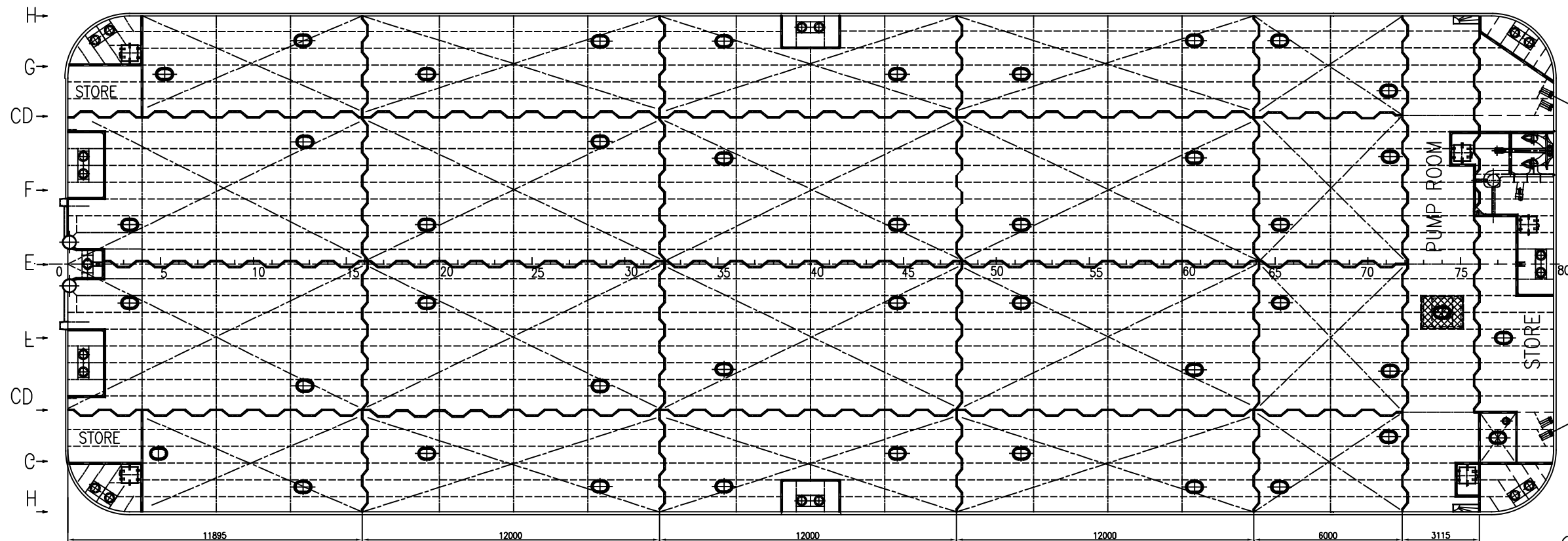


Loads are assumed to be either:

- A1) only
- or A2) only
- or B) only
- or C) SB & PS total 1530t
- or D) SB & PS total 3500t
- or E) SB & PS total 1300t
- or F) only SB & PS on each frame total 1050t
- or G) SB & PS total 2100t
- or H) SB & PS total 3500t



Max. permissible load on deck

- Even distributed load  $10t/m^2$
- Linear load on corr.bulkheads  $90t/m$
- Intersection transv.bhd/long.bhd. 165t
- Intersection deck transverses/long.bhd 135t
- Deck transverses at CL 100t
- Deck transverses at 3000 mm from CL 75t
- Deck transverses at 8000 mm from CL 75t
- Deck transverses above side verticals 145t

Minimum area of concentrated loads  $0.8\text{m} \times 0.8\text{m}$

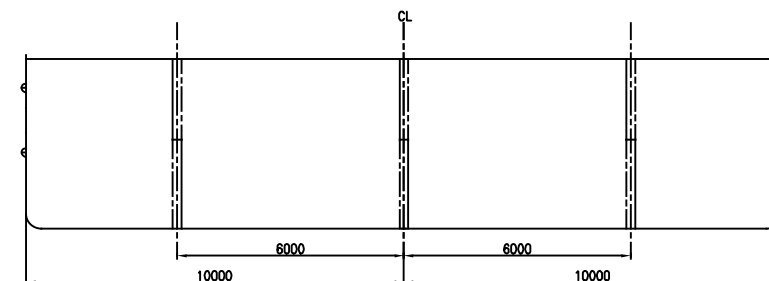
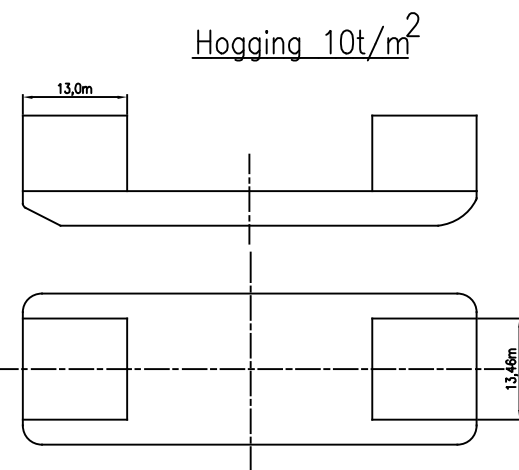
AREA EXCLUDED FOR EVEN DISTRIBUTED LOAD  $10t/m^2$

CLASS: GL 100 A5 PONTOON

MAIN DIMENSIONS

- Lenght moulded.....60m
- Breadth moulded.....20m
- DEpth moulded.....4.5m
- Draught.....3.65m

Equipment numeral Z=773



DATE	8.11.04	NAME	T.M	Marine Projects Ltd. JILIED ICHNIKOWICZ 30-673 Gdańsk, ul. M. Dąbrowski 3 tel: (058) 528 21 54; Fax: (058) 528 21 55 E-mail: marproj@stogda.pl	SHIP DESIGN & ENGINEERING UL. OTOMIŃSKA 25 B 80-180 GDAŃSK - POLAND TEL: +48 58 348 57 08 FAX: +48 58 348 57 09 E-mail: stogda@mo.gdansk.nask.pl
CHECKED	9.11.04	K.M			
APPROVED					
TITLE				PROJECT No. / SHEET No.	
PONTOON GENERAL ARRANGEMENT WITH LOAD SPECIFICATION				NB 002-CONRAD 2	
SCALE	1:100	SIZE	A1	AREA m <sup>2</sup>	0.5
DATE	8.11.04	ARCHIVE		DRAWING No.	0160-1
					SHEET
					1