



HEATING SURFACE OF TUBES	2590
" " " FURNACES, ETC.	550
TOTAL	3,140 x 5 = 15,700 SQ. FT.

TUBES OF PLAIN BEADED IRON, 3" EXT DIA (404 TOTAL PER BOILER)
PLAIN TUBES 3" EXT DIA (316 AT FRONT ENDS) x N^o 7 W 6
STAY " 3" " FRONT ENDS SWELLED TO N^o 7 EXT DIA 3"
BOTH ENDS SOWNED 9 THREADS/INCH, CONTINUOUS THREADS
MARKED THIN 5 TO BE 6" THICK NETT SECTION 2447 0"
" " X " " 7/16 " " " 25673 0"
" " T " " 1/2 " " " 32723 0"
BACK ENDS OF ALL TUBES TO BE BEADED OVER.

16'-6" INT. DIA. x 12'-6" MEAN LENGTH, TO PASS BOARD OF TRADE & LLOYDS REQUIREMENTS & TESTS FOR A WORKING PRESSURE OF 275 LBS./SQ. IN. 5'-0" OFF REQUIRED. SCALE: 1" & 1/2" = 1 FOOT.

DATE	DRAWN BY	TRACED BY	CHECKED BY	ISSUE TO:-	DRAWING NO
29.8.35		I. G. EM'G & E. W. G.		B. S. D. B.	31

Barclay Curle & Co

6656

RETAIN

Plan of boilers

City of Benares

GLASGOW REPORT No. 57571

71

Barclay Curle & Co
Boilers No 656
City of Benares



© 2020

Lloyd's Register
Foundation

W369-0120