STILL PRODUCE A SHOP DRAWINGS FOR REVIEW. IF THE SHOP DRAWINGS OFFER FROM OR ADD TO THE DESIGN OF THE STRUCTURAL DRAWINGS, THEY SHALL BEAR THE SEAL AND SIGNATURE OF A STRUCTURAL ENGINEER REGISTERED IN THE STATE OF FLORIDA. ANY CHANGES TO THE STRUCTURAL DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT AND ARE SUBJECT TO THE REVIEW AND ACCEPTANCE OF THE ENGINEER.
SHOP DRAWINGS WILL BE REVIEWED FOR GENERAL COMPLIANCE WITH THE DESIGN INTENT OF THE CONTRACT DOCUMENTS ONLY. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE QUANTITY, LENGTHS, DIMENSIONS, ETC. CONTRACTOR SHALL NOT BE REMOVED FROM RESPONSIBILITY FOR ERRORS OR OMISSIONS IN SHOP DRAWINGS OR MIX DESIGNS BY THE ENGINEER'S REVIEW.

CONCRETE:

REINFORCED CONCRETE CONSTRUCTION SHALL CONFORM TO THE FBC AND ACI 318 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" CONCRETE STRENGTHS SHALL BE VERIFIED BY STANDARD 28-DAY CYLINDER TESTS PER ASTM C39, AND SHALL BE AS FOLLOWS:

FOUNDATIONS: f'c = 3,000 PSI
BEAMS, COLUMNS, ALL OTHER ITEMS UNLESS OTHERWISE SPECIFIED: f'c = 4,000 PSI
CEMENT SHALL CONFORM TO ASTM C150, TYPE 1, FLY ASH CONFORMING TO ASTM C618, TYPE FOR TYPE C, MAY BE USED TO REPLACE UP TO 20% OF THE CEMENT CONTENT, PROVIDED THAT THE MIX STRENGTH IS SUBSTANTIATED BY TEST DATA. COARSE AGGREGATE SHALL CONFORM TO ASTM C33
WITH A MAXIMUM SIZE OF 3/4", FINE AGGREGATE SHALL BE CLEAN, DURABLE, NATURAL SAND CONFORMING TO ASTM C33.

A WATER-REDUCING ADMIXTURE CONFORMING TO ASTM C4-94, USED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS, SHALL BE INCORPORATED IN CONCRETE DESIGN MIXES. A HIGH-RANGE WATER-REDUCING ADMIXTURE CONFORMING TO ASTM C494, TYPE F OR G, MAY BE USED IN CONCRETE MIXES, PROVIDING THAT THE SLUMP DOES NOT EXCEED 8".

SLEEVES, OPENINGS, CONDUIT, AND OTHER EMBEDDED ITEMS NOT SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE APPROVED BY THE STRUCTURAL ENGINEER BEFORE POURING. NO SLEEVE OPENING, OR INSERT MAY BE PLACED IN BEAMS, JOISTS, OR COLUMNS UNLESS APPROVED BY THE ENGINEER. CONDUITS EMBEDDED IN SLABS SHALL NOT BE LARGER IN OUTSIDE DIMENSION THAN ONE THIRD OF THE THICKNESS OF THE SLAB AND SHALL NOT BE SPACED CLOSER THAN THREE DIAMETERS ON CENTER.

PROVIDE 3/4" CHAMFERS ON ALL EXPOSED CONCRETE EDGES, UNLESS NOTED OTHERWISE, WHERE INDICATED OR REQUIRED, SLOPE CONCRETE SLABS TO DRAINS SHOWN ON PLUMBING AND/OR ARCHITECTURAL DRAWINGS.

ALL CONCRETE SHALL BE CURED IMMEDIATELY AFTER FINISHING OPERATIONS.

WEATHER RESISTANCE:

CONCRETE BALCONIES OR OTHER CONCRETE FLAT SURFACES EXPOSED TO THE WEATHER THROUGHOUT THE LIFE OF THE BUILDING, SHALL BE TREATED WITH A CLEAR NONFLAMMABLE PENETRATING SEALER OF THE ALKYL-ALKOXY SILANE CLASSIFICATION, SUCH AS SONNEBERG PENETRATING SEALER 20, HYDROZO ENVIROSEAL 20, OR OTHER APPROVED WEATHER RESISTANT SYSTEM TO COMPLY WITH ASTM C926, PER FBC R703.7.2 AND R703.7.3. APPLICATION AND SURFACE PREPARATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.

SHORING AND RESHORING:

SHORING AND RESHORING SHALL CONFORM TO ACI 347R-88. SHORING AND SUPPORTING FORMWORK SHALL NOT BE REMOVED FROM HORIZONTAL MEMBERS BEFORE CONCRETE STRENGTH IS AT LEAST 70 PERCENT OF DESIGN STRENGTH, AS DETERMINED BY FIELD CURE CYLINDERS. IN ADDITION, SHORING SHALL NOT BE REMOVED SOONER THAN RECOMMENDED BY ACI 347R-88, SECTION 3.7.2.3. FORMWORK SHALL NOT BE REMOVED IN LESS THAN TEN (10) DAYS. ALL SHORING SHALL BE DESIGNED BY A DELEGATE ENGINEER AND REMOVAL OF SHORING SHALL BE CONDUCTED UNDER THEIR SUPERVISION.

REINFORCING STEEL:

REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 60, FOR DEFORMED BAR AND ASTM A185 FOR SMOOTH WELDED WIRE FABRIC (WWF), UNLESS OTHERWISE NOTED. REINFORCING STEEL TO BE WELDED SHALL CONFORM TO ASTM A706. REINFORCING STEEL SHALL BE SECURELY TIED IN PLACE WITH #16 ANNEALED IRON WIRE.

ALL DETAILING AND ACCESSORIES SHALL CONFORM TO ACI DETAILING MANUAL SP 66. PROVIDE CHAIRS, SPACERS, BOLSTERS, AND ITEMS IN CONTACT WITH FORMS WITH HOT-DIP GALVANIZED LEGS OR PLASTIC LEGS. ACCURATELY POSITION, SUPPORT, AND SECURE REINFORCEMENT AGAINST DISPLACEMENT BY FORMWORK CONSTRUCTION OR CONCRETE PLACEMENT OPERATIONS. "WET-STICKING" OF REINFORCING IS PROHIBITED.

REQUIRED CONCRETE COVER FOR REINFORCING STEEL (UNLESS NOTED OTHERWISE):

FOOTINGS : 3" (Inches) BOTTOM AND SIDES, 2" TOP
SLABS : 1" (Inches)
WALLS : 1-1/2" (Inches)

LAP SPlice CONTINUOUS VERTICAL OR HORIZONTAL BARS IN CONCRETE MEMBERS IN ACCORDANCE WITH ACI 318, LATEST EDITION, FOR CLASS "B" TENSION LAP SPLICES. DO NOT SPlice CONTINUOUS TOP BARS IN BEAMS AT ENDS OF CLEAR SPANS. DO NOT SPlice CONTINUOUS BOTTOM BARS IN BEAMS IN CLEAR SPANS BETWEEN SUPPORTS. SHOW ALL SPLICES ON SHOP DRAWINGS. SPlice LOCATIONS AND METHODS SUBJECT TO APPROVAL OF STRUCTURAL ENGINEER. AT SLAB AND WALL OPENINGS PROVIDE A MINIMUM OF (2) #5 BARS ALL FOUR SIDES AND DIAGONALLY; EXTEND THESE BARS A LAP DISTANCE OR A MINIMUM OF 30" PAST THE OPENING OR HOOK BARS IF DISCONTINUOUS.
DOWEL ALL WALLS AND COLUMNS TO FOOTINGS WITH BAR SIZE AND SPACING TO MATCH VERTICAL REINFORCING UNLESS OTHERWISE SHOWN.

ADHESIVE ANCHORS:

ADHESIVE ANCHORS (EPOXY STYLE) SHALL HAVE THE ICC ES EVALUATION REPORT INDICATING CONFORMANCE WITH CURRENT APPLICABLE ICC ES ACCEPTANCE CRITERIA. ADHESIVE SHALL BE MOISTURE INSENSITIVE, ALLOWING INSTALLATIONS IN DAMP OR WATER-FILLED HOLES. ADHESIVE SHALL HAVE A FULL-CURE LOAD OF 2 HOURS OR LESS AT 70°.

ACCEPTABLE ADHESIVE IN FOUNDATIONS, SLAB ON GRADE, COLUMNS AND WALLS ARE HIL TI HY-150 OR POWERS AC100+ GOLD; IN BEAMS AND ELEVATED SLABS ARE HIL TI RES00 OR POWERS PET000+.

THREADED STUDS SHALL CONFORM TO ASTM A36, UNLESS NOTED OTHERWISE. PERMANENTLY EXPOSED STUDS SHALL BE STAINLESS STEEL NUTS AND WASHERS SHALL CONFORM TO SAME SPECIFICATION AS THE SUPPLIED ANCHOR RODS.

INSTALLATION SHALL BE IN CONFORMANCE WITH MANUFACTURER'S PRINTED LITERATURE. INSTALLATION SHALL ALSO INCLUDE BRUSHING AND CLEANING OF DRILLED HOLES WITH COMPRESSED AIR AS INSTRUCTED. INSTALLERS SHALL BE TRAINED BY THE MANUFACTURER'S REPRESENTATIVE. EMBEDMENT SHALL BE AS INDICATED ON THE STRUCTURAL DRAWINGS.

IDENTIFY POSITION OF REINFORCING STEEL AND OTHER EMBEDDED ITEMS PRIOR TO DRILLING HOLES FOR ANCHORS. EXERCISE CARE IN CORING OR DRILLING TO AVOID DAMAGING EXISTING REINFORCING OR EMBEDDED ITEMS. NOTIFY THE ENGINEER IF REINFORCING STEEL OR OTHER EMBEDDED ITEMS ARE ENCOUNTERED DURING DRILLING.

SEPARATE PERMITS:

THE FOLLOWING ITEMS ARE SEPARATE PERMITS AND SHALL BE PERMITTED SEPARATELY FROM THIS SET.
EXHAUST & GREASE HOODS
GENERATORS
ELEVATORS
POOLS & POOL ENCLOSURES
FENCES
FIRE ALARMS
FIRE SPROCKLERS

BELOW FLOOD PLAIN CONSTRUCTION:

ALL FINISHES BELOW FLOOD SHALL BE CONSTRUCTED OF FLOOD RESISTANT MATERIAL.
ALL LOCATIONS BELOW FLOOD SHALL BE PROVIDED WITH SMART VENT FLOOD VENTS CAPABLE OF COVERINGS 200 SQUARE FEET OF FLOOR AREA PER VENT AND A MINIMUM OF ONE PER WALL IS REQUIRED.
ALL MATERIALS BELOW FLOOD SHALL BE CONSISTENT WITH FEMA TECHNICAL BULLETIN #2 AND BE OF FLOOD RESISTANT MATERIAL.

DRAFT STOPPING:

IN COMBUSTIBLE CONSTRUCTION WHERE THERE IS A USABLE SPACE BOTH ABOVE AND BELOW THE CONCEALED SPACE OF A FLOOR/CEILING ASSEMBLY, DRAFT STOPS SHALL BE PROVIDED AS TO DIVIDE THE SPACE INTO EQUALLY DIVIDED AREAS NOT EXCEEDING 1,000sf.

WHERE THE ASSEMBLY IS ENCLOSED BY A FLOOR MEMBRANE ABOVE AND CEILING MEMBRANE BELOW, DRAFT STOPPING SHALL BE PROVIDED UNDER THE FOLLOWING CIRCUMSTANCES.

CEILING IS SUSPENDED UNDER THE FLOOR FRAMING.

FLOOR FRAMING IS CONSTRUCTED OF OPEN WEB STYLE TRUSS MEMBERS.

MASONRY NOTES:

CONCRETE MASONRY UNITS SHALL BE ASTM C90-75, HOLLOW LOAD BEARING CONCRETE MASONRY UNITS, TYPE I, GRADE N-1, NORMAL WEIGHT.

MORTAR SHALL CONFORM TO ASTM C270 AND BE TYPE M OR S. SLUMP SHALL BE 8" TO 11".

PROVIDE DURO-O-WIRE @ 16" O.C. VERTICAL, 9 GAUGE STEEL.

PROVIDE A FULL MORTAR BED ADJACENT TO GROUTED CELLS.

WHERE INDICATED ON THE DETAILS AND SECTION, PROVIDE GRADE 60 REBAR IN FILLED CELLS, MAXIMUM CELL SPACING SHALL NOT EXCEED 48" AT ANY TIME. SPACING SHOWN ON THE PLAN VIEW IS FOR ILLUSTRATION PURPOSES ONLY UNLESS SHOWN AT ADJACENT TO WALL OPENINGS.

GROUT SHALL BE 2000 PSI MINIMUM COMPRESSIVE STRENGTH AND MEET ASTM 476.

ALL CELLS CONTAINING VERTICAL BARS, BOND BEAMS, AND ALL CELLS BELOW GRADE SHALL BE FILLED WITH GROUT. MAXIMUM HEIGHT OF GROUT POUR SHALL BE 48" UNLESS WITNESS HOLE OPENINGS ARE PROVIDED AT BOTTOM OF CELLS TO BE FILLED.

ALL WALLS SHALL BE 8" CMU PARTIALLY REINFORCED MASONRY WALL WITH RUNNING BOND CONSTRUCTION WITH #5's PER MASONRY CELL SPACING TABLE IN GROUT FILLED CELLS, ADD (1) #5 REINFORCING BAR EACH SIDE OF OPENINGS, IN OPENINGS EXCEEDING 8'-0" PROVIDE (1) #5 IN EACH OF (2) ADJACENT CELLS..

PROVIDE REINFORCING BARS AT CORNERS, INTERSECTIONS, AND EACH SIDE OF OPENINGS. PROVIDE HOOKED DOWELS INTO FOOTINGS AND STRUCTURE ABOVE AND/OR BELOW TO PROVIDE CONTINUITY.

DO NOT PLACE CONDUITS, PIPES, ETC., IN CELLS WITH VERTICAL REINFORCING. DO NOT RUN CONDUITS, PIPES, ETC., HORIZONTALLY IN CMU WALLS PARALLEL TO LENGTH OF WALL WHERE MASONRY WALLS ADJUT CONCRETE COLUMNS TO BE PLACED PRIOR TO ERECTION OF MASONRY WALLS, PROVIDE DOVETAIL SLOTS BETWEEN COLUMN AND WALLS AND GROUT THE CMU CELL CONTAINING THE DOVETAIL ANCHORS. OTHERWISE, EXTEND CMU HORIZONTAL JOINT REINFORCING THROUGH CONCRETE COLUMN.

CONTROL JOINTS SHALL BE PROVIDED IN ALL CONCRETE MASONRY CONSTRUCTION AT LOCATIONS INDICATED ON THE ARCHITECTURAL DRAWINGS. HORIZONTAL WALL REINFORCING SHALL BE STOPPED EACH SIDE OF CONTROL JOINTS. SEE ARCHITECTURAL DRAWINGS FOR SEALANT REQUIREMENTS AT CONTROL JOINTS.

USE METAL LATH OR WIRE SCREEN FOR CAVITY CAPS. SHEET METAL, FELT, BUILDING PAPER, OR LIKE MATERIALS ARE PROHIBITED.

PRECAST CONCRETE LINTELS:

UNLESS INDICATED OTHERWISE, ALL LINTELS TO BE "U" TYPE PRECAST CONCRETE UNITS EQUAL TO UNITS MANUFACTURED BY CAST- CRETE CORP. AND PRESTRESSED (AND ADDITIONALLY REINFORCED AS REQUIRED) IN ACCORDANCE WITH CAST- CRETE CORP. "DESIGN MANUAL", LATEST EDITION, FOR THE SPAN AND LOADING CONDITION RELATIVE TO LINTEL LOCATION.
LINTEL SIZE IF NOT SHOWN ON THE PLANS SHALL BE 8F16-18/11 FOR OPENINGS LESS THAN 8 FEET AND 8F24-18/11 FOR OPENINGS 8 FEET TO 12 FEET. PROVIDE 8" MINIMUM BEARING FOR LINTELS UNLESS NOTED OTHERWISE.

WOOD FRAMING NOTES:

ALL FRAMING SHALL BE SOUTHERN PINE #2 WITH THE ALLOWABLE FIBER STRESSES PER THE AWC NATIONAL DESIGN SPECIFICATION.
ALL LUMBER IN CONTACT WITH THE CONCRETE OR MASONRY SHALL BE PROTECTED OR PRESURE TREATED IN ACCORDANCE WITH AITC- 109. ALL FRAMING NAILS SHALL BE COMMON NAILS AND SHALL BE OF THE SIZE AND NUMBER INDICATED ON THE DRAWINGS. NAILING NOT SHOWN SHALL BE AS INDICATED IN TABLE 2304.9.1 OF THE FBC. BOLTS AND LAG SCREWS SHALL CONFORM TO ANSI/ASME STANDARD B 18.1. ALL BOLTS AND LAG SCREWS SHALL BE INSTALLED WITH STANDARD OUT WASHERS.
ALL WOOD FRAMING SHALL BE FABRICATED AND INSTALLED PER AITC, TPI, AND NATIONAL DESIGN SPECIFICATIONS FOR WOOD CONSTRUCTION. ALL STRUCTURAL WOOD MEMBERS SHALL BE SOUTHERN YELLOW PINE NO.2, UNLESS NOTED OTHERWISE. POSTS AND COLUMNS SHALL BE S-P-F No 1.
ALL WOOD MEMBERS EXPOSED TO WEATHER OR IN CONTACT WITH MASONRY, CONCRETE, OR SOIL SHALL BE PRESURE TREATED.
ALL METAL CONNECTIONS AND FABRICATIONS SHALL COMPLY WITH AISI AND AISI NDS SPECIFICATIONS.
SOLID BLOCK ALL JOISTS AND RARTERS AT INTERIOR POINT OF SUPPORT.
WHERE WOOD FRAME WALLS BEAR ON WOOD BEAMS, PROVIDE A MINIMUM OF M24x4 EACH STUD UNLESS NOTED OTHERWISE IN THE SECTIONS OR DETAILS.
WALL STUDS SHALL BE ATTACH WITH SP6 STUD TO TOP PLATE, PROVIDE BLOCKING EVERY 4'-0" O.C. WHERE WALLS BEAR ON CONCRETE FOOTINGS, PROVIDE SP6 AT EACH STUD TO IT. PROVIDE PLATE AND 2X4 CLIP ANCHORS TO TOP PLATE.
WHERE WALLS BEAR ON CONCRETE BEAM, PROVIDE SIMPSON M24x4 EACH STUD INSTEAD OF THE WEDGE ANCHOR AND SP6. PT BASE PLATE STILL REQUIRED.
BRACE TRUSSES DURING ERECTION AND AFTER PERMANENT INSTALLATION TO COMPLY WITH TPI BWT-76.
DOUBLE TOP PLATES SHALL BE OVERLAPPED AT CORNERS AND SECURED WITH (2) 16d NAILS. MID-WALL SPLICES SHALL BE 48" MINIMUM W/2 ROWS OF 16d NAILS AT 6" O.C. STAGGERED.
FASTEN MULTIPLE PLY BEAMS, COLUMNS AND LVL'S TOGETHER PER DETAIL PROVIDED OR SEE MANUFACTURERS REQUIREMENTS

PREFABRICATED WOOD TRUSSES:

DESIGN AND MANUFACTURE IN ACCORDANCE WITH TPI DESIGN SPECIFICATIONS FOR METAL PLATE CONNECTED WOOD TRUSSES; LATEST EDITION. TRUSS DIAGRAMS, IF SHOWN, ARE DIAGRAMMATIC ONLY. TRUSS DESIGNER TO DETERMINE AND ESTABLISH EXACT HEIGHT, LENGTH, LOCATION, SPACING, AND WEB MEMBER FOR EACH TRUSS. COORDINATE WITH ARCHITECTURAL AND MECHANICAL DRAWINGS FOR ADDITIONAL ITEMS INCLUDING AIR HANDLER LOCATIONS, MECHANICAL ROOMS AND DUCT SPACING AND ROUTING.
TRUSS LOADING SHALL BE AS FOLLOWS, IN ADDITION TO LOADS SHOWN ON THE DRAWINGS.
ROOF TRUSS LOADING:
PER FBC 2020 ASCET-16 LOAD TABLE PROVIDED
BOTTOM CHORD LIVE LOAD WIND UPLIFT WHERE EXPOSED (I.E. LANAIS, ENTRIES, PORCHES, BALCONIES, ETC.)

THE TRUSS SUBMITTAL PACKAGE SHALL INCLUDE TRUSS DESIGN DRAWINGS, TRUSS PLACEMENT DIAGRAM, AND TRUSS MEMBER PERMANENT BRACING. TRUSS DESIGN SHALL INCLUDE: SLOPE OR DEPTH, SPAN, SPACING, REQUIRED BEARING WIDTH, REACTIONS, AND REQUIRED PERMANENT BRACING.
TRUSS MEMBERS AND COMPONENTS SHALL NOT BE CUT, NOTCHED, DRILLED, SPLICED OR ALTERED WITHOUT SIGNED AND SEALED WRITTEN APPROVAL FROM TRUSS MANUFACTURER. ALL TRUSS AND PLY TO PLY CONNECTIONS TO BE DESIGNED BY TRUSS MANUFACTURER. TRUSS BOTTOM CHORD IS NOT BRACED BY CEILING. DESIGN BOTTOM CHORD TO BE UNBRACED OR PROVIDE BRACING.

PLYWOOD:

PLYWOOD PANELS SHALL CONFORM TO THE REQUIREMENTS OF U.S. PRODUCT STANDARD PS-1 FOR CONSTRUCTION AND INDUSTRIAL PLYWOOD OR APA PRP-108 PERFORMANCE STANDARDS UNLESS OTHERWISE NOTED. PANELS SHALL BE APA RATED SHEATHING, EXPOSURE 1, OF THE THICKNESS AND SPAN RATING SHOWN ON THE DRAWINGS. IF NO SPECIFICATION IS GIVEN ON THE WALL SECTIONS PROVIDE 5/8" APA 40/20.
PLYWOOD INSTALLATION SHALL BE IN CONFORMANCE WITH APA RECOMMENDATIONS. ALLOW 1/8" SPACING AT PANEL EDGES, UNLESS OTHERWISE RECOMMENDED BY THE PANEL MANUFACTURER.
ALL ROOF AND SHEAR WALL SHEATHING SHALL BE INSTALLED WITH FACE GRAIN PERPENDICULAR TO SUPPORTS, EXCEPT AS INDICATED ON THE DRAWINGS. STAGGER ENDS OF ADJACENT PANELS 4'-0".
ROOF/FLOOR DECK SHEATHING SHALL BE BLOCKED, TONGUE-AND-GROOVE, OR HAVE EDGES SUPPORTED BY PLY CLIPS. ATTACH PLYWOOD PANELS TO SUPPORTING MEMBERS WITH 8d RING SHANK NAILS SPACED 4" ON CENTER ALONG THE PANEL EDGES AND AT 6" ON CENTER ALONG INTERMEDIATE SUPPORTS, UNLESS NOTED OTHERWISE.
SHEAR WALL SHEATHING SHALL BE BLOCKED WITH 2X FRAMING AT ALL PANEL EDGES. ATTACH PLYWOOD PANELS TO SUPPORTING MEMBERS WITH 8d NAILS SPACED 4" ON CENTER ALONG INTERMEDIATE SUPPORTS, UNLESS NOTED OTHERWISE ON DRAWINGS.
ATTACH PLYWOOD PANELS TO SUPPORTING MEMBERS WITH 8d NAILS SPACED 4" ON CENTER ALONG THE PANEL EDGES AND AT 6" ON CENTER ALONG INTERMEDIATE SUPPORTS.

WOOD FRAMING CONNECTORS:

FRAMING ACCESSORIES AND STRUCTURAL FASTENERS SHALL BE MANUFACTURED BY SIMPSON COMPANY (OR APPROVED EQUAL) AND OF THE SIZE AND TYPE SHOWN ON THE DRAWINGS. HANGERS NOT SHOWN SHALL BE SIMPSON HUS OF SIZE RECOMMENDED FOR MEMBER. ALL CONNECTORS SHALL BE GALVANIZED. UNLESS SHOWN OTHERWISE, INSTALL MAXIMUM SIZE AND NUMBER OF FASTENERS SHOWN IN LATEST SIMPSON CATALOG.

MECHANICAL CONNECTORS:

ALL WEDGE ANCHORS "REDHEADS", SIMPSON TITAN "TAPCON" OR SIMPSON TITAN HD BOLTS SHALL BE INSTALLED PER THE MANUFACTURERS GUIDELINES, AND SPACING, EDGE DISTANCE & EMBEDMENT, AS WELL AS INSTALLATION AND PREPARATION INSTRUCTIONS.
"TAPCONS" WHERE SPECIFIED SHALL BE 1/4" DIAMETER SIMPSON TITAN SCREW WITH 1-1/2" EMBEDMENT, EDGE SPACING OF 1-1/2" MINIMUM, AND A SPACING OF 3".

SIMPSON TITAN HD WHERE SPECIFIED SHALL BE AS FOLLOWS:

WHERE SPECIFIED AS 1/2" DIAMETER SHALL HAVE:
4" EMBEDMENT INTO CONCRETE, EDGE DISTANCE OF 4-1/2" SPACING OF 6" MINIMUM, CONCRETE THICKNESS OF 6-1/4".

WHERE SPECIFIED AS 5/8" DIAMETER SHALL HAVE:
5-1/2" EMBEDMENT INTO CONCRETE, EDGE DISTANCE OF 5-1/2", SPACING OF 6", CONCRETE THICKNESS OF 8-1/2"

WHERE SPECIFIED AS 3/4" DIAMETER SHALL HAVE:
6-1/4" EMBEDMENT INTO CONCRETE, EDGE DISTANCE OF 7-5/8", SPACING OF 6", CONCRETE THICKNESS OF 10"

REDHEADS WHERE SPECIFIED SHALL BE AS FOLLOWS:

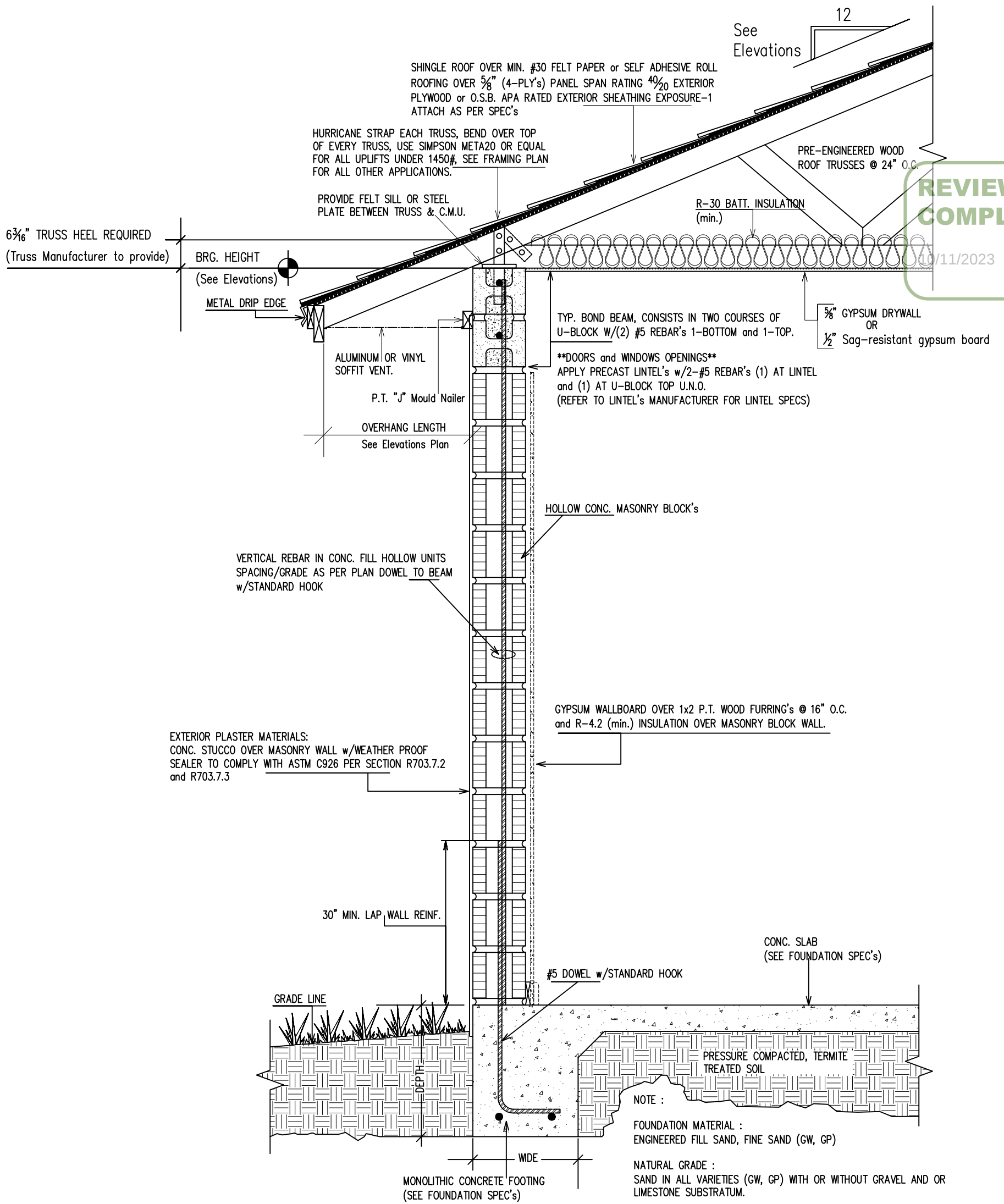
WHERE SPECIFIED AS 1/2" DIAMETER SHALL HAVE:
3-3/8" EMBEDMENT INTO CONCRETE, 5" CRITICAL EDGE DISTANCE, 6" CRITICAL SPACING, CONCRETE THICKNESS 1-1/2 TIMES EMBEDMENT.

WHERE SPECIFIED AS 5/8" DIAMETER SHALL HAVE:
4-1/2" EMBEDMENT INTO CONCRETE, 6-1/4" CRITICAL EDGE SPACING, 6-1/4" CRITICAL SPACING, CONCRETE THICKNESS 1-1/2 TIMES EMBEDMENT.

WHERE SPECIFIED AS 3/4" DIAMETER SHALL HAVE:
5" EMBEDMENT INTO CONCRETE, 7-1/2" CRITICAL EDGE DISTANCE, 7" CRITICAL SPACING, CONCRETE THICKNESS 1-1/2 TIMES CONCRETE THICKNESS.

MISSID FILLED CELL NOTE:

IN THE EVENT A CONTRACTOR MISSES A FILLED CELL DOWEL, THE CONTRACTOR SHALL DOWEL & EPOXY THE MISSED REBAR A MINIMUM OF 12" BAR DIAMETERS INTO THE EXISTING FOOTING AND INSTALL PER THE EPOXY SPECIFICATION PROVIDED HEREIN. THE DOWEL SHALL BE LONG ENOUGH TO PROVIDE THE REQUIRED EMBEDMENT AND THE REQUIRED LAP OF 25" BAR DIAMETERS, THEN BE SPLICED TO ANOTHER REBAR THAT IS CONTINUOUS TO THE TIE-BEAM ABOVE.



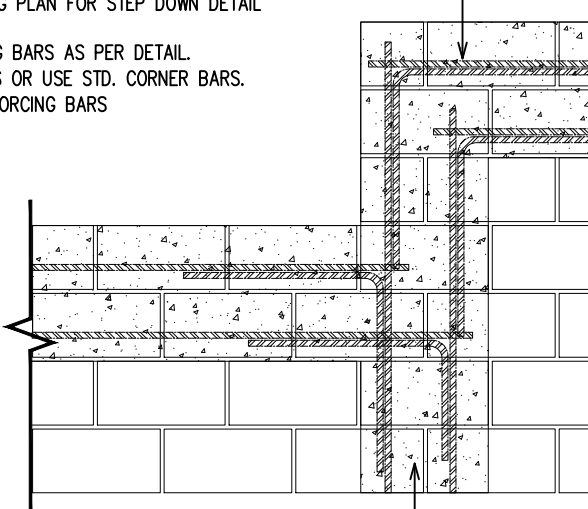
TYP. WALL SECTION
SCALE: 3/4" = 1'

STEPPED BOND BEAM

SCALE: N.T.S.

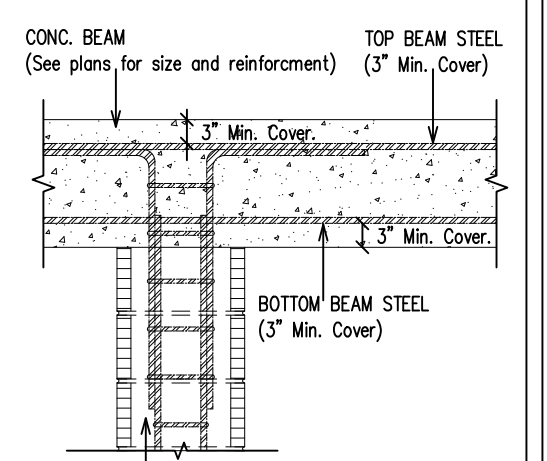
- SEE ELEVATIONS AND FRAMING PLAN FOR STEP DOWN DETAIL LOCATIONS.
- PLACE VERTICAL REINFORCING BARS AS PER DETAIL.
- BEND THE REINFORCING BARS OR USE STD. CORNER BARS.
- 25" MIN. OVERLAPPING REINFORCING BARS

CONT. REINFORCEMENT AS REQUIRED BY BEAM SCHEDULE AND SECTIONS.



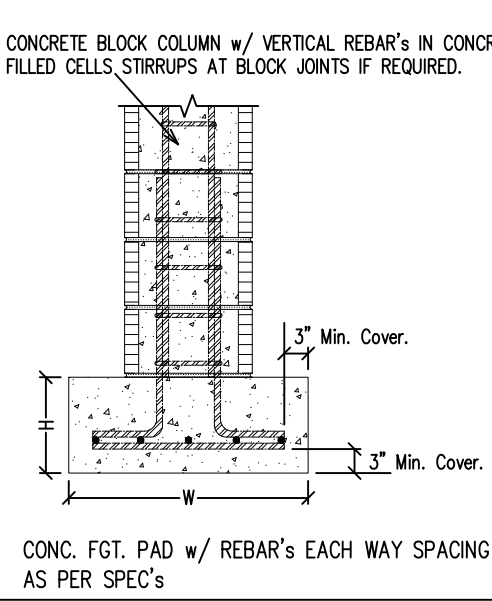
TYP. MASONRY COLUMN TO BEAM

NOT KEYED ON PLANS



TYP. MASONRY COLUMN TO FOOTING

NOT KEYED ON PLANS



PROJECT DESCRIPTION :

PROPOSED NEW CONSTRUCTION
(Residential Category)

Structural/ Plumbing/Electrical/
Mechanical Engineering

MICHAEL D. STEWART, PE
FLA REG. #72459
5330 SW 11th CT
Cape Coral, FL
Tele: (239)292-7670
Email: M.D.Stewart@gmail.com

THIS PLAN HAS BEEN REVIEWED, ENGINEERED
AND SUPERVISED BY:
MICHAEL D. STEWART, P.E.,
FL REG. #72459
5330 SW 11th CT, CAPE CORAL, FL

PROJECT No. : 23-162
DRAWN BY :
WHERE TO GO DESIGNS
DATE : 2-20-2023



PROJECT SITE LOCATION:

7054 ROSEMONT DR.
INGLEWOOD * FL. 34224

SHEET :

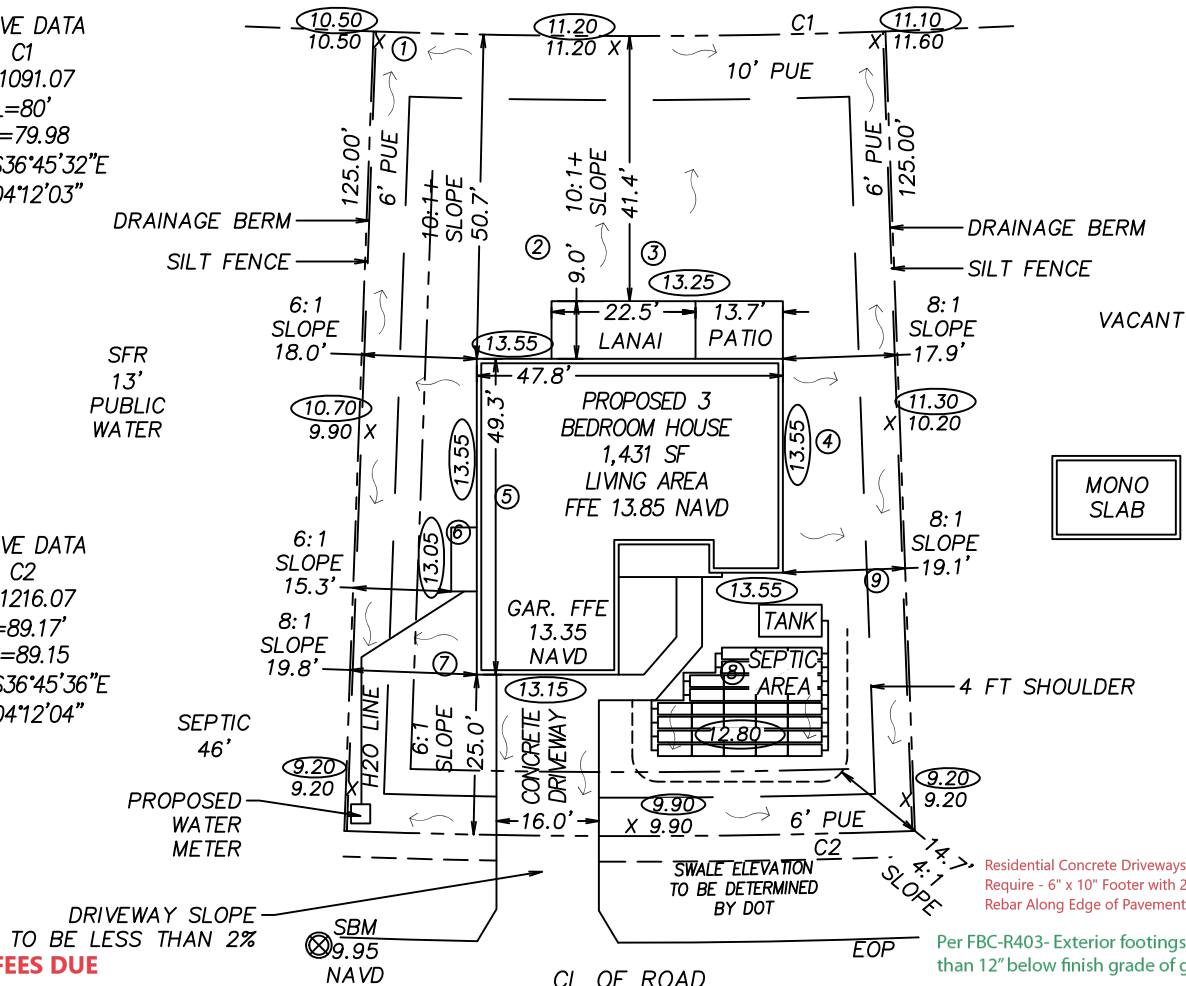
S - 4

TREE TABLE

1.	OAK 1'
2.	OAK 3'
3.	OAK 0.8'
4.	PALM 1'
5.	OAK 3'
6.	OAK 3'
7.	OAK 0.9'
8.	OAK 3'
9.	OAK 3'

CURVE DATA
C1
R=1091.07
L=80'
CL=79.98
CHB=S36°45'32"E
D=04°12'03"

CURVE DATA
C2
R=1216.07
L=89.17'
CL=89.15
CHB=S36°45'36"E
D=04°12'04"



IMPACT FEES DUE

\$ 7519.00

ZONING FEE 50.00

There is a legal obligation by the owner and/or the builder on this property to comply with the recorded deed restrictions

811 CALL 2 FULL BUSINESS
DAYS BEFORE YOU DIG
1-800-432-4770

**Know what's below.
Call before you dig. IT'S THE LAW IN FLORIDA**

Any structure or appurtenance located within a publicly dedicated easement will require approval from all utility and drainage service providers

Plan approved subject to compliance with Charlotte County Zoning Regulations
Date 8/31/23 SM SFR AS
PROPOSED ONLY.

This structure is to be located outside of the established flood hazard zones and the minimum floor elevation must be a minimum of 18 inches above the crown of the adjoining street.

The maximum slope of the finished grade of this lot shall not be steeper than one foot rise in four feet of lateral distance.

Driveways in Right of Way Must Meet ADA 2% Slope Requirement When Achievable & Sidewalks Must Not Exceed ADA Guidelines

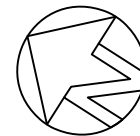
Charlotte County shall not be responsible for the repair, replacement, or refurbishing of any driveways, or walkway surfaces; which have a specialized surfacing, coloring, design, or other decorative treatment within the right of way. All driveways or walkways shall be replaced with the standard asphaltic concrete or Portland cement. If the owner would like to keep the specialized surface, it shall be the owner's responsibility to replace at no cost to the County.

RIGHT-OF-WAY ACCESS ONLY APPROVED WITH CONDITIONS

- 1) If not on plans, all driveways assumed to be concrete
- 2) This is a location and driveway surface approval ONLY
- 3) Pipe size, material & inverts to be set in the field
- 4) SEAWALLS with outfalls must call 941-743-1955, prior to construction
- 5) All work must conform to Ordinance 2021-009
- 6) NO UTILITY WORK APPROVED

Per FBC-R403- Exterior footings shall extend no less than 12" below finish grade of ground surface.

Surface drainage shall be diverted to a storm sewer conveyance or other approved point of collection that does not create a hazard. Lots shall be graded to drain surface water away from foundation walls. The grade shall fall a minimum of 6 inches within the first 10 feet.



DRAINAGE/SITE PLAN

SCALE 1-30

DRAINAGE PLAN LEGEND	
EXISTING ELEVATIONS	00.00
PROPOSED ELEVATIONS	00.00
DOT SWALE	— — — — —
EASEMENT	—————
DRAINAGE FLOW	
PROPERTY LINE	— — — — —

NOTES: **ENGLEWOOD FIRE DISTRICT**

The owner/contractor shall provide setback and verify setback dimensions and the finished floor and driveway elevations before permitting and construction.
In formation used in the preparation of this site plan obtained from survey supplies by owner.
The contractor shall review this application and shall notify all parties of any discrepancies, errors or omissions prior to any construction.
Corrections or changes must be made in writing on the applicable forms and resubmitted to plan review for approval.
Contractor to verify the location of existing easements and setbacks.



J. M. CLEVINGER C.E.H.P.# 2204

Joshua Clevenger
2023.08.14
21:13:08 -04'00'

APOGEE DESIGN
18510 TULIP ROAD
FORT MYERS, FLORIDA 33967
Phone (239) 466-6596 Fax (239) 466-3756

ADDRESS: 7054 ROSEMONT DRIVE
ENGLEWOOD, FLORIDA 34224
PID# 412011202008
JOB# 230277 DATE: 03-02-2023
REVISED: 08-14-2023