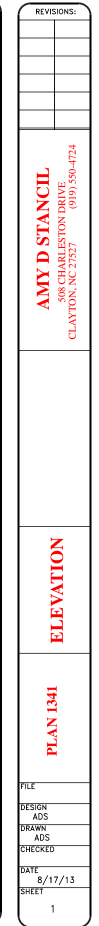
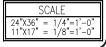
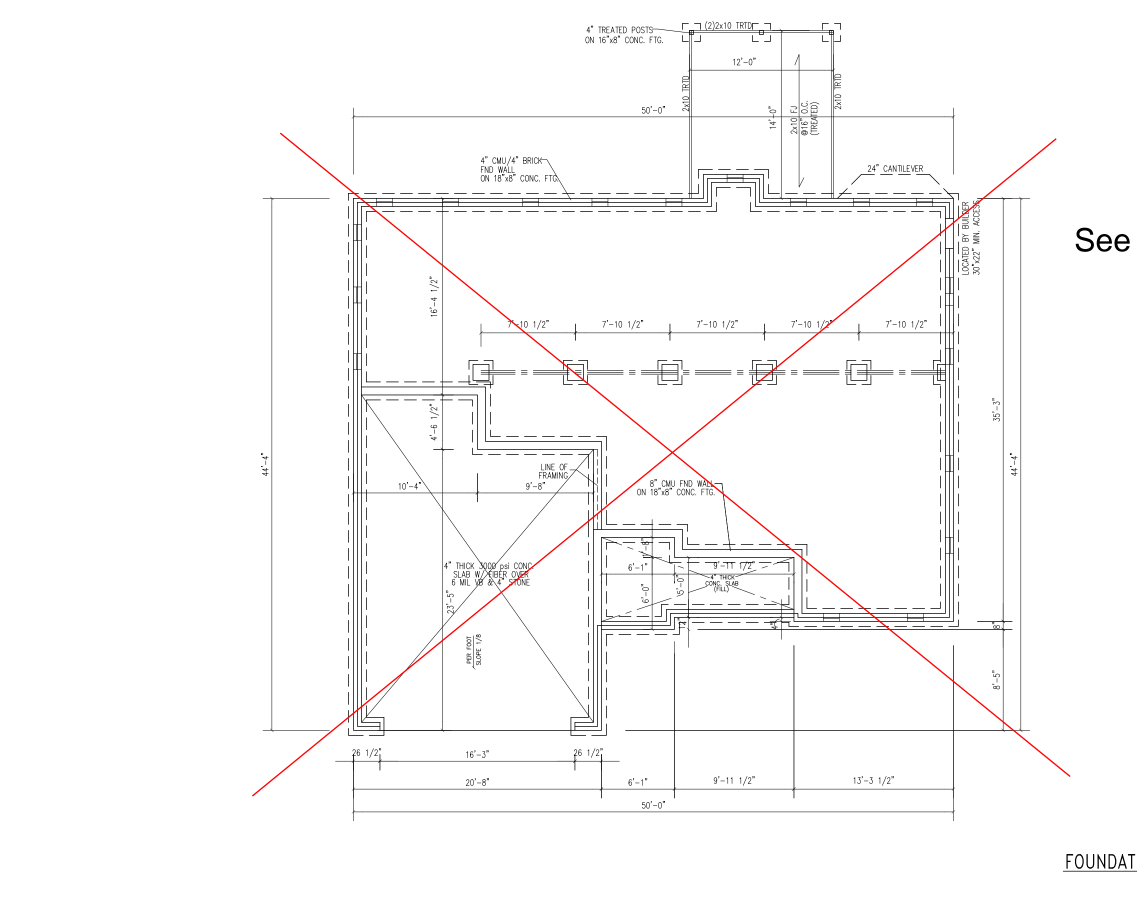
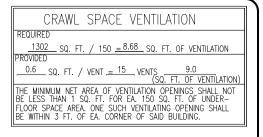


MEAN ROOF HGT.		
Highest Ridge Hgt. rom Assumed Grade	÷2	= Mean Roof Hat.
22'-1"	÷2	_{= 16'-9} " Mean Roof Hgt.





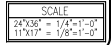


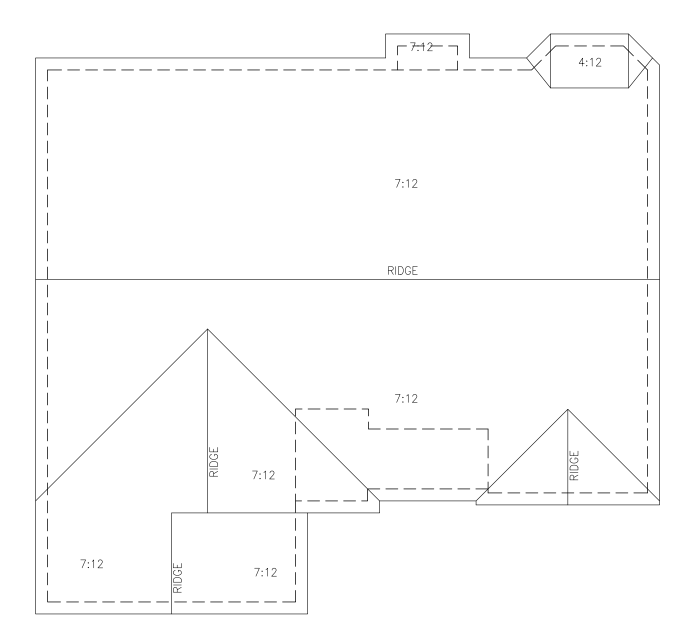


See structurals



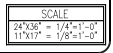
FOUNDATION PLAN

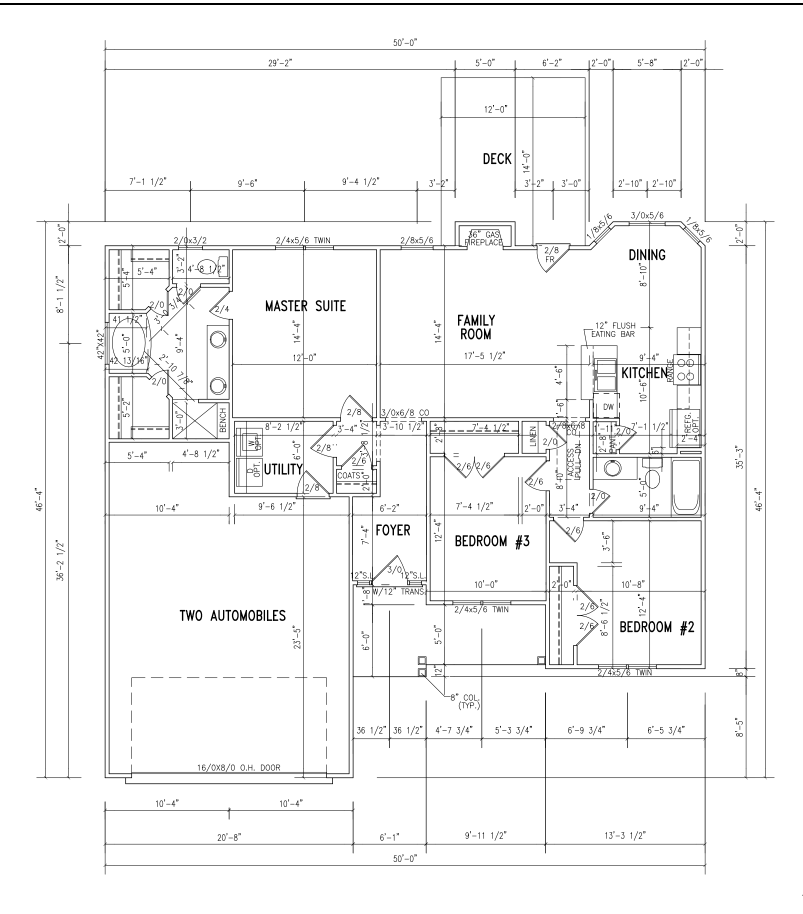




ROOF FRAMING PLAN

REVISIONS:						
AMY D STANCIL	508 CHARLESTON DRIVE CLAYTON, NC 27527 (919) 550-4724					
ROOF FRAMING						
PLAN 1341						
FILE						
DESIGN	DESIGN					
DRAWN	DRAWN					
CHECKED						
DATE 8/17/13						
SHEET	5					
	•					



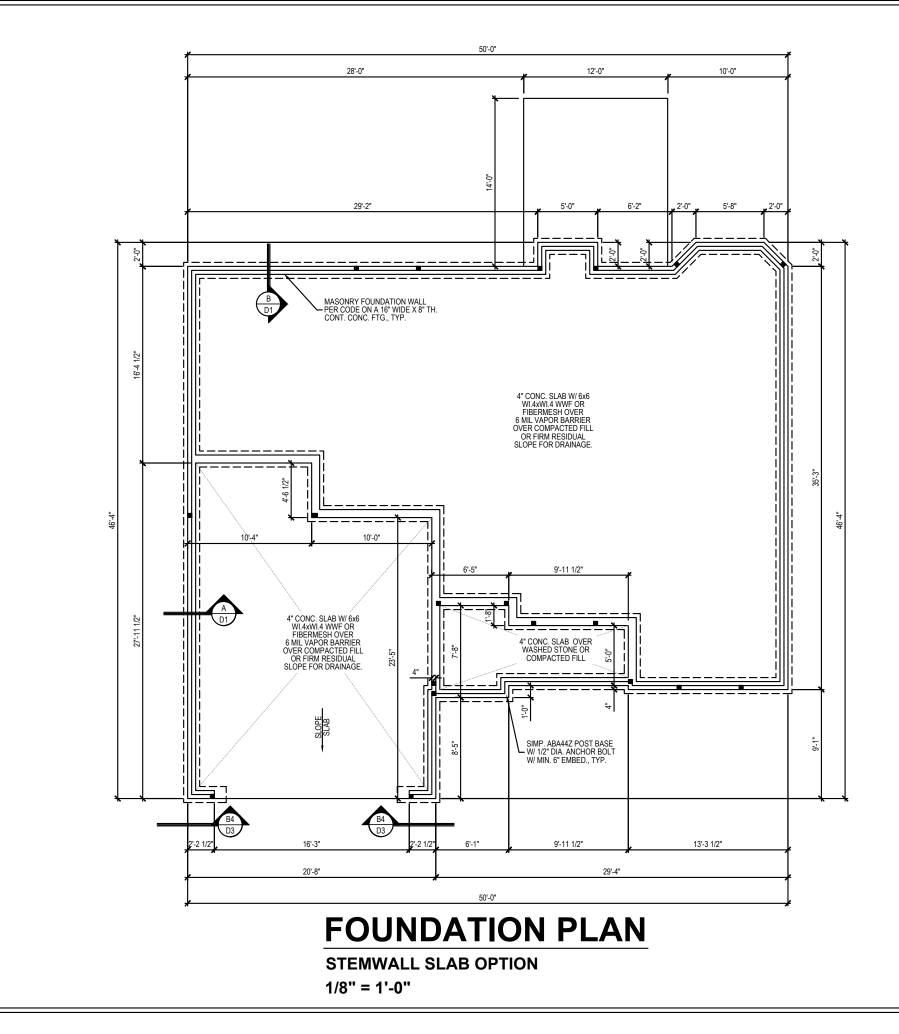


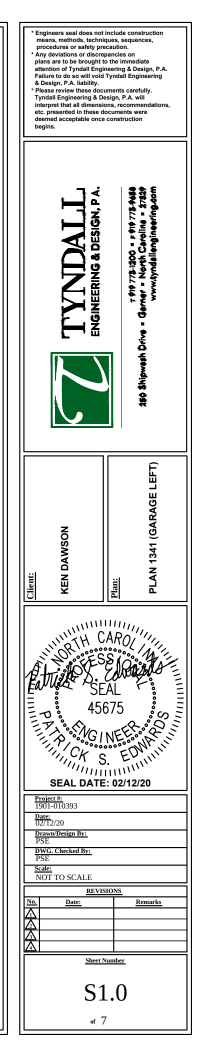


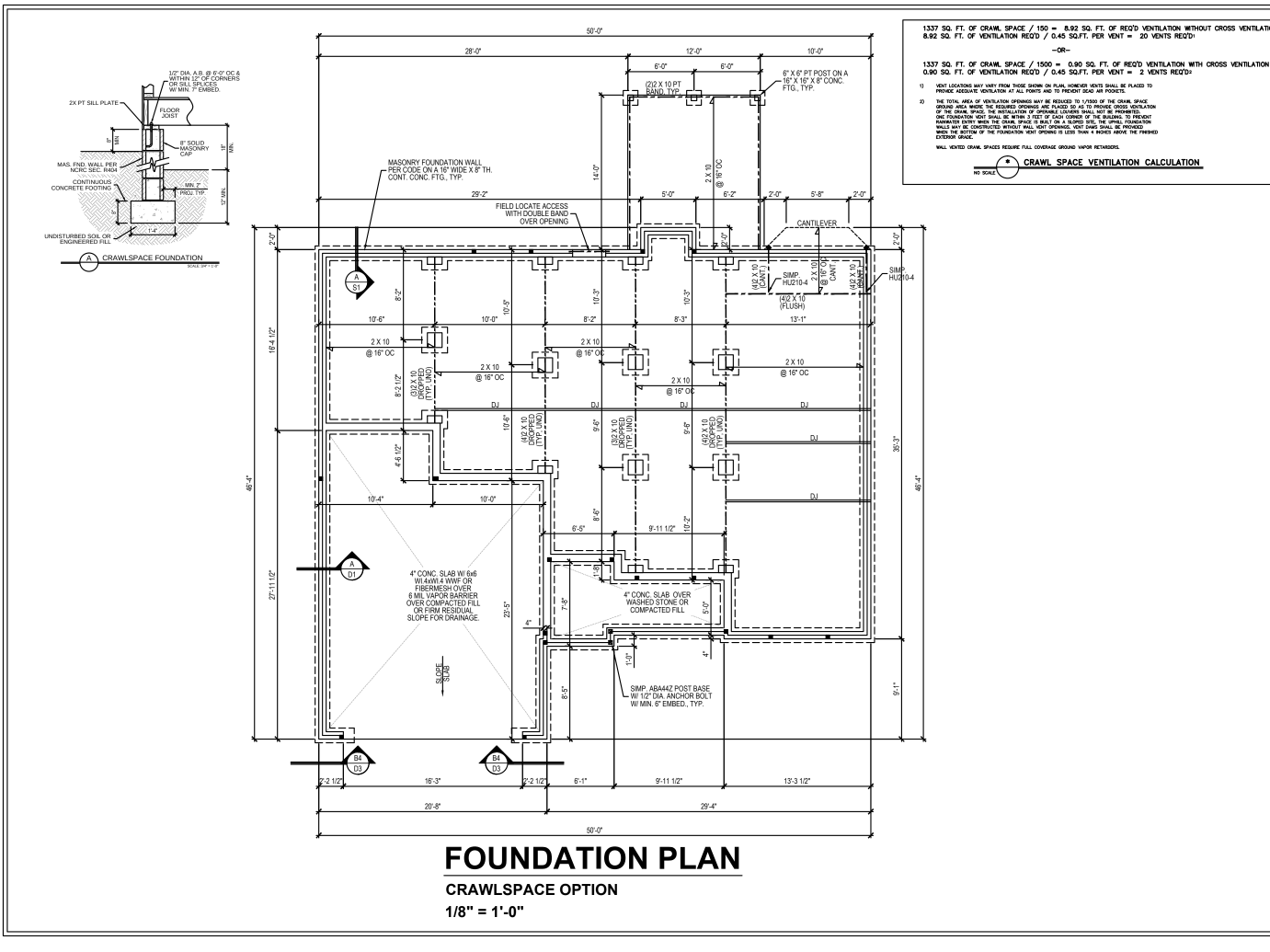
SQUARE FOOTAGE				
FLOOR PLAN HTD.	1341			
GARAGE FRT CVR'D PORCH DECK	528 96 144			
1ST FLOOR PLAN NOTES:				
 9'-0" CLG. HGT. (9'-1 1/2" PLT. HGT.) UNLESS OTHERWISE NOTED. ALL EXTERIOR WALLS FIGURED AT 4"NOMINAL WIDTHS UNLESS OTHERWISE NOTED. ALL INTERIOR WALLS FIGURED AT 3 1/2" WIDTHS UNLESS OTHERWISE NOTED. SET WINDOWS AT 7'-8" A.F.F. UNLESS OTHERWISE NOTED. DIMENSIONS ARE TO FRAMING UNLESS OTHERWISE NOTED. DIMENSIONS ARE TO FRAMING UNLESS OTHERWISE NOTED. 				
SCALE				

 $24^{"}X36" = 1/4"=1'-0"$ 11"X17" = 1/8"=1'-0"

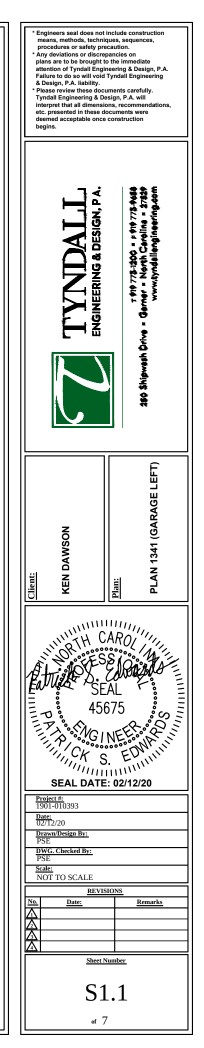
FIRST FLOOR PLAN

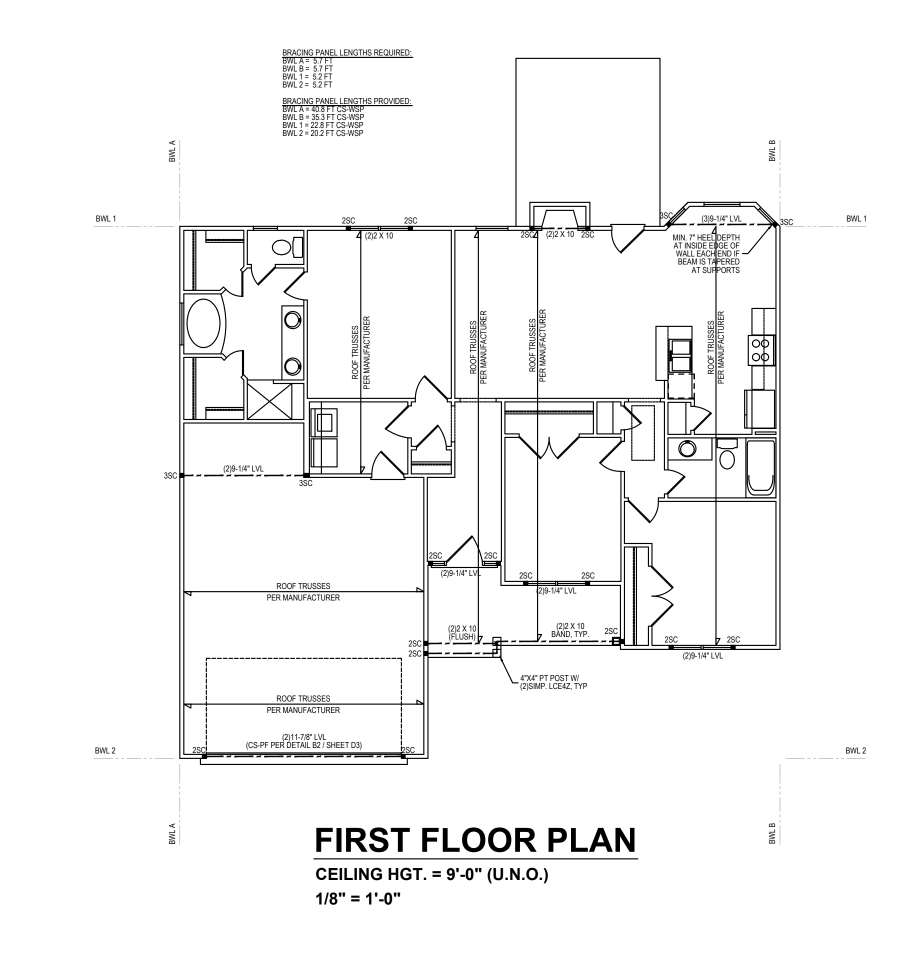


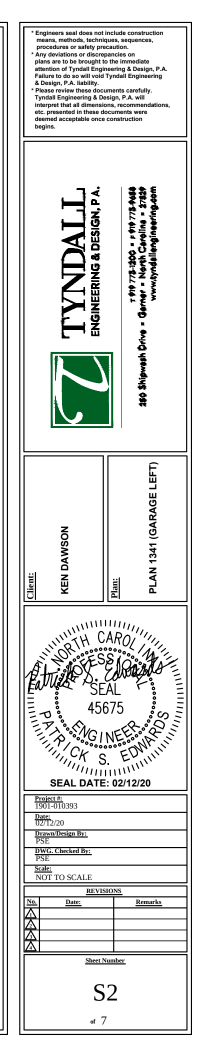




1337 Sq. ft. of crawl space / 150 = 8.92 sq. ft. of regd ventilation without cross ventilation 8.92 sq. ft. of ventilation regd / 0.45 sq.ft. per vent = 20 vents regd.

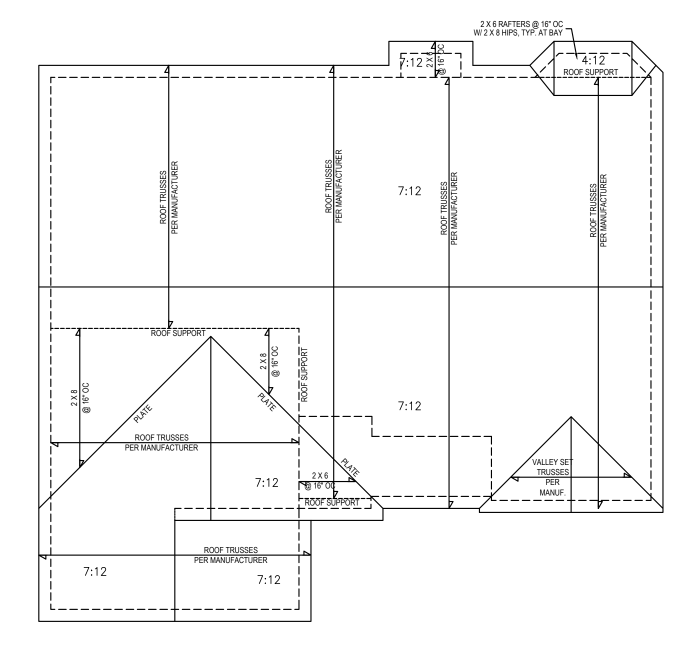


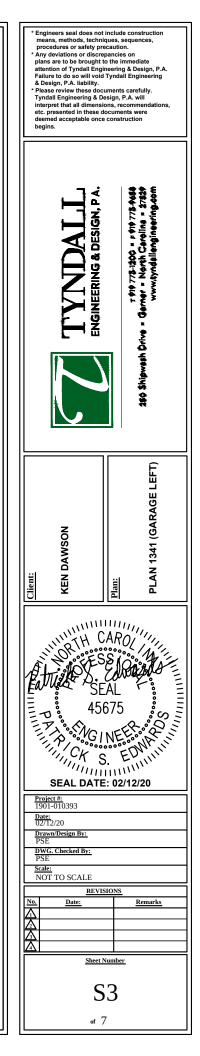


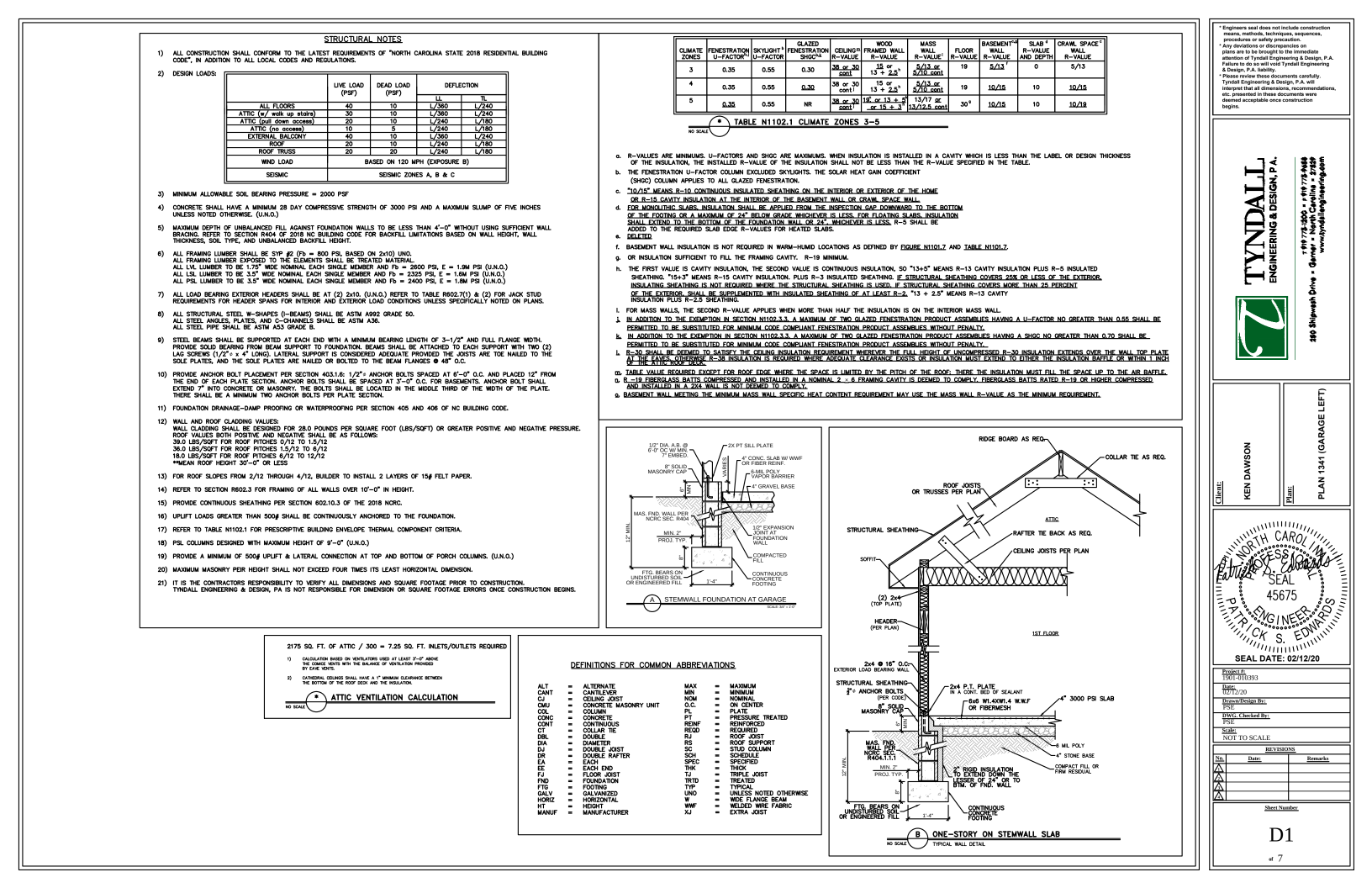


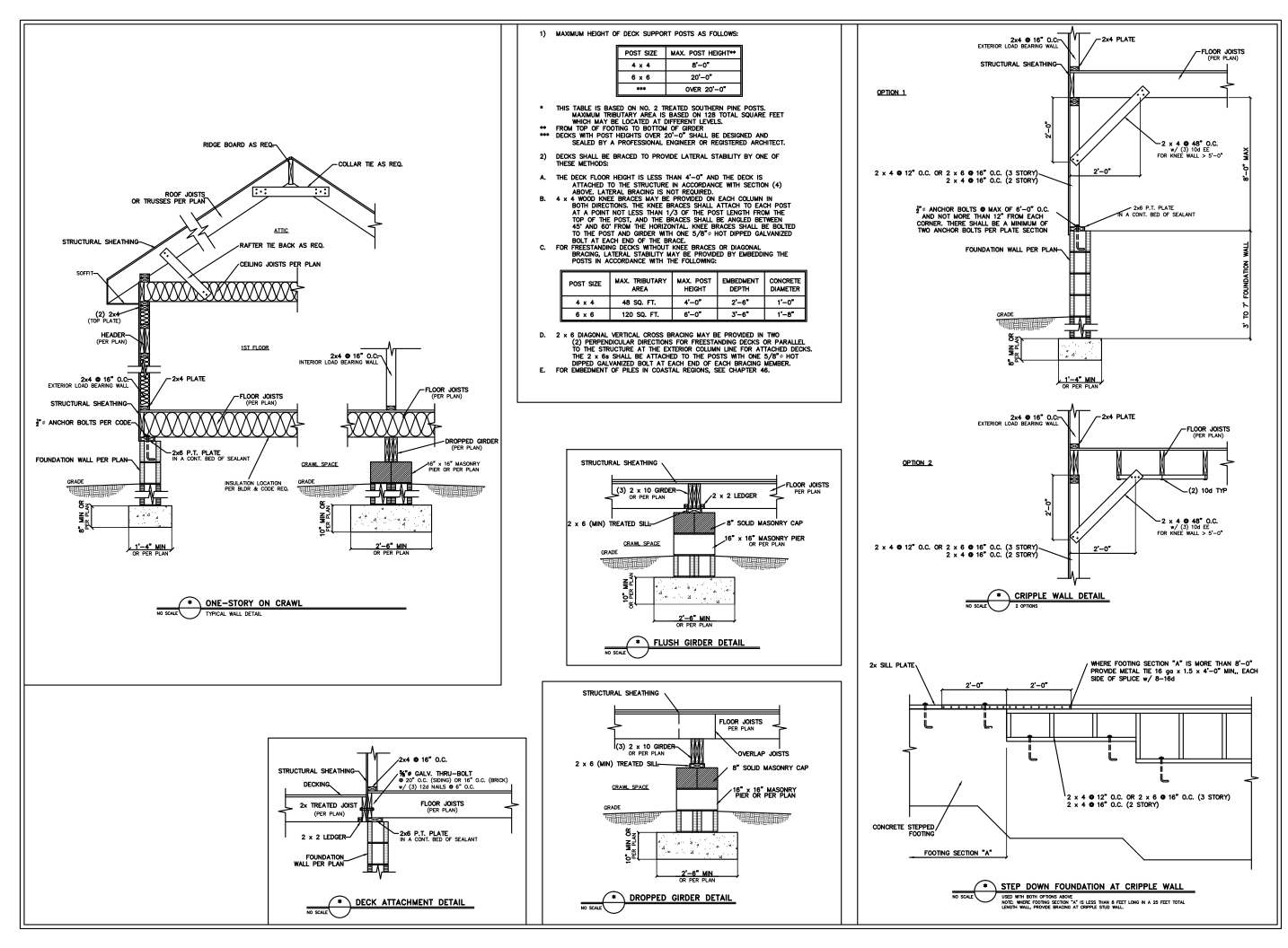
ROOF PLAN

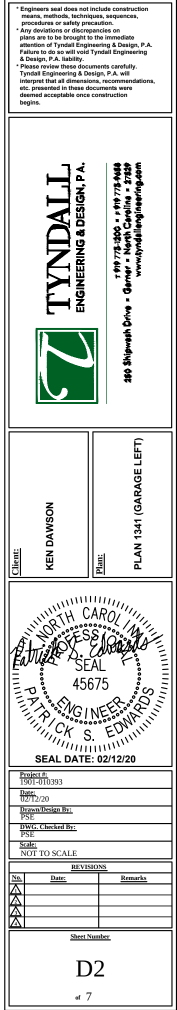
1/8" = 1'-0"

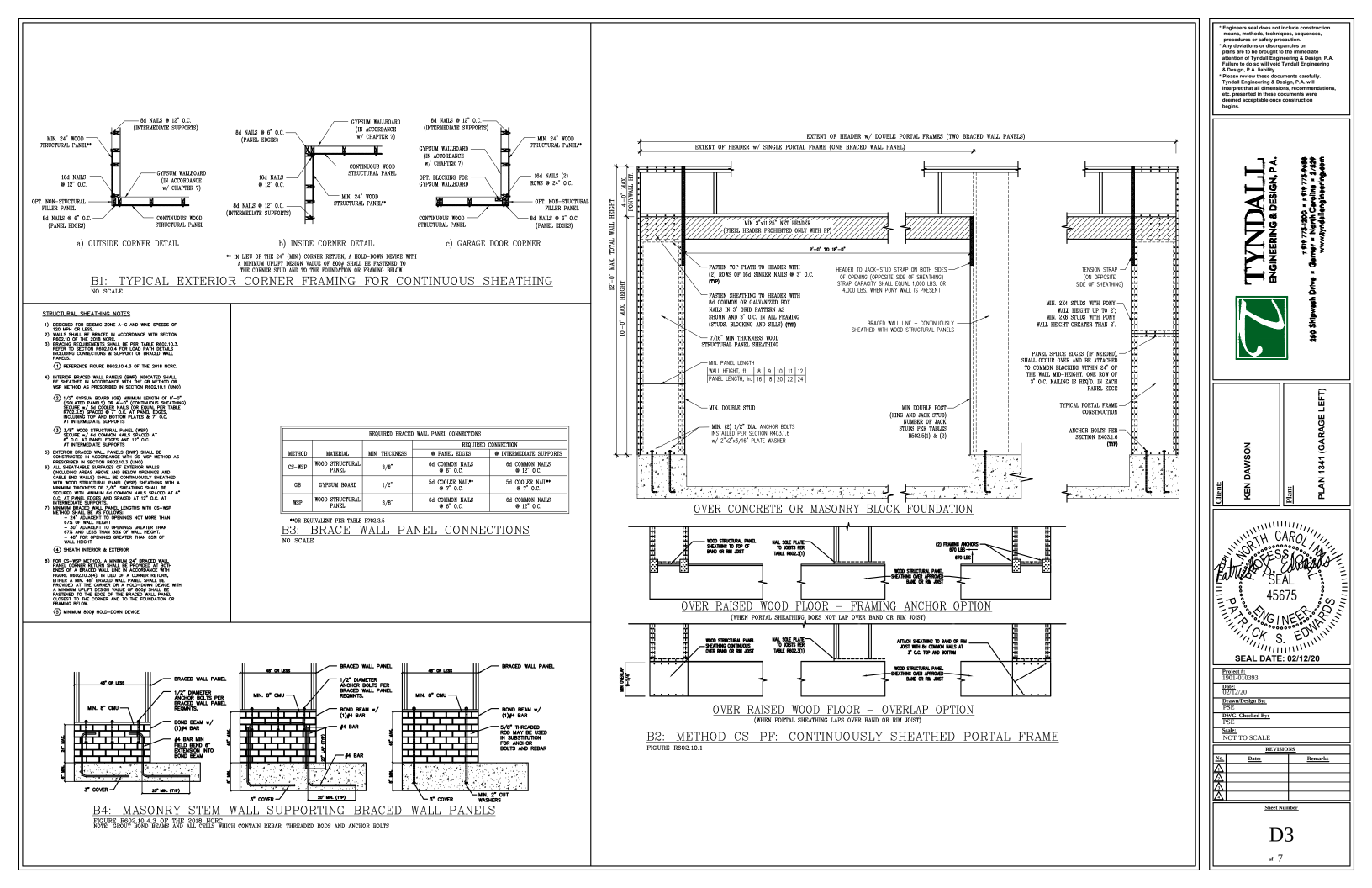




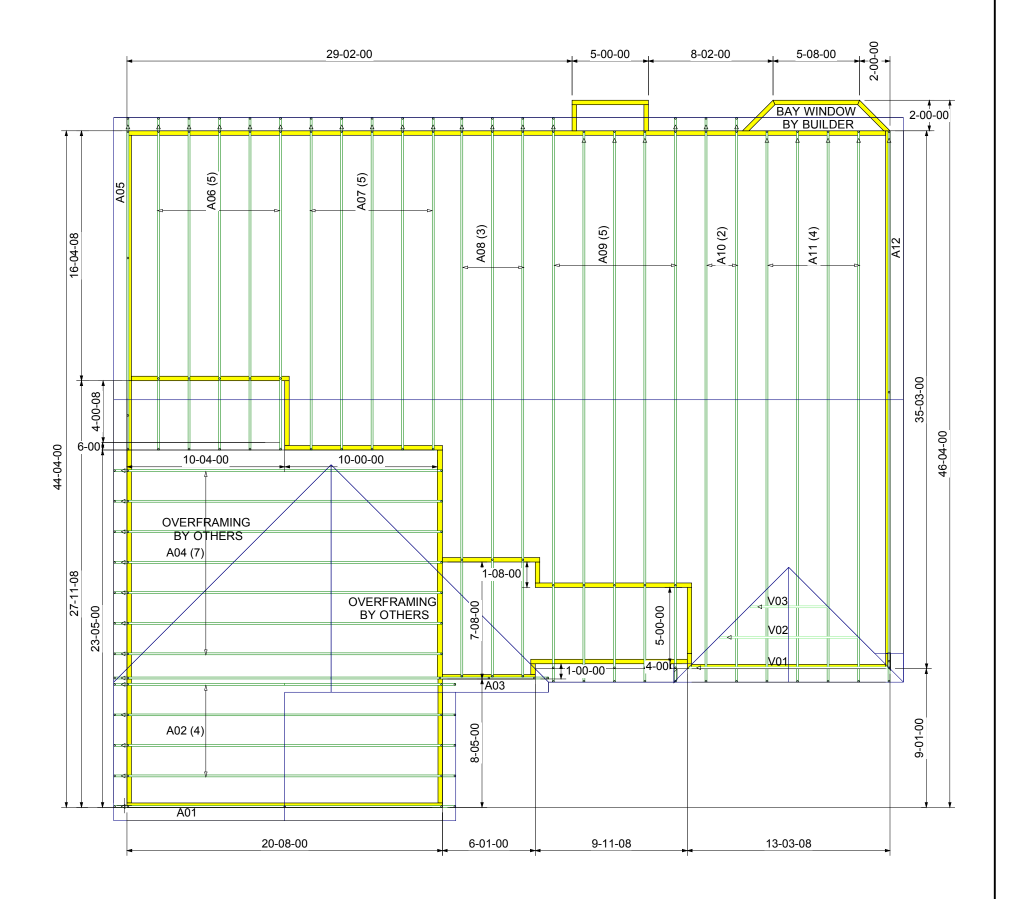












NOTES:

1) TRUSS SPACING 24" o/c UNLESS NOTED OTHERWISE.

2) SEE ENGINEERED TRUSS DRAWINGS FOR NOTES AND REQUIRED BRACING OF TRUSS WEBS IN ADDITION TO BCSI-B1 SUMMARY SHEET FOR HANDLING, INSTALLING AND BRACING.

3) FOLLOW SIMPSONS INSTALLATION RECOMMENDATIONS FOR HANGER CONNECTIONS.4) VERIFY ALL BUILDING DIMENSIONS PRIOR TO TRUSS ERECTION.

5) EXTERIOR DIMENSIONS ARE FROM OUT TO OUT OF SHEATHING UNLESS NOTED OTHERWISE.

6) DO NOT CUT, DRILL OR ALTER TRUSS WITH OUT CONSULTING A REGISTERED PROFESSIONAL ENGINEER.

7) ATTIC ACCESS MUST BE PLACED BETWEEN TRUSSES.

8) BUILDER IS RESPONSIBLE FOR PROVIDING ADEQUATE BEARING TO SUPPORT TRUSS REACTIONS.

9) DIMENSIONS ARE IN FEET-INCHES-SIXTEENTHS.

10)NO HANGERS ARE REQUIRED FOR SMALL, OPEN-ENDED TRUSSES. INSTEAD, USE 3 NAILS IN BOTH THE TOP AND BOTTOM CHORDS.

Customer: KEN D	AWSON	THIS IS A TRUSS PLACEMENT DIAGRAM ONLY. These trusses are designed as individual building components to be incorporated into the building design at the specification of the building designer. It is the builder's responsibility to verify that the structure can support the entire roof or floor truss system. See engineered drawings	
ONE STORY RESIDENCE	1341 GARAGE LEFT	for required lateral bracing and other information for each truss design identified on placement drawing. The building designer is responsible for permanent bracing of t roof and floor system and for the overall structure. For general guidance regarding	
ROOF - LH	LJS ^{Job # :} LJS 19-114808T	bracing, consult the BCSI-B1 SUMMARY SHEET, provided by BMC. THE BUILDER IS CAUTIONED to seek professional advice or follow the bracing guidelines of BCSI-B1 while installing the trusses in order to prevent toppling or dominoing of inadeguately	
Scale: N.T.S. Date: 12/03/2019 STOCK COMPON	ENTS, NC & SC 1-800-672-2145	braced trusses.	