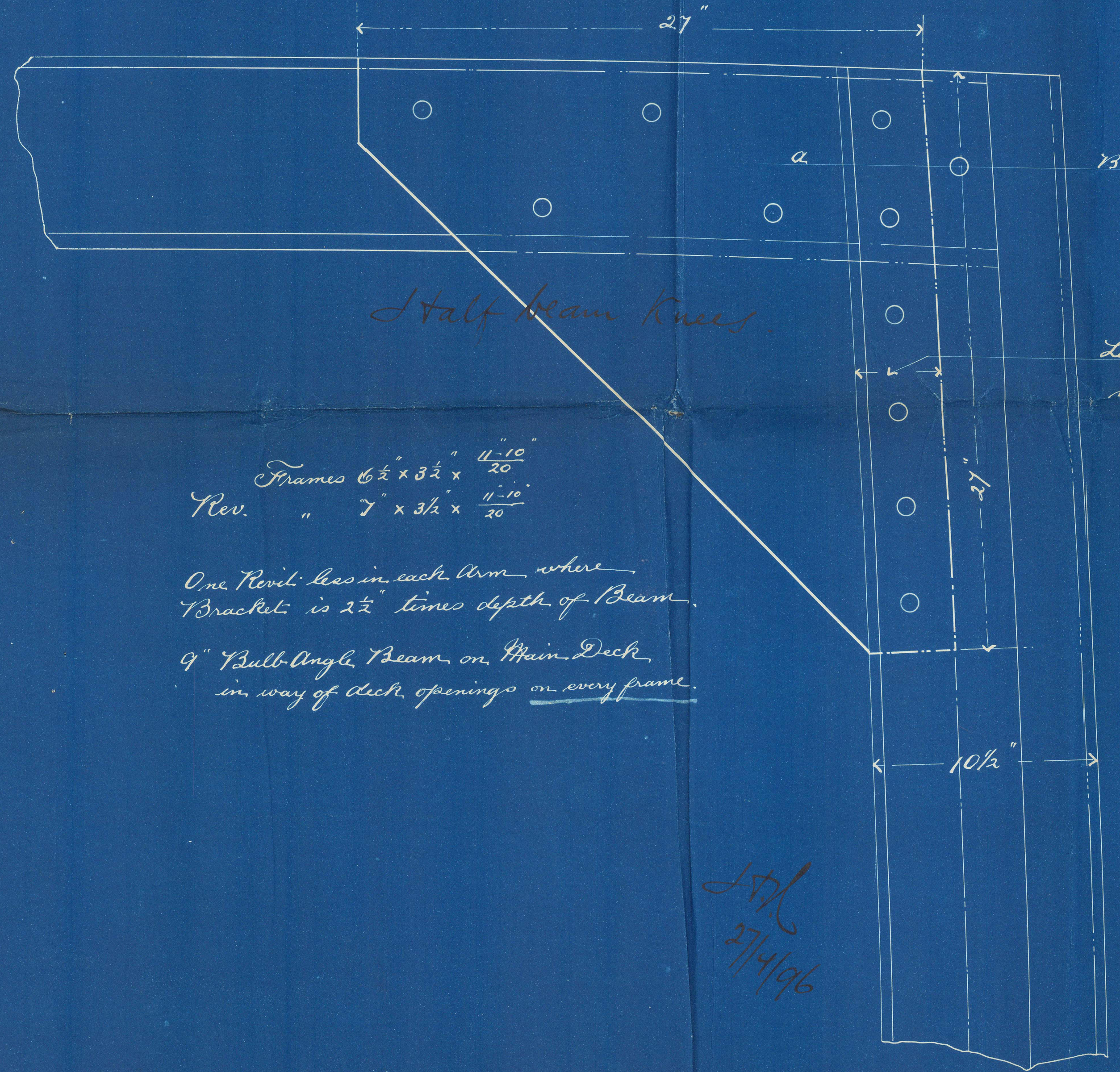


27.9.96
 1.8.96 (396.7)
 3.9.96 (398)

Plan through A.B.



Half beam knees.

Frames $6\frac{1}{2} \times 3\frac{1}{2} \times \frac{11-10}{20}$
 Rev. " $7 \times 3\frac{1}{2} \times \frac{11-10}{20}$

One Rivet less in each arm where Bracket is $2\frac{1}{2}$ times depth of Beam.

9 inch Bulb-Angle Beam on Main Deck in way of deck openings on every frame.

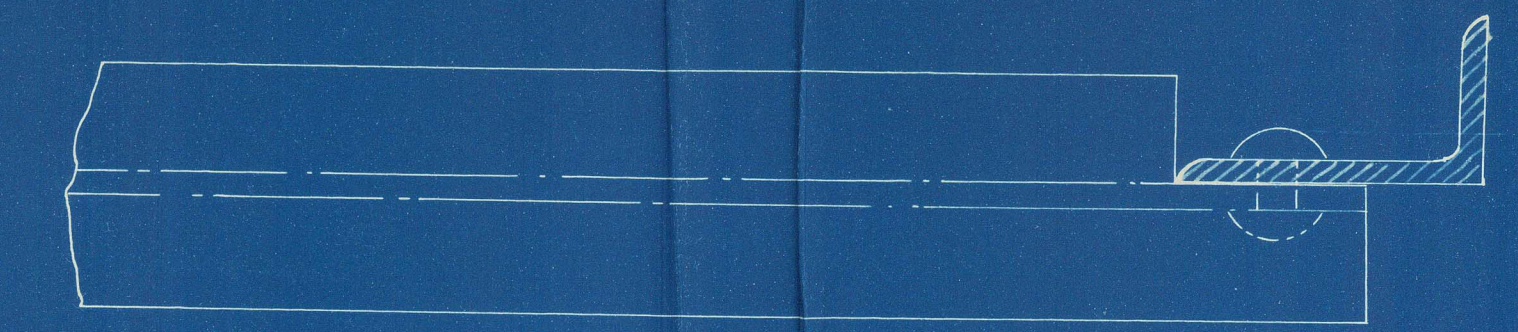
27/4/96

Lap of Bracket to be not less than 4"

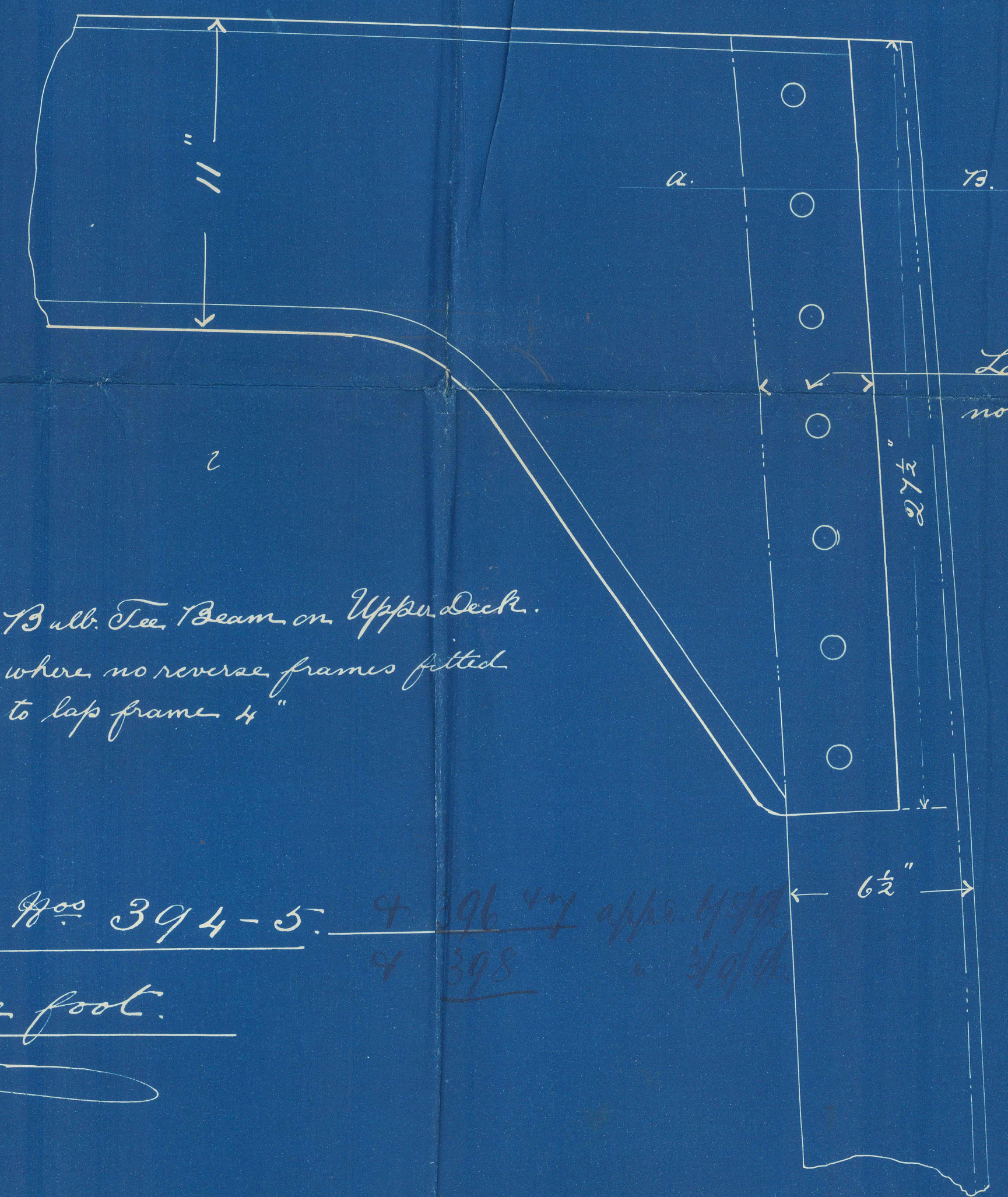


Beam knees for S. S. Nos 394-5.

Scale 3" = One foot.



Plan through A.B.



Lap of knee to be not less than 4"

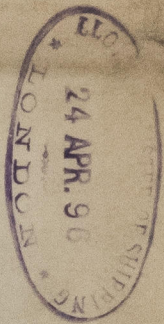
Bulb. Tee Beam on Upper Deck. where no reverse frames fitted to lap frame 4"

4 396 47 appd 1/99
 4 398 3/99

S.S. "Nanagawa Maru" Glasgow Report N^o 14840
 S.S. "Hakata Maru" — do — " 15019.
 S.S. "Wakasa Maru" — do — " 15163.
 S.S. "Inaba Maru" — do — " 15122.
 S.S. "Bingo Maru" — do — 15666.

Henderson
 394 & 395-
 396, 7, 48
 Beam Press

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