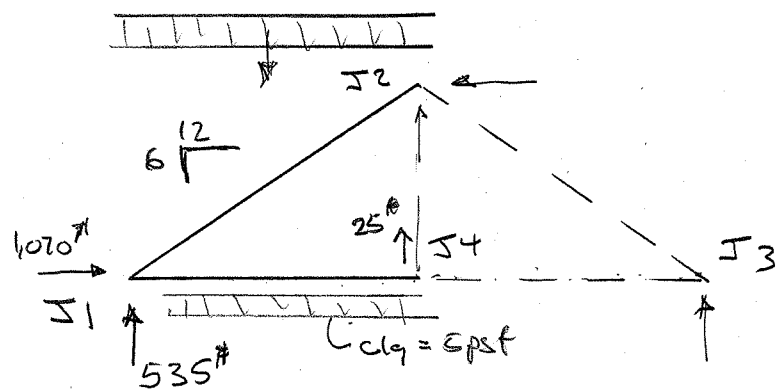


PORCH ROOF TRUSSLOADS @ 2 ft o.c.L.C. 7

$$W = 214 \text{ plf}$$

$$R = \frac{Wl}{2} = 535 \text{ #}$$



Typ MEM BZL

= 2x4 Spf #2 - N.G.

SPACE TRUSSES @ 1' o.c. or DOUBLE TRUSSES @ 2' o.c.- Typ. CHORD = 2x4 Spf #2 $\Delta = 0.95$ L 1.0 Vol.

- Typ. CONN. CHORD TO CHORD,

10-Bd Nails w/ 22ga steel side pls.

$$V_a = 68 \times 10 = 680 \text{ # Vol.}$$

∴ USE 2x4 TRUSSES @ 12" o.c.

Attach members w/ 22ga stl. plates w/ 5 Nails EA. MEMBER
BOTH SIDES