

Structural Sections.

Dimensions in 255-0" B.P. x 445-0" moulded x 21-6" moulded to take back

Scale  $\frac{1}{2}'' = 1$  Foot

10 Glass Hgts. 105.71 with barobark  
corresponding to a draught of 14.0" (summer tide).

Lloyd's humerals:

16 longitudinal members $\frac{1}{8} \times 11$	$\frac{255}{20.5} \times 20.5$	=	5142.50
2nd longitudinal member $\frac{1}{8} \times (8+1)$	$\frac{255}{20.5} \times (45+20.5)$	=	16457.50
Bottom ribs		=	21.50
Extrusion $\frac{1}{8} \times 11$	$\frac{255}{20.5}$	=	11.80
Flaming Bottom rib		=	18.50

40" Girdle, 2 to 7. 32-59, and  
70-100-116, and Bracketed to Warts  
18 lbs. as shown on Profile

48	50	
50	50	
106	13" x 3" 440"	100 Upper

Epulmonia <sup>to</sup> ~~to~~

2 Brown Andros each 35¢ but. Bookless  
1 Brown Andros 30 but. Bookless  
1 Brown Andros 9¢ but. 8¢. Bookless  
240 Zethonia 15¢ but. 1 pair but. 10¢  
75 Zethonia 4¢ Steel wire } 10¢  
90 Zethonia 3¢ Steel wire } on back.  
200 Zethonia 6¢ Vanilla Brown.  
200 Zethonia 5¢ Vanilla Brown.

North. Green - Yellow Rock. Cliffs.  
as North End. Gr. 50 and 100, and  
all hills with each side to long line.

Gr. 50' 100'

Gr. 50' 100'

Gr. 50' 100'

Gr. 40' 100'

Indurated beds.

Gr. 50' 100'

Gr. 40' 100'

[illegible]

*Wetland at head of last  
main creek in bog of  
head water brook.*

6-30-38 S. L.  
Creek with top  
of trail  
Wetland top. Wetland

[illegible]

A hand-drawn architectural sketch of a building's exterior. On the left, there is a rectangular structure representing a porch or entrance, with vertical lines indicating columns or walls. To its right, a large open space is labeled with a circled 'P'. A diagonal line slopes down from the top right towards the bottom center, possibly representing a roof or a path. Dimensions are noted along this slope: '9'' near the top right, and '10' x 14'' further down. The drawing is done in pencil on aged paper.

[illegible]

5' - 13' in hole for about  
 about 100' - 5' diameter  
 9' (hole) (100)  
 69' x 100' - 110'  
 10' - 5' (hole brought)  
 21' - 6'  
 for Ammonite  
 Ant -  
 Long. Sh. Brachs  
 bones in hole blue of  
 limestone brachs -  
 7' - 5' - 10' 2' in hole  
 7' - 5' - 10' 2' in hole  
 of 6' long. blue of  
 fading fragments -  
 10' - 5' - 10' 2' in hole

[illegible][illegible]

$\text{Lat. } = 33^{\circ} 50' - 34^{\circ}$   
 $\text{Long. } = 110^{\circ} 50' - 111^{\circ}$   
 16 - 3 $\frac{1}{2}$  Buells to Grand  
 Rubber 8' = 50'  
 33 $\frac{1}{2}$  Buells on  
 Peeling Area  
 6 - 3 $\frac{1}{2}$  Buells on way

bed caps of bed to the beds all over and  
 bed caps of shells from bed to bed.  
 The overleaf for  $\frac{1}{2}$  length to 20  
 bed caps of shells from upper part of bed to  
 strata - The overleaf for  $\frac{1}{2}$  length to 20  
 bed caps of strata - The overleaf for  $\frac{1}{2}$  length  
 same of shells from 20 to 100  
 bed caps of strata from 100 to 100  
 bed caps of strata from 100 to 100

A hand-drawn map of a coastal area, likely a bay or harbor, with various measurements and labels. The map is oriented with North at the top. The coastline is irregular, with several points marked by letters and numbers. Key features include:

- Top Left:** A rectangular area labeled "18°" and "20° x 10°". Below it, the text "Mans Hole" is written.
- Top Center:** A rectangular area labeled "10°" and "60° x 18°". Above it, the text "Lag. 1" and "Sag. 1" are written. Below it, the text "Lag. 2" and "Sag. 2" are written.
- Top Right:** A rectangular area labeled "5.2 x 38 ft". Below it, the text "16° x 28 ft" and "Lag. 3" are written.
- Bottom Left:** A rectangular area labeled "10° x 10°" and "1/2". Below it, the text "B. Scarce (out)" is written.
- Bottom Center:** A rectangular area labeled "6°" and "10°". Below it, the text "60° x 100°" is written.
- Bottom Right:** A rectangular area labeled "16°" and "21° 5'". Below it, the text "21° 5' from" is written.

The map also includes several other labels and measurements, such as "18°", "10°", "60°", "18°", "5.2 x 38 ft", "16° x 28 ft", "Lag. 1", "Sag. 1", "Lag. 2", "Sag. 2", "Lag. 3", "Mans Hole", "B. Scarce (out)", "60° x 100°", and "21° 5' from".

6' Strake about  
60' - 440' - 440'

7' Strake (Chalkier)  
60' - 440' - 440'

Base line

Section Hanged 25'  
No. 2 levels each way to 8th -  
1st St. Feb. 0-9

H. Van der ...

[illegible]

Notes: These two lakes adjacent to each other  
 form a lake bottom of hollowed ballbeds.  
 Mass of conglomerates found to be bed rock.

Bulge Red.  
 40' Ice bar and  
 40' Earth Plate  
 Run Out Tanks  
 Tank Top  
 40' to 50'

Beams of 2<sup>nd</sup> Forecastle Deck - 1 lb. Glass  
Beams in Upper 2<sup>nd</sup>, Forecastle Deck  
Beams to Weatherlight Has a 2<sup>nd</sup> Deck  
Name Sister of Mr. Bullheads - I. H. Dunlap  
Mr. Bullheads Ballroom, next door to us

No. 108 - 115.

Back, Bar.

6 x 3 x 1/4" B.

Part. Trends Differences to Cattleheads  
Weather Book, Banger Angles & Mason Angles

Drawing no. 291



N<sup>o</sup> 291

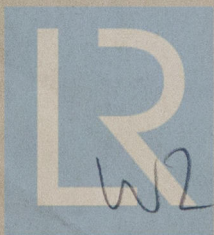
HENRY ROBB

MIDSHIP SECTION

<sup>M/V</sup>  
Ta S.S. UNDERWOOD

Levin Rpt N<sup>o</sup> 20437.

See plan as built  
giving list of Owners  
Etwas - which entitle  
vessel to a summer  
mld. draft of 14'-6"  
see Ibid. Assignment dated 16/1/5



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Lloyd's Register  
Foundation

W266-0187 ✓