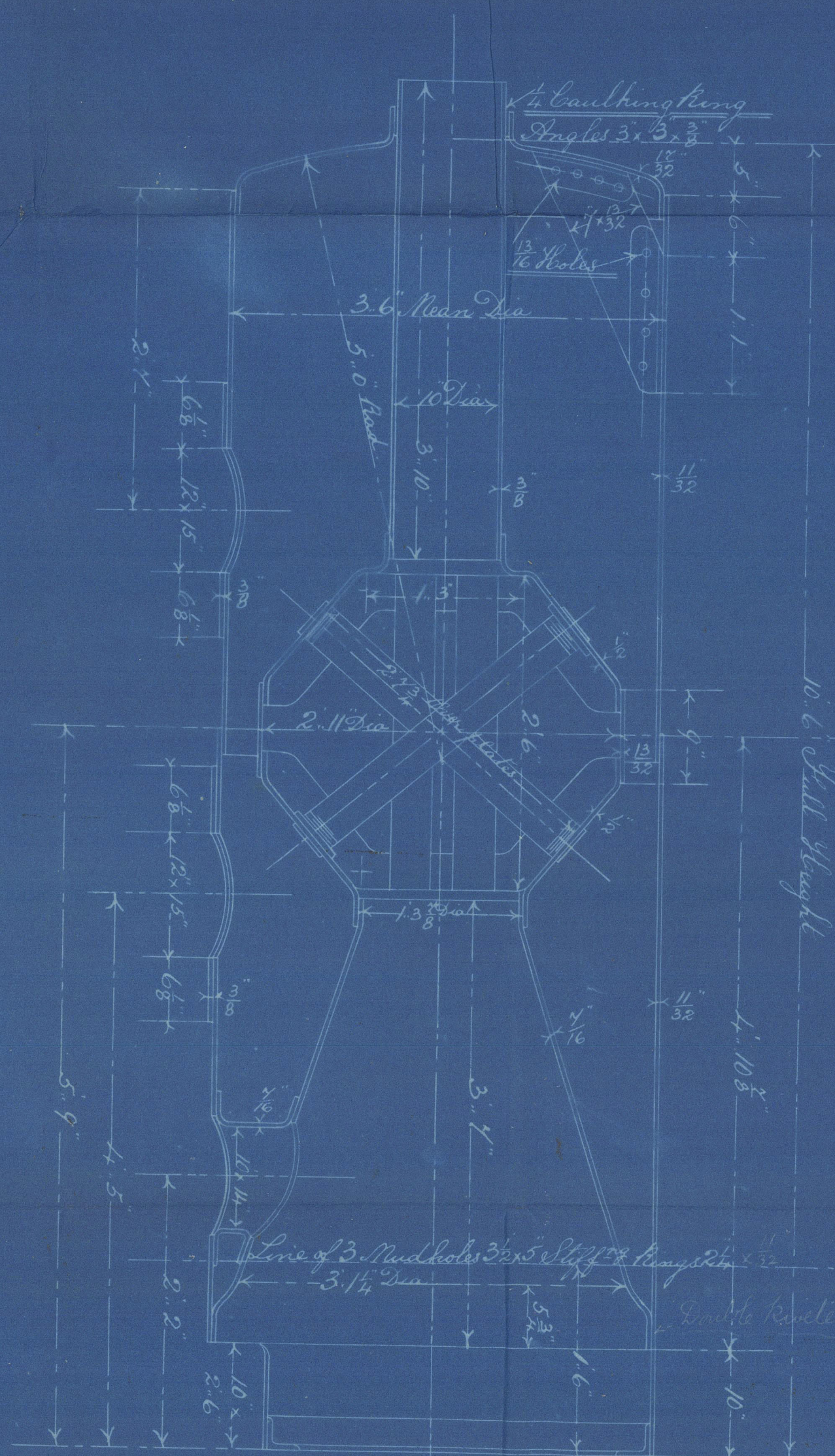
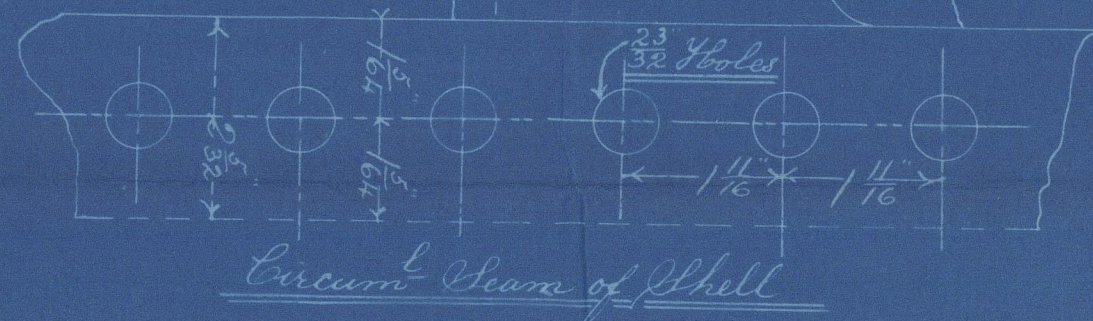
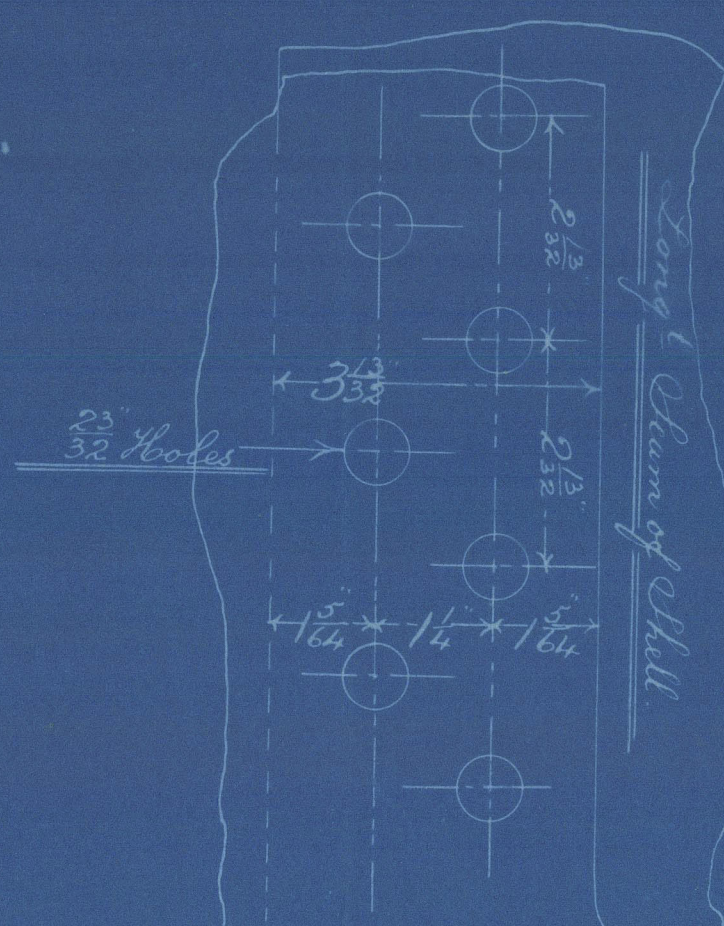
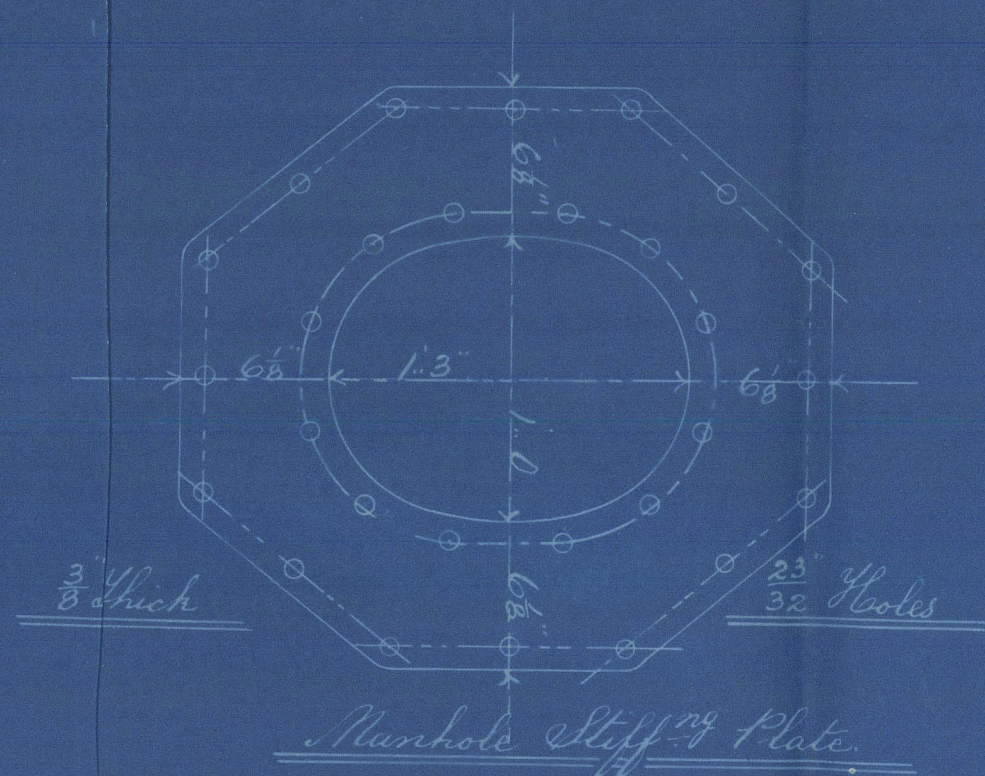
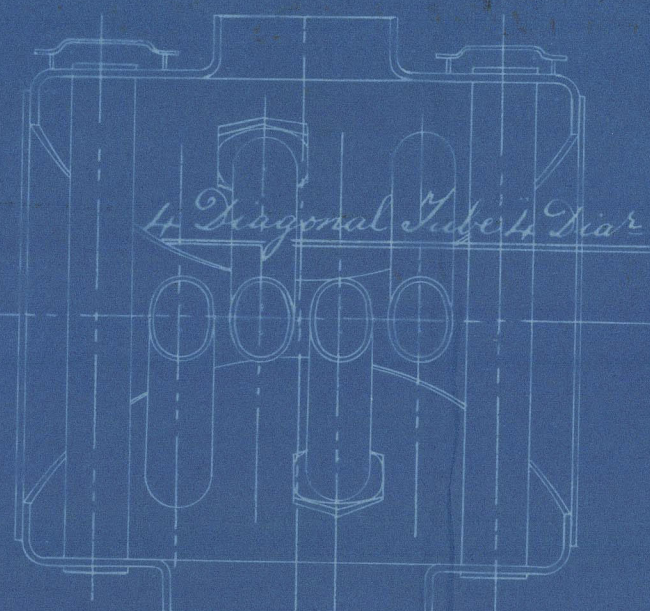


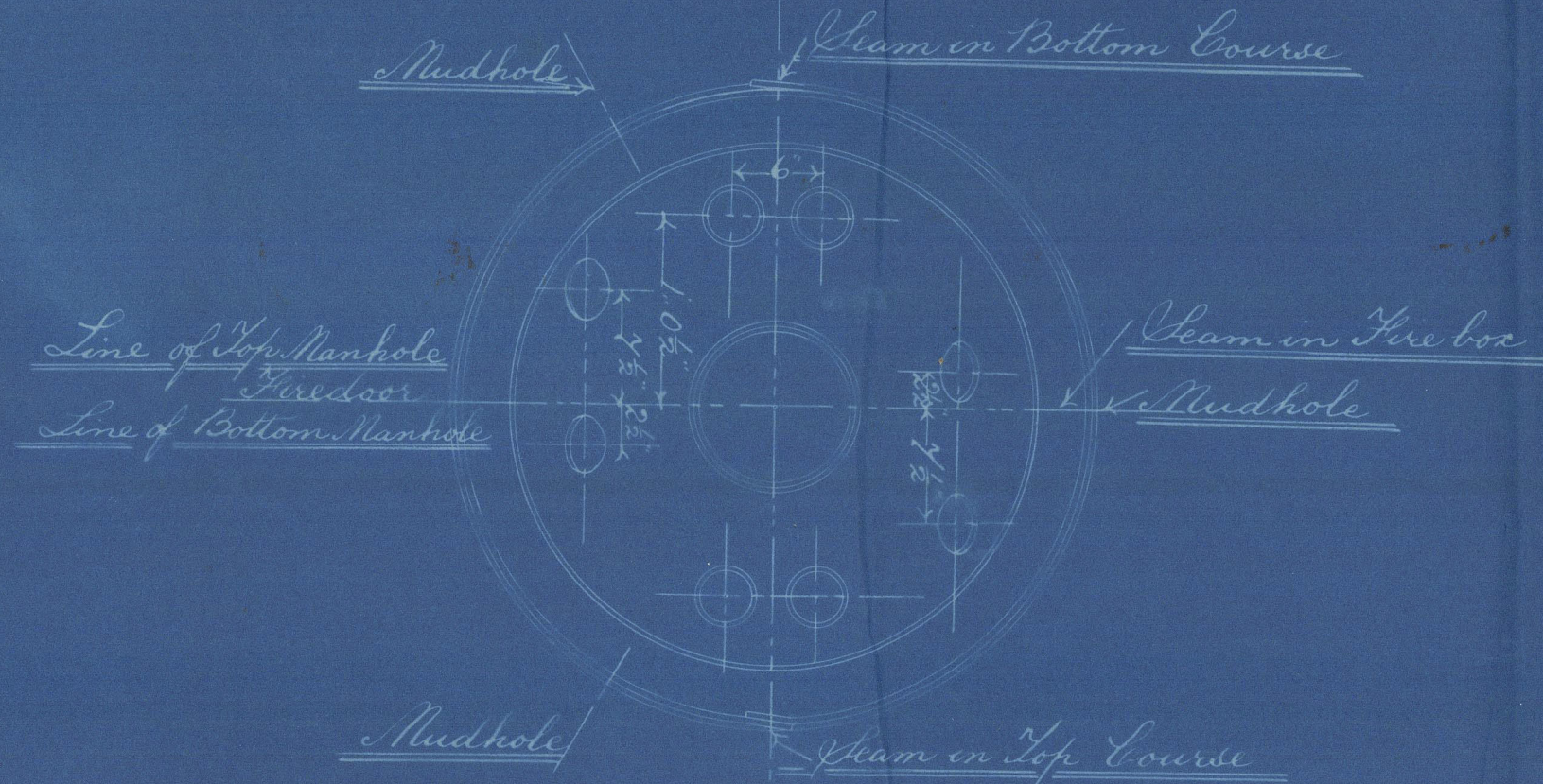
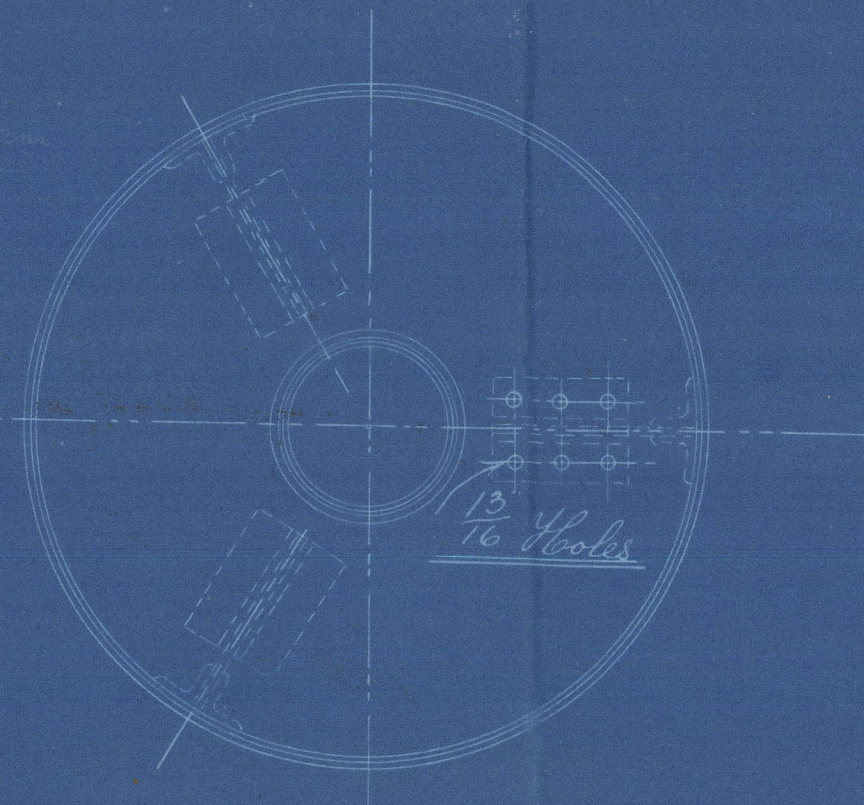
Tracing to 2 1/3



4 Vertical Tubes 4 dia x 192 thick
Swelled 1/4\" at Top End



2 Centre Diag Tubes 1/2\" thick at bottom of thread
screwed into both plates & expanded & nutted inside
2 Wing Tubes 1/2\" thick at bottom of thread
screwed into both plates & expanded



Boiler to 26' 4\"/>
"Syrre Patent Vertical Tubulous Boiler 10' 6\" x 3' 6\" Dia
10' 6\" x 3' 6\" Dia

Working Pressure 90 lbs per sq inch

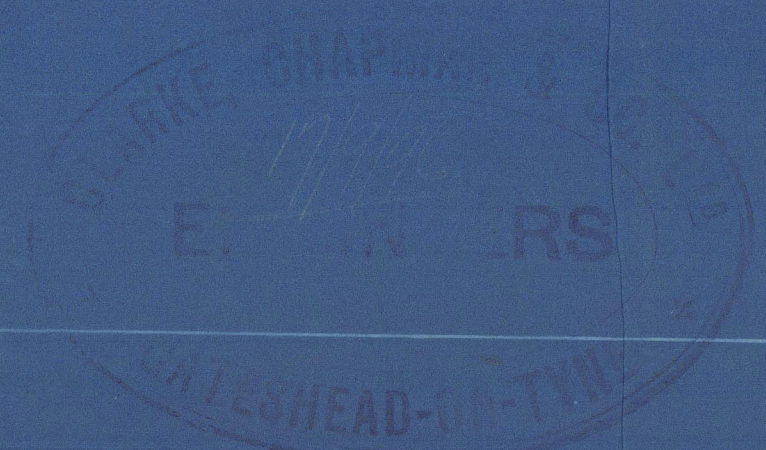
Testing Pressure 180 lbs per sq inch

Scale 1\" = 1 Foot

Tracing to 2 1/3

Long Seams of Shell double riveted 2 3/8\" holes 2 1/2\" pitch 3 1/2\" lap
Circum Seams of Shell single riveted 2 3/8\" holes 1 1/2\" pitch 2 1/2\" lap
Fire box & Tube box Seams single riveted 1 3/8\" holes 1 1/2\" pitch 2 1/2\" lap

All Plates from John Spence & Sons Siemens Steel
Rivet makers James Miller & Co Glasgow
All holes drilled in position



FOR ENCLOSURE TO

Lloyd's Engineer Surveyors

FROM CLARKE, CHAPMAN & Co., LTD.

GRV 336 - 0234 (1/2)

Tracing No 2/3

26/9B.

21/34
2/18.

No 4950
Lloyds List
180 lbs
8-12-96 G.L.A.

Twin S S, "Bhadra"
Guano Report No. 11627.



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Lloyd's Register
Foundation

GRN 336-0234 (2/2)