

SCALE :  $\frac{1}{2}$ " = 1 FT.

### PRINCIPAL DIMENSIONS

LENGTH B. P.	92'-0"
BREADTH MOULDED	22'-0"
DEPTH MOULDED	10'-0"
SUMMER MLD. DRAFT	6'-6"

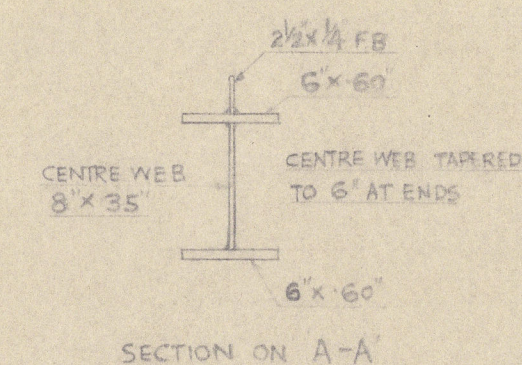
EQUIPMENT LETTER "b"

EQUIPMENT NUMERAL

$$\text{MAIN HULL} = L(B+d) + .85L(D-d)$$
$$= 92(22+65) + 85 \times 92(10-65) = 2622 + 2737 = 2895.7$$
$$\text{POOP} = 85(I \times h) = 85 \times 35.75 \times 7 = 212.7125$$

HOUSE ON POOP DECK =  $75(l \times h) = 75 \times 20.75 \times 7 = 108.9375$

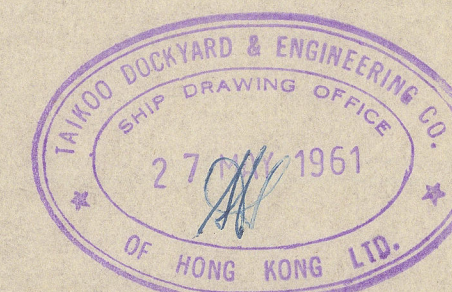
3217.3500



SECTION ON A-A

SECTION THRO' ENGINE ROOM

MIDSHIP SECTION THRO' HOLD



TAIKOO DOCKYARD 2021  
DRAWING NO. 7888  
010346-010857-01088



THE TAIKOO DOCKYARD AND  
ENGINEERING COMPANY  
OF HONGKONG LIMITED

HONG KONG

SHIP No 485-486

"As FITTED"

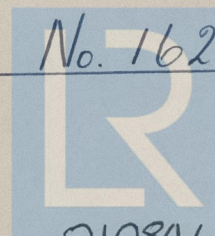
M/M. 10855

MIDSHIP SECTION

M.V. "KURWINA"

HONG KONG REPORT No. 16252

© 2021



Lloyd's Register  
Foundation

010846-010857-0188