ABBREVIATIONS

- BRACED WALL LINE
 BRACED WALL PANEL
 CASED OPENING
 CEILING JOIST
- ACC.
 BWP.
 C.O.
 CLOS.
 COL. CLOSET CONCRETE
- COMP.
 CONC.
 CONT.
 C.M.A. C.M.U. CARBON MONOXIDE ALARM COMPOSITION CONCRETE MASONRY UNIT
- EXT. DOWN DOUBLE JOIST EXTERIOR EXHAUST

DIAMETER

- FIG. FOOTING FLOOR JOIST
- 둗 H.В. G.F.I. LAMINATED VENEER LUMBER HOSE BIB GROUND FAULT INTERRUPTER
- **™**.0. MASONRY OPENING
- MAX. MAS. MAXIMUM MASONRY
- M.C. ĭ Z MTL. METAL MEDICINE CABINET MUMUM
- 0.0. OSB ON CENTER ORIENTED STRAND BOARD
- REINF REC. PERF. REINFORCED RECESSED PERFORATED
- S.D. SCR. SMOKE DETECTOR SCREENED
- SHWR. SEC. SHOWER SECOND
- S.P.F. S.Y.P. SPRUCE/PINE/FIR SOUTHERN YELLOW PINE
- ₹ SUSP. TYPICAL SUSPENDED
- WASH. U.0.N. WASHER UNLESS OTHERWISE NOTED
- . ∃ WATER HEATER
- ¥.P. WEATHER PROOF
- WELDED WIRE MESH
- WDW. HT. WINDOW HEIGHT
- WOOD
- SYMBOLS

 = HOSE BIB SWITCH
- \diamondsuit LIGHT FIXTURE 3-WAY SWITCH
- EXHAUST FAN & LIGHT
- SMOKE DETECTOR
- SHOWER HEAD
- TELEPHONE JACK
- GROUND FAULT INTERRUPTER 220 VOLT OUTLET CONVENIENCE OUTLET
- CEILING FAN

CARBON MONOXIDE ALARM

ENERAL NOTE $\dot{\wp}$ AND

COPYRIGHT

THIS PLAN IS PROTECTED UNDER THE FEDERAL COPYRIGHT ACT. REPRODUCTION IN WHOLE OR IN PART, INCLUDING DIRECT COPYING AND/OR PREPARATION OF DERIVATIVE WORKS, FOR ANY REASON WITHOUT THE PRIOR WRITTEN CONSENT FROM STANDARD HOMES PLAN SERVICE, INC. IS STRICTLY PROHIBITED.

SEE ATTACHED CONSTRUCTION LICENSE FOR INVOICE NUMBER 12962. ORIGINAL **PURCHASE AGREEMENT**

BUILDING CODE INFORMATION

THIS PLAN HAS BEEN DRAWN TO CONFORM TO THE NORTH CAROLINA RESIDENTIAL CODE, 2018 EDITION (2015 INTERNATIONAL RESIDENTIAL CODE FOR ONE- AND TWO-FAMILY DWELLINGS, CURRENT EDITION) WITH AMENDMENTS UNLESS OTHERWISE NOTED. (SEE ATTACHMENTS)

PRIOR 70 CONSTRUCTION

THE CONTRACTOR SHALL REVIEW THE PLAN(S) FOR THIS PARTICULAR BUILDING PROJECT TO ENSURE COMPLIANCE WITH ALL NATIONAL, STATE AND LOCAL CODES, CLIMATIC GEOGRAPHIC DESIGN CRITERIA, AND ANY OTHER PROVISIONS THAT MAY BE REQUIRED BY VA/FHA/RD.

THE CONTRACTOR SHALL VERIFY PLAN DIMENSIONS, STRUCTURAL COMPONENTS, AND GENERAL SPECIFICATIONS CONTAINED IN THIS SET OF PLANS AND REPORT ANY DISCREPANCIES TO STANDARD HOMES PLAN SERVICE, INC. FOR JUSTIFICATION OR CORRECTION BEFORE PROCEEDING WITH WORK ON HOUSE.

THE CONTRACTOR SHALL DETERMINE ROUGH OPENING SIZES FOR ALL BUILT—IN EQUIPMENT AND/OR FACILITIES AND ADJUST PLAN DIMENSIONS AS REQUIRED.

DO NOT SCALE FROM BLUEPRINTS. REFER TO THE LABELED DIMENSIONS FOR ACTUAL MEASUREMENTS.

IT SHALL BE THE RESPONSIBILITY OF THE OWNER/BUILDER TO PROVIDE FOR THE SERVICES OF A PROFESSIONAL ENGINEER IF REQUIRED BY THE BUILDING CODE OFFICIAL.

SHIPPING DATE 05 25, /2022

STAMP MUST APPEAR IN RED. PLANS FOR WHICH A BUILDING PERMIT HAS NOT BEEN OBTAINED ONE YEAR FROM THE ABOVE DATE IS SUBJECT TO REVIEW BY STANDARD HOMES PLAN SERVICE, INC. A FEE MAY BE CHARGED FOR THIS SERVICE.

EXCAVATION

SPECIFICATIONS

EXCAVATE TO UNDISTURBED SOIL. BOTTOM OF FOOTING SHALL EXTEND BELOW LOCAL FROST LINE AND TO A MINIMUM DEPTH OF 12" BELOW ADJACENT GRADE. (PRESUMED 2000 PSF SOIL BEARING CAPACITY).

EXPANSIVE, COMPRESSIVE OR SHIFTING SOILS SHALL BE REMOVED TO A DEPTH AND WIDTH SUFFICIENT TO ASSUME A STABLE MOISTURE CONTENT IN EACH ACTIVE ZONE.

FOUNDATION

PROVIDE 1/2" DIA. STEEL ANCHOR BOLTS 6'-0" O.C., 1'-0" MAX. FROM CORNERS AND 1'-0" MAX. FROM ENDS OF EACH PLATE SECTION, WITH 7" MIN. EMBEDMENT.

SLOPE GRADE AWAY FROM FOUNDATION WALLS 6" MINIMUM WITHIN THE FIRST 10 FEET. PROVIDE FOUNDATION WATERPROOFING AND DRAIN WITH POSITIVE SLOPE TO OUTLET AS REQUIRED BY SITE CONDITIONS.

PROVIDE PRESSURE TREATED LUMBER FOR SILLS, PLATES, BANDS AND ANY LUMBER IN CONTACT WITH MASONRY.

PROVIDE APPROVED AND BONDED CHEMICAL SOIL TREATMENT AGAINST FUNGUS, TERMITES AND OTHER HARMFUL INSECTS.

CRAWL SPACE

ALL GIRDER JOINTS AND ENDS OF GIRDERS SHALL REST ON SOLID BEARINGS. FILL CORES OF HOLLOW MASONRY TO FOOTING WITH CONCRETE. FILL TOP COURSE CORES OF EXTERIOR FOUNDATION WALL WITH CONCRETE.

FOOTINGS SHALL GIRDER PIERS. EXTEND 6" AND SHALL BE 12" THICK UNDER

CHIMNEY FOOTING AND SHALL BE AT SHALL EXTEND 12" MINIMUM BEYOND EACH SIDE LEAST 12" THICK.

BASEMENT

ALL GIRDER JOINTS SHALL BREAK ON COLUMN CENTER LINES (STAGGERED) AND ENDS OF GIRDERS SHALL REST ON SOLID MASONRY. DOUBLE SILL AND USE LEDGER OVER ALL BASEMENT OPENINGS.

ALL BASE. SASH SHALL BE 18/20 2-LT. 3'-3 7/8" x 1'-11 15/16" 3420 нВ.

FRAMING

ALL FLOOR JOISTS, CEILING JOISTS, RAFTERS, GIRDERS, HEADERS, SILLS AND BEAMS SHALL BE NO. 2 SPRUCE/PINE/FIR (S.P.F.) UNLESS OTHERWISE INDICATED.

ALL LOAD BEARING WALLS SHALL BE STUD GRADE SPRUCE/PINE/FIR (S.P.F.) UNLESS OTHERWISE INDICATED.

DESIGN SPECIFICATIONS FOR LAMINATED VENEER LUMBER (LVL)
BEAMS AND HEADERS: GRADE . 205055 205 GRADE: 2950Fb-2.0 BENDING Fb: 2950 MOE: 2.0 X 10⁶ SHEAR Fv: 290 2950Fb-2.0E

SUPPORT FOR HEADERS:
HEADERS SHALL BE SUPPORTED ON EACH END WITH ONE OR MORE JACK STUDS OR WITH APPROVED FRAMING ANCHORS IN ACCORDANCE WITH BUILDING CODE (SEE PLAN). THE FULL—HEIGHT STUD ADJACENT TO EACH END OF THE HEADER SHALL BE END NAILED TO EACH END OF THE HEADER WITH FOUR—16D NAILS. SEE TABLE BELOW. MINIMUM NUMBER IN EXTERIOR WALL OF FULL HEIGHT STUDS AT EACH END OF HEADERS.S:

16 FT.	12 FT.	8 FT.	4 FT.	3 FEET OR LESS	(FEET)	HEADER SPAN
6	5	3	2	1	16	MAXIMUM STUD S
4	3	2	1	1	24	MAXIMUM STUD SPACING (INCHES

CLIMATIC AND GEOGRAPHICAL DESIGN CRITERIA

ROOF LIVE LOAD (POUNDS PER SQUARE FOOT): 20 PSF ULTIMATE DESIGN WIND SPEED (MILES PER HOUR): 120 NOMINAL DESIGN WIND SPEED: 93 MPH EXPOSURE CATEGORY "B" UNLESS OTHERWISE NOTED WINDOW DESIGN PRESSURE RATING: DP 25 COMPONENT AND CLADDING LOADS FOR A BUILDING WITH A MEAN ROOF HEIGHT OF 30 FEET OR LESS: 120 MPH

DESCHIDE 70NE		ULTIMATE DESIGN WIND SPEED (MPH)	WIND SPEED (MPH)	
KESSONE ZONE	115	120	130	140
ZONE 1	13.1, -14.0	14.2, -15.0	16.7, -18.0	19.4, -21.0
ZONE 2	13.1, -16.0	14.2, -18.0	16.7, -21.0	19.4, -24.0
ZONE 3	13.1, -16.0	14.2, -18.0	16.7, -21.0	19.4, -24.0
ZONE 4	14.3, -15.0	15.5, -16.0	18.2, -19.0	21.2, -22.0
ZONE 5	14.3, -19.0	15.5, -20.0	18.2, -24.0	21.2, -28.0

ASSUMED MEAN ROOF HEIGHT: 25'-4"

SEISMIC CONDITION BY ZONE: ZONES A AND B
SUBJECT TO DAMAGE FROM WEATHERING: MODERATE
CLIMATE ZONES (UNLESS OTHERWISE NOTED): ZONES 3 AND 4
MINIMUM VALUES FOR ENERGY COMPLIANCE:
CEILING R-38; EXTERIOR WALLS R-15; FLOORS R-19
WINDOW U-FACTOR ≤ 0.35; RECOMMENDED SHGC ≤ 0.30

MISCELLANEOUS

LOCATE ALL CONVENIENCE OUTLETS ABOVE KITCHEN BASE CABINETS 42" ABOVE FINISHED FLOOR.

EMERGENCY EGRESS REQUIREMENTS

IT SHALL BE THE RESPONSIBILITY OF THE OWNER/BUILDER TO VERIFY CONFORMITY WITH EGRESS REQUIREMENTS BASED ON SPECIFICATIONS PROVIDED BY WINDOW MANUFACTURER.

THE REQUIRED EGRESS WINDOW FROM EVERY SLEEPING ROOM SHALL HAVE A SILL HEIGHT OF NOT MORE THAN 44 INCHES ABOVE FINISHED FLOOR. THE NET CLEAR OPENING SHALL NOT BE LESS THAN 4.0 SQUARE FEET WHERE THE NET CLEAR OPENING HEIGHT SHALL BE AT LEAST 22 INCHES AND THE NET CLEAR OPENING WIDTH SHALL BE AT LEAST 20 INCHES. IN ADDITION THE MINIMUM TOTAL GLASS AREA SHALL NOT BE LESS THAN 5.0 SQUARE FEET IN THE CASE OF A GROUND STORY WINDOW AND NOT LESS THAN 5.7 SQUARE FEET IN THE CASE OF A SECOND STORY WINDOW.

2015 INTERNATIONAL RESIDENTIAL CODE

THE REQUIRED EGRESS WINDOW FROM EVERY SLEEPING ROOM SHALL HAVE
A SILL HEIGHT OF NOT MORE THAN 44 INCHES ABOVE FINISHED FLOOR. ALL
EMERGENCY ESCAPE AND RESCUE OPENINGS SHALL HAVE A MINIMUM NET
CLEAR OPENING OF 5.7 SQUARE FEET EXCEPT GRADE FLOOR OPENINGS SHALL
HAVE A MINIMUM NET OPENING OF 5 SQUARE FEET. THE MINIMUM NET CLEAR
OPENING HEIGHT SHALL BE 24 INCHES. THE MINIMUM NET CLEAR OPENING
WIDTH SHALL BE 20 INCHES

Standard SUNSET F F F F ROAD
SEE HOME DESIG Homes FUQUAY—VARINA, PREVIEWS ONLINE AT WWW.ST. P lan Service

7200



DESIGNED FOR

PLAN

Š,

MAT'L.

NMOHS

SHEET

9 ဖ REVISED

27526 OMES.COM (919)552– -5677 0



N

SID.

0

HORIZO Z

Standard
7200 SUNSET L LAKE. Homes Plan

ROAD FUQUAY-VARINA, NC
SEE HOME DESIGN PREVIEWS ONLINE AT WWW.STANDARDHO

27526 DMES.COM Service, 11

DESIGNED FOR MATT TAYLOR

PLAN

2

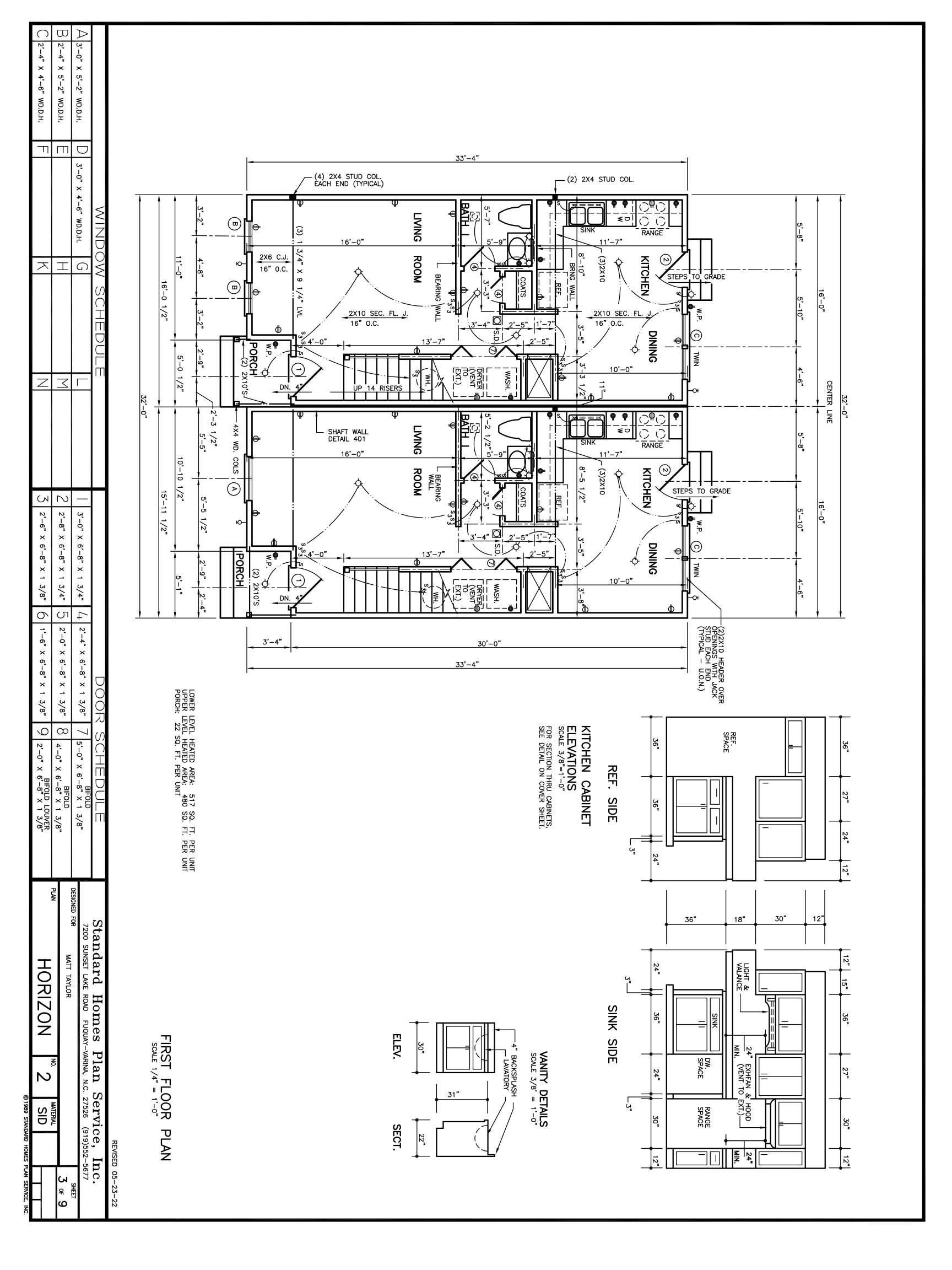
Ş O

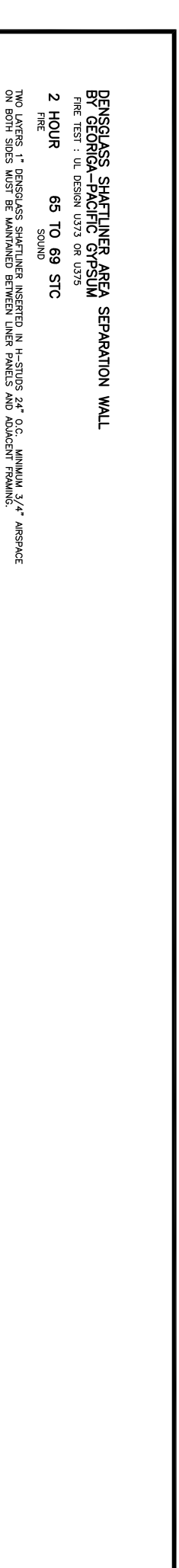
SID.

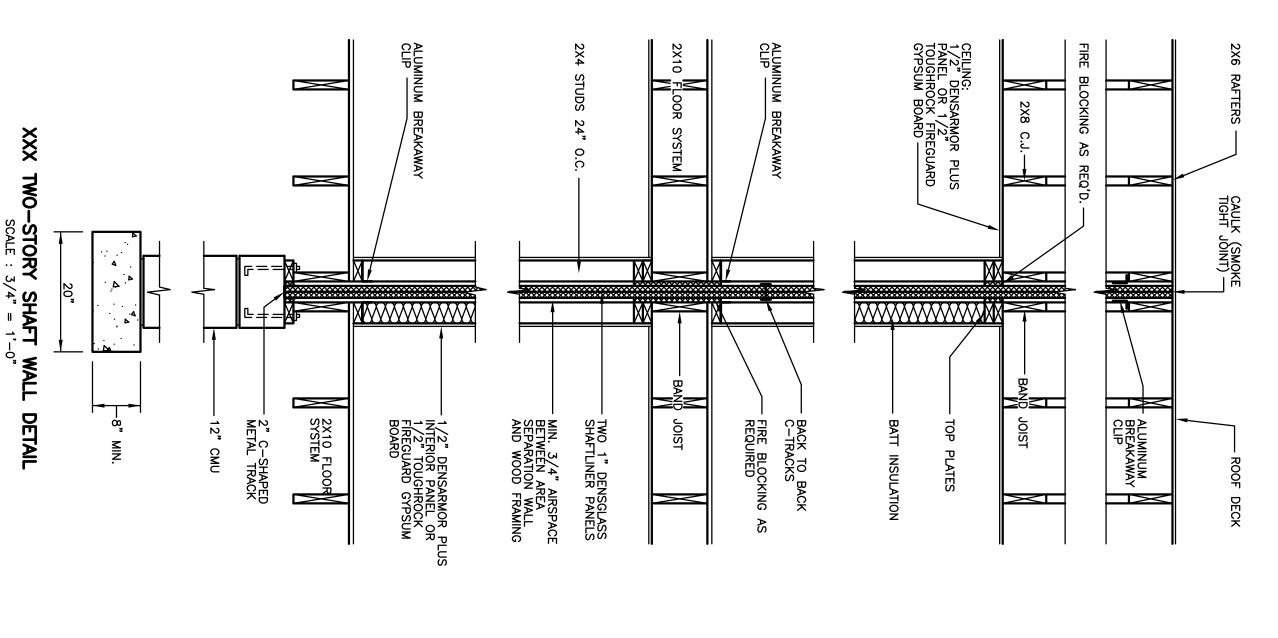
SHOWN SHEET 9

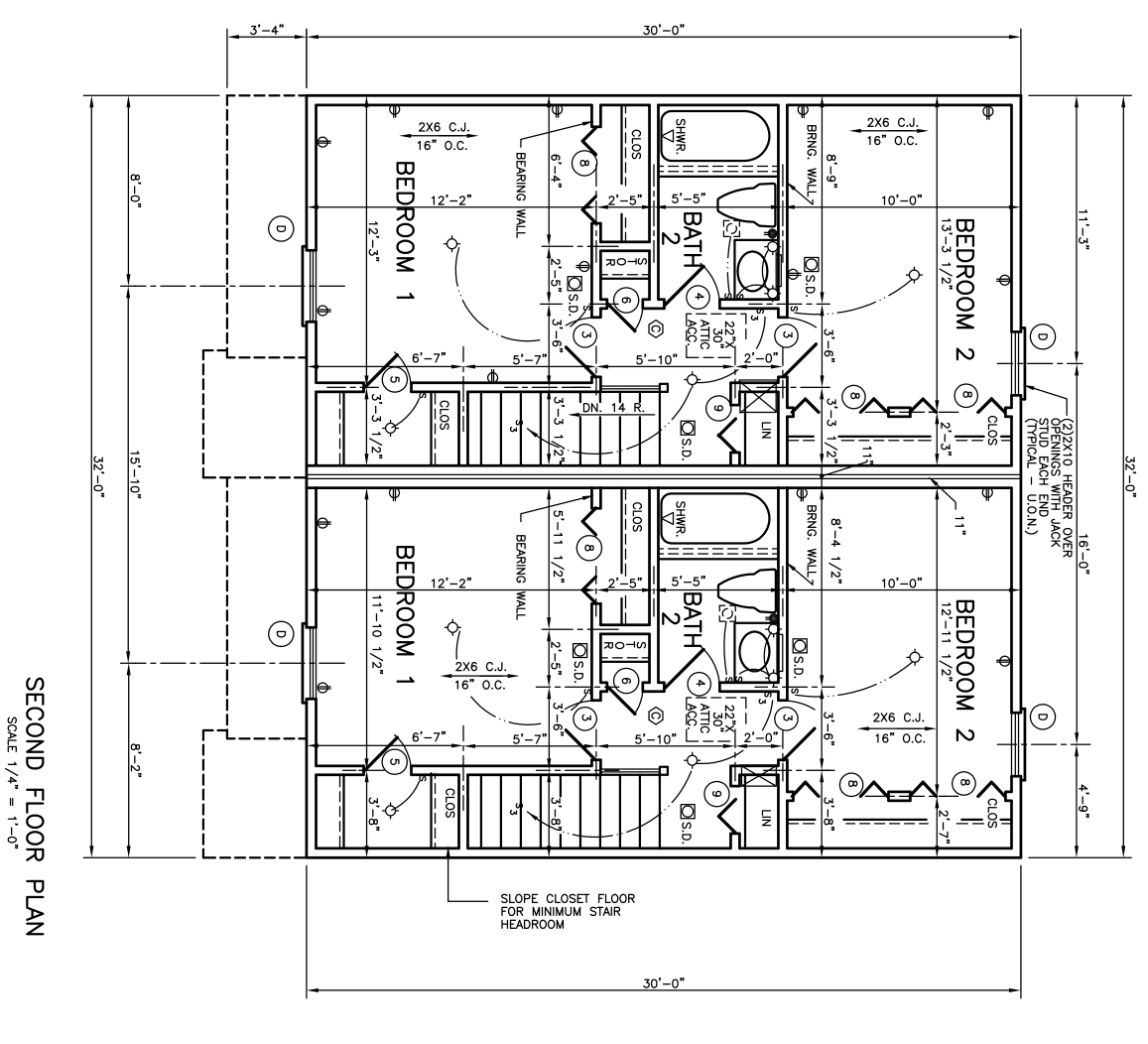
FOUNDATION VENTILATION REQUIREMENTS : 1034 SQ. FT. -:- 150 = 6.89 SQ. FT. NET FREE AREA REQ'D. PROVIDE 16 VENTS WITH A MINIMUM OF 64 SQUARE INCHES NET FREE AREA PER VENT. 4" REINF. CONC. SLAB V 6X6, 10/10 W.W.M. OVER TREATED & COMPACTED FILL 16'-0 1/2" <

33'-4" SOLID BEARING ON 24X24X12 CONC. FTG. EACH END OF BEAM (TYPICAL) 3⁴ X 2⁰— ACCESS 8X16 SCREENED METAL FOUNDATION VENTS 3'-6 1/2" 12'-5^l 1/2" <u> 11'</u>–7" 12X16 MAS. PIERS ON 24X28X12 CONC. FTG. SPACED D.J. FOR PLBG. 2X10 FL. J. 16" O.C. (3)2X10 GIRDER 3'-3" D.J. 2X10 FL. J. (4)2X10 GIRDER 16" O.C. D.J. 3'-4" ^L 5'-0 1/2" 12'-8" 10'-0" 0, 12'-5 1/2" 5'-9" 11'-7" 10'-10 1/2" SPACED D.J. FOR PLBG. 15'-11 1/2" (3)2X10 GIRDER 2'-10" 2X10 FL. J. 2X10 FL. J. 16" O.C. 16" O.C. 1'-0" (4)2X10 D.J. 12'-8" |10'-0" 8" CMU FOUNDATION WALL WITH 16" X 8" CONC. FOOTING SEE TYPICAL WALL SECTION 901 FOR ADDITIONAL INFORMATION FOUNDATION PLAN 4'-4" 30**'**-0" 34'-4"











COPYRIGHTED DESIGNED FOR

HORIZON

PLAN

NO. MAT'L SHOWN SHEET

4 OF 9

© 1989 STANDARD HOMES PLAN SERVICE, IN

Standard
7200 SUNSET LAP LAKE Homes Plan

ROAD FUQUAY—VARINA, NC
SEE HOME DESIGN PREVIEWS ONLINE AT WAW.STANDARDHO n Service, In c 27526 (919)552-5677

C

MATT TAYLOR

PLAN

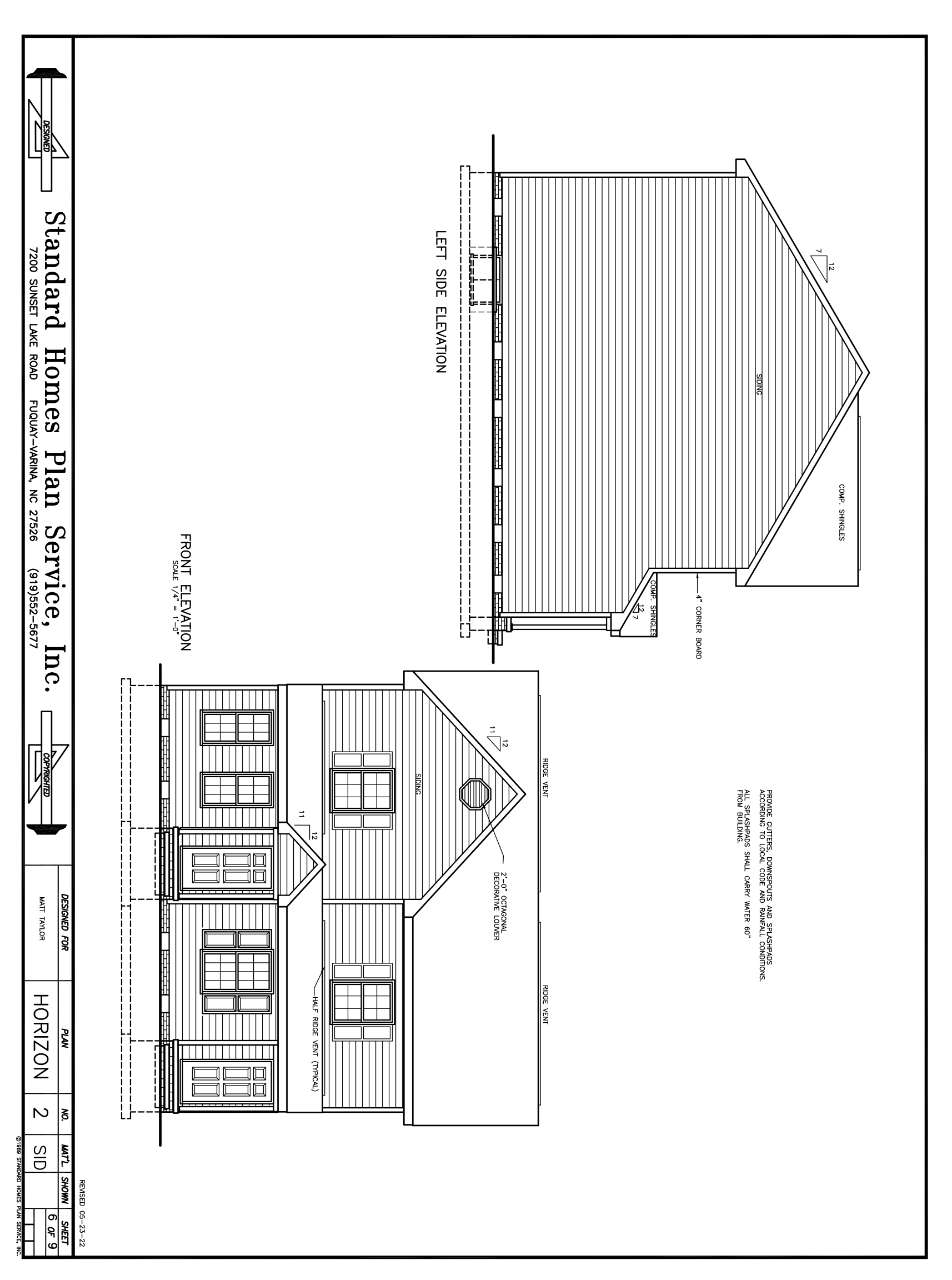
ATTIC VENTILATION REQUIREMENTS : 1077 SQ. FT. -;— 150 = 7.18 SQ. FT. NET FREE AREA REQUIRED DESIGNED FOR

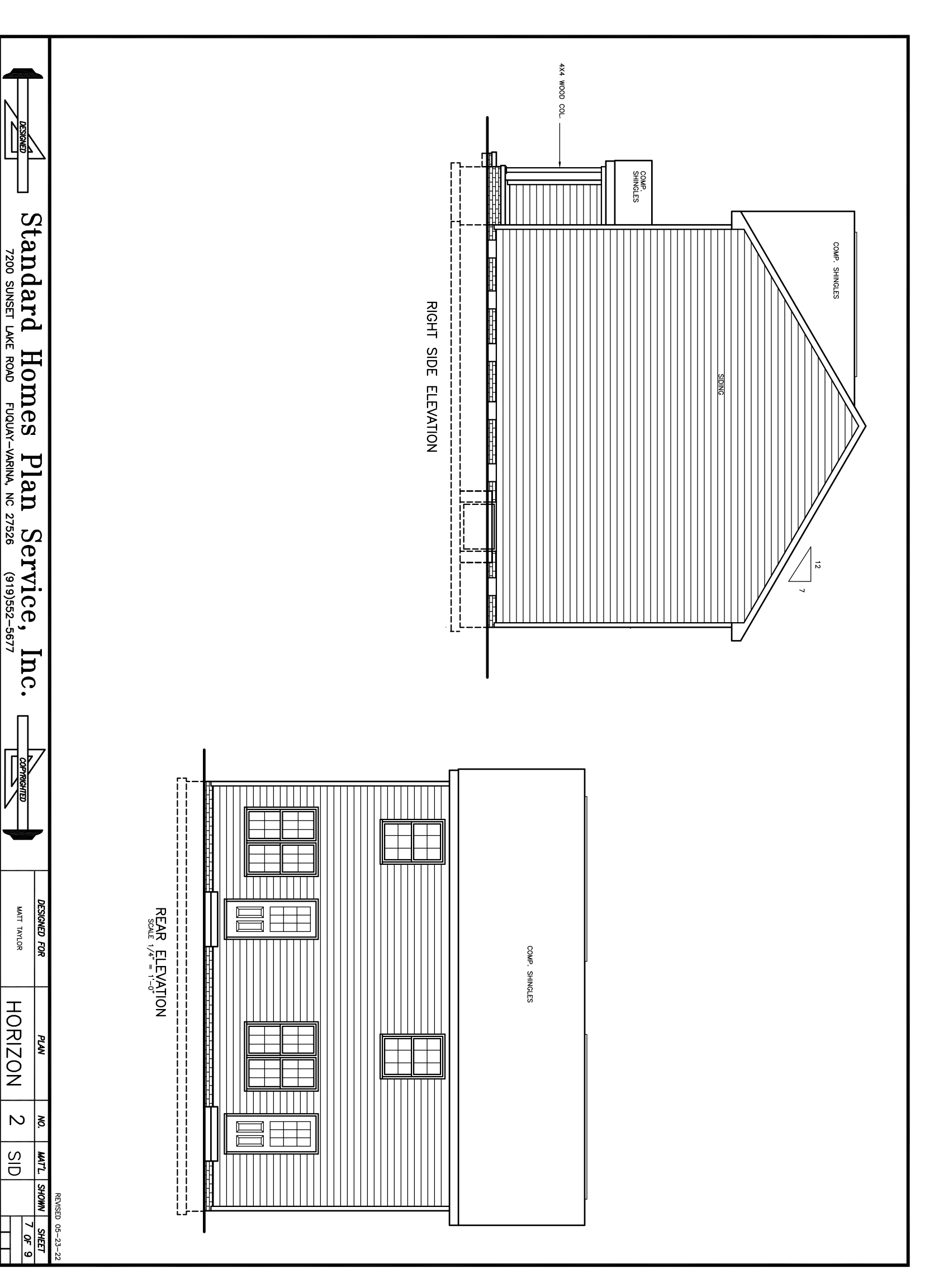
ROOF PLAN
SCALE 1/4" = 1'-0"

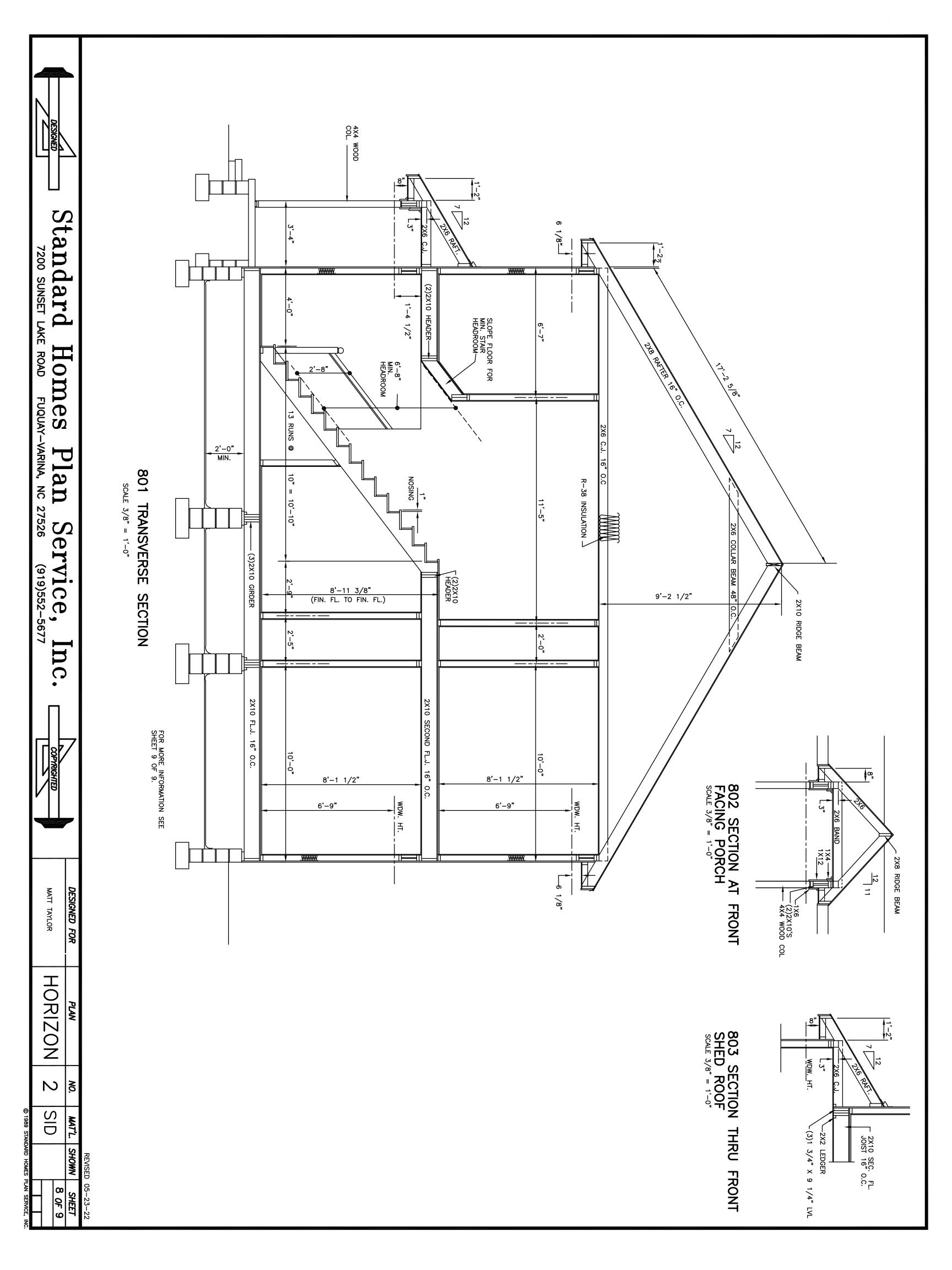
2X8 RAFTERS

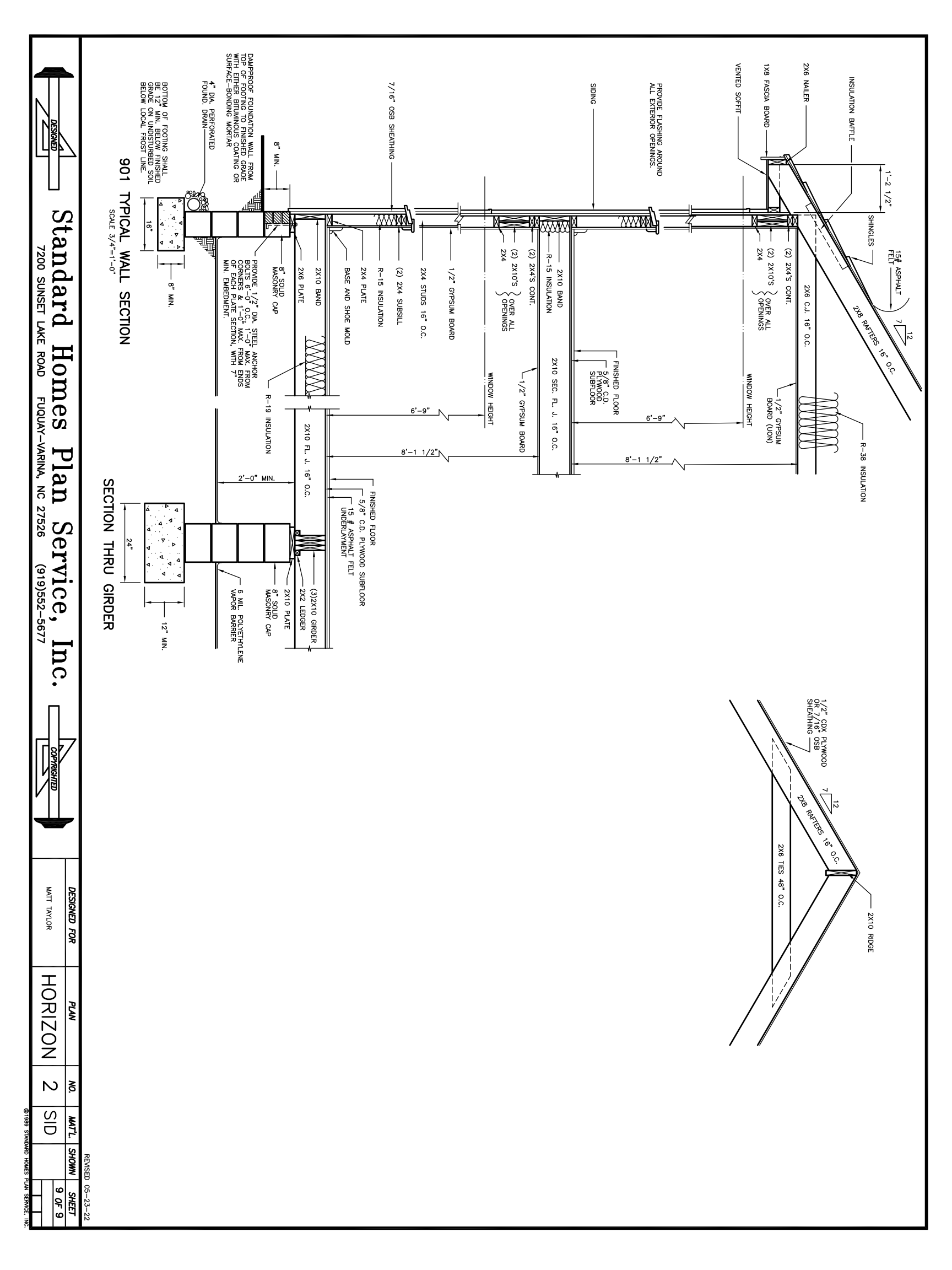
16" O.C.
(SEE DETAIL 901) 2X10 RIDGE 2X10 RIDGE RAFTERS O.C. <u>'</u> 802 SEE DETAIL 803 2X8 RAFTERS
16" O.C.
(SEE DETAIL 801) 16" O.C.

HORIZON **N ∂** SID. MAT'L. 5 of 9 SHEET









FRAMING APPLIED ON TOP OF BEAM SO THAT EACH PLY CARRIES AN EQUAL LOAD FRAMING APPLIED ON TOP OF BEAM SO THAT EACH PLY CARRIES AN EQUAL LOAD D003 SIDE LOADED D004 SECTION T001 D002 LVL BEAM (3 PLYS MAX.) 둗 IDENTICAL FRAMING IS APPLIED ON EACH SIDE OF BEAM SO THAT SAME LOAD IS CARRIED ON EACH FACE. FLOOR/CEILING FRAMING FLOOR/CEILING FRAMING CONNECTION & CONNECTION OF THE BEAM: LOADED LOADED (4 FLOOR/CEILING JOISTS PER PLAN CEILING FINISH JOIST HANGER SECTION THRU (3 STEEL PILES MAXIMUM) PILES) **SUBFLOOR** BEAM JOIN BEAMS TOGETHER WITH (2) OR (3) ROWS AS REQUIRED OF 16d NAILS AT 12" O.C. STAGGERED APPLIED EACH FACE OF BEAM——— 유 MULTIPLE ACCORDING FLOOR/CEILING FRAMING (2)ROWS < 12" DEEP (3)ROWS > 12" DEEP $\binom{2}{3}$ ROWS **(** \odot EACH FACE) 7 FRAMING IS APPLIED TO ONE FACE SO THAT ALL THE LOAD IS CARRIED ON ONE SIDE OF THE BEAM. LVL BEAM (3 PLYS MAX.) FLOOR/CEILING FRAMING TOP MOUNTED HANGERS REQUIRED ——— PLY STEEL BEAM (DESIGN BY OTHERS) **V A** - 2X_ SYP BLOCKING BOLTED THRU WEB WITH 1/2" BOLTS WITH WASHERS 2'-0" O.C. STAGGERED TOP AND BOTTOM. 12" DEEP 12" DEEP FLOOR/CEILING JOISTS PER PLAN 16d NAILS -12d NAILS -16d 12d **ELEVATION ELEVATION** NAILS NAILS **BEAMS** 1/2" DIA. BOLTS WITH WASHERS BOTH FACES <u>P</u> 1 1 EACH 3/4" 1/2" SPECIFICATIONS) <u>3</u>" CORNER POST DO07 DETAIL 36" 18" .2X_ BLOCKING SECTION KITCHEN BASIC WALL FRAMING STUDS MINUMUM UNIFORMLY DIST STAIRS UNINHABITABLE ATTICS WITHOUT STORAGE UNINHABITABLE ATTICS WITH LIMITED STORAGE SLEEPING ROOMS BALCONIES AND DECKS HABITABLE ATTICS AND ATTICS SERVED WITH FIXED ROOMS OTHER THAN THRU CABINETS INTERSECTING WALL 2" HARDWOOD FRAMESOLID WOOD DRAWER - 3/4" VENEERED PLYWOOD DOOR - 2" HARDWOOD FRAME 1/2" PLYWOOD BOTTOM SHELF 3/4" VENEERED PLYWOOD DOOR 12" BOXING POST FORMED PLASTIC LAMINATE SOLID WOOD TOE BOA METAL DRAWER GUIDES 1X12 SHELVING 1X12 SHELVING SLEEPING USE ROOMS 8 FACE RIBUTED D005 SECT. CORNER POST 13X13 T.C. FLUE UNLESS OTHERWISE NOTED LIVE LOADS (PSF) DAMPER HEARTH EXTENSION STEEL LINTEL WOOD MANTEL CRUSHED STAIRS THRU FIREPLACE ON CONCRETE SLAB CONC SLAB EXTERIOR CORNER CONTRACTOR OF THE PROPERTY OF STONE LIVE LOAD D008 DETAIL 10 30 30 40 40 40 20 2X_ 1, |-|-|-|-ADVANCED WALL FRAMING STUDS BACKER BOARD FOR GYP. BD. WALL INSTALLATION 2X_ _ STUDS ALLOWABLE DEFLECTION OF (NOTE : L = SPAN LENGTH) PLATE . **FLOORS** CEILING WITH BRITTLE FINISHES (INCLUDING PLASTER AND STUCCO) CEILING WITH FLEXIBLE FINISHES (INCLUDING GYPUSN BOARD) LINTELS SUPPORTING MASONRY VENEER WALLS ALL OTHER STRUCTURAL MEMBERS RAFTERS HAVING SLOPES GREATER THAN 3:12 FINISHED CEILING NOT ATTACHED TO RAFTERS STRUCTURAL MEMBER INTERIOR CORNER D006 SECT. 6X6, 10/10 W.W.M -13X13 T.C. FLUE UNLESS OTHERWISE NOTED — (INCLUDING GYPUSM -(2)2X_ HEADER DAMPER WOOD 4X8X16 SOLID C.M.U. \times STRUCTURAL MEMBERS THRU FIREPLACE ON WOOD FLOOR ¥H PLAN VIEW OF SUSPENDED HEARTH CANT. 1,-8, ALLOWABLE DEFLECTION MN. L/360 L/360 L/180 L/600 L/240 L/240 -L4"X3"X1/4" LONG LEG VERTICAL (LLV) STEEL LINTEL - 4"X8"X16" SOLID CMU TO SUPPORT HEARTH ABOVE CHIMNEY BASE

Standard

7200

SUNSET

LAKE E

ROAD SEE HOME

FUQUAY-VARINA,

N C

27526

Homes

P

an

0

VICE

0

STANDARD

CONSTRUCTION

DETAILS

(919)552–5677