



FINISH GRADE

16" MIN

GARAGE DOOR

NOTE!

POCKET

OPTIONAL

(2)-#5'S

SECTION

SCALE: 3/4" = 1'-0

PRIOR TO THE CONSTRUCTION OF THE FOUNDATION,

BEARING LOCATION CONDITIONS PER THE TRUSS

SUPPORTED VIA A MODIFIED FOUNDATION PLAN

PRIOR TO POURING ANY CONCRETE.

TAKING THESE LOADS INTO CONSIDERATION. THE

CONTRACTOR SHALL MAKE THE ENGINEERED TRUSS

SHOP DRAWINGS AVAILABLE TO THE ARCHITECT FOR

THE PURPOSE OF RENDERING SUCH MODIFICATIONS

THE CONTRACTOR SHALL COORDINATE ANY INTERIOR

ENGINEERED SHOP DRAWINGS WITH THE FOUNDATION PLAN. ANY INTERIOR BEARING LOCATIONS OR ANY POINT LOADS OF 4.0 K OR GREATER SHALL BE

SCALE: 3/4" = 1'-0

REINF W/ MIN 2 #5'S CONT

20"Dx MIN 16"W CONC MONOLITHIC FOOTING

4" CONC. 3000 PSI CONC. W/ 6x6/10:10 WWM

ON CHAIRS @ 36" O.C., OVER

POLY

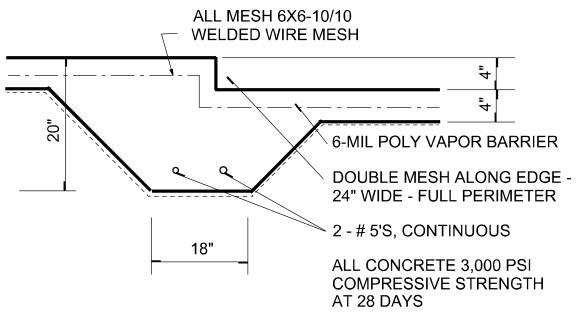
VAPOR

BARRIER

3,000-PSI

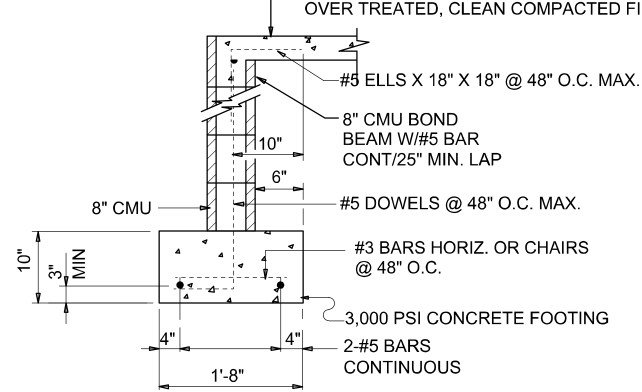
CONCRETE AT 28 DAYS

- 2. EXPANSIVE SOILS: WHERE DIRECTED BY THE SOILS ENGINEER, SOIL AUGMENTATION PER THE SOILS ENGINEER'S SPECIFICATIONS SHALL BE IMPLEMENTED PRIOR TO PLACING ANY FOUNDATIONS - TESTS AS SPECIFIED SHALL BE PREFORMED TO DETERMINE THE SUITABILITY OF THE SUB-GRADE TO SUPPORT THE DESIGN LOADS.
- CLEAN SAND FILL OVER STRIPPED AND COMPACTED EXISTING GD. SHALL BE PLACED IN 12" LIFTS. BOTH SUB-SOIL AND FILL COMPAC-TION SHALL BE NOT LESS THAN 98% AS MEASURED BY A MODIFIED PROCTOR TEST AT THE RATE OF ONE TEST FOR EACH 1500 SF OF BUILDING PAD AREA, OR FRACTION THEREOF, FOR EACH 12" LIFT.
- REINFORCING STEEL SHALL BE GRADE 60 AND MEET THE REQUIRE-MENTS OF ASTM A615, ALL BENDS SHALL BE MADE COLD.
- 5. WELDED WIRE MESH SLAB REINFORCING SHALL MEET THE REQUIRE-MENTS OF ASTM A185 - MIN. YEILD STRESS = 85 KSI.
- 6. CONCRETE SHALL BE STANDARD MIX F'c = 3000 PSI FOR ALL FTGS, SLABS, COLUMNS AND BEAMS OR SHALL BE STANDARD PUMP MIX F'c = 3000 PSI. STRENGTH SHALL BE ATTAINED WITHIN 28 DAYS OF PLACE-MENT. MIXING, PLACING AND FINISHING SHALL BE AS PER ACI STANDARDS.
- 7. CONCRETE BLOCK SHALL BE AS PER MANUFACTURER'S PRODUCT GUIDE FOR ASTM C-90 REQUIREMENTS WITH MEDIUM SURFACE FINISH -F'm = 1500 PSI.
- 8. MORTAR SHALL BE TYPE "M" OR "N" FOR ALL MASONRY UNITS.
- 9. STRUCTURAL STEEL SHALL CONFORM TO ASTM A36 STANDARDS FOR STRENGTH, BOLTS SHALL BE ASTM A307 / GRADE 1 OR A325, AS PER PLAN REQUIREMENTS.
- 10. WELDS SHALL BE AS PER "AMERICAN WELDING SOCIETY" STANDARDS FOR STRUCTURAL STEEL APPLICATIONS.
- 11. 2X4 P/T WOOD SILL, CONT., ALL AROUND, W/ 5/8"~ A.B. W/ 3" SQ. X 1/4" PLATE WASHERS WITHIN 6" FROM EACH CORNER, EA. WAY, & WITHIN 6" FROM ALL WALL OPENINGS / ENDS - 1/2"~ A.B. W/ 2" SQ. WASHERS ALONG EACH RUN @ 48" O.C., MAX. - ALL ANCHOR BOLTS SHALL HAVE A MINIMUM OF 8" EMBEDMENT INTO THE CONCRETE.



SECTION BSCALE: 3/4" = 1'-0 S.1

— 4" THK. 3000 PSI CONCRETE SLAB 4" CONC. 3000 PSI CONC. W/ 6x6/10:10 WWM ON CHAIRS @ 36" O.C., OVER TREATED, CLEAN COMPACTED FILL



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√ S.1 */*

SECTION

SCALE: 3/4" = 1'-0

THE DESIGN WIND SPEED FOR THIS PROJECT IS 130 MPH PER 2020 FBC (7TH EDITION) AND LOCAL JURISDICTION REQUIREMENTS

ADDED FILL SHALL BE APPLIED IN 8" LIFTS -EA. LIFT SHALL BE CONPACTED TO 98% DRY COMPACTION PER THE "MODIFIED PROCTOR" METHOD.

PLUMBING CONTRACTOR SHALL PREPARE "AS-BUILT" SHOP DRAWINGS INDICATING ALL PLUMBING WORK, INCLUDING ALL PLUMBING LINE LOCATIONS AND RISER DIAGRAM - CONT'R SHALL PROVIDE 1 COPY OF AS-BUILT DWGS TO OWNER AND 1 COPY TO THE PERMIT ISSUING AUTHORITY.

H.V.A.C. CONTRACTOR SHALL PREPARE "AS-BUILT" SHOP DRAWINGS INDICATING ALL H.V.A.C. WORK, INCLUDING ALL DUCTWORK LOC., SIZES, LINES, EQUIPMENT SCH. & BALANCING REPORT - CONT'R SHALL PROVIDE 1 COPY OF AS-BUILT DWGS TO OWNER & 1 COPY TO THE PERMIT ISSUING AUTHORITY.

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Nicholas

Geisler

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Geisler

SOFTPLAN

OUNDATION

JOB NUMBER 20230131

SHEET NUMBER

OF 4 SHEETS

JOB NUMBER

JOB NUMBER 20230131

SHEET NUMBER

OF 4 SHEETS

Д



- R-1 SEE EXTERIOR ELEVATIONS FOR ROOF PITCH
- R-2 ALL OVERHANG 18"
 UNLESS OTHERWISE NOTED
- PROVIDE ATTIC VENTILATION IN AC-
- -4 SEE EXTERIOR ELEVATIONS AND FLOOR

CORDANCE WITH SCHEDULE ON SD.3

PLANS TO VERIFY PLATE AND HEEL HEIGHTS

D_R MOYE ALL VENTS AND OTHER

ROOF PENETRATIONS TO REAR

SHEATH ROOF W/ 1/2" CDX PLYWOOD PLACED W/ LONG DIMENSION PERPENDICULAR TO THE ROOF TRUSSES, SECURE TO FRAMING W/ 8d NAILS - AS PER DETAIL ON SHEET SD.4

NOTEL

THE DESIGN WIND SPEED FOR THIS
PROJECT IS 130 MPH PER 2020 FBC (1TH EDITION)
AND LOCAL JURISDICTION REQUIREMENTS

NOTE!

ALL PENETRATIONS OF THE TOP PLATE OF ALL LOAD BEARING WALLS SHALL BE SEALED WITH FIRE RETARDANT CAULKING, INCLUDING WIRING, PLUMBING OR OTHER SUCH PENETRATIONS. WALLS OVER 8'-O" TALL SHALL HAVE CONTINUOUS BLOCKING TO LIMIT CAVITY HEIGHT TO 8'-O". PENETRATIONS THROUGH SUCH BLOCKING SHALL BE TREATED IN THE SAME MANNER AS TOP PLATES, NOTED ABOVE

GENERAL TRUSS NOTES:

- I. TRUSSES SHALL BE DESIGNED BY A LICENSED ENGINEER, AND IN ACCORDANCE WITH THE REQUIREMENTS OF THE "NATIONAL FOREST PRODUCTS ASSOCIATION" MANUAL FOR "STRESS RATED LUMBER AND IT'S CONNECTIONS", LATEST Ed., ALONG W/ THE "TRUSS PLATE INSTITUTE" SUGGESTED GUIDELINES FOR TEMPORARY AND PERMANENT BRACING, AND HANDLING OF TRUSSES. TRUSS SHOP DRAWINGS SHALL INCLUDE TRUSS DESIGN, PLACEMENT PLANS, DETS, \$ TRUSS TO TRUSS CONNECTIONS.
- 2. TRUSS SHOP DRAWINGS SHALL BE SIGNED & SEALED BY THE DESIGNING ENGINEER,
- 3. FOLLOWING DEVELOPMENT OF TRUSS SHOP DRAWINGS, ADJUSTMENTS TO THE ANCHOR REQUIRMENTS MAY BE REQUIRED DEPENDING ON THE ENGINEERED GRAVITY AND WIND UPLIFT REQUIREMENTS OF TRUSSES OR GIRDERS. THE CONTRACTOR SHALL MAKE AVAILABLE A COMPLETE SET OF TRUSS SHOP DRAWINGS TO THE ARCHITECT FOR THE PURPOSE OF REVIEW OF LOADS IMPOSED ON THE BALANCE OF THE STRUCTURE. ANY SUCH REQUIRED CHANGE SHALL BE INCORPORATED INTO THE CONSTRUCTION OF THIS STRUCTURE.

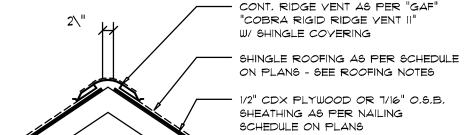
WOOD STRUCTURAL NOTES

- TEMPORARY BRACING OF THE STRUCTURE DURING ERECTION, REQUIRED FOR SAFE AND STABLE CONSTRUCTION, SHALL BE THE SOLE RESPON-SIBILITY OF THE CONTRACTOR SO ENGAGED, TEMPORARY & PERMANENT BRACING OF ROOF TRUSSES SHALL BE AS PER THE STANDARD GUIDE-LINES OF THE "TRUSS PLATE INSTITUTE".
- 2. ALL TRUSSES SHALL BE DESIGNED BY A LICENSED PROFESSIONAL ENGINEER & SHALL BE SIGNED AND SEALED BY SAME, TRUSS DESIGN SHALL INCLUDE PLACEMENT PLANS, TRUSS DETAILS, TRUSS TO TRUSS CONNECTIONS & THE STANDARD SPECIFICATIONS & RECOMMENDATIONS OF INSTALLATION OF THE "TRUSS PLATE INSTITUTE".
- 3. WOOD STUDS IN EXTERIOR WALLS & INTERIOR BEARING WALLS SHALL BE NOT LESS THAN Nr.2 HEM-FIR OR BETTER.
- 4. CONNECTORS FOR WOOD FRAMING SHALL BE GALYANIZED METAL OR BLACK METAL AS MANUFACTURED OR AS CALLED FOR IN THE PLANS AND BE OF A DESIGN SUITABLE FOR THE LOADS AND USE INTENDED. REFER TO THE JOINT REINFORCEMENT SCHEDULE FOR PRINCIPLE CONNECTIONS.

AREA OF ATTIC	REQ'D L.F. OF YENT	NET FREE AREA OF INTAKE
1600 SF	20 LF	410 SQ.IN.
1900 SF	24 LF	490 SQ.IN.
2200 SF	28 LF	570 SQ.IN.
2500 SF	32 LF	650 SQ.IN.
2800 SF	36 LF	130 SQ.IN.
3100 SF	40 LF	820 SQ.IN.
3600 SF	44 LF	900 SQ.IN.

FRAMING AS PER ROOF FRAMING

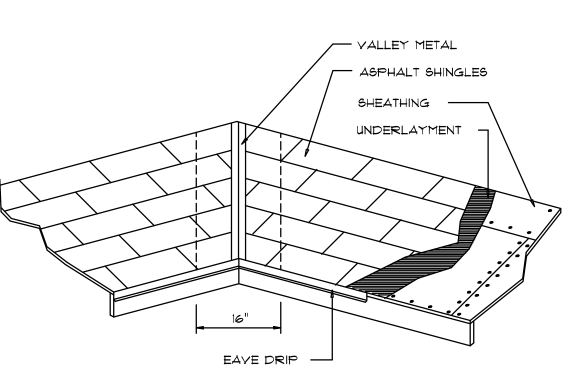
PLAN (TRUSSES OR LUMBER)



MIAMI/DADE PRODUCT APPROVAL REPORT: *98-0713.05

Ridge Vent DETAIL

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



YALLEY FLASHING

ZINC ALLOY

PAINTED TERNE

ROOFING METALS for FLASHING/ROOFING MINIMUM THICKNESS REQUIREMENTS MATERIAL GAGE WEIGHT THICKNESS (in) (OZ.) COPPER ALUMINUM 0.024 STAINLESS STEEL 28 26 (ZINC GALYANIZED STEEL *0.*0179 COATED G90)

0.027

Roofing/Flashing DETS.

-2× 6 SUB-FASCIA, TYPICAL @ ALL TRUSS EAVES & GABLE ENDS CEILING BREAK LIN -DBL, 2XIO HEADER PER 6,4 MINIMUM TYPICAL HEADER + 9'-0" + 9'-0" TOP OF BEAM ANCHOR BEAM TO END/LINE POSTS W/ "SIMPSON" EPC44/PC44-____2 - 1 3/4" × 9 1/4" 2.0E MICRO=LAM L.V.L BEAM, EXTEND TOP PLY OF WALL PLATE FULL LENGTH, LAP MIN. 32" TO ADJOINING WALL, ASSEMBLE W/ 16d NAILS @ 12" O.C., STAGGERED TOP & BOTTOM OF BEAM, EACH SIDE. OPTIONAL: DBL 2x 10 SP #2 WD GIRDER

CONSTRUCT EXTERIOR WALLS W/ (2) TOP PLATES & 1 SILL—PLATE, 2X4 STUDS @ 16" O.C. SHEATH WALL W/ 7/16" OSB,

FASTEN TOP PLATE WITH 16d NAILS AT

12" O.C., TYPICAL T.O.

ANCHOR ALL TRUSSES WITH "SIMPSON"

H2.5A STRAPS \$ 6 - 10" NAILS -

APPLIED W/ 8d COMMON NAILS @ 4" O.C. ALONG EDGES

\$ 8" O.C. ALONG INTERMEDIATE SUPPORTS

2 - 1 3/4" X 9 1/4" 2.0E MICRO=LAM L.V.L BEAM, EXTEND TOP PLY OF WALL PLATE FULL LENGTH, LAP MIN. 32" TO ADJOINING WALL, ASSEMBLE W/ 160 NAILS @ 12" O.C., STAGGERED TOP & BOTTOM OF BEAM,

OPTIONAL: DBL 2x 10 SP #2 WD GIRDER-

Roof Framing PLAN

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

ANCHOR GIRDER TRUSS(ES) TO HEADER

WITH 2 "SIMPSON" LGT(2, 3 OR 4),

ANCHOR HEADER TO KING STUDS W/

2 "SIMPSON" ST22 EA, END - TYP., T.O.

REFER TO THE WINDOW/DOOR HEADER

MINIMUM SIZE HEADERS AND ALTERNATES

SCHEDULE ON SHEET 5.4 FOR ALL

MINIMUM SIZE ALLOWABLE IS 2-2×10.

ANCHOR BEAM TO END/LINE POSTS

W/ "SIMPSON" EPC44/PC44-

EACH SIDE.

SHOP DWG COORDINATION: THE TRUSS ANCHOR STRAPS AS INDICATED IN THE CONSTRUCTION DOCUMENTS ARE SUGGESTED STRAPS AND THAT THE TRUSS ENGINEERED SHOP DRAWING LOADS TAKE PRECEDENCE OVER THAT INDICATED IN THE CONSTRUCTION DOCUMENTS.

THE UPLIFT LOADS INDICATED FOR EACH TRUSS IN THE ENGINEERED TRUSS
SHOP DRAWINGS MAY BE MATCHED TO STANDARD PRODUCT UPLIFT RATINGS
FOR COMPARABLE UPLIFT CONNECTORS, AND THAT THE PRODUCTS THAT
PROVIDE EQUAL OR GREATER UPLIFT RESISTANCE FOR THE LISTED LOADS
MAY BE USED IN LIEU OF THOSE INDICATED IN THE CONSTRUCTION DOCUMENTS
OR AS APPROVED BY THE BUILDING OFFICIAL.

THE CONTRACTOR SHALL COORDINATE THE TRUSS TO TRUSS ANCHOR REQUIREMENTS WITH THE TRUSS ENGINEERING SHOP DRAWINGS, SOME OF THE TRUSS TO TRUSS CONNECTIONS WILL REQUIRE ANCHOR STRAPS IN ADDITION TO TYPICAL NAILING, ANCHOR DEVICES SHALL BE REQUIRED FOR ALL JOINTS WITH AN UPLIFT OR GRAVITY LOAD OF 100 LBS OR GREATER.

TRUSSES BEARING ON INTERIOR PARTITIONS WHERE UPLIFT LOADS ARE PRESENT SHALL REQUIRE ANCHORS OF EQUAL OR GREATER LOAD CAPACITY THAN THAT INDICATED BY THE TRUSS SHOP DRAWINGS, THE UPLIFT ANCHOR SYSTEM SHALL BE CONTINUOUS TO THE FOUNDATION.

PROJECT COORDINATION REQUIREMENTS

NOTIC

-2 - 1 3/4" imes 11 1/4" 2.0E MICRO=LAM L.V.L

STAGGERED TOP & BOTTOM OF BEAM,

EACH SIDE,

BEAM, EXTEND TOP PLY OF WALL PLATE

FULL LENGTH, LAP MIN. 32" TO ADJOINING WALL, ASSEMBLE W/ 16d NAILS @ 12" O.C.,

+ 9'-0"

THESE PLANS ARE DRAWN FOR AVERAGE SITE CONDITIONS AND COMPLIANCE WITH APPLICABLE CODES AT THE TIME THEY ARE DRAWN. DUE TO VARYING STATE, LOCAL, AND NATIONAL CODES RULES AND REGULATIONS, N.P.GEISLER, ARCHITCT CANNOT WARRANT COMPLIANCE WITH ALL APPLICABLE STATE, LOCAL, AND NATIONAL CODES IN YOUR AREA OR WITH YOUR PARTICULAR SITE CONDITIONS. IT IS THE RESPONSIBILITY OF THE PURCHASER AND/OR BUILDER TO SEE THAT THE STRUCTURE IS BUILT IN STRICT COMPLIANCE WITH ALL GOVERNING MUNICIPAL CODES (CITY, COUNTY, STATE, AND FEDERAL). IF YOUR CITY OR STATE REQUIRES AN ENGINEER'S SEAL FOR THE SITE/CIVIL PORTIONS OF THE WORK,, YOU WILL NEED TO HAVE THAT DONE LOCALLY BY A QUALIFIED, LICENCED PROFESSIONAL ENGINEER.

FLORIDA BUILDING CODE Compliance Summary TYPE OF CONSTRUCTION Gable & Hip Construction, Wood Trusses @ 24" O.C. Walls: 2x 4 Wood Studs @ 16" O.C. Floor: 4" Thk. Concrete Slab W/ #4 rebar @ 24" O.C. ea. way. Continuous monolithic footing or /Stem Wall foundation system ROOF DECKING 19/32" CD Plywood or O.S.B. 48"x96" Sheets Perpendicular to Roof Framing Sheet Size: 8d Commons or ring-shank nails per schedule on sheet S.4 Fasteners: SHEARWALLS 1/2" CD Plywood or 7/16" O.S.B. Material: 48"x96" Sheets Placed Vertical, stagger each sheet. Sheet Size: 8d Common Nails @ 4" O.C. Edges & 8" O.C. Interior Fasteners: Double Top Plate (S.Y.P.) W/16d Nails @ 12" O.C. Wall Studs: 2x4 Wood Studs @ 16" O.C. HURRICANE UPLIFT CONNECTORS SIMPSON H2.5A (OR EQUIVALENT), W/ 6 - 10d NAILS Truss Anchors: Wall Sheathing Nailing is Adequate - 8d @ 4" O.C. Top & Bot. Wall Tension: Anchor Bolts: 1/2" A307 Bolts @ 48" O.C. - 1st Bolt 6" from corner (1) DTT2Z (or equiv.) @ each corner Corner Hold-down Device: Porch Column Base Connector: Simpson ABU44/ABU66 @ each column Porch Column to Beam Connector: Simpson EPC44/PC44 @ each column FOOTINGS AND FOUNDATIONS Footing: 20"x 10" Cont. W/ (2) #5 Bars Cont. on chairs or (1) #3 Transverse @ 24" O.C. Stemwall: 8" C.M.U. W/1-#5 Vertical Dowel @ 48" O.C. STRUCTURAL DESIGN CRITERIA: THE DESIGN COMPLIES WITH THE REQUIREMENTS OF THE 2020 FLORIDA BUILDING CODE (1TH EDITION) AND OTHER REFERENCED CODES AND SPECIFICATIONS, ALL CODES AND SPECIFICATIONS SHALL BE LATEST EDITION AT TIME OF PERMIT. 2. WIND LOAD CRITERIA: RISK CATAGORY: 2, EXPOSURE: "C" BASED ON ANSI/ASCE 1-10. 2020 FBC 1609-A WIND VELOCITY: V_{ULT} = 130 MPH VASD = 101 MPH 3. ROOF DESIGN LOADS: SUPERIMPOSED DEAD LOADS: 20 PSF SUPERIMPOSED LIVE LOADS: 20 PSF 4. FLOOR DESIGN LOADS: SUPERIMPOSED DEAD LOADS: 25 PSF SUPERIMPOSED LIVE LOADS: 40 PSF

TERMITE PROTECTION NOTES:

SOIL CHEMICAL BARRIER METHOD:

BALCONIES

1. A PERMANENT SIGN WHICH IDENTIFIES THE TERMITE TREATMENT PROVIDER AND NEED FOR REINSPECTION AND TREATMENT CONTRACT RENEWAL SHALL BE PROVIDED. THE SIGN SHALL BE POSTED NEAR THE WATER HEATER OR ELECTRIC PANEL. FBC 104.2.6

...... 60 PSF

5. WIND NET UPLIFT: ARE AS INDICATED ON PLANS

2. CONDENSATE AND ROOF DOWNSPOUTS SHALL DISCHARGE AT LEAST 1'-0" AWAY FROM BUILDING SIDE WALLS. FBC 1503.4.4

3. IRRIGATION/SPRINKLER SYSTEMS INCLUDING ALL RISERS AND SPRAY HEADS SHALL NOT BE INSTALLED WITHIN 1'-0" FROM BUILDING SIDE WALLS. FBC 1503.4.4

4. TO PROVIDE FOR INSPECTION FOR TERMITE INFESTATION, BETWEEN WALL COVERINGS AND FINAL EARTH GRADE SHALL NOT BE LESS THAN 6". EXCEPTION: PAINT AND DECORATIVE CEMENTIOUS FINISH LESS THAN 5/8"

5. INITIAL TREATMENT SHALL BE DONE AFTER ALL EXCAVATION AND

THICK ADHERED DIRECTLY TO THE FOUNDATION WALL. FBC 1403.1.6

BACKFILL IS COMPLETE. FBC 1816.1.1

6. SOIL DISTURBED AFTER THE INITIAL TREATMENT SHALL BE RETREATED INCLUDING SPACES BOXED OR FORMED. FBC 1816.1.2

7. BOXED AREAS IN CONCRETE FLOOR FOR SUBSEQUENT INSTALLATION OF TRAPS, ETC., SHALL BE MADE WITH PERMANENT METAL OR PLASTIC FORMS. PERMANENT FORMS MUST BE OF A SIZE AND DEPTH THAT WILL ELIMINATE THE DISTURBANCE OF SOIL AFTER THE INITIAL TREATMENT.

8. MINIMUM 6 MIL VAPOR RETARDER MUST BE INSTALLED TO PROTECT AGAINST RAINFALL DILUTION. IF RAINFALL OCCURS BEFORE VAPOR RET-ARDER PLACEMENT, RETREATMENT IS REQUIRED. FBC 1816.1.4

9. CONCRETE OVERPOUR AND MORTAR ALONG THE FOUNDATION PERIMETER MUST BE REMOVED BEFORE EXTERIOR SOIL TREATMENT. FBC 1816.1.5 10. SOIL TREATMENT MUST BE APPLIED UNDER ALL EXTERIOR CONCRETE OR GRADE WITHIN 1'-0" OF THE STRUCTURE SIDEWALLS. FBC 1816.1.6

11. AN EXTERIOR VERTICAL CHEMICAL BARRIER MUST BE INSTALLED AFTER CONSTRUCTION IS COMPLETE INCLUDING LANDSCAPING AND IRRIGATION. ANY SOIL DISTURBED AFTER THE VERTICAL BARRIER IS APPLIED, SHALL BE RETREATED. FBC 1816.1.6

12. ALL BUILDINGS ARE REQUIRED TO HAVE PER-CONSTRUCTION TREATMENT. FBC 1816.1.7

13. A CERTIFICATE OF COMPLIANCE MUST BE ISSUED TO THE BUILDING DEPART-MENT BY # LICENSED PEST CONTROL COMPANY BEFORE A CERTIFICATE OF OCCUPANCY WILL BE ISSUED. THE CERTIFICATE OF COMPLIANCE SHALL STATE: "THE BUILDING HAS RECEIVED A COMPLETE TREATMENT FOR THE PREVENTION OF SUBTERRANEAN TERMITES. THE TREATMENT IS IN ACCORDANCE WITH THE RULES AND LAWS OF THE FLORIDA DEPARTMENT OF AGRICULTURE AND CONS-UMER SERVICES". FBC 1816.1.7

14. AFTER ALL WORK IS COMPLETED, LOOSE WOOD AND FILL MUST BE REMOVED FROM BELOW AND WITHIN 1'-0" OF THE BUILDING. THIS INCLUDES ALL GRADE STAKES, TUB TRAP BOXES, FORMS, SHORING OR OTHER CELLULOSE CONTAINING MATERIAL. FBC 2303.1.3

15. NO WOOD, VEGETATION, STUMPS, CARDBOARD, TRASH, ETC., SHALL BE BURIED WITHIN 15'-0" OF ANY BUILDING OR PROPOSED BUILDING. FBC 2303.1.4

FRAMING ANCHOR SCHEDULE

APPLICATION	MANUF'R/MODEL	CAP.
TRUSS TO WALL:	SIMPSON H2.5A (OR EQUIVALENT), W/ 6 - 10d NAILS	960#
GIRDER TRUSS TO POST/HEADER:	SIMPSON LGT, W/ 28 - 16d NAILS	1785#
HEADER TO KING STUD(S):	SIMPSON ST22	1370#
PLATE TO STUD:	SIMPSON SP2	1065#
STUD TO SILL:	SIMPSON SP1	585#
PORCH BEAM TO POST:	SIMPSON PC44/EPC44	1700#
PORCH POST TO FND.:	SIMPSON ABU44	2200#
MISC. JOINTS	SIMPSON A34	315#/240#

ALL ANCHORS SHALL BE SECURED W/ NAILS AS PRESCRIBED BY THE MANUFACTURER FOR MAXIMUM JOINT STRENGTH, UNLESS NOTED OTHERWISE.

REFER TO THE INCLUDED STRUCTURAL DETAILS FOR ADDITIONAL ANCHORS/

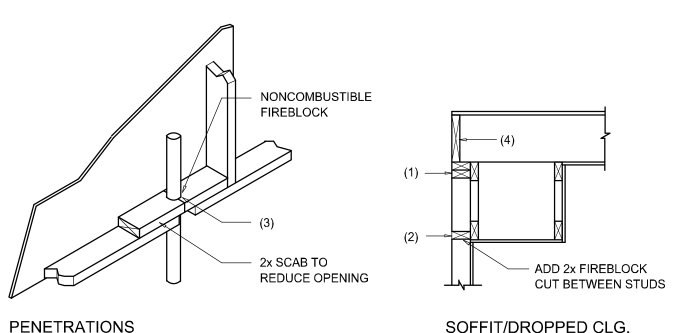
JOINT REINFORCEMENT AND FASTENERS.

ALL UNLISTED JOINTS IN THE LOAD PATH SHALL BE REINFORCED WITH SIMPSON A34 FRAMING ANCHORS, TYPICAL T.O.

"SEMCO" PRODUCT APPROVAL: MIAMI/DADE COUNTY REPORT #95-0818.15

"SIMPSON" PRODUCT APPROVALS:

MIAMI/DADE COUNTY REPORT #97-0107.05, #96-1126.11, #99-0623.04 SBCC1 NER-443, NER-393



FIREBLOCKING NOTES:

FIREBLOCKING SHALL BE INSTALLED IN WOOD FRAME CONSTRUCTION IN THE **FOLLOWING LOCATIONS:**

1. IN CONCEALED SPACES OF STUD WALLS AND PARTITIONS INCLUDING FURRED SPACES AT CEILING AND FLOOR LEVELS.

2. AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL AND HORIZONTAL

SPACES SUCH AS OCCUR AT SOFFITS, DROP CEILINGS, COVE CEILINGS, ETC.

3. AT OPENINGS AROUND VENTS, PIPES, DUCTS, CHIMNEYS AND FIREPLACES AT CEILING AND FLOOR LEVELS WITH "PYROPANEL MULTIFLEX SEALANT"

4. AT ALL INTERCONNECTIONS BETWEEN CONCEALED VERTICAL STUD WALL OR PARTITION SPACES AND CONCEALED SPACES CREATED BY AN ASSEMBLY OF FLOOR JOISTS, FIREBLOCKING SHALL BE PROVIDED FOR THE FULL DEPTH OF THE JOISTS AT THE ENDS AND OVER THE SUPPORTS.

Fire Stopping DETAILS

SCALE: NONE



		, = ^								
		45° Bl 21° M! 7° R0	EAN B		IG HEI	GHT =			LOAD OSURE	
	ZONE	AREA	Vult 115 1	: MPH	√ult 120	MPH	√ult 130	MPH	√ult 140 1	MPH
		(ft²)	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg
	1	10	10.2	-20.3	11.1	-22.1	13	-26	15.1	-30.1
	1	20	10	-18	10	-19.6	11.3	-23	13.1	-26.7
	1	50	10	-16	10	-16.3	10	-19.2	10.5	-22.2
	1	100	10	-12.7	10	-13.8	10	-16.2	10	-18.8
	26	10	10.2	-24.2	11,1	-26.3	13	-30.9	15.1	-35.9
11 9	2e	20	10	-19.1	10	-20.8	11.3	-24.4	13.1	-28.3
2 [2e	50	10	-11.9	10	-12.9	10	-15.1	10.5	-17.6
- 11	2e	100	10	-11.9	10	-12.9	10	-15.1	10	-17.6
┇╟	2r	10	10.2	-30.6	11.1	-33.3	13	-39.1	15.1	-45.4
	2r	20	10	-25.7	10	-28	11.3	-32.8	13.1	-38.1
	21	50	10	-19.2	10	-20.9	10	-24.5	10.5	-28.4
	2r	100	10	-14.3	10	-15.5	10	-18.2	10	-21.2
	3	10	10.2	-32.7	11.1	-35.6	13	-41.7	15.1	-48.4
	3	20	10	-24.6	10	-26.7	11.3	-31.4	13.1	-36.4
	3	50	10	-14.3	10	+15.5	10	-18.2	10.5	-21.2
	3	100	10	-14.3	10	-15.5	10	-18.2	10	-21.2
\blacksquare	4	10	14.3	-15.5	15.5	-16.9	18.2	-19.8	21.2	-22.9
	4	20	13.6	-14.8	14.8	-16.1	17.4	-19	20.2	-22
	4	50	12.8	-14	13.9	-15.2	16.3	-17.9	19	-20.7
	4	100	12.1	-13.3	13.2	-14.5	15.5	-17.1	18	-19.8
ֈ [4	500	10.6	-11.9	11.6	-12.9	13.6	-15.1	15.8	-17.6
	5	10	14.3	-19.1	15.5	-20.8	18.2	-24,4	21.2	-28.3
	5	20	13.6	-17,8	14.8	-19.4	17.4	-22.8	20.2	-26.4
	5	50	12.8	-16.1	13.9	-17.6	16.3	-20.6	19	-23.9
	5	100	12.1	-14.8	13.2	-16.1	15.5	-19	18	-22
ПΠ	5	500	10.6	-11.9	11.6	-12.9	13.6	-15.1	15.8	-17.6

POOF ANGLE 27 TO 45										
	ZONE	AREA	Vult 115 1	: М Р Н	√ult 120	MPH	√ult 130	MPH	√ult 140 1	MPH
Γ		(ft²)	Pos	Neg	Pos	Neg	Pos	Neg	Pos	Neg
Ì	1	10	10.2	-20.3	11.1	-22.1	13	-26	15.1	-30.1
II	1	20	10	-18	10	-19.6	11.3	-23	13.1	-26.7
li	1	50	10	-16	10	-16.3	10	-19.2	10.5	-22.2
	1	100	10	-12.7	10	-13.8	10	-16.2	10	-18.8
I	2e	10	10.2	-24.2	11.1	-26.3	13	-30.9	15.1	-35.9
li	2e	20	10	-19.1	10	-20.8	11.3	-24.4	13.1	-28.3
l	2e	50	10	-11.9	10	-12.9	10	-15.1	10.5	-17.6
I	2e	100	10	-11.9	10	-12.9	10	-15.1	10	-17.6
II	2r	10	10.2	-30.6	11.1	-33.3	13	-39.1	15.1	-45.4
lÌ	2r	20	10	-25.7	10	-28	11.3	-32.8	13.1	-38.1
l	21	50	10	-19.2	10	-20.9	10	-24.5	10.5	-28.4
I	2r	100	10	-14.3	10	-15.5	10	-18.2	10	-21.2
I	3	10	10.2	-32.7	11.1	-35.6	13	-41.7	15.1	-48.4
l	3	20	10	-24.6	10	-26.7	11.3	-31.4	13.1	-36.4
I	3	50	10	-14.3	10	+15.5	10	-18.2	10.5	-21.2
	3	100	10	-14.3	10	-15.5	10	-18.2	10	-21.2
	4	10	14.3	-15.5	15.5	-16.9	18.2	-19.8	21.2	-22.9
I	4	20	13.6	-14.8	14.8	-16.1	17.4	-19	20.2	-22
	4	50	12.8	-14	13.9	-15.2	16.3	-17.9	19	-20.7
	4	100	12.1	-13.3	13.2	-14.5	15.5	-17.1	18	-19.8
l	4	500	10.6	-11.9	11.6	-12.9	13.6	-15.1	15.8	-17.6
	5	10	14.3	-19.1	15.5	-20.8	18.2	-24,4	21.2	-26.3
l	5	20	13.6	-17.8	14.8	-19.4	17.4	-22.8	20.2	-26.4
	5	50	12.8	-16.1	13.9	-17.6	16.3	-20.6	19	-23.9
	5	100	12.1	-14.8	13.2	-16.1	15.5	-19	18	-22
II	5	500	10.6	-11.9	11.6	-12.9	13.6	-15.1	15.8	-17.6

	EXPOSURE AD DING COMPON		
BLDG	EXPOSURE	EXPOSURE	EXPOSURE "D"
HEIGHT (ft)	"B"	"C"	
15	.82	1.21	1.47
2 <i>O</i>	.89	1.29	1.55
25	.94	1.35	1.61
3 <i>O</i>	1.00	1.40	1.66

General Roofing NOTES:

DECK REQUIREMENTS:

ASPHALT SHINGLES SHALL BE FASTENED TO SOLIDLY SHEATHED DECKS.

ASPHALT SHINGLES SHALL BE USED ONLY ON ROOF SLOPES OF 2:12 OR GREATER. FOR ROOF SLOPES FROM 2:12 TO 4:12, DBL. UNDERLAYMENT IS REQUIRED.

UNLESS OTHERWISE NOTED, UNDERLAYMENT SHALL CONFORM W/ ASTM D 226, TYPE 1, OR ASTM D 4869, TYPE 1.

SELF-ADHERING POLYMER MODIFIED BITUMEN SHEET: SELF ADHERING POLYMER MODIFIED BITUMEN SHALL COMPLY W/ ASTM D 1970.

ASPHALT SHINGLES: ASPHALT SHINGLES SHALL HAVE SELF SEAL STRIPS OR BE INTERLOCKING,

AND COMPLY WITH ASTM D 225 OR ASTM D 3462.

FASTENERS FOR ASPHALT SHINGLES SHALL BE GALVANIZED, STAINLESS STEEL, ALUMINUM OR COPPER ROOFING NAILS, MINIMUM 12 GAUGE SHANK WITH A MINIMUM 3/8 INCH DIAMETER HEAD, OF A LENGTH TO PENETRATE THROUGH THE ROOFING MATERIAL AND A MINIMUM 3/4" INTO THE ROOF SHEATHING.

WHERE THE SHEATHING IS LESS THAN 3/4" THICK, THE NAILS SHALL PENETRATE

THROUGH THE SHEATHING.

ASPHALT SHINGLES SHALL BE SECURED TO THE ROOF WITH NOT LESS THAN FOUR FASTENERS PER STRIP SHINGLE OR TWO FASTENERS PER INDIVIDUAL SHINGLE. WHERE ROOFS LOCATED IN BASIC WIND SPEED OF 110 MPH OR GREATER, SPECIAL METHODS OF FASTENING ARE REQUIRED. UNLESS OTHERWISE NOTED, ATTACHMENT OF ASPHALT SHINGLES SHALL CONFORM WITH ASTM D 3161 OR M-DC PA 107-95.

UNDERLAYMENT APPLICATION: FOR ROOF SLOPES FORM 2:12 TO 4:12, UNDERLAYMENT SHALL BE A MINIMUM

OF TWO LAYERS APPLIED AS FOLLOWS: 1. STARTING AT THE EAVE, A 19 INCH STRIP OF UNDERLAYMENT SHALL BE APPLIED PARALLEL WITH THE EAVE AND FASTENED SUFFICIENTLY TO STAY IN PLACE.

2. STARTING AT THE EAVE, 36 INCH WIDE STRIPS OF UNDERLAYMENT FELT SHALL BE APPLIED OVERLAPPING SUCCESSIVE SHEETS 19 INCHES AND FASTENED SUFFICIENTLY TO STAY IN PLACE.

FOR ROOF SLOPED 4:12 AND GREATER, UNDERLAYMENT SHALL BE A MINIMUM OF ONE LAYER OF UNDERLAYMENT FELT APPLIED AS FOLLOWS: STARTING AT THE EAVE, UNDERLAYMENT SHALL BE APPLIED SHINGLE FASHION PARALLEL TO THE EAVE, LAPPED 2 INCHES, AND FASTENED SUFFICIENTLY TO STAY IN PLACE.

BASE AND CAP FLASHINGS:

BASE AND CAP FLASHING SHALL BE INSTALLED IN ACCORDANCE W/ MFGR'S INSTALLATION INSTRUCTIONS. BASE FLASHING SHALL BE OF EITHER CORROSION RESISTANT METAL OF MINIMUM NOMINAL THICKNESS 0.019 INCH OR MINERAL SURFACE ROLL ROOFING WEIGHING A MINIMUM OF 77 LBS PER 100 SQUARE FEET. CAP FLASHING SHALL BE CORROSION RESISTANT METAL OF MINIMUM NOMINAL THICKNESS OF 0.019 INCH.

VALLEY LININGS SHALL BE INSTALLED IN ACCORDANCE W/ MANUFACTURER'S INSTALLATION INSTRUCTIONS BEFORE APPLYING ASPHALT SHINGLES. VALLEY LININGS OF THE FOLLOWING TYPES SHALL BE PERMITTED. 1. FOR OPEN VALLEYS LINED WITH METAL, THE VALLEY LINING SHALL BE

AT LEAST 16" WIDE AND OF ANY OF THE CORROSION RESISTANT METALS IN FBC TABLE 1507.3.9.2. 2. FOR OPEN VALLEYS, VALLEY LINING OF TWO PLIES OF MINERAL SURFACE ROLL ROOFING SHALL BE PERMITTED. THE BOTTOM LAYER SHALL BE 18 INCHES AND THE TOP LAYER A MINIMUM OF 36 INCHES WIDE.

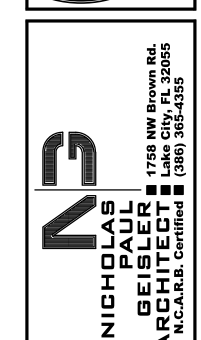
3. FOR CLOSED VALLEYS VALLEY LINING SHALL BE ONE OF THE FOLLOWING: 1. BOTH TYPES 1 AND 2 ABOVE, COMBINED. 2. ONE PLY OF SMOOTH ROLL ROOFING AT LEAST 36 INCHES WIDE AND

COMPLYING WITH ASTM D 224. 3. SPECIALTY UNDERLAYMENT AT LEAST 36 INCHES WIDE AND COMPLYING WITH ASTM D 1970.

NOTE!!! ROOFSHINGLES SHALL BE AS MANUFACTURED BY "TAMKO ROOFING PRODUCTS" OF THE FOLLOWING MODELS: GLASS-SEAL AR

ELITE GLASS-SEAL AR HERITAGE 30 AR HERITAGE 40 AR HERITAGE 50 AR

THESE SHINGLES MEET THE REQUIREMENTS OF ASTM D-3161 TYPE 1 MODIFIED TO 110 MPH WINDS & FBC TAS 100, USING 4 NAILS/SHINGLE



 \triangle

Nichola

Geisler

Digitally signed by: Nicholas Geisler DN: CN = Nicholas Geisler email = npgeisler47@gmail.com C = US O = Nicholas

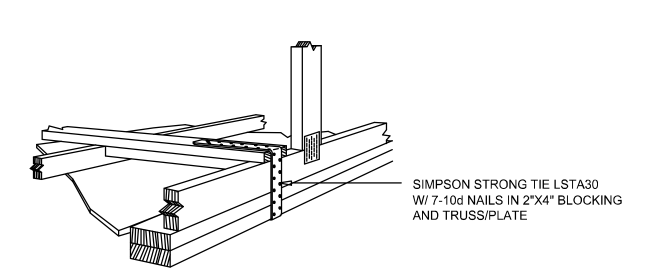
Geisler Date: 2023.03.02 19:26:20 -05'00'

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JOB NUMBER 20230131

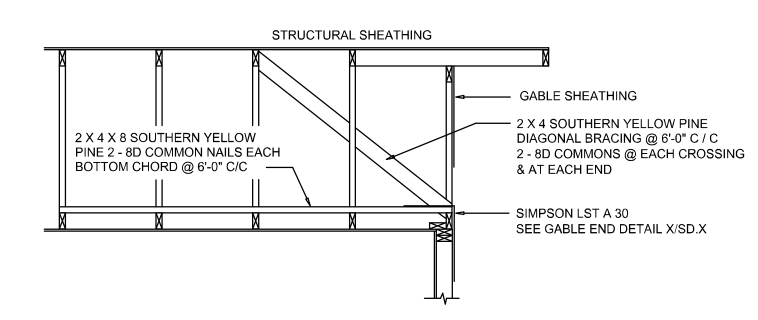
SHEET NUMBER OF 4 SHEETS

NOTE: ALL DRAWINGS NOT TO BE SCALED, WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS



GABLE END GYPSUM DIAPHRAGM HOLDOWN CONNECTOR

SCALE: NONE

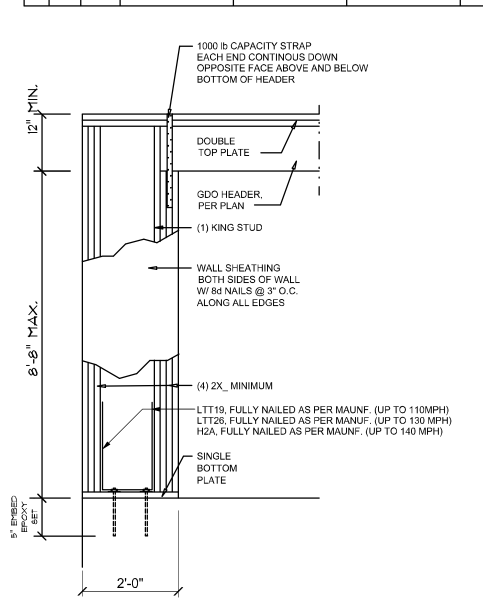


END WALL BRACING FOR **CEILING DIAPHRAGM**

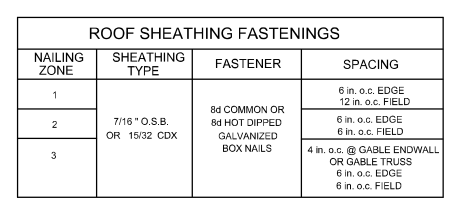
(ALTERNATIVE TO BALLOON FRAMING)

NOTE: ALL WOOD TO BE NUMBER 2 GRADE SOUTHERN YELLOW PINE

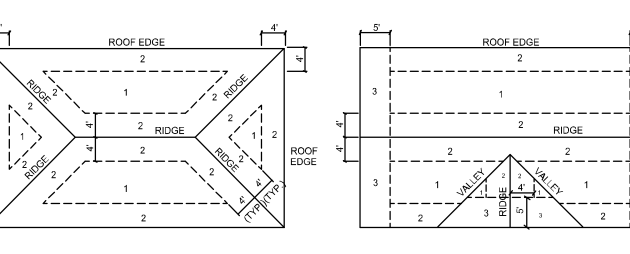
	_		NG COMPONE BUILDING HEI			
	ZONE	AREA	Vult 110 MPH	Vult 120 MPH	Vult 130 MPH	Vult 140 MPH
_	1	10	12.0 / -19.9	14.9 / -23.7	17.5 / -27.8	20.3 / -32.3
	1	20	11.4 / -19.4	13.6 / -23.0	16.0 / -27.0	18.5 / -31.4
	1	50	10.0 / -18.6	11.9 / -22.2	13.9 / -26.0	16.1 / -30.2
- 7^ TO 27^	2	10	12.5 / -34.7	14.9 / -41.3	17.5 / -48.4	20.3 / -56.2
	2	20	11.4 / -31.9	13.6 / -38.0	16.0 / -44.6	18.5 / -51.7
	2	50	10.0 / -28.2	11.9 / -33.6	13.9 / -39.4	16.1 / -45.7
ROOF	3	10	12.5 / -51.3	14.9 / -61.0	17.5 / -71.6	20.3 / -83.1
	3	20	11.4 /-47.9	13.6 / -57.1	16.0 / -67.0	18.5 / -77.7
	3	50	10.0 / -43.5	11.9 / -51.8	13.9 / -60.8	16.1 / -70.5
WALL	4	10	21.8 / -23.6	25.9 / -34.7	30.4 / -33.0	35.3 / -38.2
	4	20	20.8 / -22.6	24.7 / -26.9	29.0 / -31.6	33.7 / -36.7
	4	50	19.5 / -21.3	23.2 / -25.4	27.2 / -29.8	31.6 / -34.6
WA	5	10	21.8 / -29.1	25.9 / -34.7	30.4 /-40.7	35.3 / -47.2
	5	20	20.8 / -27.2	24.7 / -32.4	29.0 / -38.0	33.7 / -44.0
	5	50	19.5 / -24.6	23.2 / -29.3	27.2 / -34.3	31.6 / -39.8



Garage End Wall DETAIL SCALE: NTS



	EXPOSURE AD DING COMPONE		
BLDG HEIGHT	EXPOSURE "B"	EXPOSURE "C"	EXPOSURE "D"
15	1.00	1.21	1.47
20	1.00	1.29	1.55
25	1.00	1.35	1.61
30	1.00	1.40	1.66



ROOF SHEATHING NAILING ZONES (HIP ROOF)

ROOF SHEATHING NAILING ZONES (GABLE ROOF)

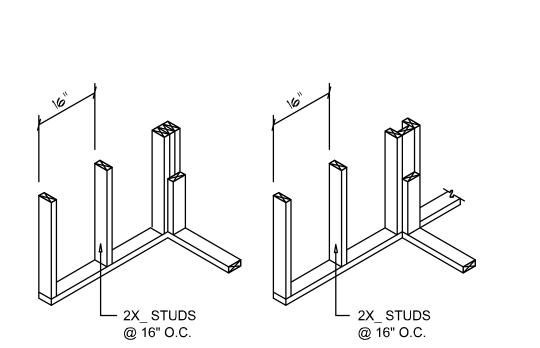
Roof Nail Pattern DET.

4-2x12 14'-1"

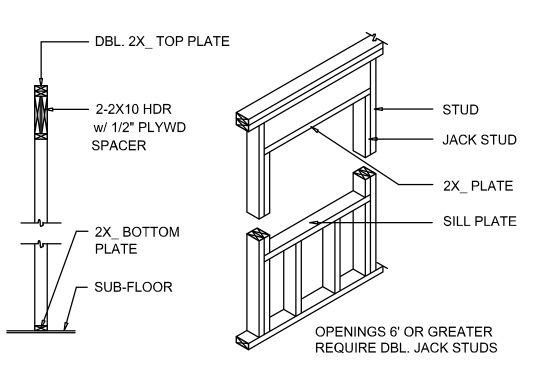
SCALE: NONE

HEADER	SPANS FO	R EXTE	RIOR BEA	ARING \	WALLS		
		BUILDING WIDTH (FT)					
HEADERS	 HEADER		20'	28'		36'	
SUPPORTING:	SIZE	SPAN	# JACKS	SPAN	# JACKS	SPAN	# JACKS
	2-2x4	3'-6"	1	3'-2"	1	2'-10"	1
	2-2x6	5'-5"	1	4'-8"	1	4'-2"	1
ROOF, CEILING	2-2x8	6'-10"	1	5'-11"	2	5'-4"	1
	2-2x10	8'-5"	2	7'-3"	2	6'-6"	2
	2-2x12	9'-9"	2	8'-5"	2	7'-6"	2
	3-2x8	8'-4"	1	7'-5"	1	6'-8"	1
	3-2×10	10'-6"	1	9'-1"	2	8'-2"	1

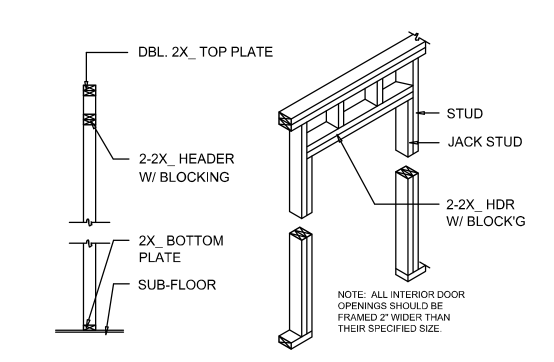
12'-2"



WALL CORNER WALL INTERSECTION



TYPICAL WINDOW HEADER

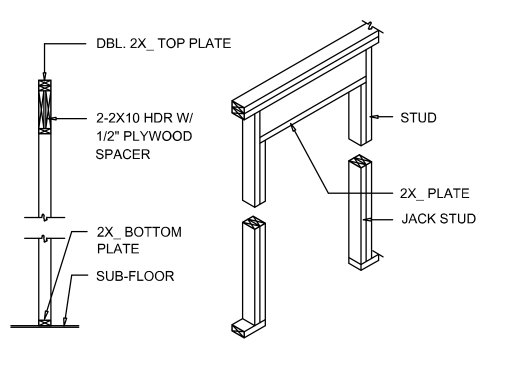


9'-2"

9'-5"

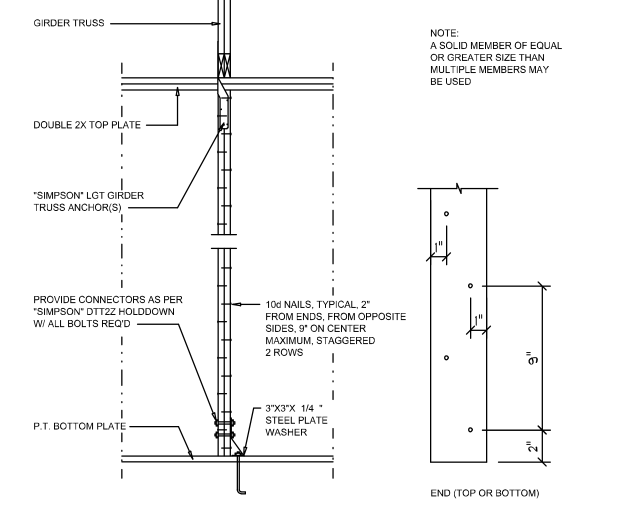
10'-11"

NON-BEARING WALL HEADER



BEARING WALL HEADER

Wall Framing/Header DETAILS



"WindSTORM" ALT. SHEATHING METHOD:

ALTERNATIVE METHOD FOR ANCHORING THE TOP WALL PLATE TO THE FOUNDATION IN LIEU OF THE SP1/SP2 OR SP4 STRAPS INDICATED IN THE CONSTRUCTION DOCUMENTS FOR THIS PROJECT SHALL ALLOWED AS FOLLOWS:

APPLY VERTICALLY, "WindSTORM" 7/16" OSB 48" X 97", 109", 121 OR 145" SHEATHING. FASTEN TO THE TOP PLATE AND THE SILL PLATE WITH EITHER 6d COMMONS @ 3" O.C. OR 8d COMMONS @ 4" O.C., FASTEN TO EACH STUD WITH EITHER 6d COMMONS @ 6
O.C. OR 8d COMMONS @ 8" O.C.

SOFTPLAN

DETAILS SCALE:

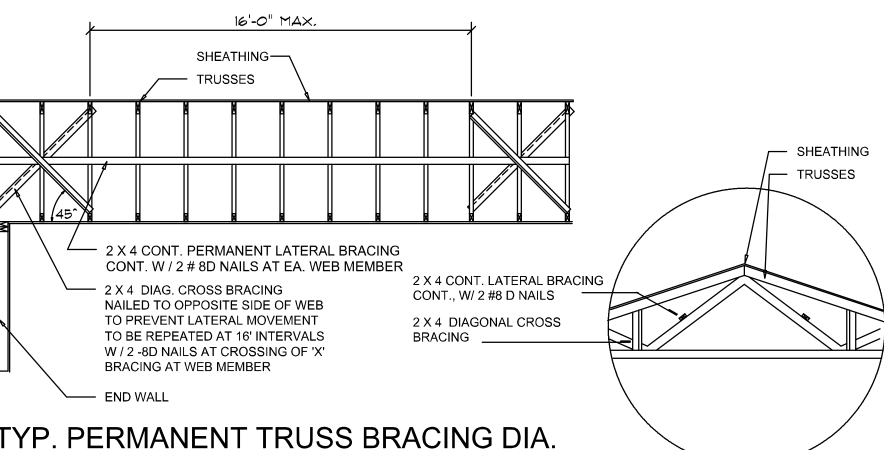
Alternate 'Titan' bolt concrete anchor system

EANCHOR SILL PLATE WITH 5/8" TITAN ANCHOR BOLT, PLACED AT 40" O.C. AROUND PERIMETER OF SLAB AND ALL INTERIOR BEARING WALLS. (MIN. 4" EMBED)

C

Girder Truss Column DET.

SCALE: 1/2" = 1'-0"



TYP. PERMANENT TRUSS BRACING DIA.

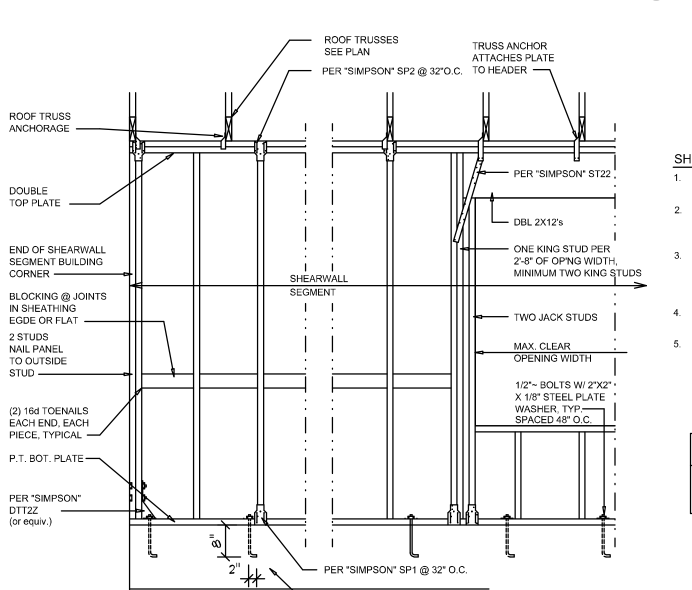
NOTE: ALL WOOD TO BE NUMBER 2 GRADE SOUTHERN YELLOW PINE

Truss Bracing DETAILS

Shear Wall DETAILS

SCALE: NONE

SCALE: AS NOTED



Ε

- . ALL SHEARWALLS SHALL BE TYPE 2 SHEARWALLS AS DEFINED BY STD 10-97 SBBCI 305.4.3.
- 2. THE WALL SHALL BE ENTIRELY SHEATHED WITH 7/16 " O.S.B. INCLUDING AREAS ABOVE AND BELOW
- 3. ALL SHEATHING SHALL BE ATTACHED TO FRAMING ALONG ALL FOUR EDGES WITH JOINTS FOR ADJACENT PANELS OCCURING OVER COMMON FRAMING MEMBERS
- OR ALONG BLOCKING. NAIL SPACING SHALL BE 4" O.C. EDGES AND 8" O.C. IN THE FIELD.
- 5. TYPE 2 SHEARWALLS ARE DESIGNED FOR THE OPENING IT CONTAINS. MAXIMUM HEIGHT OF OPENING SHALL BE 5/6 TIMES THE WALL HEIGHT. THE MINIMUM DISTANCE BETWEEN OPENINGS SHALL BE THE WALL HEIGHT/3.5 FOR 8'-0" WALLS (2'-3").

OPENING WIDTH	SILL PLATES	16d TOE NAILS EACH END
UP TO 6'-0"	(1) 2x4 OR (1) 2x6	1
> 6' TO 9'-0"	(3) 2x4 OR (1) 2x6	2
> 9' TO 12'-0"	(5) 2x4 OR (2) 2x6	3

Digitally signed by: Nicholas Geisler
DN: CN = Nicholas Geisler email =
npgeisler47@gmail.com C = US O = Nicholas Geisler
Date: 2023.03.02 19:30:44 -05'00'

SHEET NUMBER

OF 4 SHEETS

NOTE: ALL DRAWINGS NOT TO BE SCALED, WRITTEN DIMENSIONS TAKE PRECEDENCE OVER SCALED DIMENSIONS

JOB NUMBER 20230131