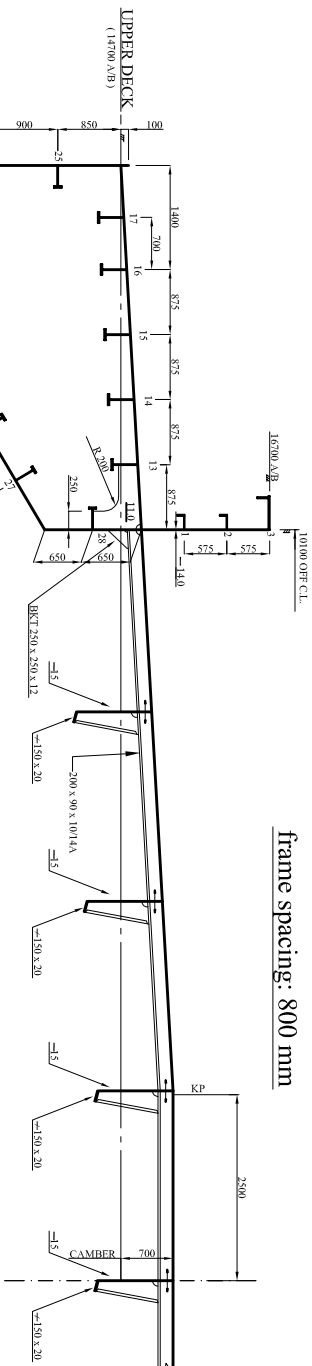
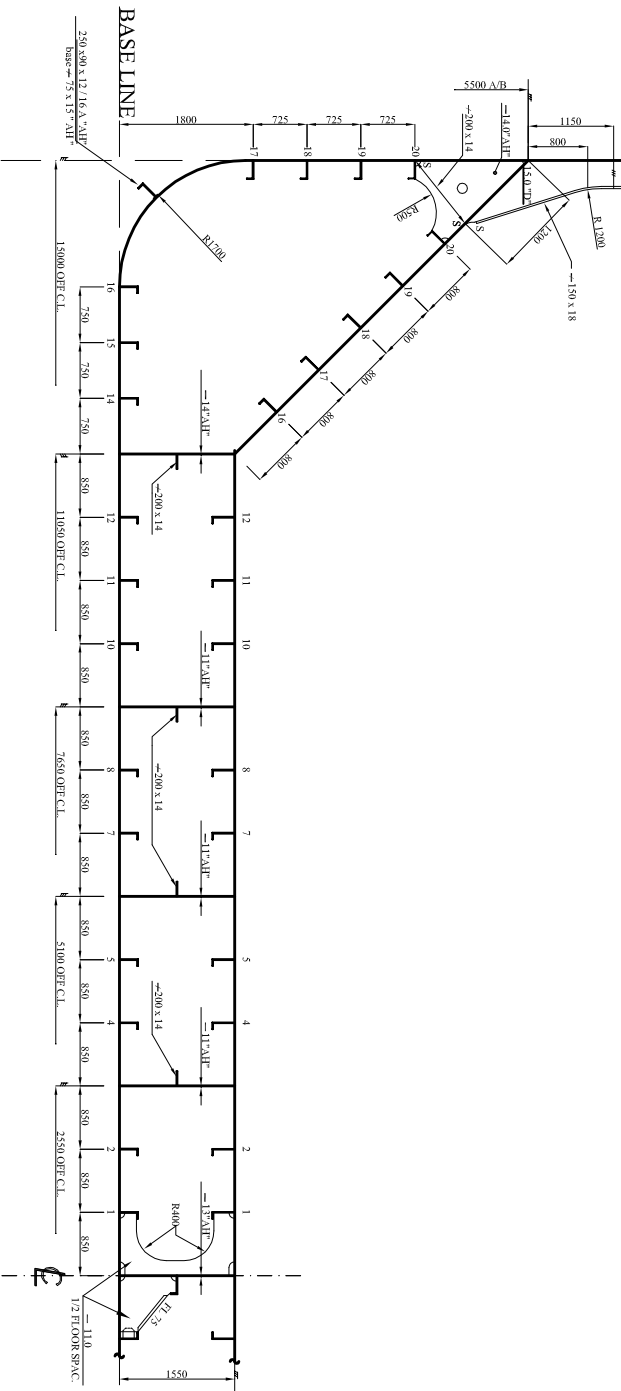


Ordinary section at frame 138

frame spacing: 800 mm



STIFFENERS	
LOCATION	NO.
UPPER DECK	13 - 17
BOTTOM & SIDE SHELL	1 - 16
TOP SIDE WING TK. BTNL	21 - 28
INN. BTM. & HOPPER TK. TOP	1 - 12
CENT. GIRD	20
HATCH COAMING	1 - 2



NOTES:

- 1) SIDES ARE SYMMETRIC UNLESS OTHERWISE SHOWN.
- 2) THE PLANS, SECTIONS AND ELEVATIONS ARE SHOWN IN LOOKING DOWNWARD, FORWARD AND PORT RESPECTIVELY.
- 3) MATERIAL:
  - a) NO MARKED STEEL: GRADE "A" MILD STEEL (Y = 235 N/mm<sup>2</sup>)
  - b) MARKED "D" : GRADE "D" MILD STEEL (Y = 235 N/mm<sup>2</sup>)
  - c) MARKED "AH" : GRADE "A" H.T. STEEL (Y = 315 N/mm<sup>2</sup>)
  - d) MARKED "DH" : GRADE "D" H.T. STEEL (Y = 315 N/mm<sup>2</sup>)
  - e) MARKED "AH36" : GRADE "A" H.T. STEEL (Y = 355 N/mm<sup>2</sup>)
  - f) MARKED "DH36" : GRADE "D" H.T. STEEL (Y = 355 N/mm<sup>2</sup>)
  - g) MARKED "EH36" : GRADE "E" H.T. STEEL (Y = 355 N/mm<sup>2</sup>)
- 4) STIFFENER END CONNECTION:
  - a) S : END SNIPPED
  - b) B : BRACKET CONNECTION
  - c) NO MARKED (OR W) : WELDED CONNECTION

PRINCIPAL DIMENSIONS

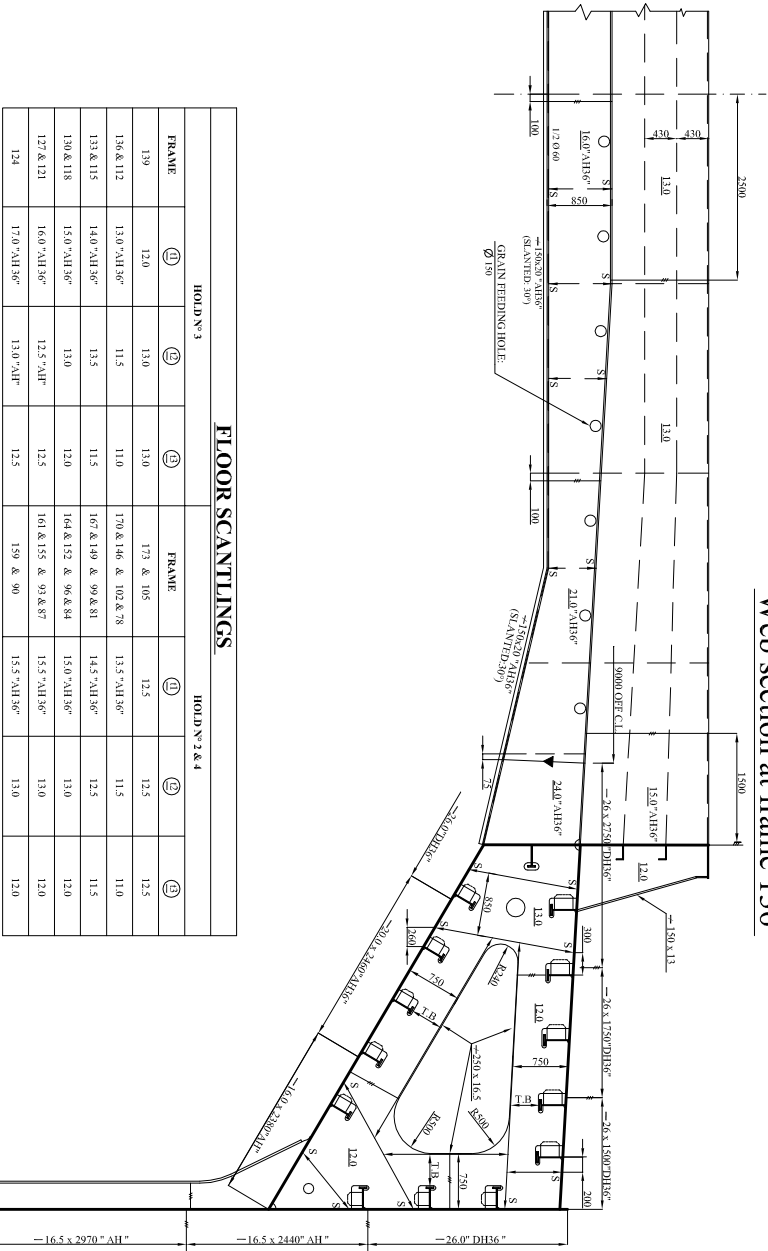
LENGTH (B.P.)	172.00 M
LENGTH (SCANTLING)	170.48 M
BREADTH (MLD.)	30.00 M
DEPTH (MLD.)	14.70 M
DRAUGHT MLD. (DESIGN)	9.00 M
DRAUGHT MLD. (SCANT.)	9.90 M
SERVICE SPEED	14.0 Knots

35,000 DWT CLASS BULK CARRIER

TYPICAL ORDINARY SECTION

SCALE :

Web section at frame 136



## Bhd. section at frame 141

(EXC. AS SHOWN)



# SHIP'S PROFILE

