

DIM.^s 360'-0" x 52'-0" x 26'-0" TO UPPER DK

LONGITUDINAL NUMBER	=	2808
SHELTER DK. 360'0" x 7.5' x 7.5'	=	203
SIDE HOUSES 56'23" x 7.5' x 5'	=	211
SALOON HOUSE 34'0" x 7.5' x 5'	=	128
STEERING GEAR HOUSE 30'2" x 7.5' x 5'	=	113
FORECASTLE 350'0" x 7.5' x 7.5'	=	197
EQUIPMENT NUMBER		30765

THROUGH BEAMS 6 1/2" x 40 BA ON EVERY FRAME
HALF " IN WAY OF HATCHES 6 1/2" x 40 BA
CASING 7 1/2" x 42 BA
DECK PLATING 36 T&L TO 34 FT ENDS
BUTTS LAPPED & DOUBLE BUTTET FOR 6L SINGLE AT ENDS
LANDINGS SINGLE BUTTET THROUGHOUT
SHELFER DK SPRINGER PLATE 31L 56 FOR 6L TO 33L 42 FT ENDS
BUTTS LAPPED & TRIPLE BUTTET FOR 6L TO 42 FT ENDS
SPRINGER ANGLE 43L 42L 56 FOR 6L TO 33L 42 FT ENDS

THROUGH BEAMS 8 $\frac{1}{2}$ " x .38 BA ON ALTERNATE FRAMES
HALF " IN WAY OF NOTCH 9 $\frac{1}{2}$ " 3E .45 B A
" " " CASING 9 $\frac{1}{2}$ " 3E .50 B A
DECK PLATING 54 FOR 1/4 L TO 3/4 AT ENDS
BUTTS LAPPED & DOUBLE RIVETED SINGLE AT ENDS
LANDINGS SINGLE RIVETED THROUGHOUT.
UPPER DM STRINGER PLATE 46 48 FOR 1/2 L TO 3/4 42 AT ENDS
BUTTS LAPPED & TRIPLE RIVETED DOUBL L TO DOUBLE AT ENDS
STRINGER BEAMS 5E 3E 4E 46 42 AT ENDS
FACE BARS 3x3x46 - 42

[illegible]

GR GIRDER 41×50 FOR LL TO JOIST ENDS 60 INRS
VERTICAL ANGLES TO FLOORS (DOWN) 10 IN 54, 36, 38, 48 IN 35.
TOP ANGLES $3\frac{1}{2}$, $3\frac{1}{2}$, 52 , 40 IN 100
SINGLE BOTTOM ANGLES 6×6 TO 48 INRS 58 IN 100
DOUBLE $4\frac{1}{2} \times 4\frac{1}{2}$ 54 FOR HALF OF 1/2 LENGTH

TANK TOP PL^{TE} 38 FOR^{EL} TO 34 AT EN^D
46 IN ENGINE SPACE, 6 IN BOILER SPACE
BUTTS DOUBLE RN^D TO SINGLE RN^D AT EN^D