

Nº 607

The following beams were offered
as an alternative.
15/12/04, with two runs
of pillars

eg Upp SK $7\frac{1}{2} \times 3 \times 9/10$

Bdy + Trce^{etc} $4\frac{1}{2} \times 3 \times 7/10$ angles

Poop $4\frac{1}{2} \times 3 \times 6/10$ "

With beams times $2\frac{3}{4}$ times
depth of Beam

JA



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Foundation

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