

8. 2. 94
19. 2. 94.

— Longitudinal, Rigging, & Deck Plans. —

— ५५^३ ११^३ ३६१४२ —

Scale 8 inch = 1 foot

Fork & main tract to have 2 plates in the round.
Balls capped, 3/16" above deck, 2/16" below deck.
Sloans capped, 2/16".

no less of beams in fore peak.
no main BK as per Rule

Deep framing fitted throughout
except in peaks.

Note No pillars fitted in holds below main deck. but middle line bulkhead approved.

of $\frac{3}{4}$ for $\frac{3}{4}$ [as per table 5.6. ^{buttle strips for $\frac{1}{2}$ h.}
ends. Butts lapped ⁺ 3. R. all fore and aft

Deck was made $\frac{1}{2}$ " for $\frac{1}{2}$ " and $\frac{1}{2}$ " at ends

As beams were spaced two feet apart. Increased

[illegible]

A hand-drawn map showing a road layout. A horizontal road is labeled 'Cable Street' with dimensions '10' 0" x 8' 6" written inside a rectangular box. The road is flanked by dashed lines representing boundaries or property lines. The map is drawn on aged, slightly stained paper.

$\frac{1}{30}$ in to $\frac{1}{30}$ at ends

Deck was made $\frac{4}{20}$ ft. $\frac{2}{20}$ ft. and $\frac{6}{20}$ ft. at ends
as beams were spaced two feet apart

to $40 \times \frac{8}{30}$ at ends. Butts lapped and 3. P. all fore and aft
angle $4 \times 4 \times \frac{9.8}{30}$

Strip $10 \times \frac{1}{2}$ in Stl.

" x $\frac{2}{30}$ in 361.

Stückzahl

6. Bridge Sect.

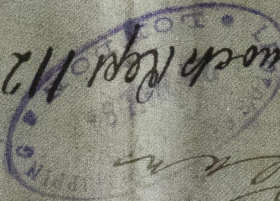
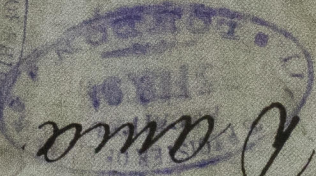
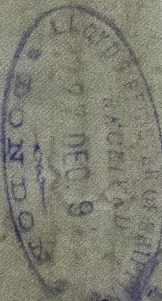
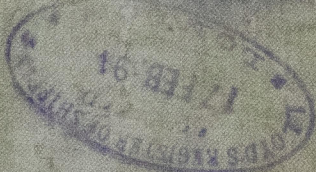
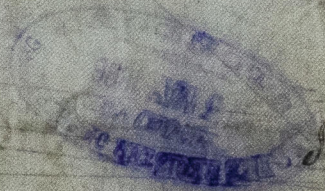
© 2020

Anna Gould Esq
No 361 9362

Long Island City
Boat Row

s/s "Anna Gould" Regd 11291

644331-6203



© 2020
Lloyd's Register
Foundation