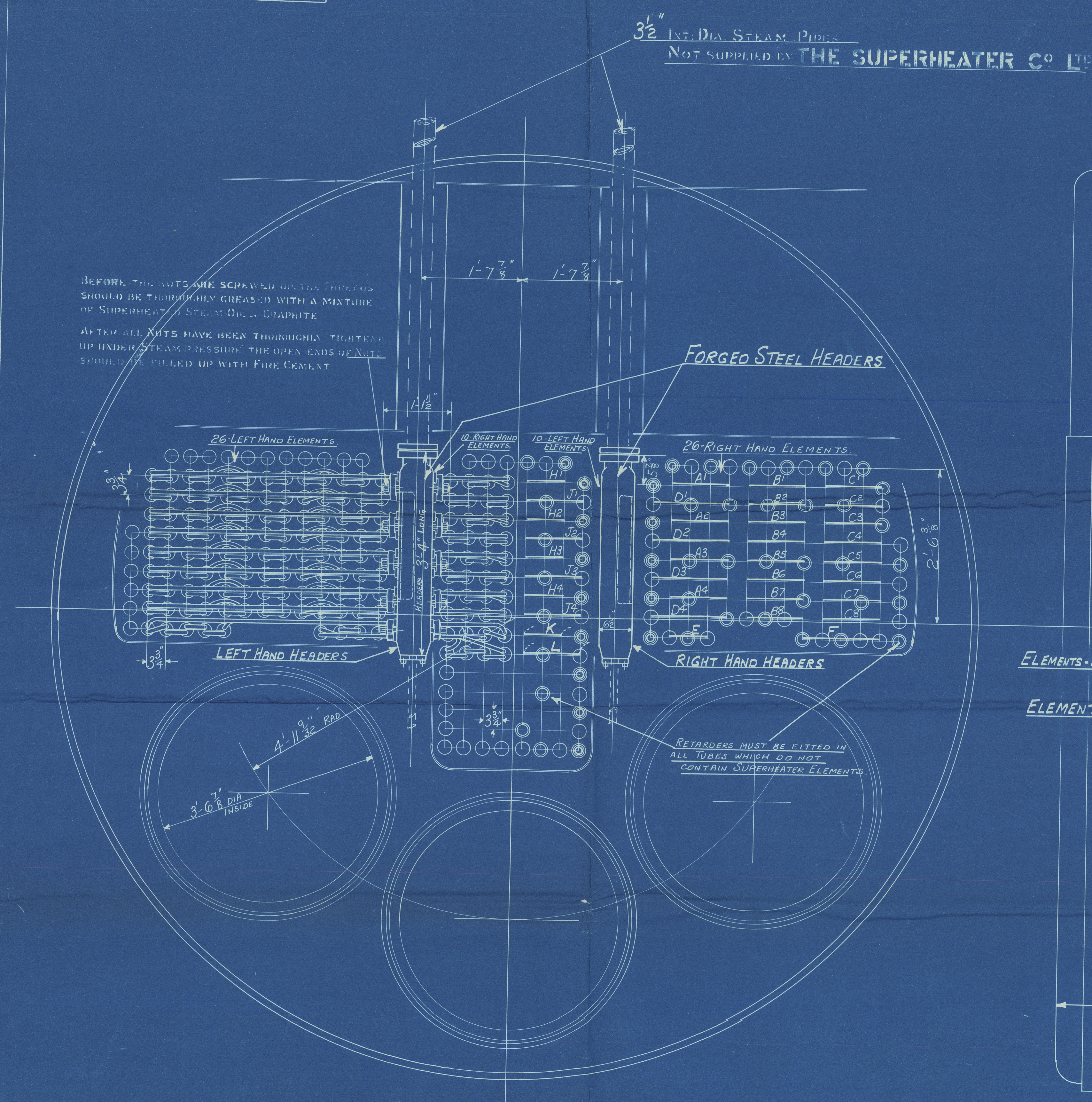


REVISION		REMARKS
A	13/11/13A 440	<p>LENGTH OVER LONGEST ELTS INCREASED TO 10'-3" APPROX.</p> <p>ELEMENTS ALTERED.</p> <p>ADE-H.J.K. TO BE 1" INSIDE C/C.</p> <p>B.C.F. TO BE 5" INSIDE C/C.</p> <p>L. TO BE 1/2" BACK FROM C/C TUBE PLATE</p>



283	PLAIN TUBES	2 1/2"	EXT DIA	X	9 1/2" THICK		
73	STAY "	2 1/2"	"	X	5 1/16" THICK	MARKED	◎
30	"	2 1/2"	"	X	3 7/8" THICK	"	◎
386	TOTAL TUBES PER BOILER.						

NUMBER OF BOILERS	3	PER SHIP (FORCED DRAUGHT- COAL FIRED)
WORKING PRESSURE	= 200 LBS PER SQ	
GRATE AREA	= 60 sq	PER SHIP 3-BOILERS
HEATING SURFACE	= 2500 sq	= 7500 sq

TO PASS LLOYDS SURVEY  
TEST PRESSURE 600 LBS PER D

SCALE  
1" = ONE FOOT  
DOWN ☒ TCD ☒  
Stroven 7/11/34

THE SUPERHEATER CO LTD			
BUSH HOUSE LONDON W.C.2			
TITLE <u>ARRANGEMENT OF SUPERHEATER</u> "S" TYPE			
REF	CRD		DRAWING NOS
6355	74/4c		MN9880A
SWAN HUNTER & WIGHAM RICHARDSON LTD			
JOB N <sup>o</sup> 109			
S.S. "HOPE TOR"			



Swan Hunter & Wigham Richardson  
Superheater elements for  
S. S. "Hope Tor"

SS "HOPE TOR"

NEWCASTLE ON TYNE.

Report No. 92498.

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