

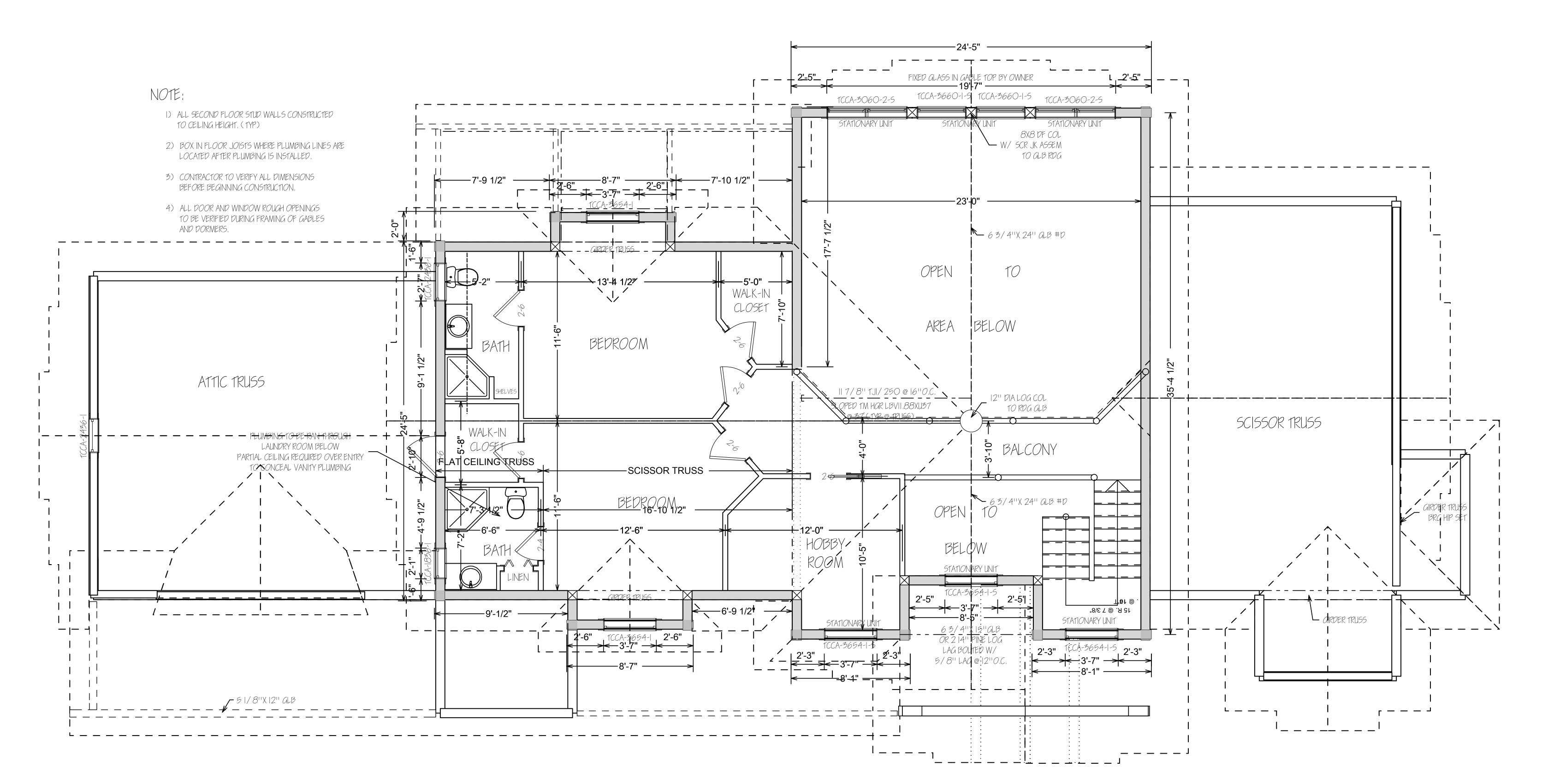
BEFORE BEGINNING CONSTRUCTION,

2) ALL INTERIOR STUD WALLS ARE NON-LOAD BEARING,

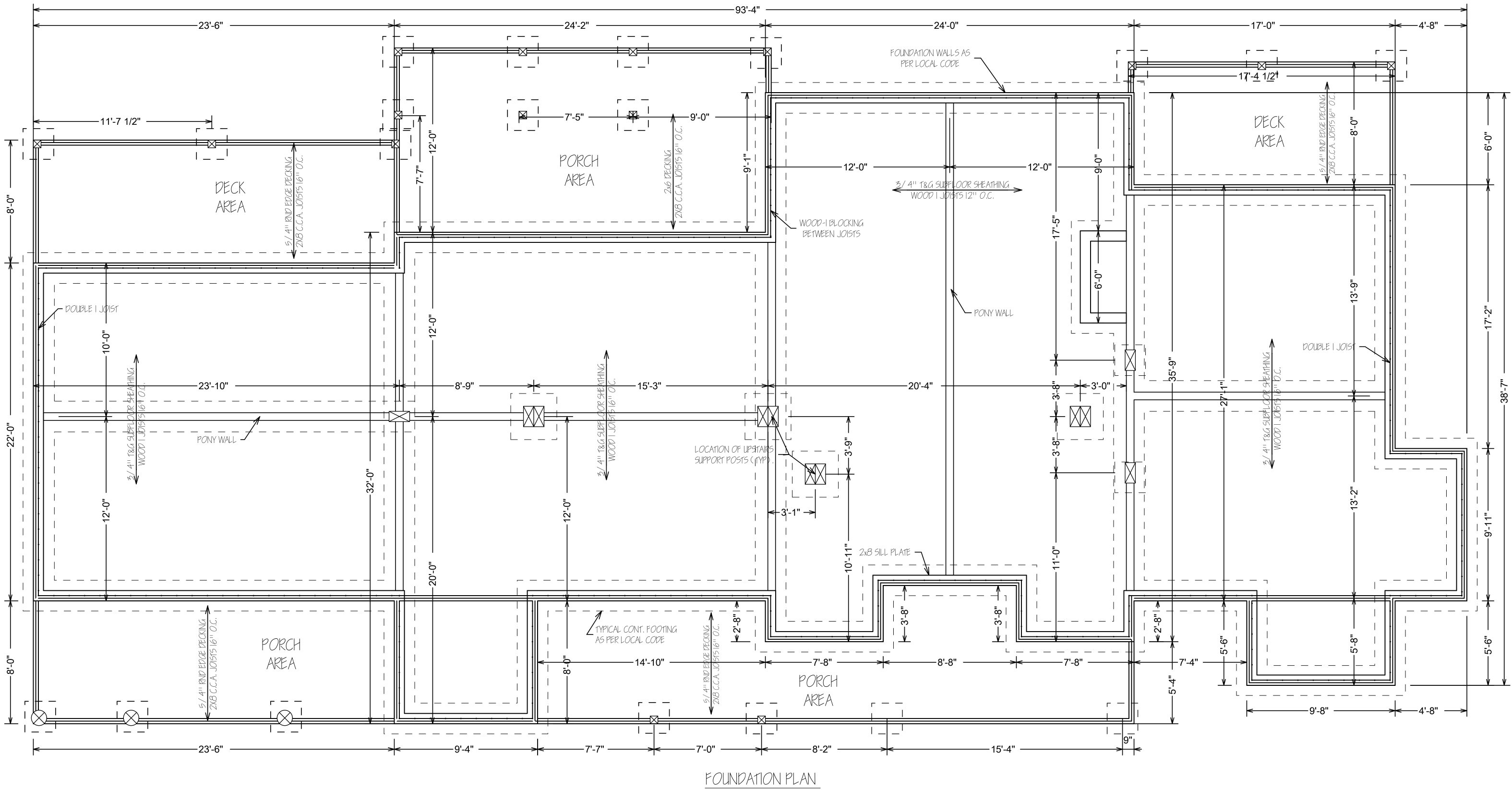
3) ALL DOOR AND WINDOW ROUGH OPENINGS TO BE VERIFIED AS LOGS ARE BEING STACKED. OPENINGS MAY NEED TO BE ADJUSTED BY ADDING OR DELETING DOOR AND WINDOW BUCKS OR BY CUTTING LOGS.

4) EXTREME CARE IN PRE-CUTTING LOG OPENINGS HAS BEEN TAKEN. THE OWNER/ CONTRACTOR IS RESPONSIBLE FOR CHECKING AND ADJUSTING OPENINGS WHEN STACKING LOGS.

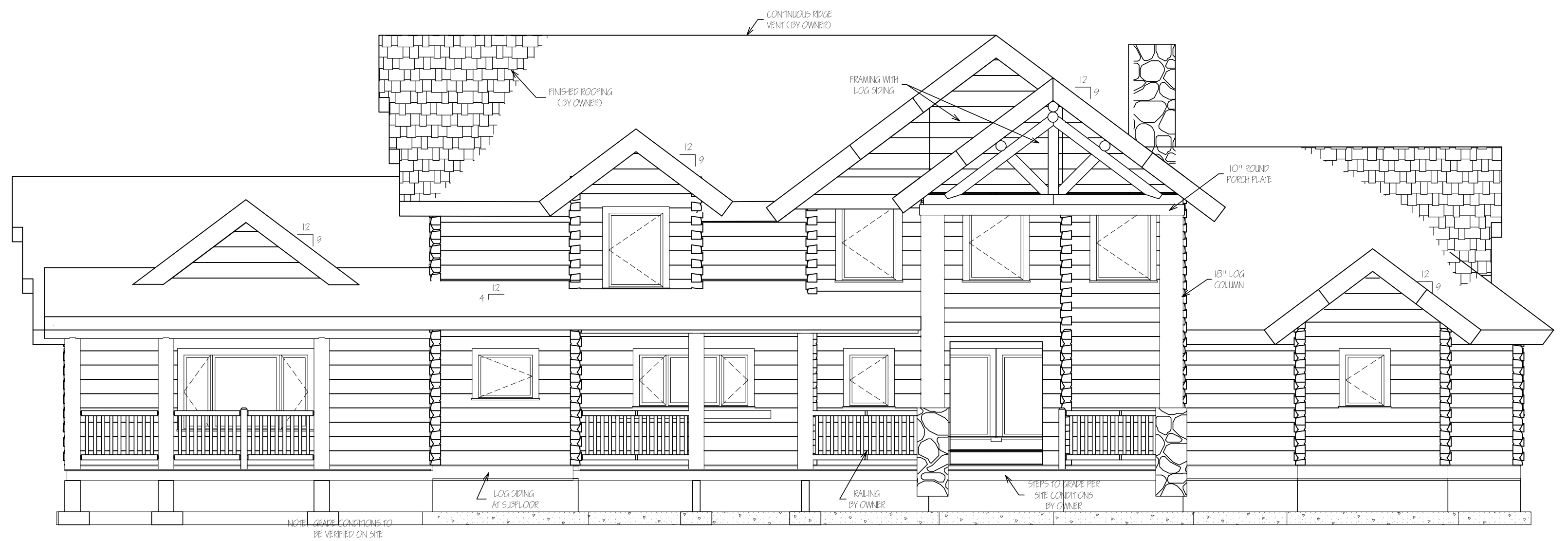
SQUARE FOOTAGE
FIRST FLOOR 2378 SECOND FLOOR 757
101AL 3135
CRAWL SPACE 2378 DECK/PORCH AREA 1084



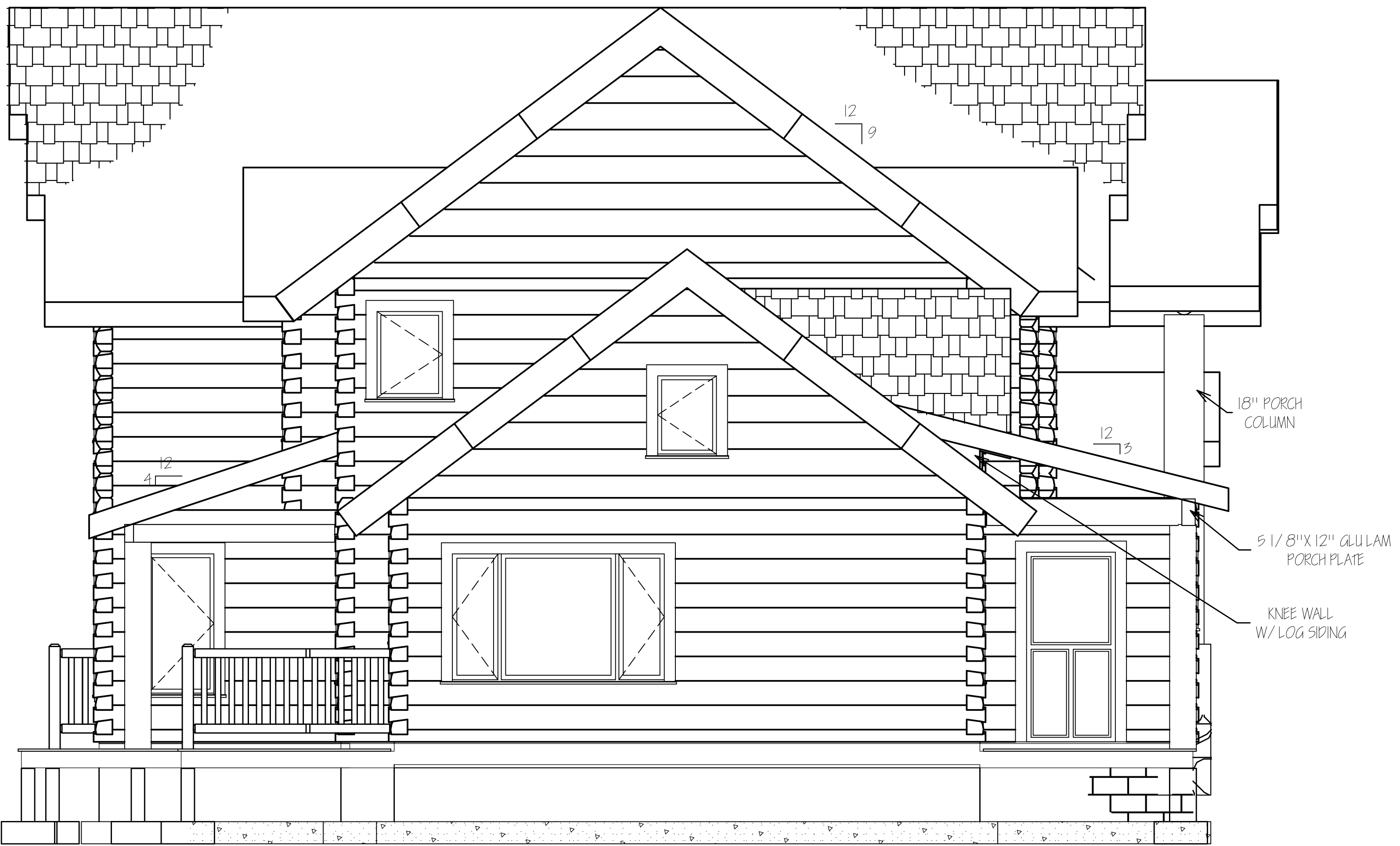
SECOND FLOOR PLAN SCALE; 1/4'' = 1'-0''



SCALE: // 4 = |'-0"



FRONT ELEVATION

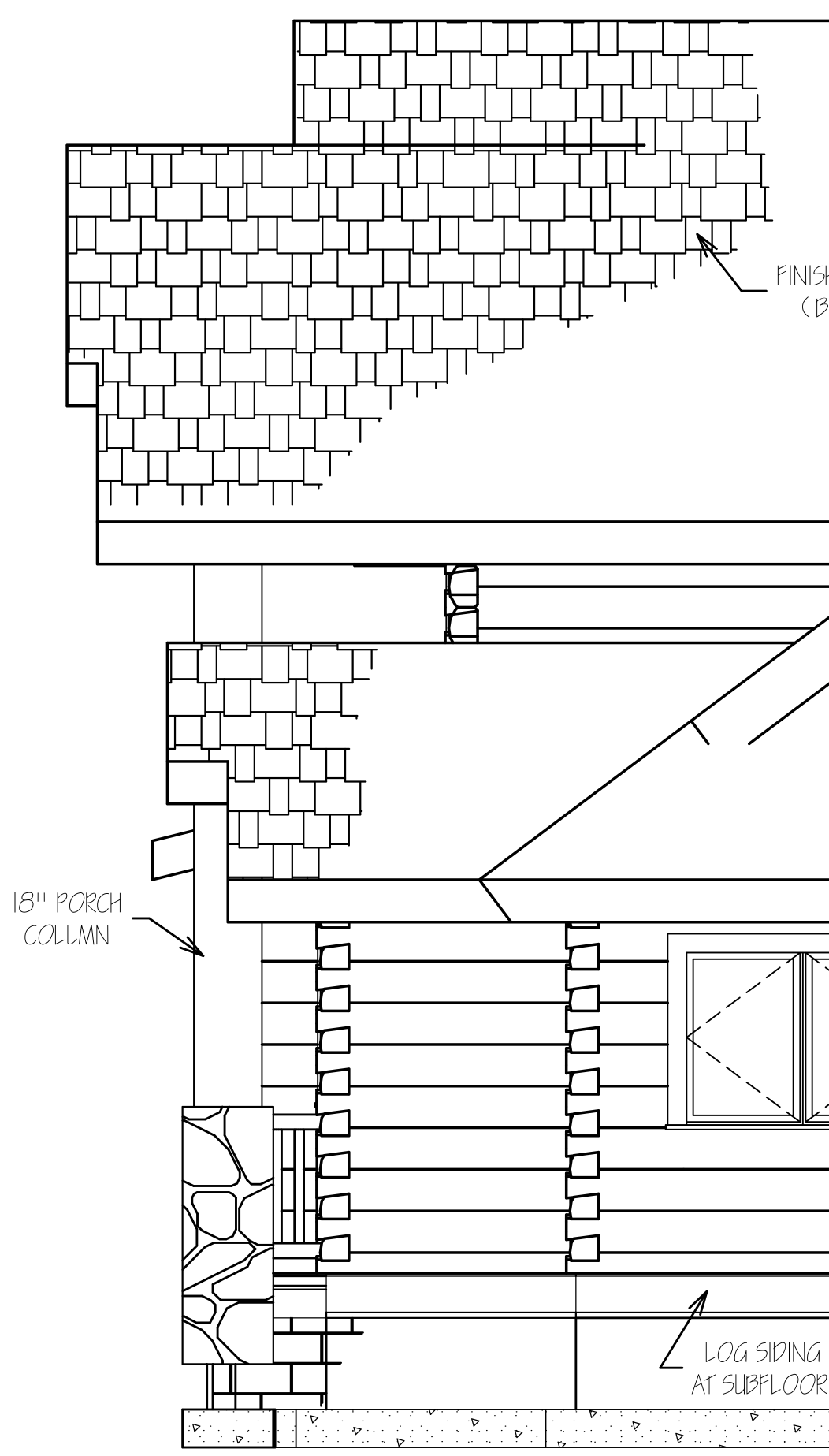


SCALE: 1/411 = 1'-011

LEFTELEVATION



REAR ELEVATION



SHED ROOFING BY OWNER)	
FRAMING WITH LOG SIDING	INSTALL APPLYING SF
	12
RIGHTELEVATION NOTE: GRADE C BE VERIF	ONDITIONS TO IED ON SITE

SCALE: 1/411 = 11-011

