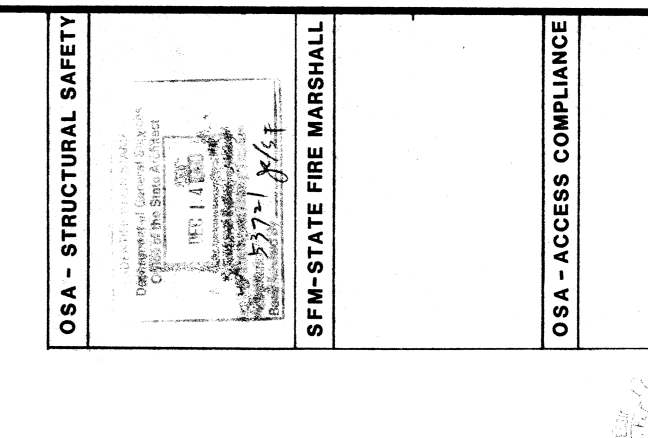


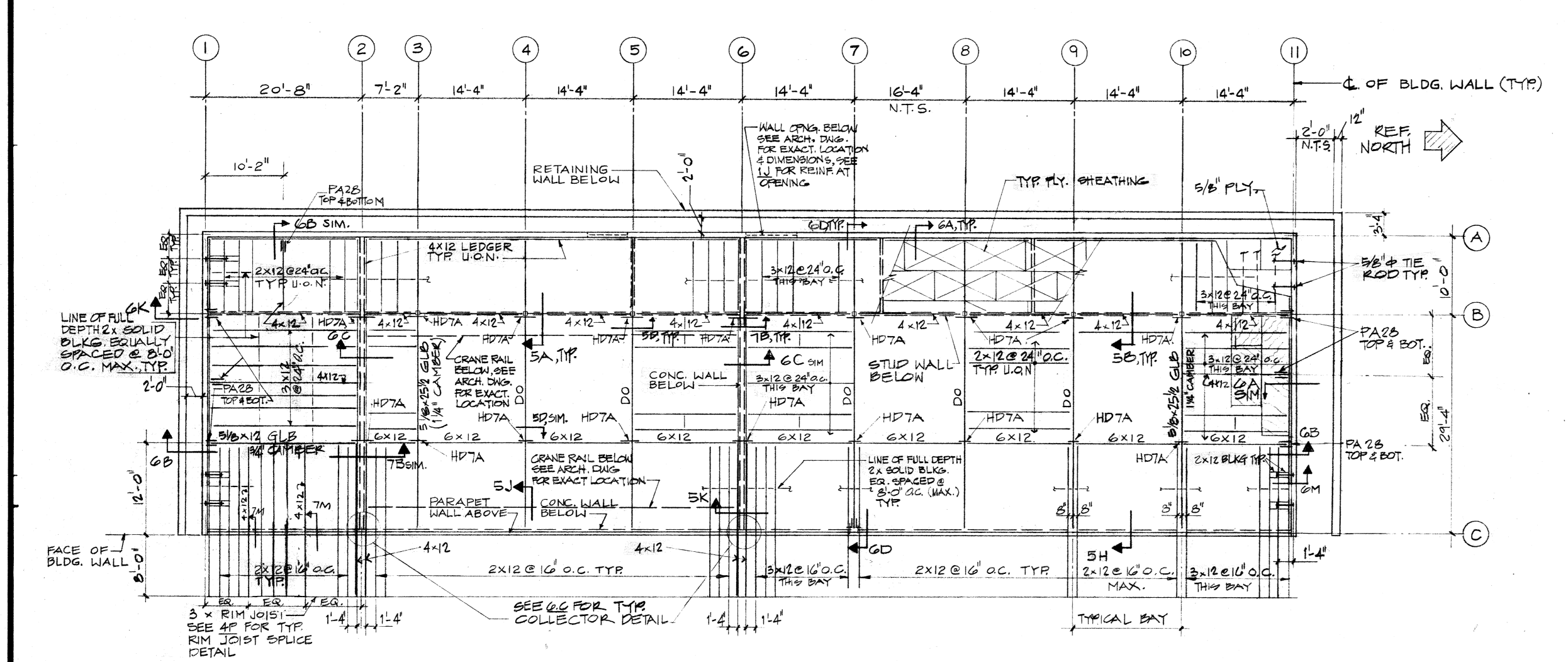
8906

2.12.90

S=3

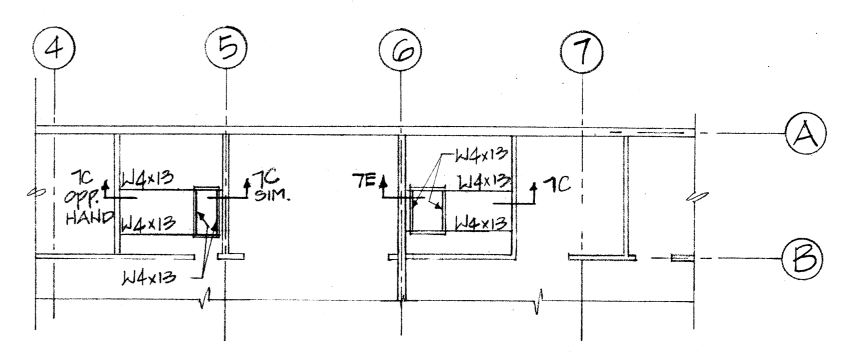
26 04 4



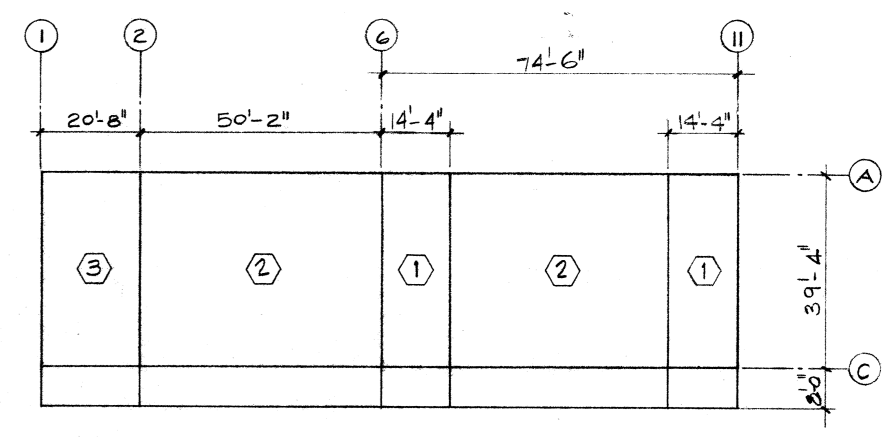


## ROOF FRAMING NOTES:

- 1. SEE GENERAL NOTES FOR ALL MATERIAL GRADES, ALSO SEE SPECIFICATIONS,
- 2. JOINTS FOR GLU-LAMS SHALL BE IN ACCORDANCE WITH UBC STANDARD (1988) 25-10 SECTION 25, 1009
- 3. UPWARD CAMBER IN GLU-LAM IS DENOTED AS (+11/4")
  AND SHALL BE LOCATED AT MID-SPAN OF GLU-LAM (GLB)



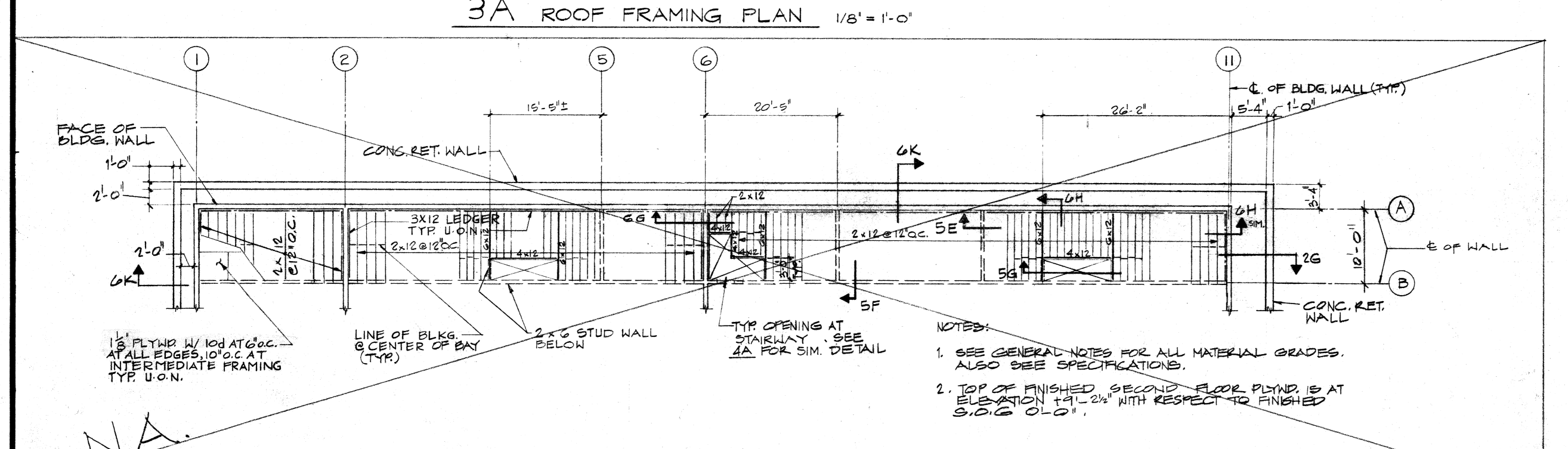
MECHANICAL EQUIPMENT SUPPORT FRAMING PLAN



ROOF PLYWOOD NAILING SCHEDULE			
TYPE	BOUNDARY & CONTINUOUS PANEL EDGE	EDGES	INTERMEDIATE
*(1)	10de4"0.c.	10°e4" o.c.	10de 12" o.c.
2	10de610,C,	10-10-10,0,	10de 12" o.c.
3	104 e 4" o.c.	1000000.0.	10° @ 12" o. c.

NOTE: ALL FREE EDGES OF PLIND, SHEATHING SHALL BE BLOCKED \* MIN. 3x FRAMING MEMBERS WHERE TYPE (1) 15 USED.

3C ROOF PLTWOOD NAILING SCHEDULE



3 B SECOND FLOOR FRAMING PLAN 1/8"=1'-0"