

NOTE

Inlets & Outlets to be SET UP $\frac{1}{8}$ "

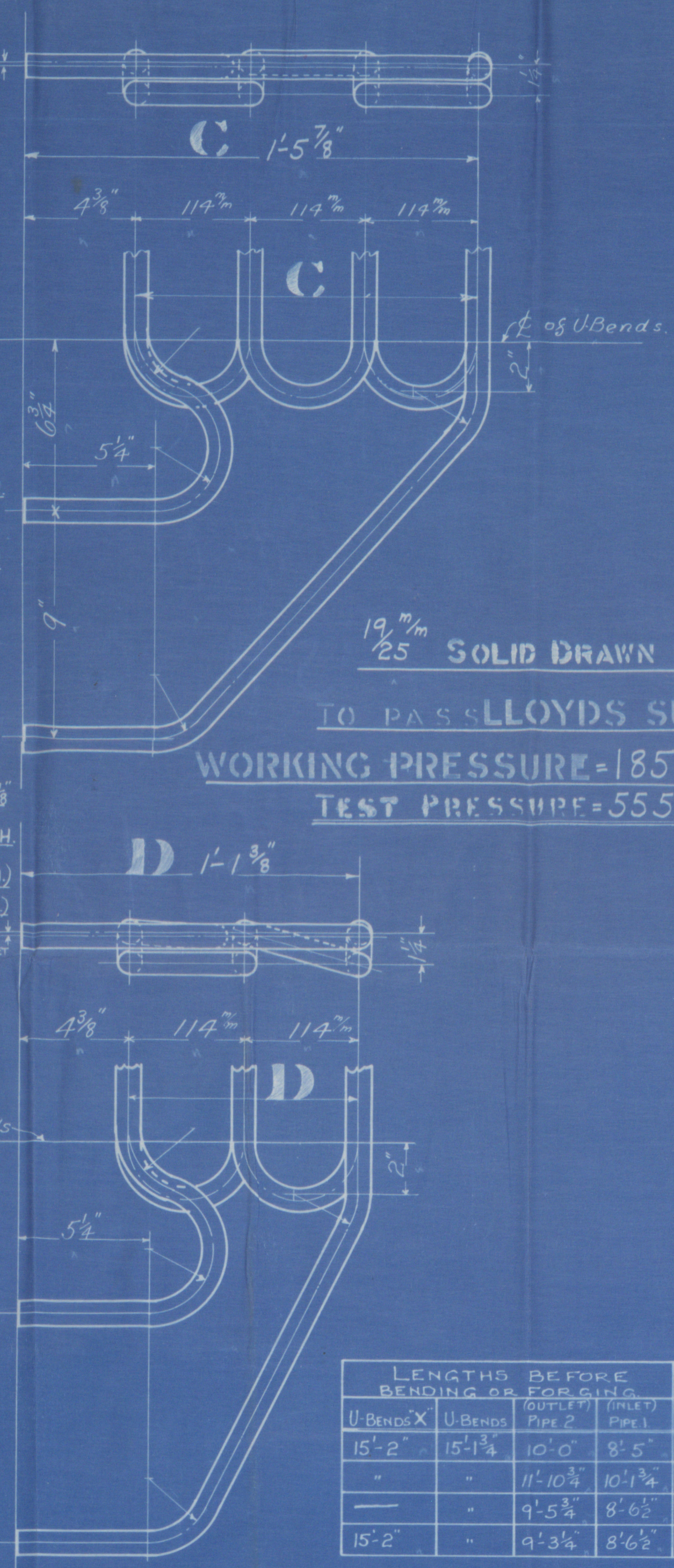
{ A1-A3-A5-A7 } R&L.H.
 { B1-B3-B5-B7 } R&L.H.
 { C1-C2-C3-C4-C5 (L.H.) }
 { D1-D2-D3-D4-D5 (R.H.) }

$\frac{1}{8}$ " SET UP.

$\frac{1}{8}$ " SET DOWN.

Inlets & Outlets to be SET DOWN $\frac{1}{8}$ "

{ A2-A4-A6-A8 } R&L.H.
 { B2-B4-B6-B8 } R&L.H.
 { C1-C2-C3-C4-C5 (R.H.) }
 { D1-D2-D3-D4-D5 (L.H.) }



19 25 SOLID DRAWN STEEL PIPES

TO PASS LLOYD'S SURVEY

WORKING PRESSURE = 185 LBS PER SQ IN

TEST PRESSURE = 555 LBS PER SQ IN

RADIUS OF BENDS ON INLETS & OUTLETS (EXCEPT "A" INLET)	= 2 1/2"
" " BRIDGE BENDS	= 2"
" " "U" BENDS	= 57"
" " " " MARKED "X"	= 59"

LENGTHS BEFORE BENDING OR FORGING		OUTLET (INLET)		NO. OF PER SET	REMARKS	MARK
U-BENDS X	U-BENDS	PIPE 2	PIPE 1			
15'-2"	15'-1 3/4"	10'-0"	8'-5"	16	8-RH AND 8-LH	A
"	"	11'-10 3/4"	10'-1 3/4"	16	8 " " 8 "	B
"	"	9'-5 3/4"	8'-6 1/2"	10	5 " " 5 "	C
15'-2"	"	9'-3 1/4"	8'-6 1/2"	10	5 " " 5 "	D

MESSRS VAN. P. SMIT. JR.

BOILERS NOS 475-476-477.

SCALE

3" = ONE FOOT

WNS TO

Boiler 4-7-26

1004 JSD 20/7/26

THE SUPERHEATER CO LTD
 195 STRAND LONDON W.C.2

TITLE ELEMENTS

ORDER NOS				REFERENCES			DRAWING NO
				FILE	DATE	BY	
			1456M	1456M	14-7-26	J.S.	MB 600

W 387-01/12

Lloyd's Register Foundation

Superheater Co Ltd

for

RETAIN

Van P. Smit

Rotterdam.

Ship No 375

REIN
Slemer

20387-0312

GEN. BOX NO 498

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"Emmapijn"

Roll 16019

Lloyd's Register
Foundation