

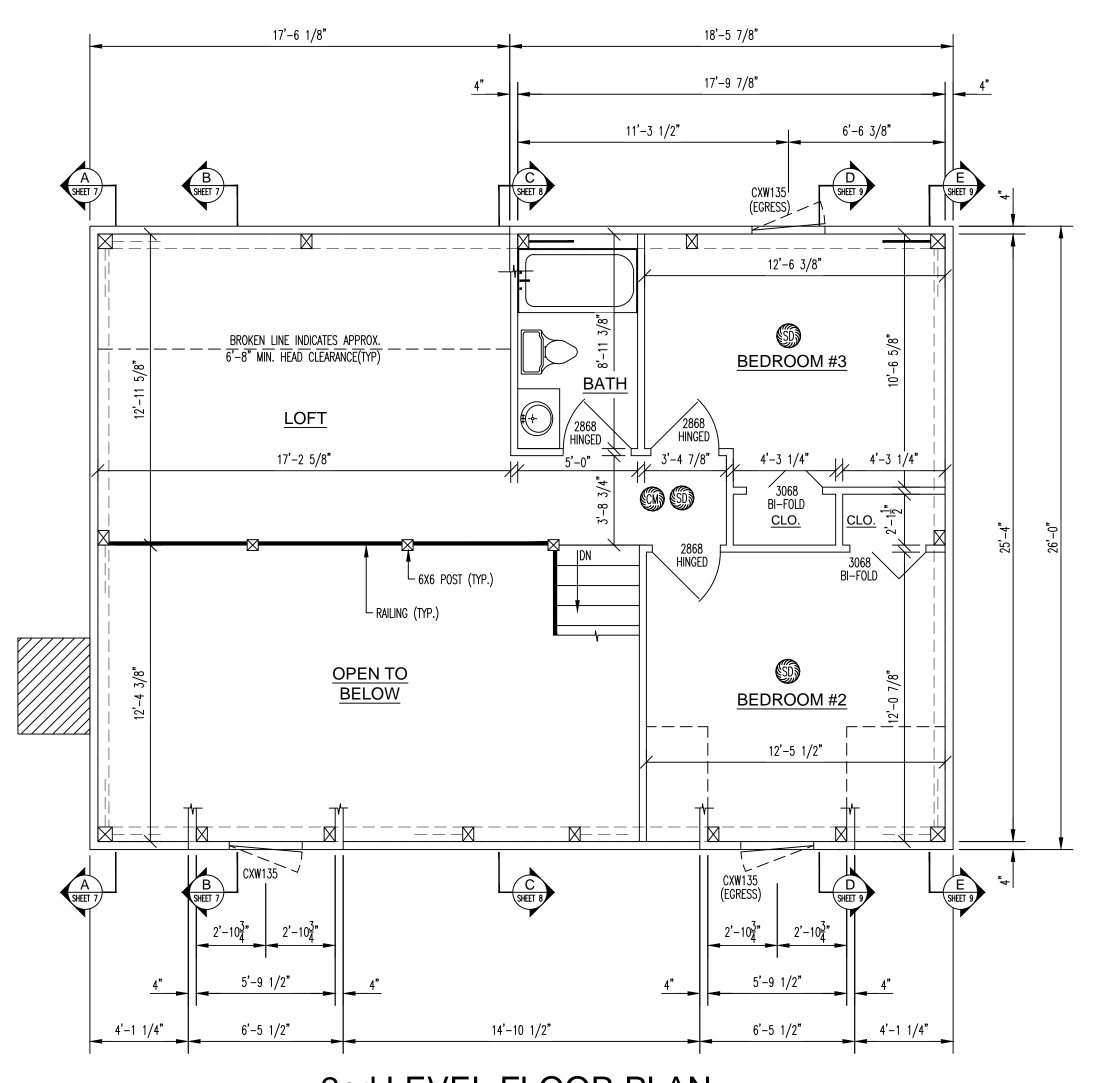
WINDOW & DOOR SCHEDULE					
MODEL#	QTY	ROUGH OPENING	DESCRIPTION	COMMENTS	
FWH3168AL	1	3'-1" x 6'-8"	ANDERSEN FRENCHWOOD HINGED PATIO DOOR	BY OTHERS	
FWH6068APLR	1	6'-0" x 6'-8"	ANDERSEN FRENCHWOOD HINGED PATIO DOOR	BY OTHERS	
FC-2150(30)	1	3'-2 1/2" x 6'-10 1/2"	THERMA-TRU FIBER-CLASSIC ENTRY DOOR	BY OTHERS	
FCM606LE(30)	1	3'-2 1/2" x 6'-10 1/2"	THERMA-TRU FIBER-CLASSIC MAHOGANY ENTRY DOOR	BY OTHERS	
TW2432 (T)	1	2'-6 1/8" x 3'-4 7/8"	ANDERSEN DOUBLE-HUNG WINDOW (TEMPERED)	BY OTHERS	
TW3046	4	3'-2 1/8" x 4'-8 7/8"	ANDERSEN DOUBLE-HUNG WINDOW	BY OTHERS	
CXW135	3	3'-0 1/2" x 3'-5 3/8"	ANDERSEN CASEMENT WINDOW (EGRESS HARDWARE REQ'D)	BY OTHERS	
2668	1	2'-8" x 6'-10"	RAISED PANEL WHITE PINE IHINGED DOOR	BY OTHERS	
2868	4	2'-10" x 6'-10"	RAISED PANEL WHITE PINE HINGED DOOR	BY OTHERS	
2668	2	SEE POCKET DOOR FRAME R.O.	RAISED PANEL WHITE PINE POCKET DOOR	BY OTHERS	
2668	2	5'-1" X 7'-0 1/2"	POCKET DOOR FRAME AND HARDWARE	BY OTHERS	
2868	1	SEE POCKET DOOR FRAME R.O.	RAISED PANEL WHITE PINE POCKET DOOR	BY OTHERS	
2868	1	5'-5" X 7'-0 1/2"	POCKET DOOR FRAME AND HARDWARE	BY OTHERS	
3068	2	3'-2" x 6'-10"	RAISED PANEL WHITE PINE BI-FOLD DOOR	BY OTHERS	

WINDOW/DOOR FRAMING

LOCATE THE FOLLOWING NUMBER OF FULL HEIGHT STUDS BESIDE JACK STUDS @ EACH END OF OPENINGS IN FRAMED WALLS

- (3) THREE AT DOUBLE DOOR

- (2) TWO AT SINGLE DOORS AND WINDOWS



2nd LEVEL FLOOR PLAN

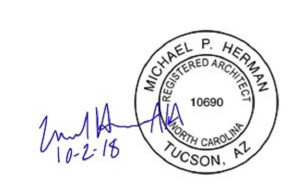
TOTAL FLOOR SPACE = 645 SQ. FT.

SMOKE DETECTION SYSTEM

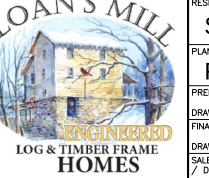
SMOKE DETECTORS SHALL BE INTERCONNECTED IN SUCH A MANNER THAT THE ACTUATION OF ONE ALARM WILL ACTIVATE ALL OF THE ALARMS. SMOKE DETECTORS SHALL RECEIVE THEIR PRIMARY POWER FROM THE BUILDING WIRING, AND WHEN PRIMARY POWER IS INTERRUPTED, SHALL RECEIVE POWER FROM A BATTERY. WIRING SHALL BE PERMANENT AND WITHOUT A DISCONNECTION SWITCH OTHER THAN THOSE REQUIRED FOR OVER-CURRENT PROTECTION.

CARBON MONOXIDE SYSTEM

SINGLE STATION CARBON MONOXIDE ALARMS SHALL BE LISTED AS COMPLYING WITH UL 2034.



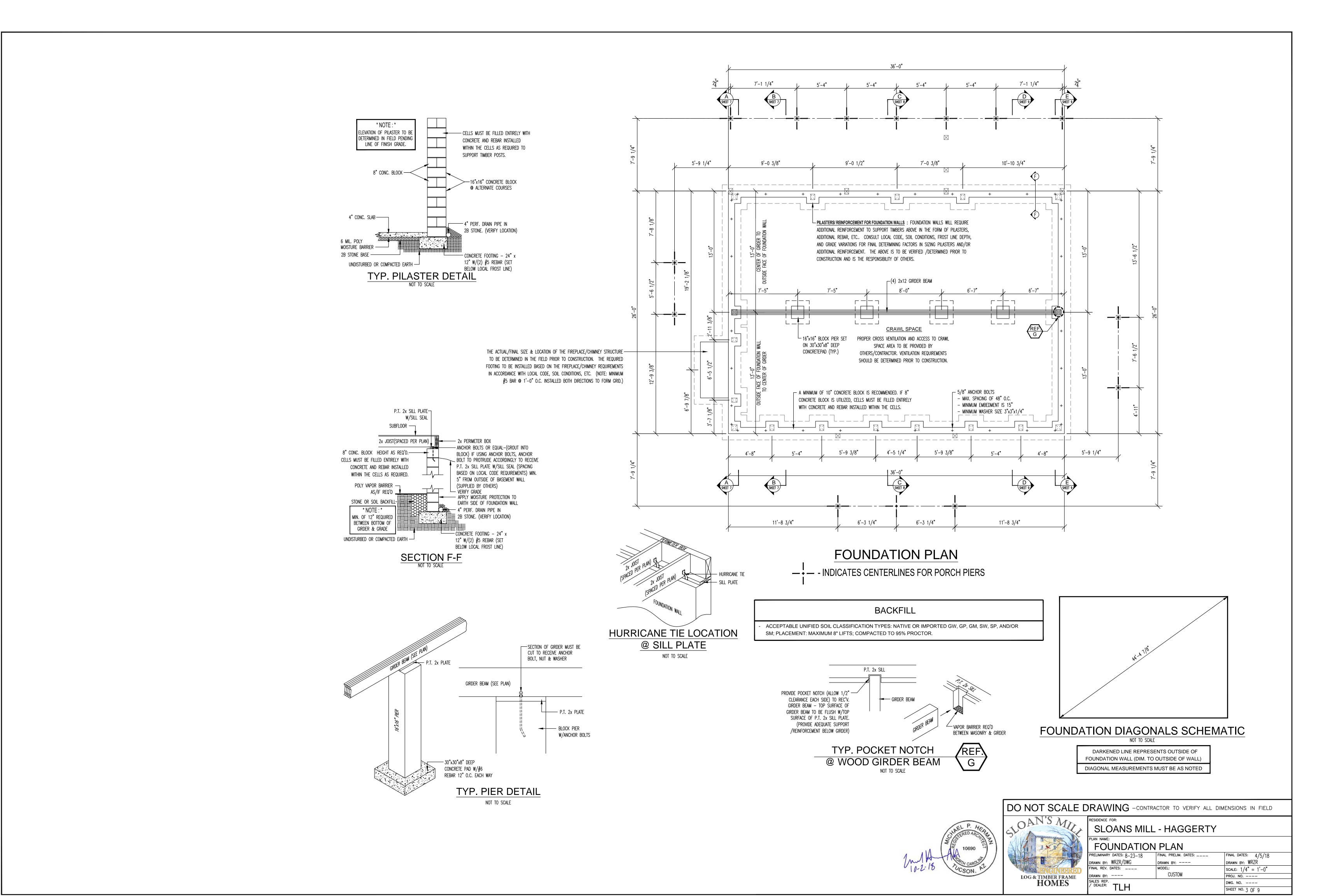
DO NOT SCALE DRAWING -CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD

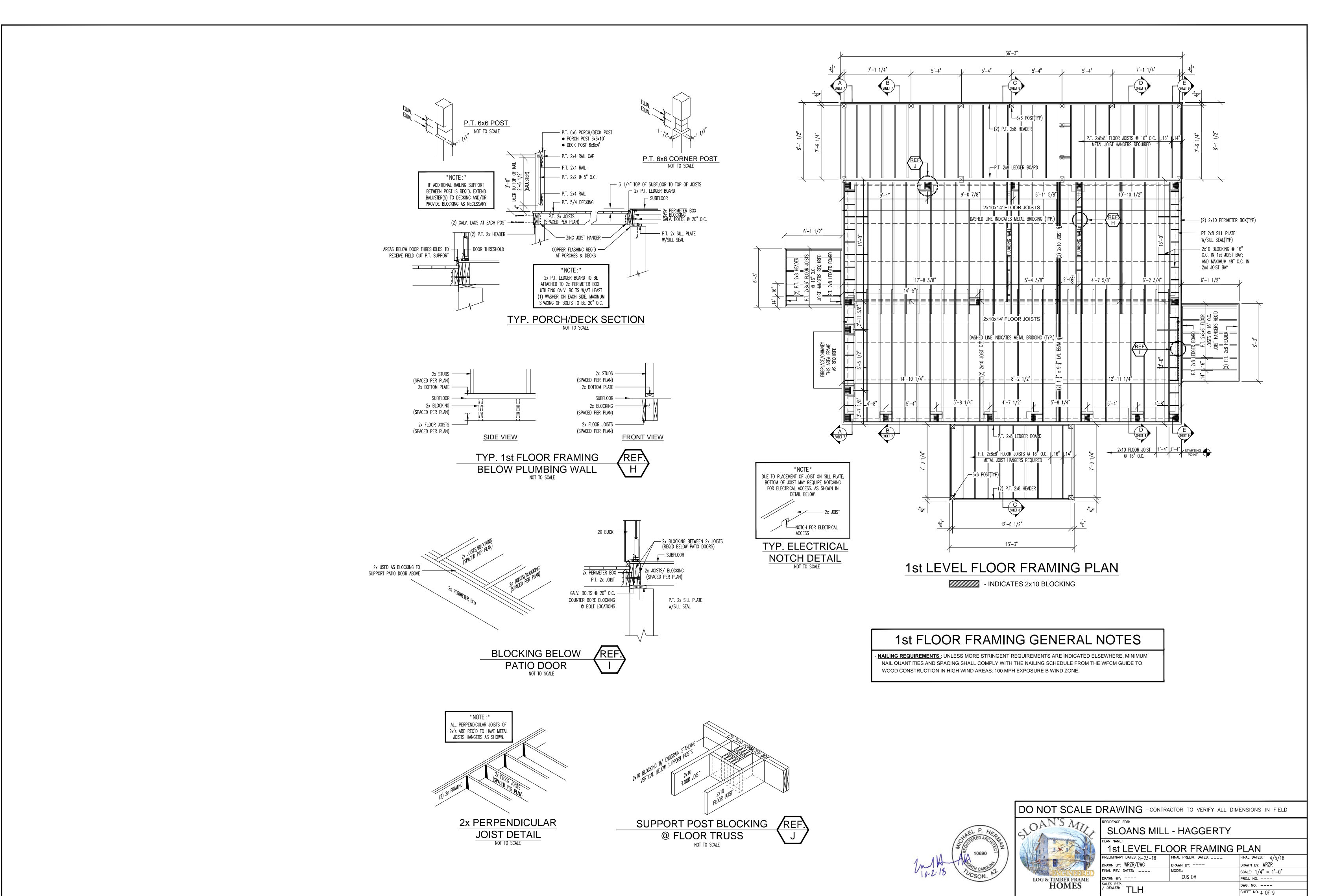


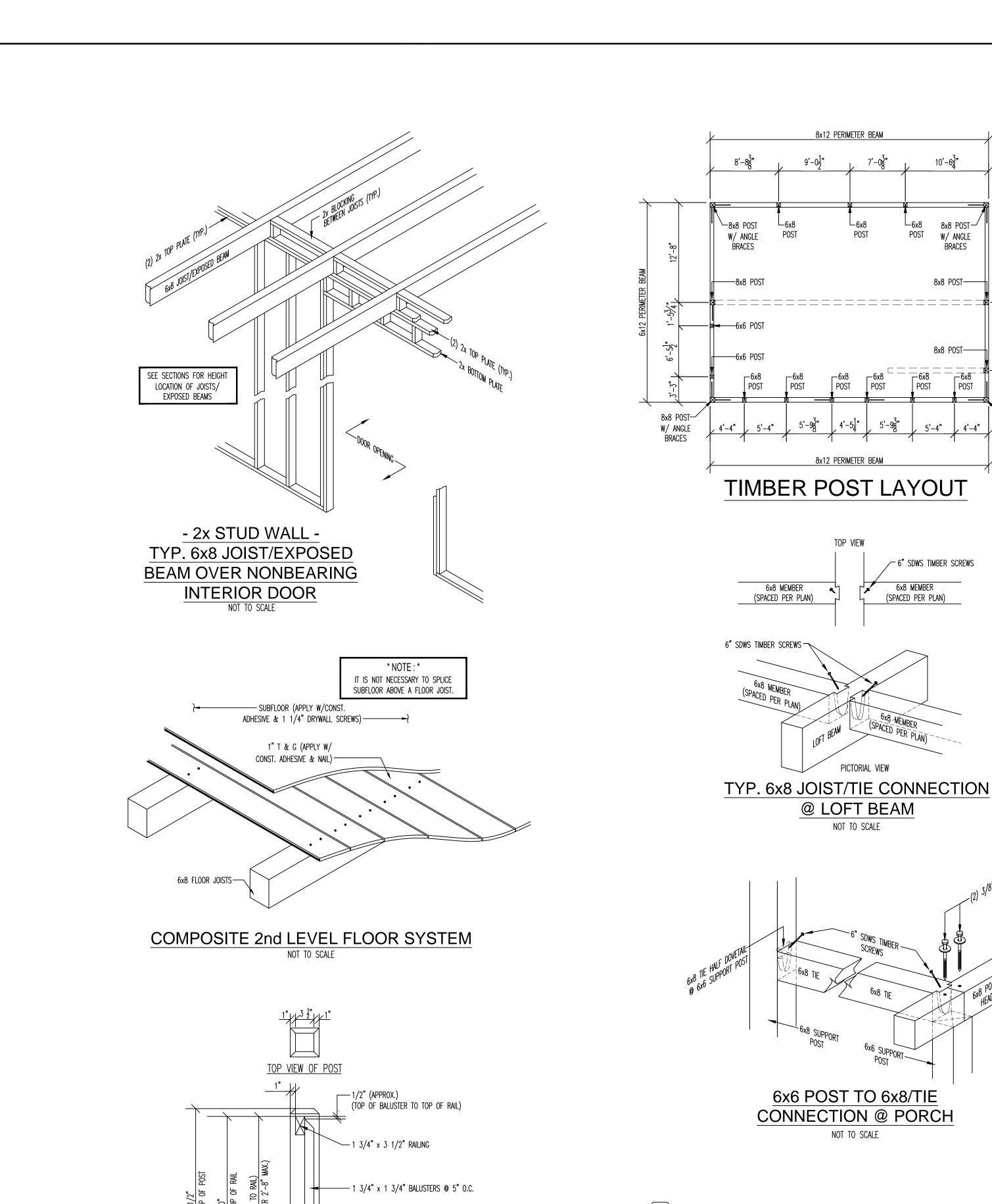
SLOANS MILL - HAGGERTY

SCALE: 1/4" = 1'-0"DRAWN BY: ---SALES REP.
/ DEALER: TLH PROJ. NO. ----DWG. NO. ----

SHEET NO. 2 OF 9







___ 1 3/4" x 3 1/2" RAILING

SEE QUOTE FOR TYPE— OF FLOOR SYSTEM

BEAM/JOIST -

TYP. HANDRAIL DETAIL

@ STAIRS & LOFT NOT TO SCALE

(SEE FRAMING PLAN)

(TOP OF BALUSTER TO TOP OF RAIL)

— FIELD TRIM EDGE OF FLOORING AS DESIRED CARPET MAY BE UTILIZED OR TRIM (BY OTHERS)

1 3/4" x 3 1/2" RAILING—

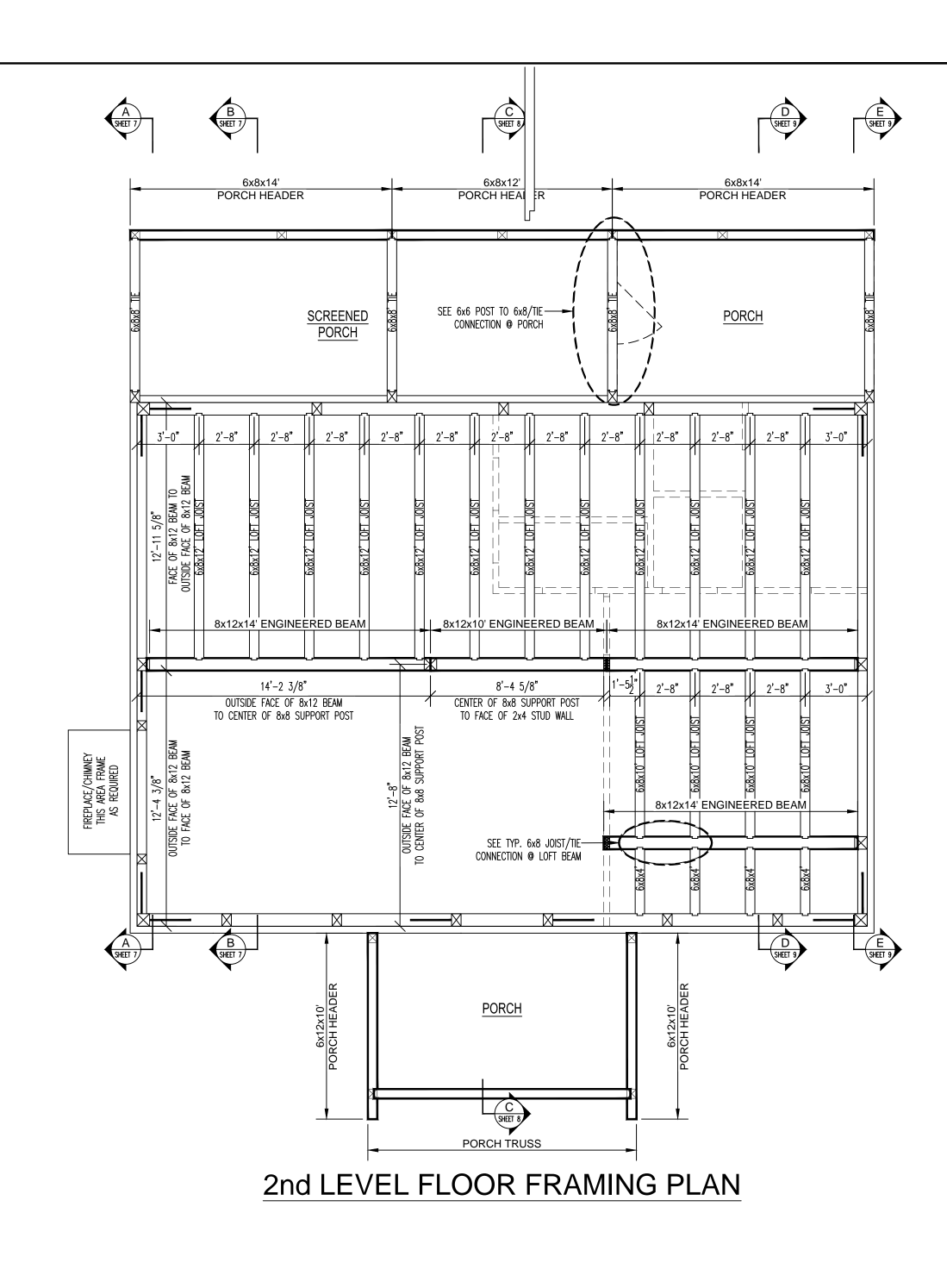
1 3/4" x 3 1/2" RAILING—

1 3/4" x 1 3/4"— BALUSTER @ 5" O.C.

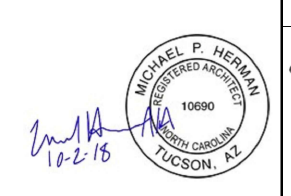
SEE QUOTE FOR TYPE OF FLOOR SYSTEM—

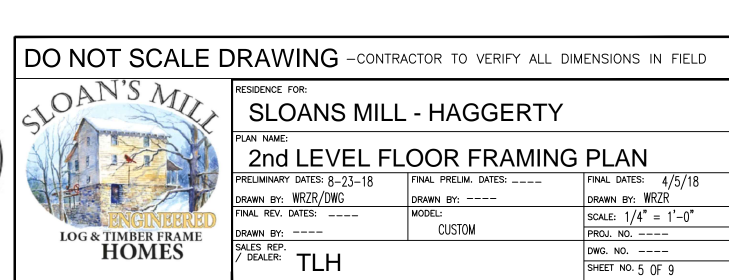
BEAM/JOIST (SEE FRAMING PLAN)

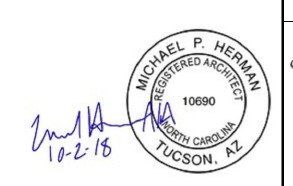
HANDRAIL SCHEMATIC NOT TO SCALE

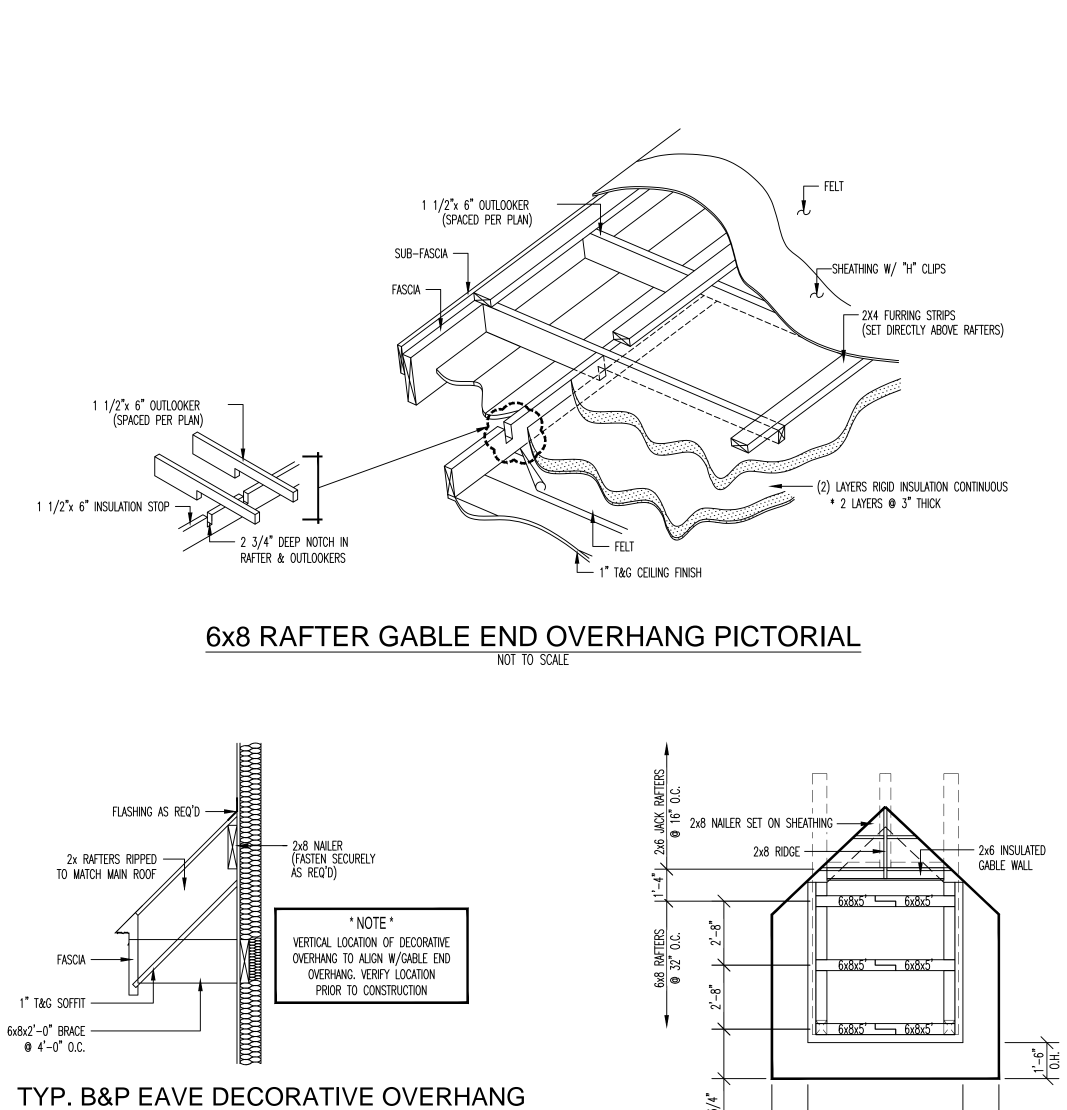


W/ ANGLE BRACES









@ STUD WALL

NOT TO SCALE

SHEATHING —

FASCIA ---

— OPEN (NO BLOCKING)

INSTALL FASCIA ALLOWING— MINIMUM 3/4" AIR SPACE FOR VENTILATION.

VENTED DRIP EDGE-

1 1/2"x 6 1/2" FILLER RAFER

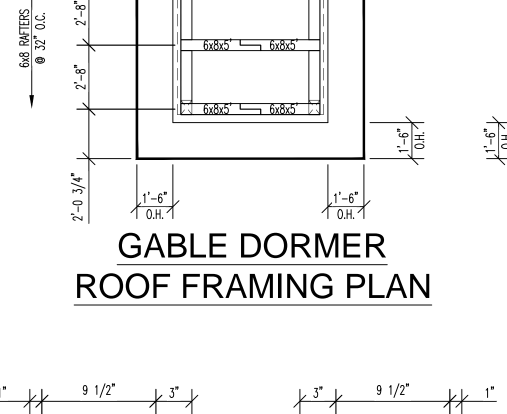
* NOTE : *

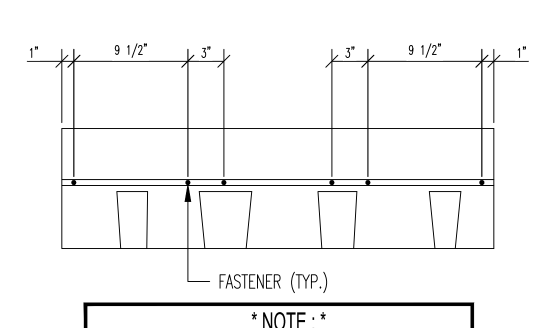
INSTALL VENTED DRIP EDGE IN
ACCORDANCE WITH MANUFACTURERS
SPECIFICATIONS. FOR USE ON ROOF
EAVES ONLY. VERTICAL PLACEMENT OF

GUTTER IS CRITICAL IN RELATION TO FASCIA AND SOME APPLICATIONS MAY

REQUIRE BLOCKING. VERIFY PRIOR TO INSTALLATION.

TYP. VENTING DRIP EDGE @ EAVE NOT TO SCALE



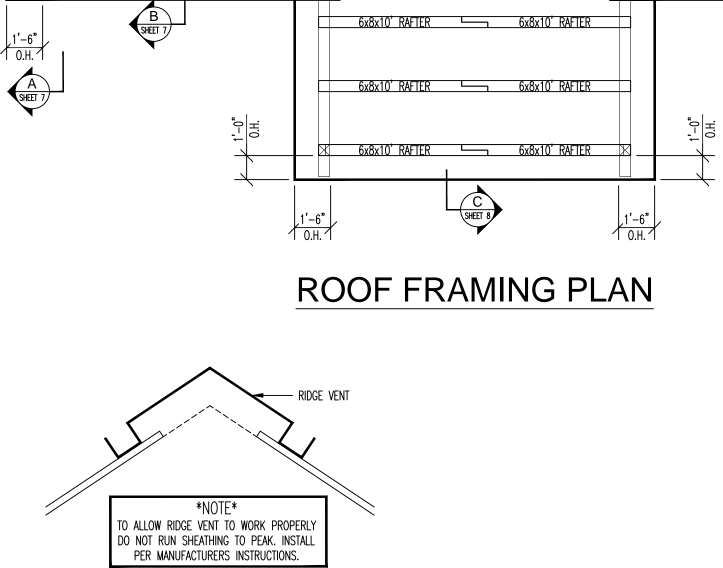


* NOTE : * ONE FASTENER AT 1", 10 1/2", & 13 1/2" FROM EACH END. FOR ADDITIONAL INFORMATION SEE SHINGLE WRAPPER. ROOF SHINGLES SHALL COMPLY W/ THE FOLLOWING:

* WIND RESISTANCE RATING IN ACCORDANCE W/ UL 2390: CLASS D. * FASTENER PULL-THROUGH RESISTANCE IN ACCORDANCE W/ ASTM D3462: MIN. 25#.

SHINGLE APPLICATION FOR 90-110 MPH WIND

NOT TO SCALE



STARTING STARTING POINT POINT

6x8 RAFTERS @ 32" O.C. | 6x8 RAFTERS @ 32" O.C. | (8x8 RAFTERS @ DORMERS) | (8x8 RAFTERS @ DORMERS)

15'-6 1/2"

6x8x10' RAFTER ______ 6x8x10' RAFTER



TYP. RIDGE VENT

NOT TO SCALE

5'-9 1/2"

DORMER OPENING

DORMER ROOF

FRAMING PLAN

DO NOT SCALE DRAWING -CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD SLOANS MILL - HAGGERTY

5'-9 1/2"

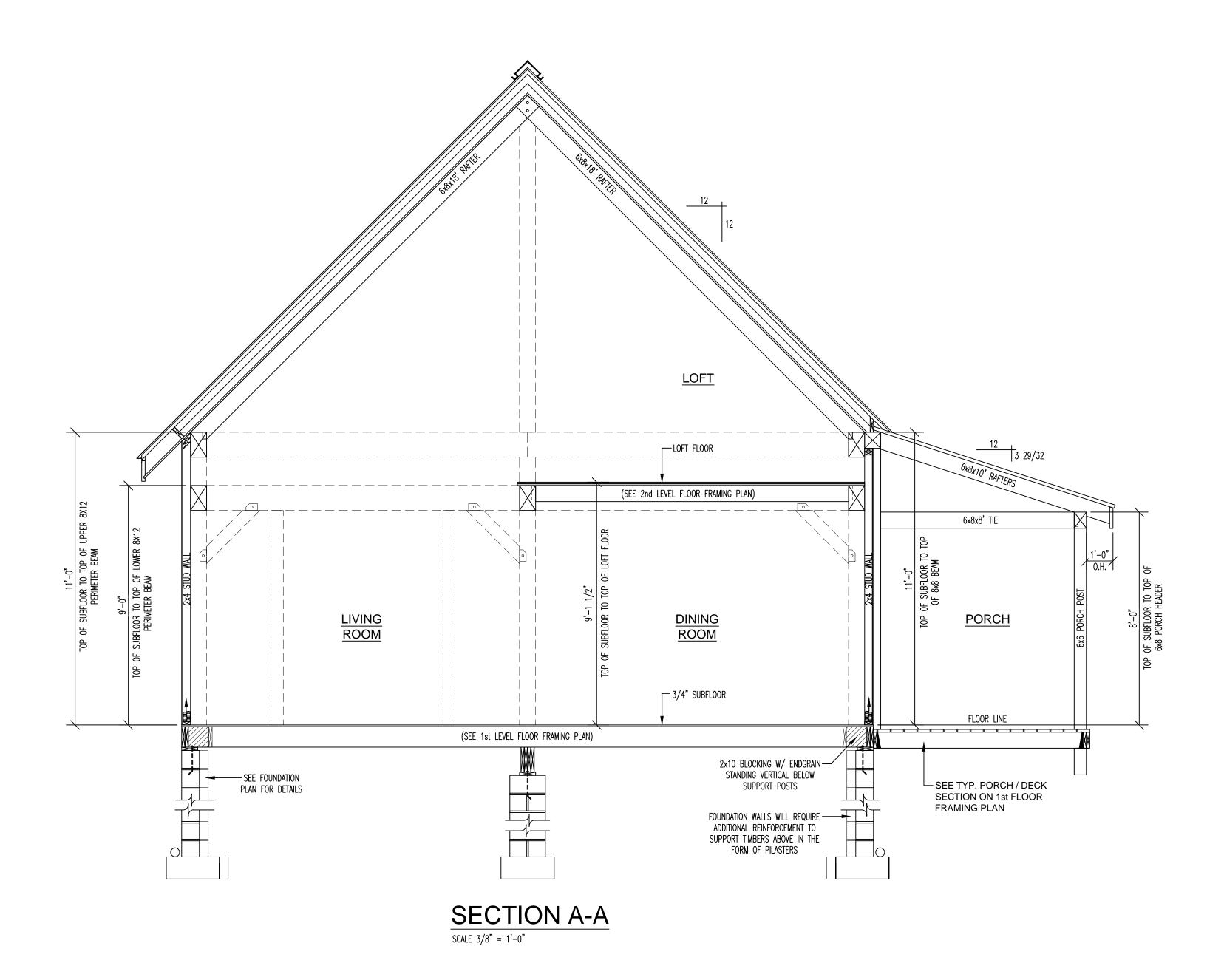
DORMER OPENING

SEE GABLE DORMER ROOF FRAMING PLAN

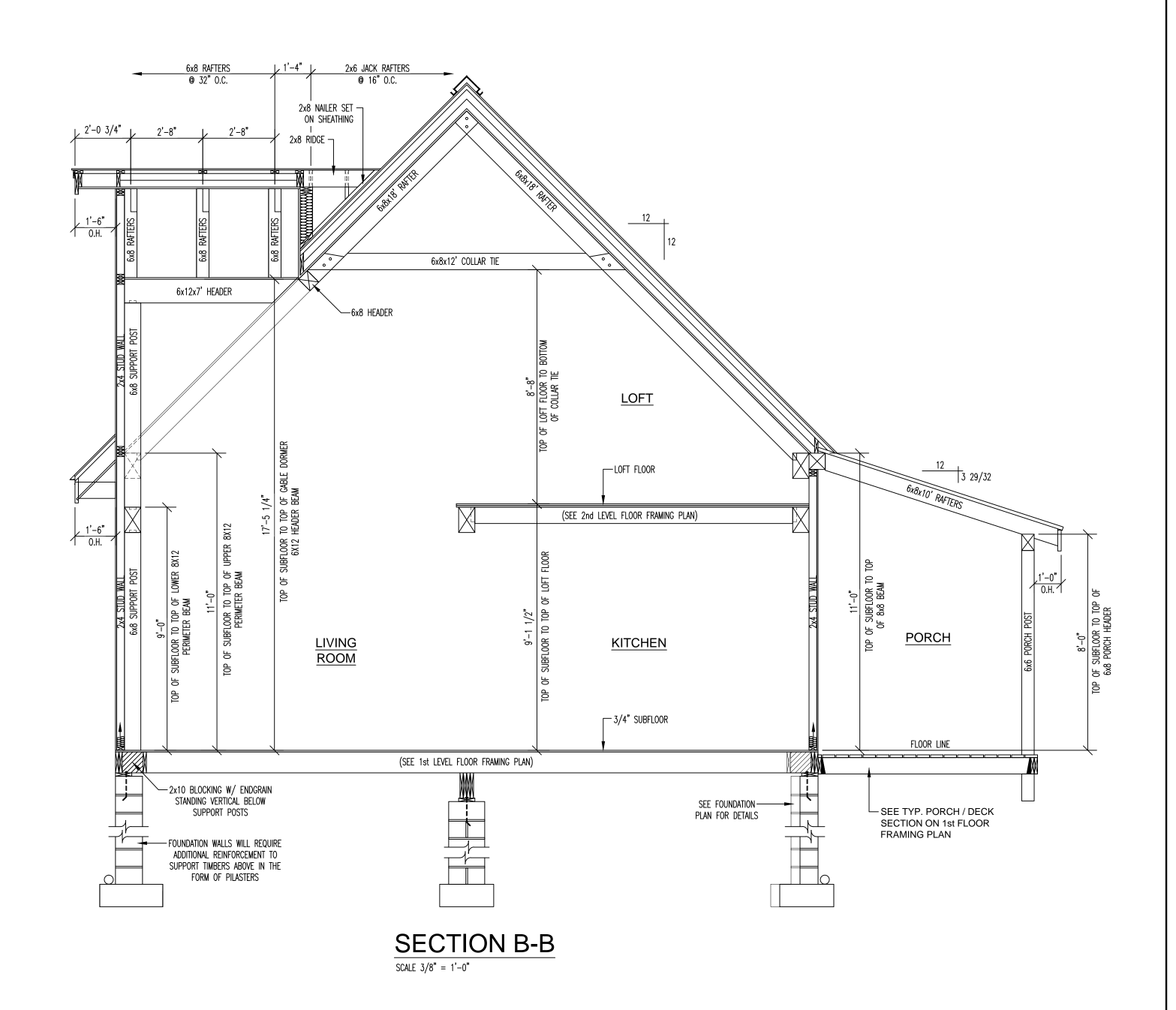
SHEET 9

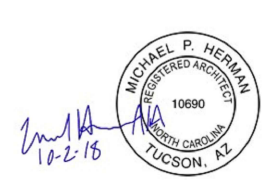
ROOF FRAMING PLAN LOG & TIMBER FRAME HOMES

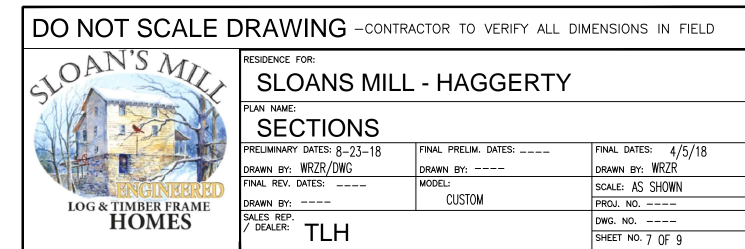
final dates: 4/5/18 drawn by: WRZR SCALE: 1/4" = 1'-0" PROJ. NO. ----DRAWN BY: ---SALES REP.
/ DEALER: TLH DWG. NO. ---SHEET NO. 6 OF 9

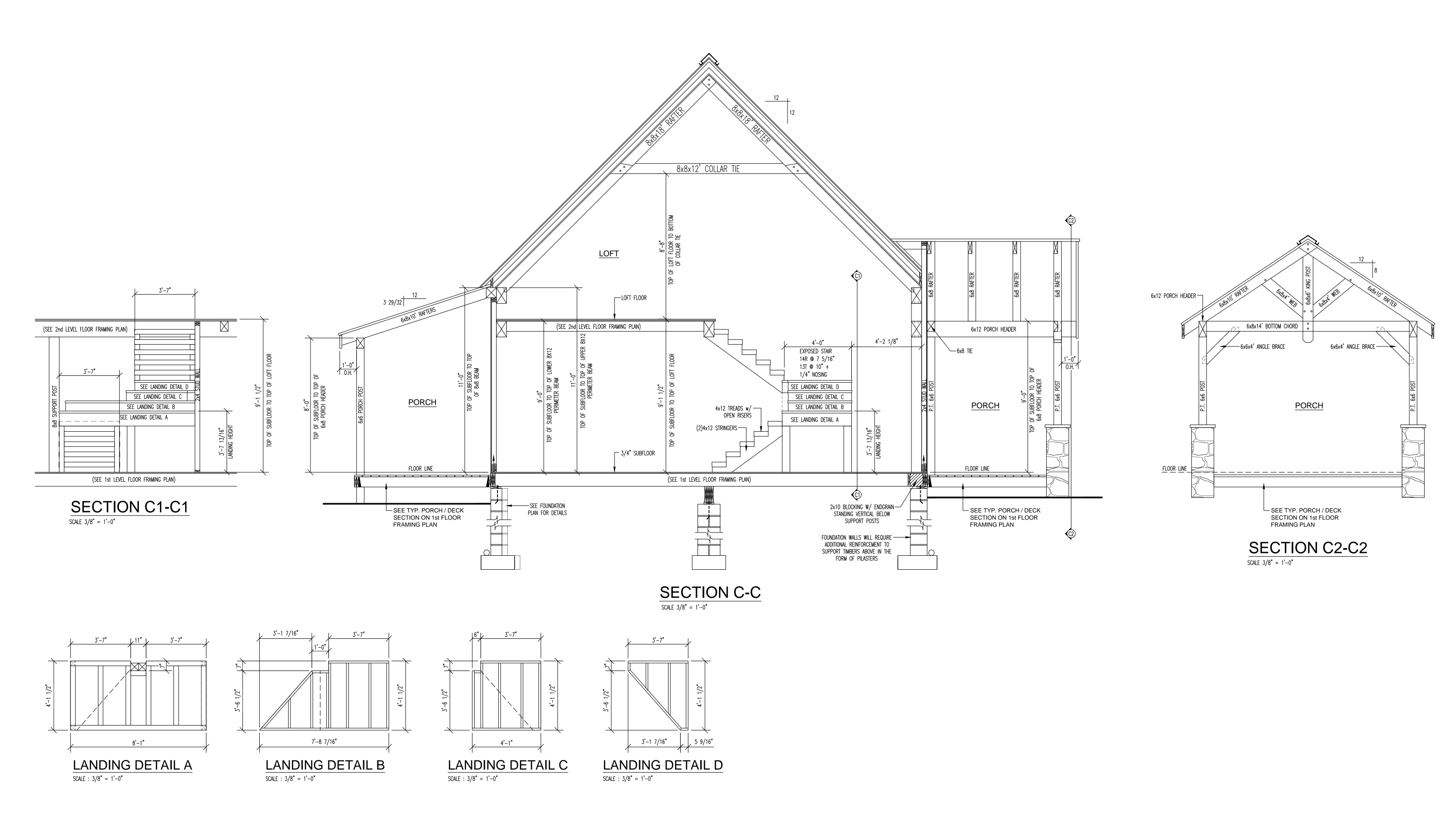


HURRICANE TIE PLATES & FASTENERS (100 MPH)					
PLATE	PLATE NO.	FASTENERS	LOCATION		
	H3Z (ZINC COATED)	(8) 8d GALVANIZED NAIL	JOIST TO SILL PLATE CONNECTION: (1) EVERY JOIST		
·······	LSTA24	(18) 10d NAIL	DOOR AND WINDOW HEADER STRAPS IN FRAMED WALLS		
······	LSTA30	(22) 10d NAIL	• FLOOR-TO-FLOOR STRAP TIES SPACED @ 48" OC		
	HDU2	(6) SDS 1/4 x 2 1/2"	HOLD DOWNS @ STUD WALL CORNERS		
•		12" TIMBERSCREW	• SPACED @ 12" OC AT ROOF INSULATION STOP.		
(3/8 X 10" LAG	• (2) LAGS AND WASHERS AT RAFTER TO BEAM CONNECTION		

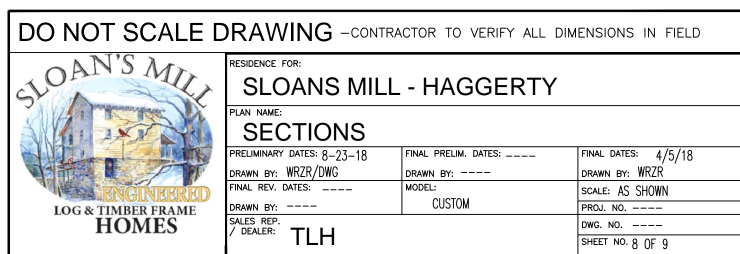


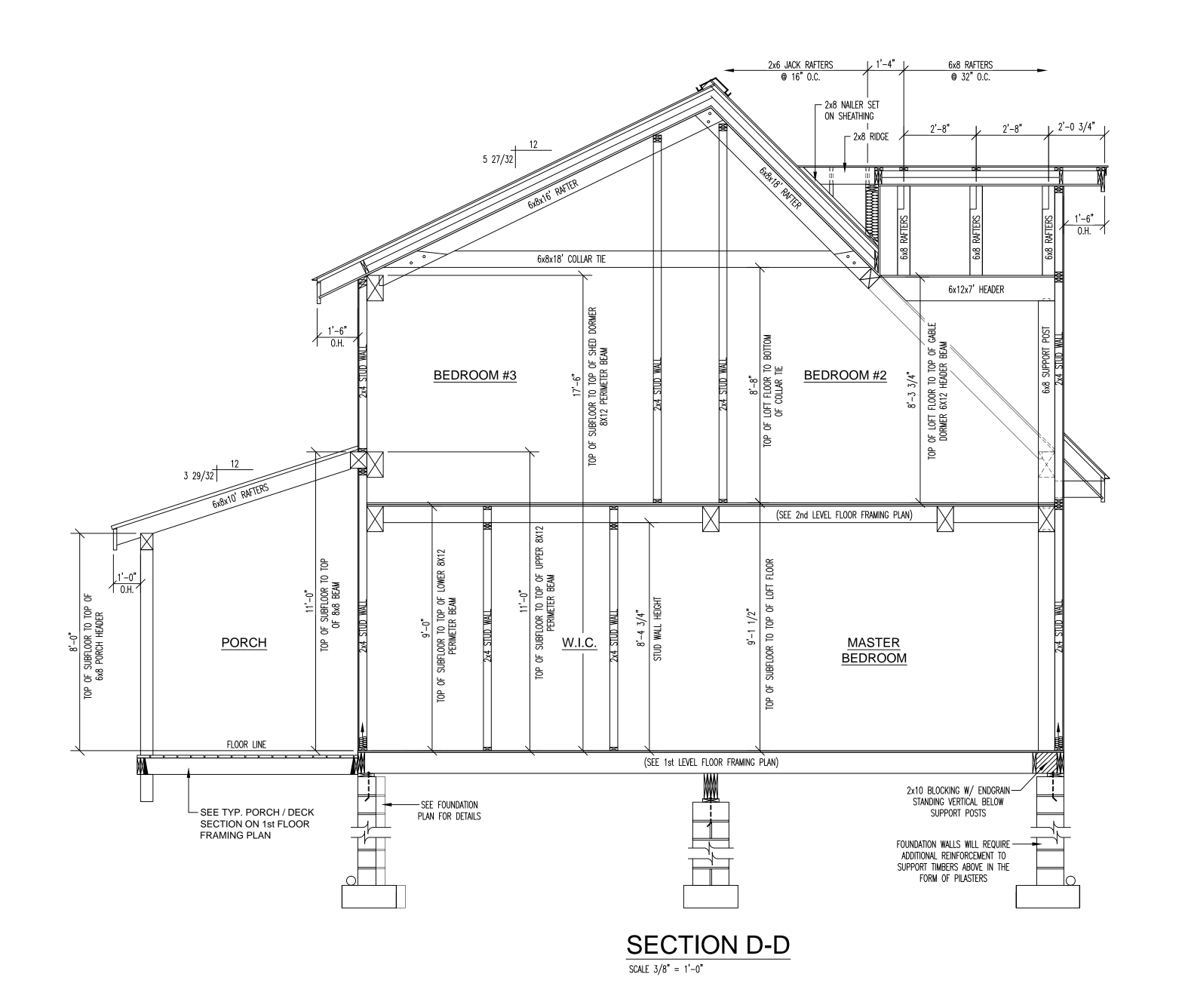


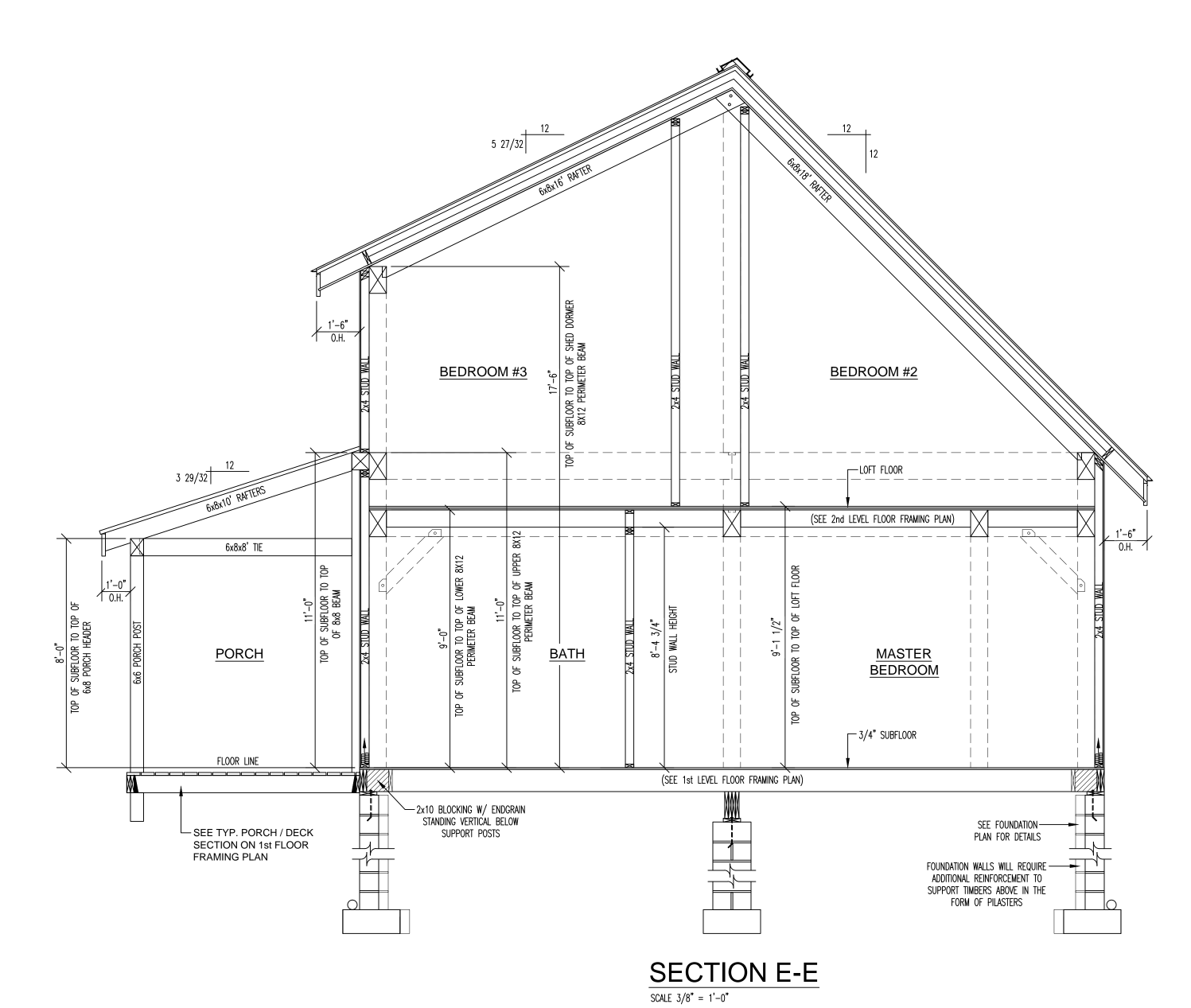


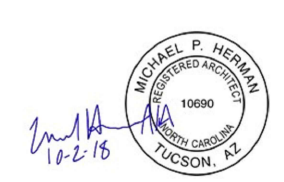














PRELIMINARY DATES: 8-23-18
DRAWN BY: WRZR/DWG
DRAWN BY: WRZR
FINAL REV. DATES: --DRAWN BY: WRZR

DRAWN BY: WRZR

FINAL PRELIM. DATES: --DRAWN BY: WRZR

DRAWN BY: WRZR

SCALE: AS SHOWN
PROJ. NO. ---SALES REP.
DWG. NO. ---SHEET NO. 9 OF 9