

Technical drawing of a rectangular zinc plate. The drawing shows a perspective view of a rectangular plate with four trapezoidal tabs at the corners. The central rectangular area is labeled "ZINC PL" and "(30)". The overall width is dimensioned as 300. The overall height is dimensioned as 60. The distance from the top edge to the top of the tabs is dimensioned as 35. The distance from the right edge to the right of the tabs is dimensioned as 10. The distance from the bottom edge to the bottom of the tabs is dimensioned as 10. The distance from the left edge to the left of the tabs is dimensioned as 10. The distance from the top edge to the top of the tabs is dimensioned as 35. The distance from the right edge to the right of the tabs is dimensioned as 10. The distance from the bottom edge to the bottom of the tabs is dimensioned as 10. The distance from the left edge to the left of the tabs is dimensioned as 10.

F.O SECTION
LOOKS FOR

F.2 SECTION
LOOK9 FOR9

F.4 SECTION
LOOK9 FORB

TOP PLAN

E.1 SECTION

LOOK FOR

F.3 SECTION
LOOK^g FOR^d

F 4 SECTION
LOOKS FOR

DETAIL OF TACK WELD c/s

DETAIL OF NECK BEARING (Xo)

SECTION AT 6^m W.L.
(DET. OF STOPPER)

SECTION AT 6.400 W.L.

DETAIL A (4)

SECTIONS OF SHOE & SOLE PIECE
LOOKS FOR

DETAIL OF BOTTOM BEARING (%)

圖面來歷	
1. 32-9-5	S1485, 完成圖
訂正: S1497, 完成圖 - 虎	
2. 32-12-20	S1489, 說明書

DAIDO	KAIUN
KOBU	MARU

STERN FRAME

(FINISHED PLAN)

DIMENSION 1400^M x 194^M x 172^M

SCALE	$\frac{1}{10}$, $\frac{1}{20}$	CLASS	L. R. N. K.
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HULL DESIGNING SECTION
SHIP DESIGNING DEPARTMENT
NAGASAKI WORKS

CHIEF OF DEPT 776

CHIEF _____
HEAD _____

CHECKED S. Lyman

DATE _____ REG NO _____

MITSUBISHI ZOSEN KABUSHIKI KAISHA
TOKYO JAPAN

SHIP No 1498

301 NO 11 303

011851-011859-0063

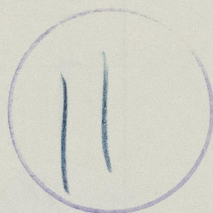
KoBU MARU ★

SHIMONOSEKI

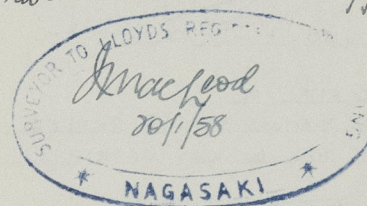
RPT. NO. FE835

DATED. _____

RECORDS DEPT.
LONDON.



Certified in accordance with app. Angls



Stemframe



I. Chabon

Lloyd's Register
Foundation