



$TA = 19.2^k = 0.30 \times 3000 \times 64 + .79 \times 16500$
 Front footing $TA = 10.2^k + 5 \times 50 \times 10 = 12.7^k$
 Timber col footing 2.5^k
 Stair footing
 ditto

9"Ø 2'-4"
 1"Ø two 8"Ø 6"
 2'6" x 2'6" x 12"
 Unreinforced
 12" x 12" Unreinforced
 ditto

HOUSE FOR CHANDLER
 STUDLEY ST. DONCASTER.
 STRUCTURAL DETAILS
 Scale $\frac{1}{8}'' = 1' \text{ \& NTS. } 9-8-63$
 ALISTAIR KNOX 23 YORK ST ELTHAM
 JOHN W WILSON ANIE AUST 43 2052
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