

図面来歴

完成図書



OWNER	二光商運株式会社 殿	NAME	NIKO-620
-------	------------	------	----------

MANUFACTURING DEPT. DESIGNING SECTION	
--	--

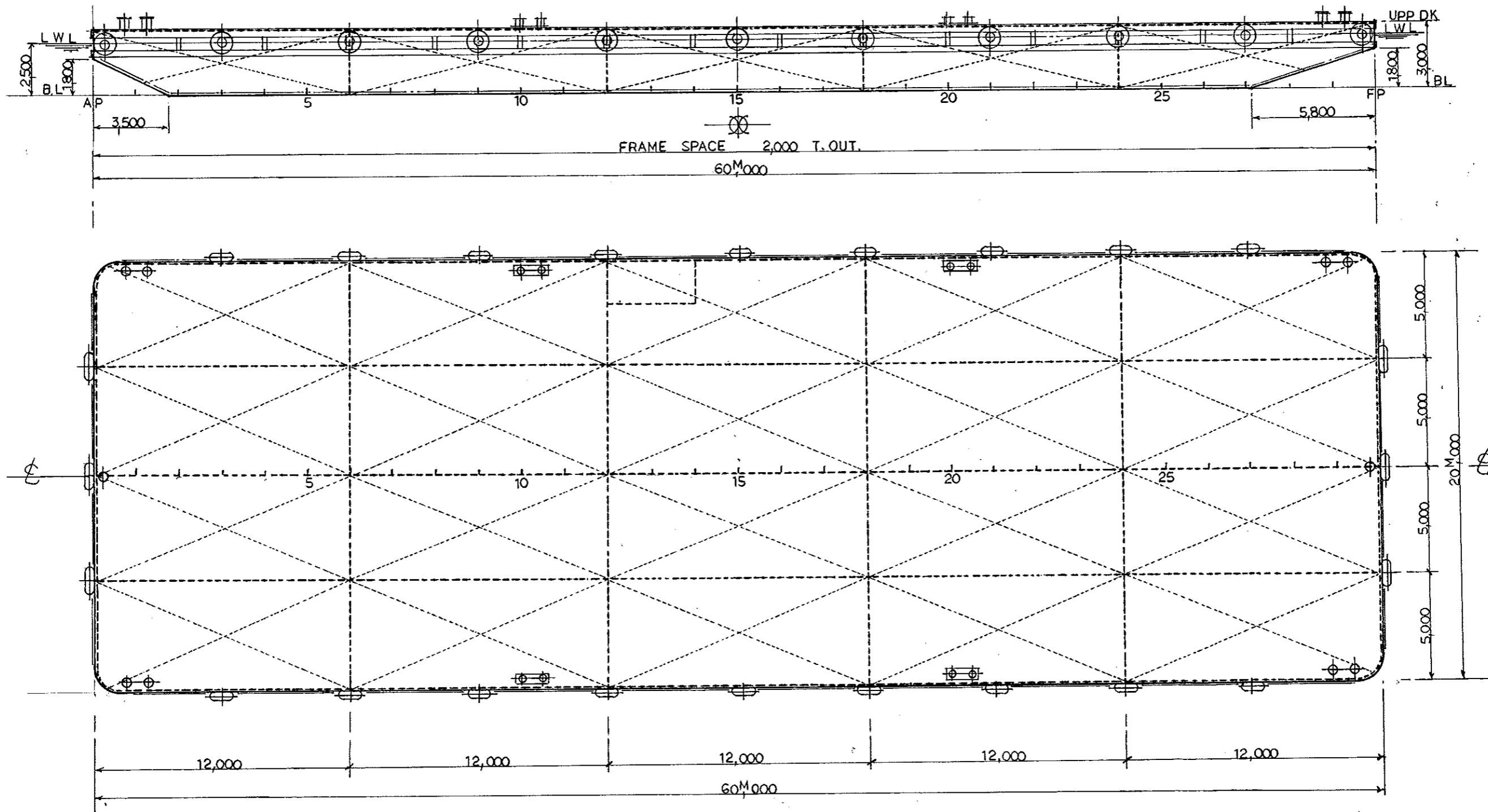
CHIEF <i>J. Kato</i>	一般配置図
CHECKED	
DRAWN	
DATE H24.2.6	

SHIP NO	SHEET NO		
---------	----------	--	--

極洋船舶工業株式会社
千葉県館山市富士見545番地3
KYOKUYO SHIP BUILDING INDUSTRIAL CO.,LTD

NIKO-620

60^M.00 x 20^M.00 x 3^M.00



図面来歴

完成図書



OWNER 二光商運株式会社 殿 NAME NIKO-620

MANUFACTURING DEPT.
DESIGNING SECTION

CHIEF J. Kato

CHECKED _____

DRAWN _____

DATE H24.2.17

中央横断面図

SHIP NO

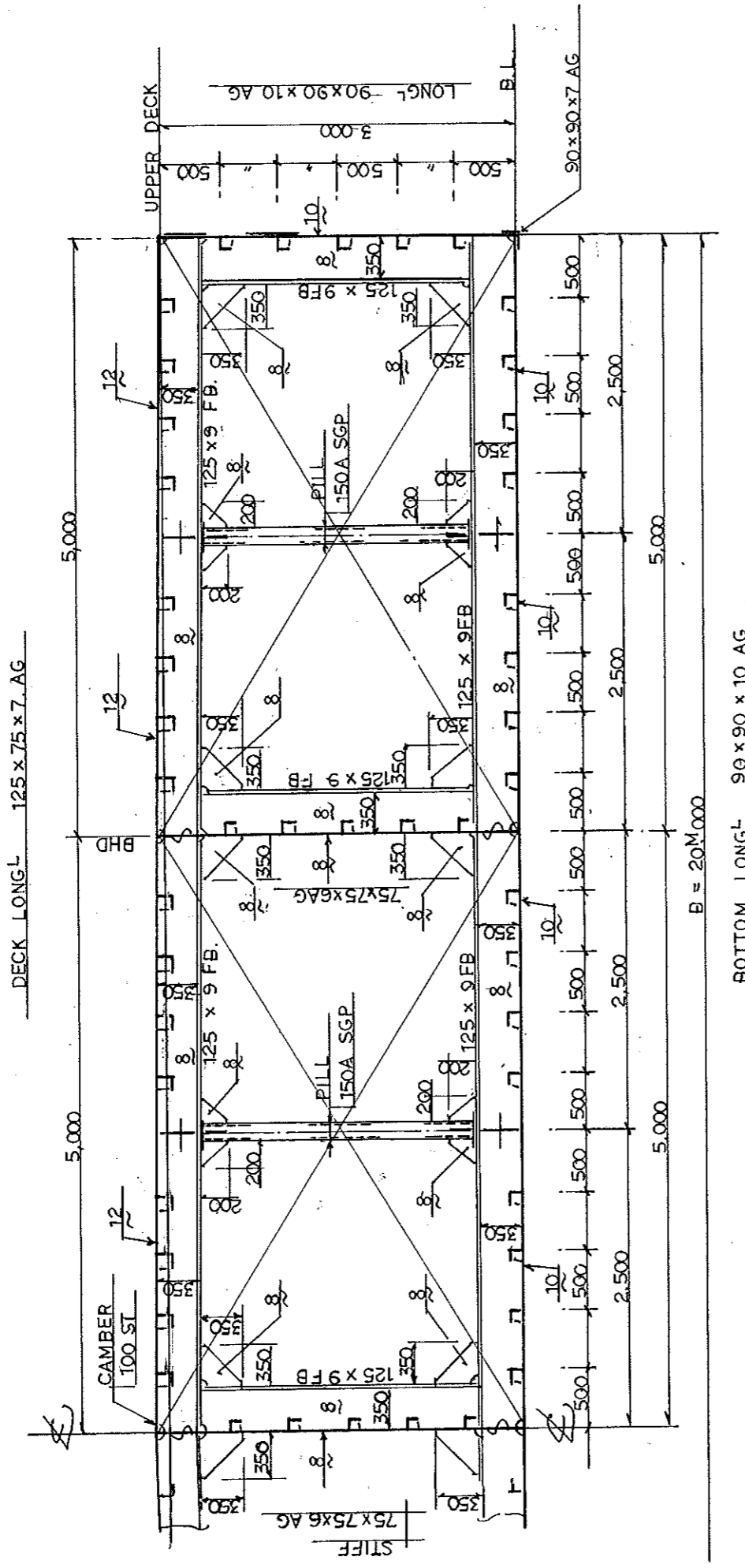
SHEET NO

極洋船舶工業株式会社

千葉県館山市富士見545番地3

KYOKUYO SHIP BUILDING INDUSTRIAL CO.,LTD

MIDSHIP SECTION



B = 20M.000

BOTTOM LONG^L 90 x 90 x 10 AG

S=1:50

図面来歴

完成図書



OWNER	二光商運株式会社 殿	NAME	NIKO-620
-------	------------	------	----------

MANUFACTURING DEPT. DESIGNING SECTION	
--	--

CHIEF	<u>J. Kato</u>
CHECKED	_____
DRAWN	_____
DATE	H24. 2. 22.

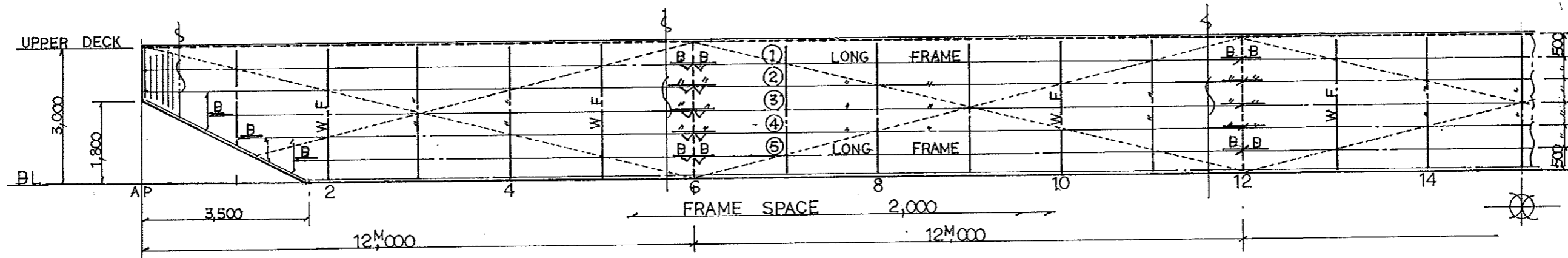
鋼材配置図

SHIP NO	SHEET NO		
---------	----------	--	--

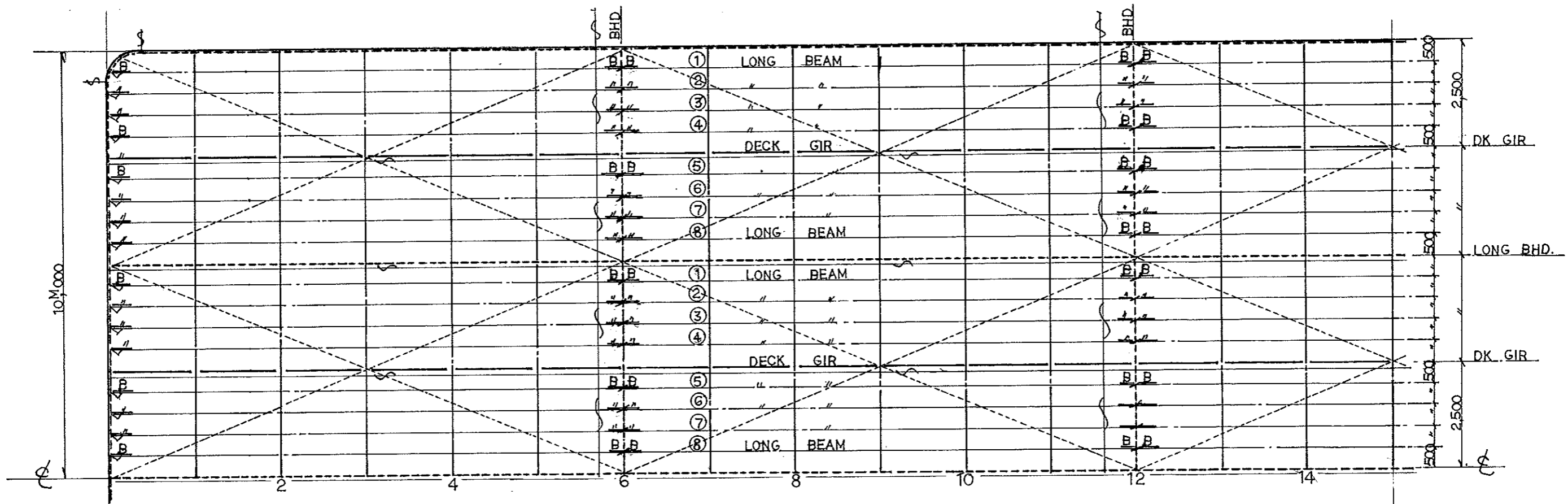
極洋船舶工業株式会社
千葉県館山市富士見545番地3
KYOKUYO SHIP BUILDING INDUSTRIAL CO.,LTD

SIDE SHELL

LONG FRAME	-----	90 × 90 × 10 AG
WEB FRAME	-----	350 × 8 + 125 × 9 FB
SHELL PL	-----	10 ^m m



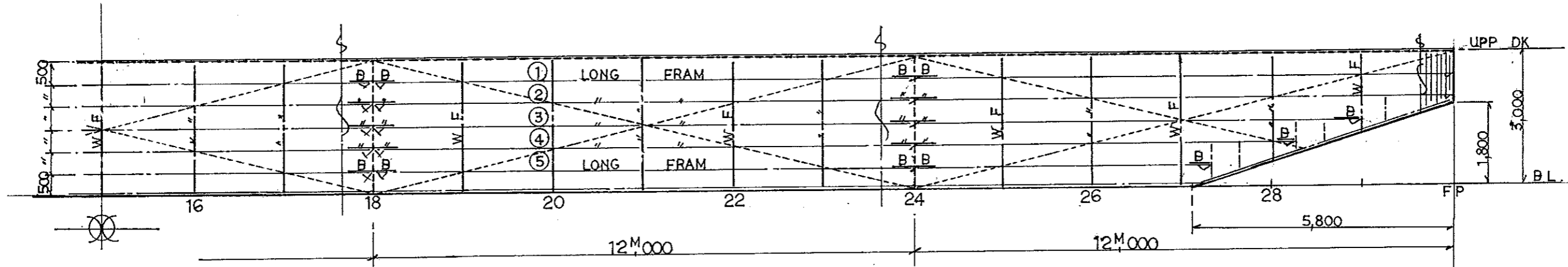
UPPER DECK



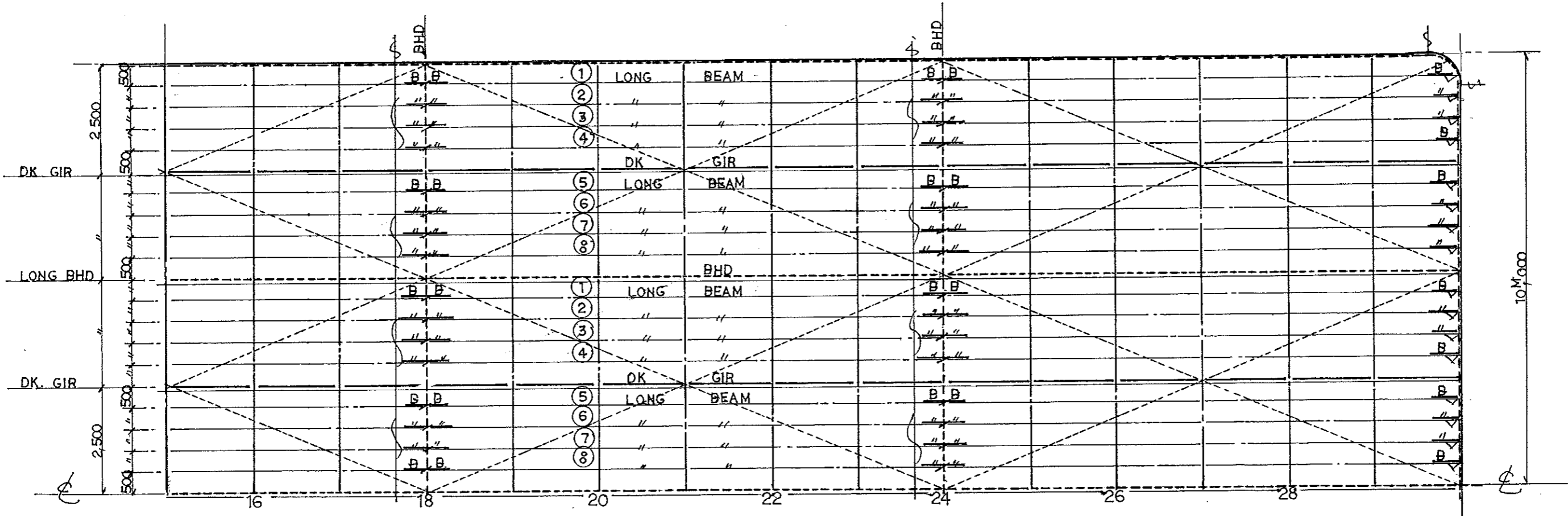
LONG BEAM	-----	125 × 75 × 7 AG
DECK GIR	-----	350 × 8 + 125 × 9 FB
WEB FRAME	-----	350 × 8 + 125 × 9 FB
UPP DECK	-----	12 ^m m

SIDE SHELL

LONG FRAME	-----	90 x 90 x 10 AG
WEB FRAME	-----	350 x 8 + 125 x 9 FB
SHELL PL	-----	10 m/m



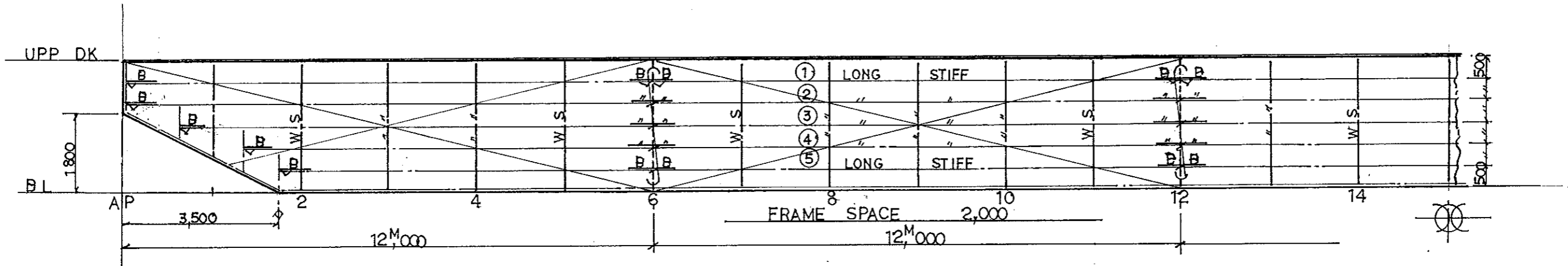
UPPER DECK



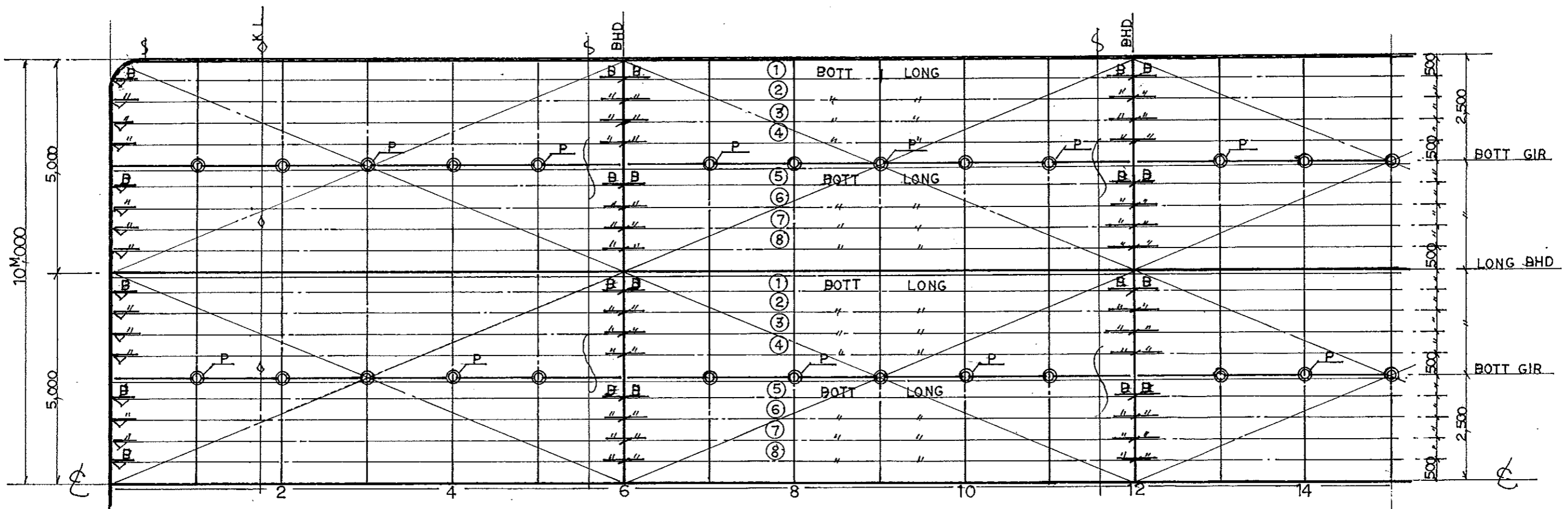
LONG BEAM	-----	125 x 75 x 7 AG
DECK GIR	-----	350 x 8 + 125 x 9 FB
WEB FRAME	-----	350 x 8 + 125 x 9 FB
UPP DECK	-----	12 m/m

LONG^L BHD

LONG STIFF	-----	75 x 75 x 6 AG
WEB STIFF	-----	350 x 8 + 125 x 9FB
BHD PL	-----	8 ^m /m



BOTTOM PLAN



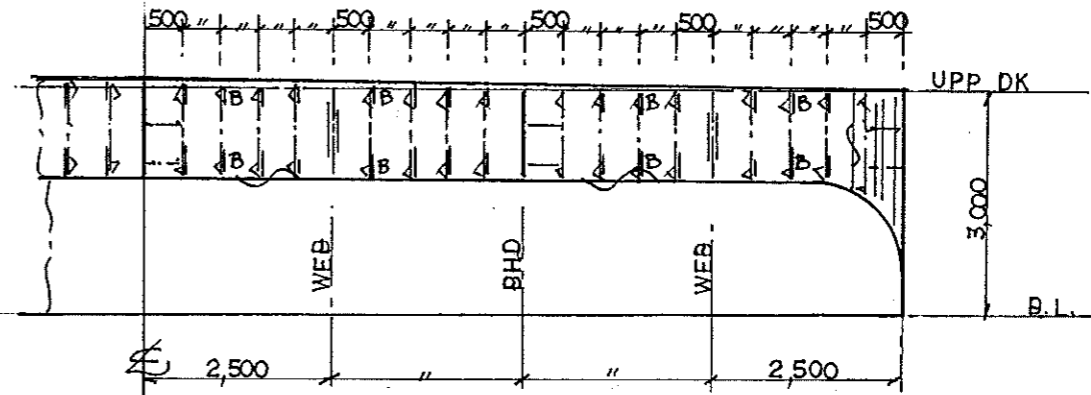
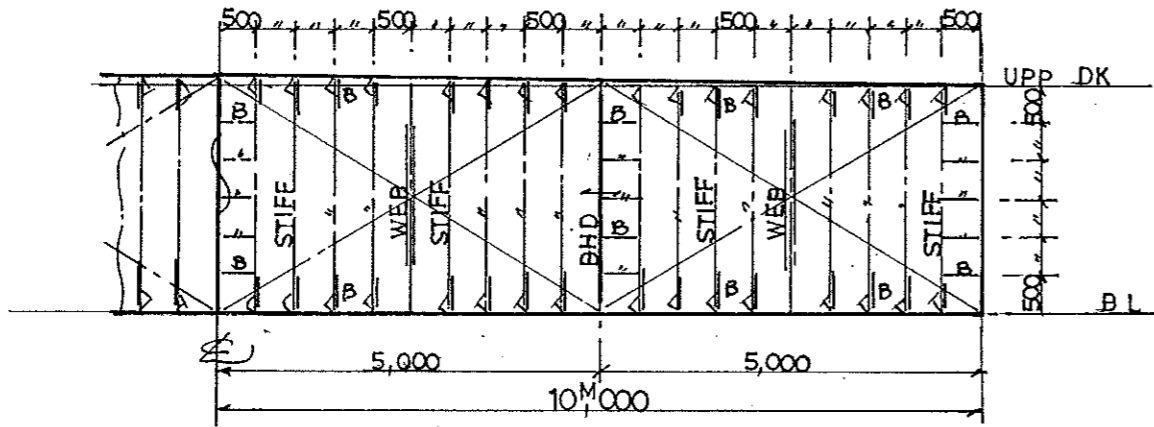
BOTTOM LONG	-----	90 x 90 x 10 AG
FLOOR	-----	350 x 8 + 125 x 9FB
BOTTOM GIR	-----	350 x 8 + 125 x 9FB
PILLER	-----	150A SGP
BOTTOM PL	-----	10 ^m /m

TRANS BHD

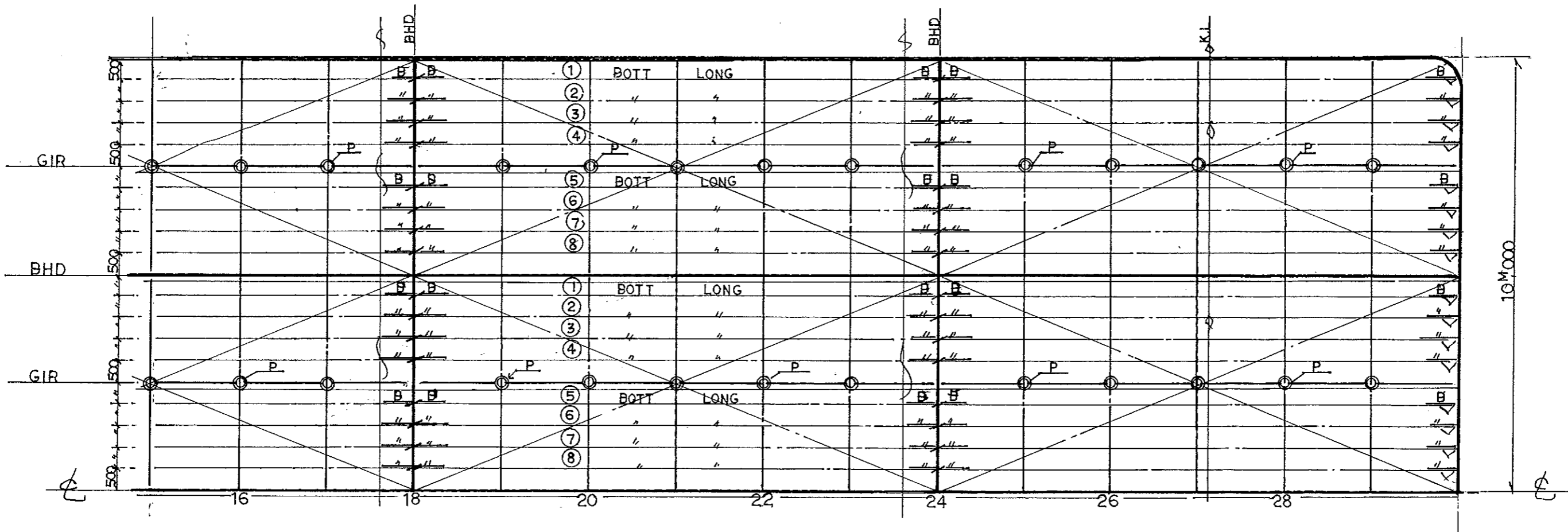
STIFF	-----	75 x 75 x 6AG
WED	-----	350 x 8 + 125 x 9FB
BHD PL	-----	8 m/m

FLONT WALL

STIFF	-----	75 x 75 x 6AG
WED	-----	350 x 8 + 125 x 9 FD
BHD PL	-----	8 m/m



BOTTOM PLAN



BOTTOM LONG	-----	90 x 90 x 10 AG
FLOOR	-----	350 x 8 + 125 x 9FB
BOTTOM GIR	-----	350 x 8 + 125 x 9FB
PILLER	-----	150A SGP
BOTTOM PL	-----	10 m/m