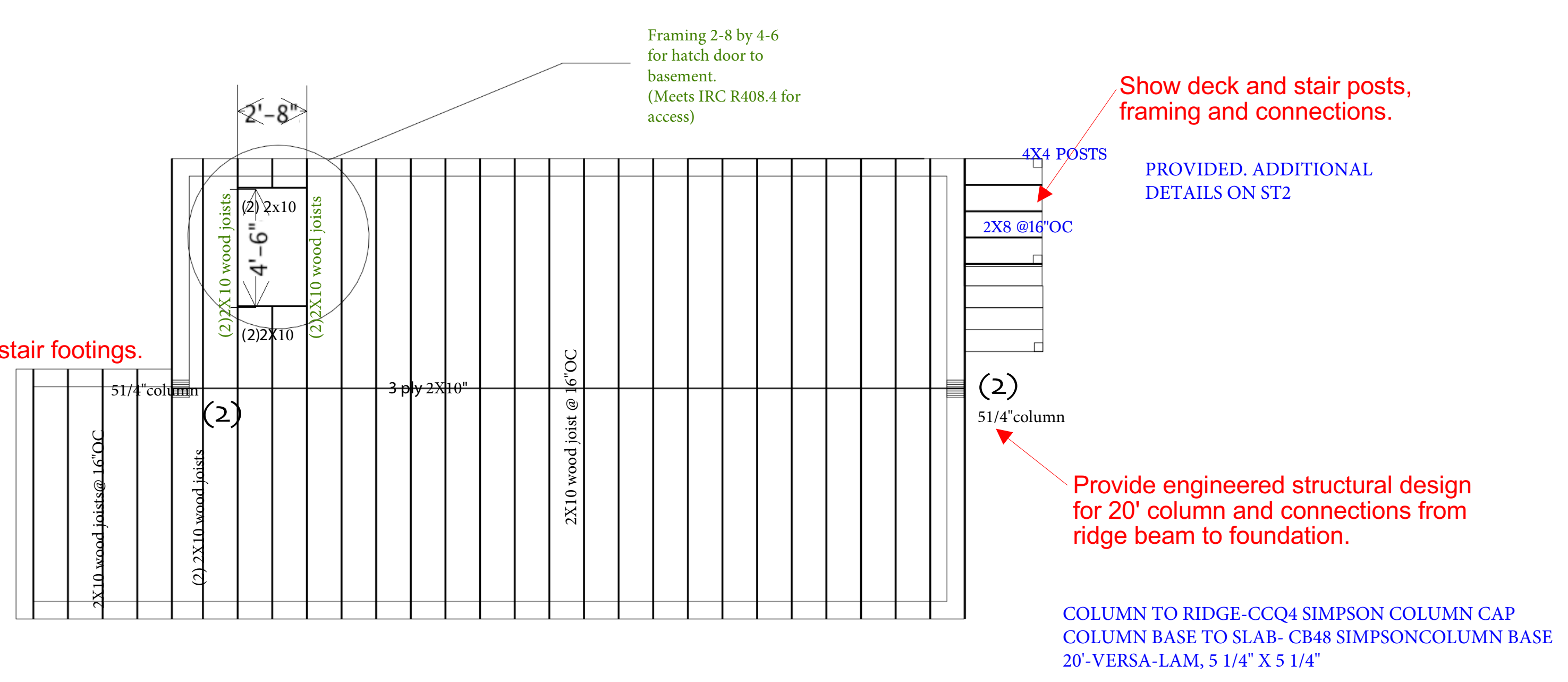


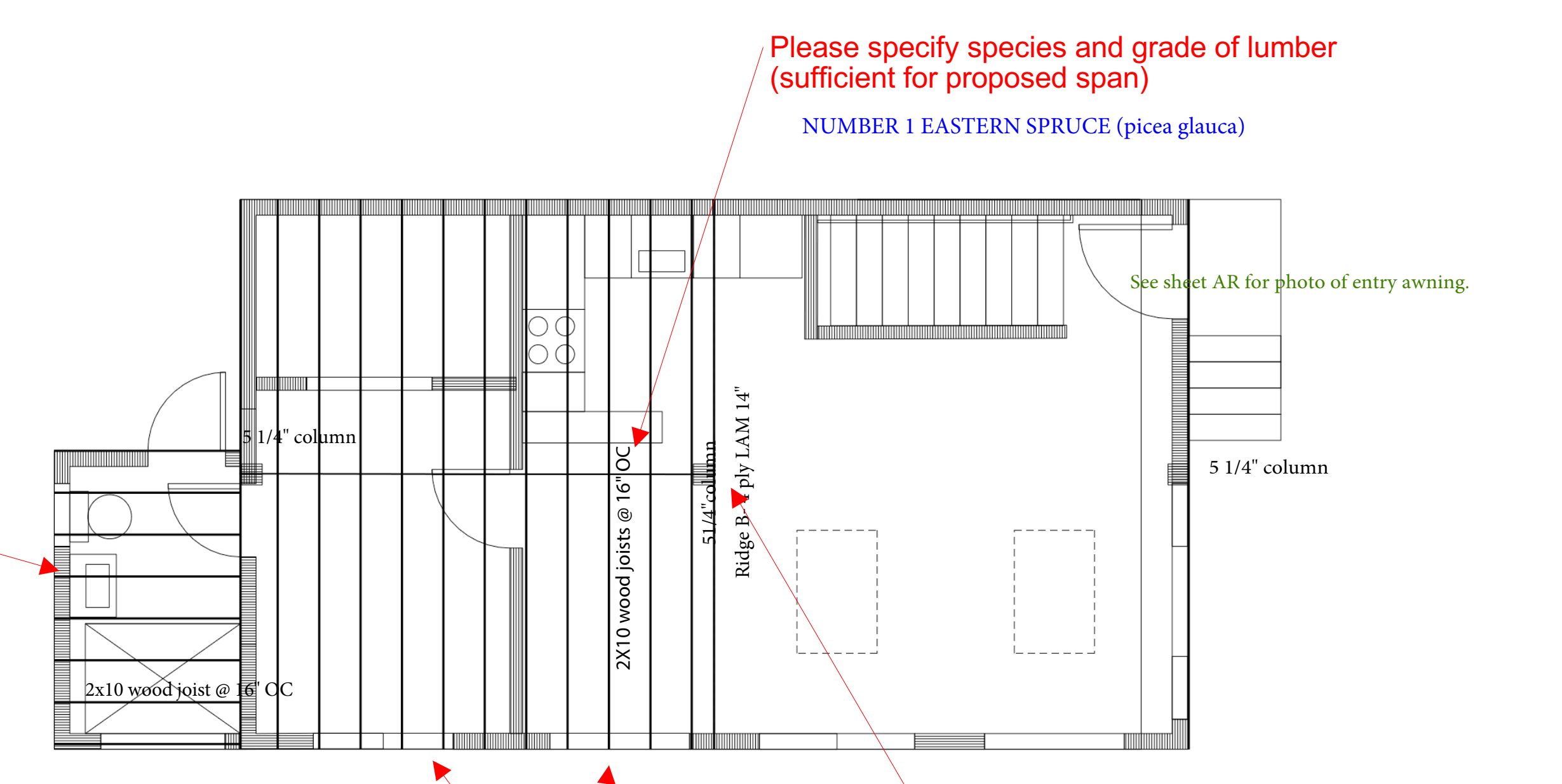
FOUNDATION PLAN
1/4" = 1'-0"

Show deck and stair footings.
PROVIDED



1st FLOOR FRAMING PLAN
1/4" = 1'-0"

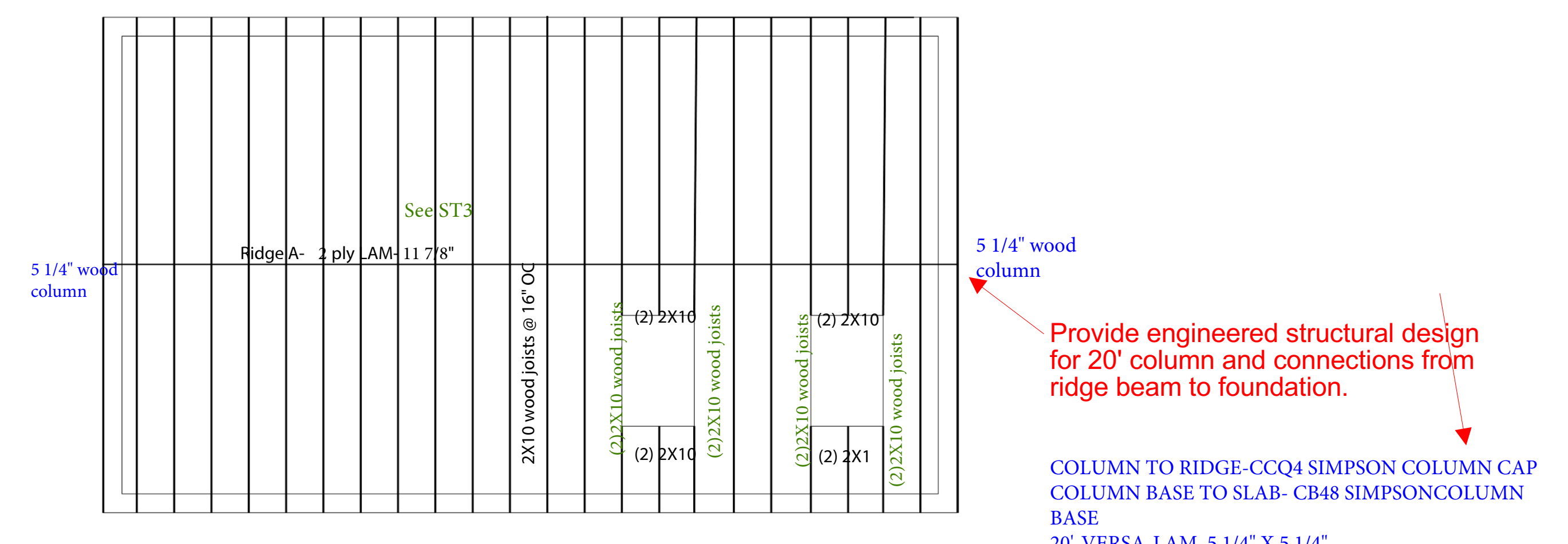
COLUMN TO RIDGE-CCQ4 SIMPSON COLUMN CAP
COLUMN BASE TO SLAB- CB48 SIMPSON COLUMN BASE
20'-VERSA-LAM, 5 1/4" X 5 1/4"



2nd Floor FRAMING PLAN
1/4" = 1'-0"

Show window header size, span and number of jack studs ((3) 2x6 insufficient to support floor and roof loading above).
(3) 2X8 WINDOW HEADERS AT THESE LOCATIONS.

BEAM CALCULATIONS PROVIDED ON SHEET ST3
RIDGE IS SUPPORTED IN CENTER BY COLUMN WHICH CARRIES THE LOAD TO A 4 PLY LVL.



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

COLUMN TO RIDGE-CCQ4 SIMPSON COLUMN CAP
COLUMN BASE TO SLAB- CB48 SIMPSON COLUMN BASE
20'-VERSA-LAM, 5 1/4" X 5 1/4"