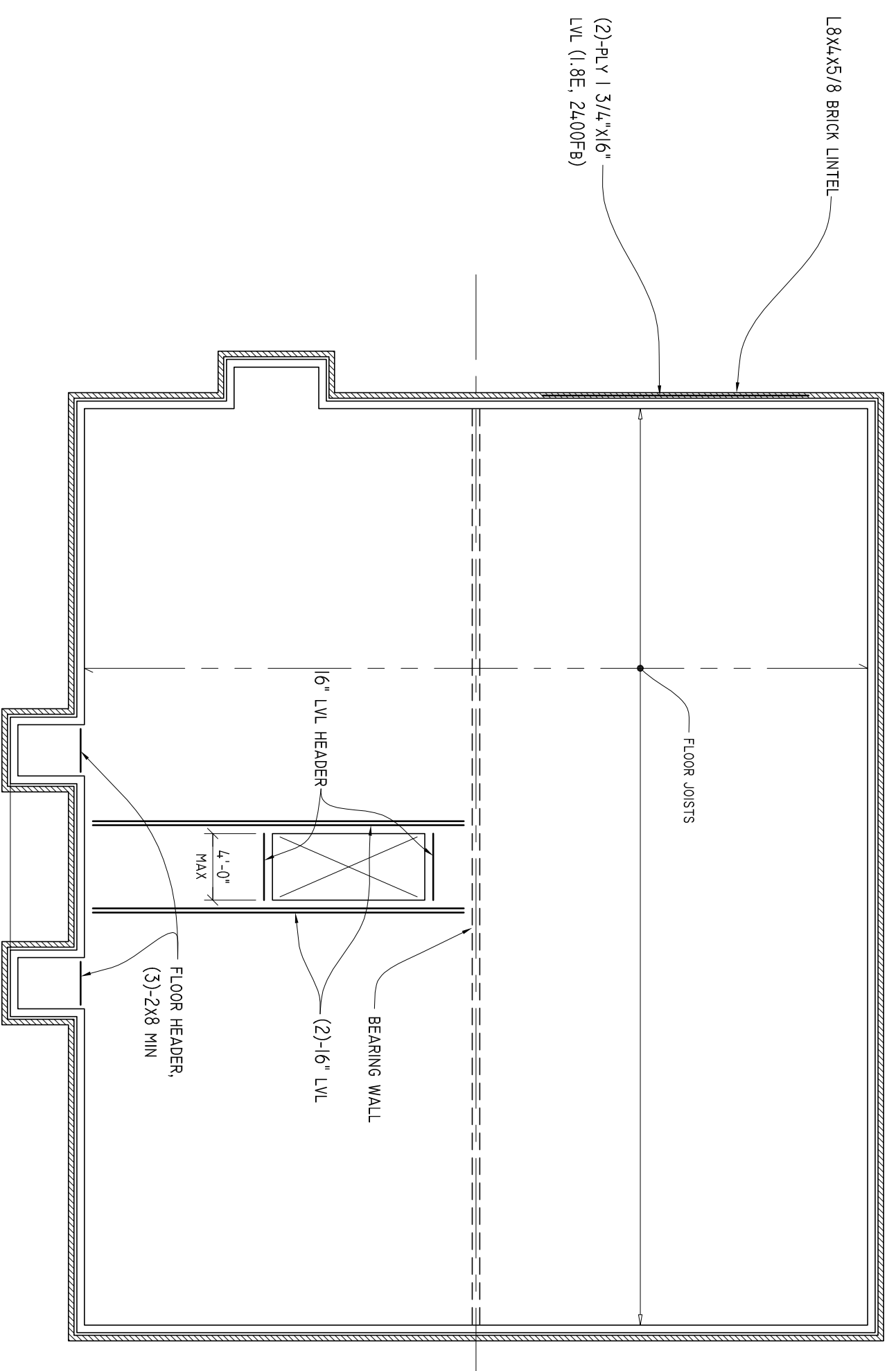


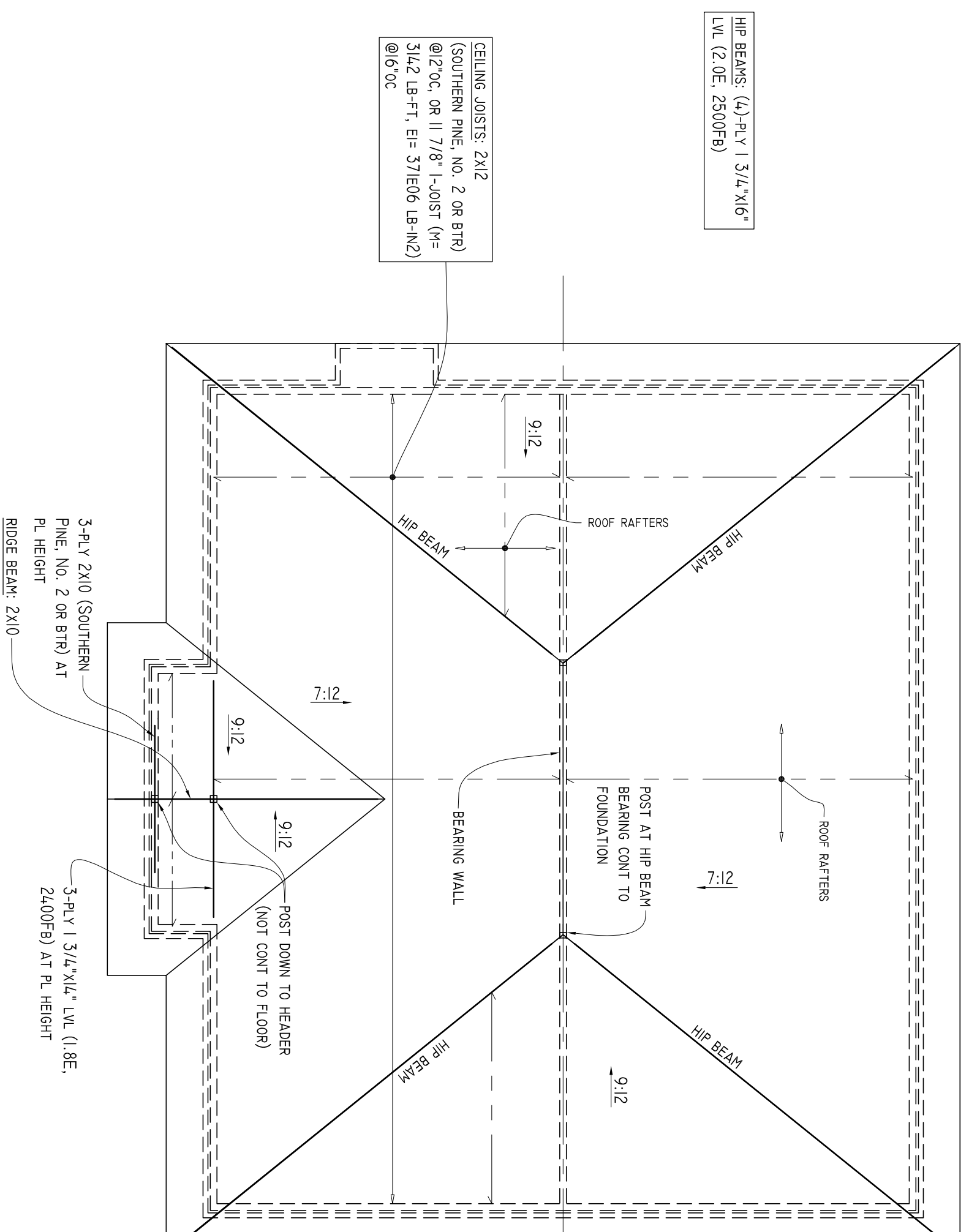
1 FRAMING PLANS

5.200 SCALE: 1/8" = 1'-0"

THE FRAMING INFORMATION GIVEN ON THESE PLANS SHOWS THE CONFIGURATION THAT THE FOUNDATION IS DESIGNED FOR AS WELL AS REQUIRED MEMBER SIZES AND PROPERTIES AS CALLED-OUT. ALL CONNECTIONS AND STRUCTURAL MEMBERS NOT DESCRIBED ARE PER THE CONTRACTOR'S DESIGN. KING ENGINEERING IS NOT RESPONSIBLE FOR DESIGN NOT REFLECTED ON THESE STRUCTURAL PLANS.

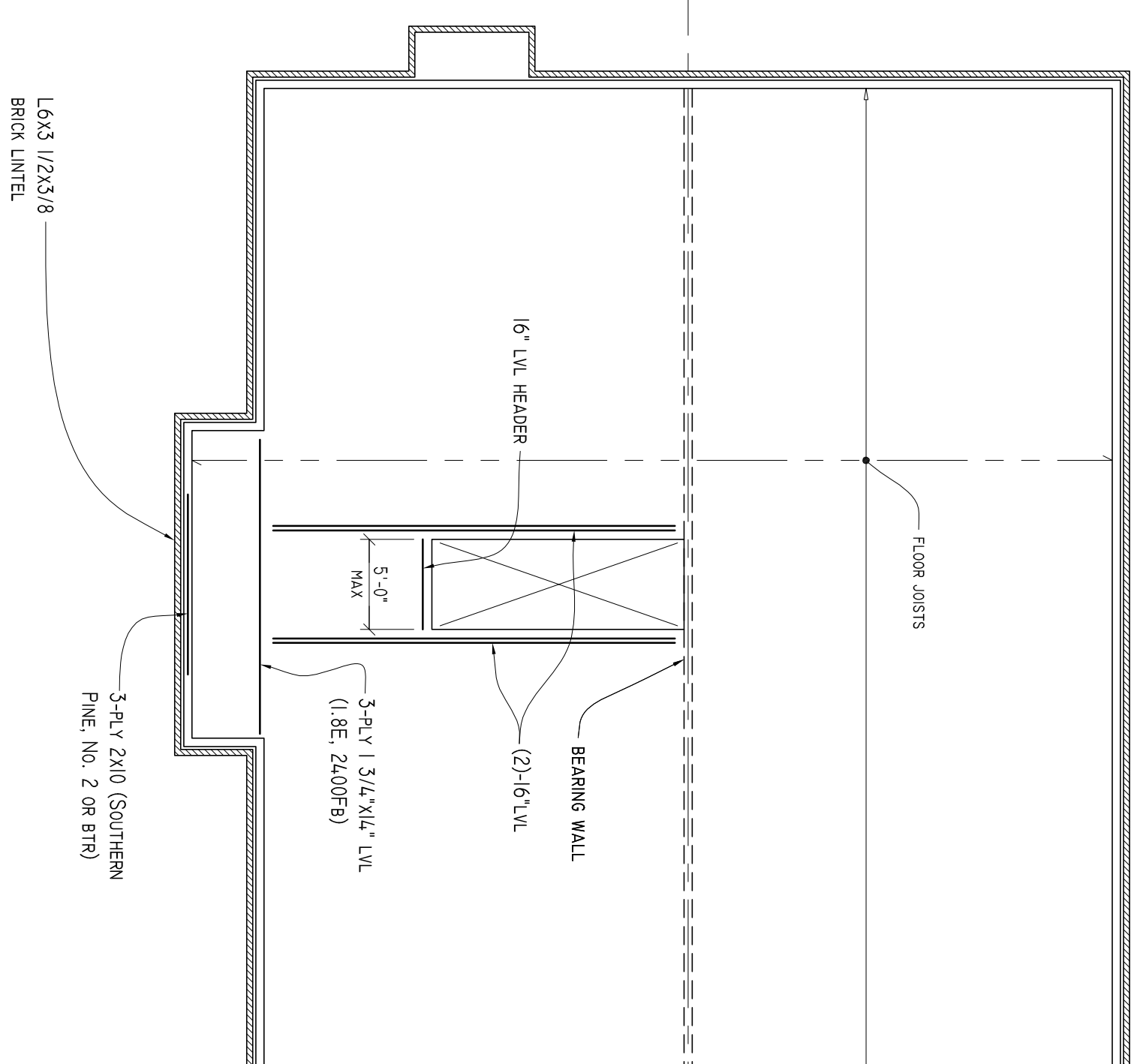


FIRST FLOOR



ROOF

FLOOR JOISTS: 16" 1-JOIST @16"OC
M1= 6186 LB-FT
V1= 126,518S
E1= 757E06 LB-IN2
SINGLE OR CONTINUOUS SPAN.



SECOND FLOOR

ROOF RAFTERS: 2x12 (SOUTHERN PINE, NO. 2 OR BTR) @16"OC, OR 9 1/4" 1-JOIST (M= 186,5 LB-FT, E1= 220E06 LB-IN2) @16"OC

DATE:	11/24/2024	Drawn By:	Kaylin King
DATE REVISION:		Drawn By:	
FINAL DATE:		Drawn By:	
FORMING DATE:		Drawn By:	

Wroblewski Residence

FRANK AND ESTELLE WROBLEWSKI / QUAIL HOLLOW DRIVE / ALLEYTON, TX 78935

KINGEngineering
4712 Spur Drive | Cheyenne, WY 82001 | 307.221.6735 | (f) 307.638.4620

5.200