

The image contains two hand-drawn technical sketches of a boiler casing section.

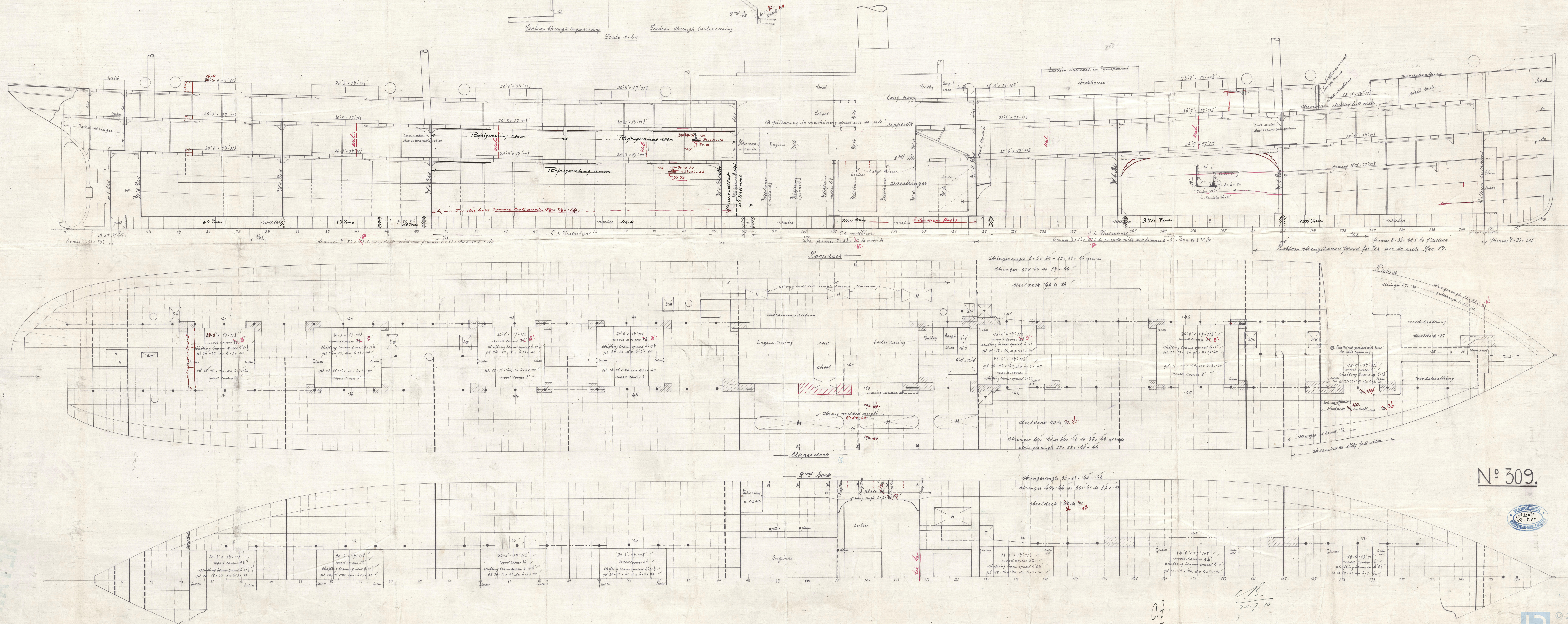
Left Sketch: Section through engineering

- A vertical cross-section of a boiler casing.
- Top flange: Labeled "deckhouse" with a dimension of 22. A note above it says "insulated by deckhouse volume exposed 30".
- Vertical wall: Labeled "38" at the top, "30" in the middle, and "32" further down.
- Bottom flange: Labeled "38" and "46".
- Internal structure: A horizontal line is labeled "30".

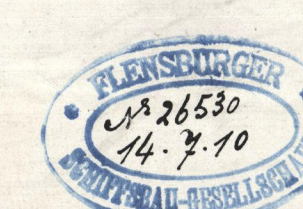
Right Sketch: Section through boiler casing

- A cross-section showing the internal structure of the boiler casing.
- Top flange: Labeled "38" and "Deckhouse".
- Vertical wall: Labeled "30" and "32". A note between the 30 and 32 levels says "5 x 8 x 40 C. wall 2' 4\"".
- Bottom flange: Labeled "38" and "46".
- Internal structure: A horizontal line is labeled "30".
- Diagonal brace: Labeled "30" and "32". A note next to it says "5 x 3 x 48 S. wall 2' 4\"".
- Bottom right corner: Labeled "30" and "46". A note next to it says "2' 4\"".

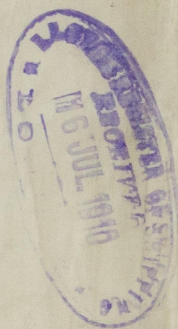
450' OUTS. SS x 58' MLD x 29'-6 1/2" MLD UPPER DK



Nº 309.



002038-002050-0025



LONGITUDINAL & DECK Plans
FLENSBURG NO 309

HAMBURG LETTER

15.7.10

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