

RECEIVED 6th JUNE 82.

28.12.81

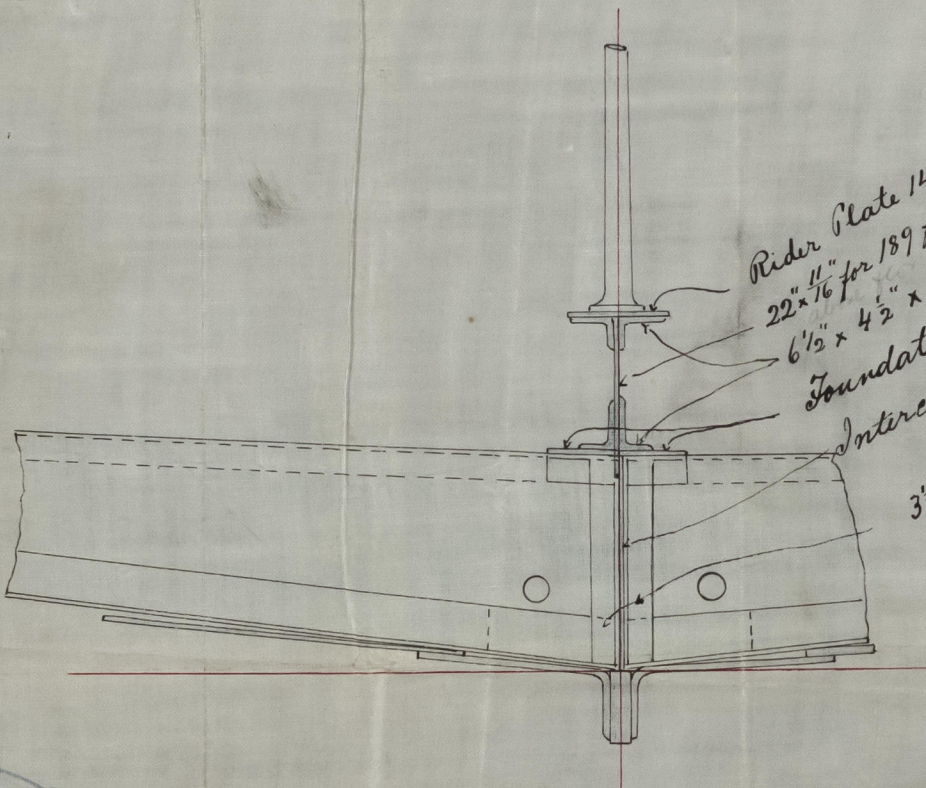
19.9.82

S.S. "Hawarden Castle" Glasgow Report No. 6065.-
S.S. "Norham Castle" do do 6113.-

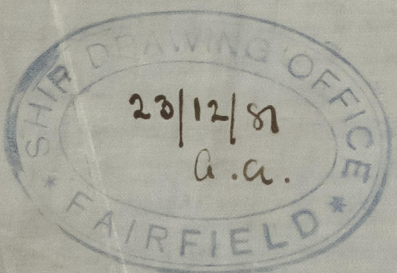
Alternative construction of centre keelson and as fitted.

in Nos 269-70.

Scale 1/2" = 1 foot



to 9/16 for whole length
Rider Plate $14'' \times \frac{1}{16}''$ for 280 ft
 $22'' \times \frac{1}{16}''$ for 189 ft ends $\frac{9}{16}'' \times \frac{9}{16}''$
 $6\frac{1}{2}'' \times 4\frac{1}{2}'' \times \frac{10}{16}''$ for 226 ft ends $\frac{9}{16}''$
Foundation Plates $9'' \times \frac{10}{16}''$ for 300 ft
Intercostals $\frac{10}{16}''$ for 190 ft } to run for
ends $\frac{9}{16}'' \times \frac{5}{16}''$ } 290 ft amidships
 $3\frac{1}{2}'' \times 3\frac{1}{2}'' \times \frac{8}{16}''$ angles



J.F.
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