

HARITA 88 20M³ (SKK) GRAB DREDGER BARGE



GENERAL INFORMATION

Port of Registry	Dumai, Indonesia
Year Built	1998
Location Built	SHIKOKU KENKI CO.,LTD
Classification	BV / BKI
Work Area	Singapore / Indonesia
Type	Pontoon Crane
Propulsion	Non Self Propelling

CRANE SPECIFICATION

Model	SKK-25030GDT-F Type
Clamshell Bucket	20m ³ / 60.00 Tons (Soft)
	13m ³ / 75.00 Tons (Hard)
Dredging Depth	-50.00M ~ +10.00 M
Hoisting Speed	80.0 m/min (Lowering)
	50.0 m/min (Raising)

PRINCIPAL DIMENSIONS

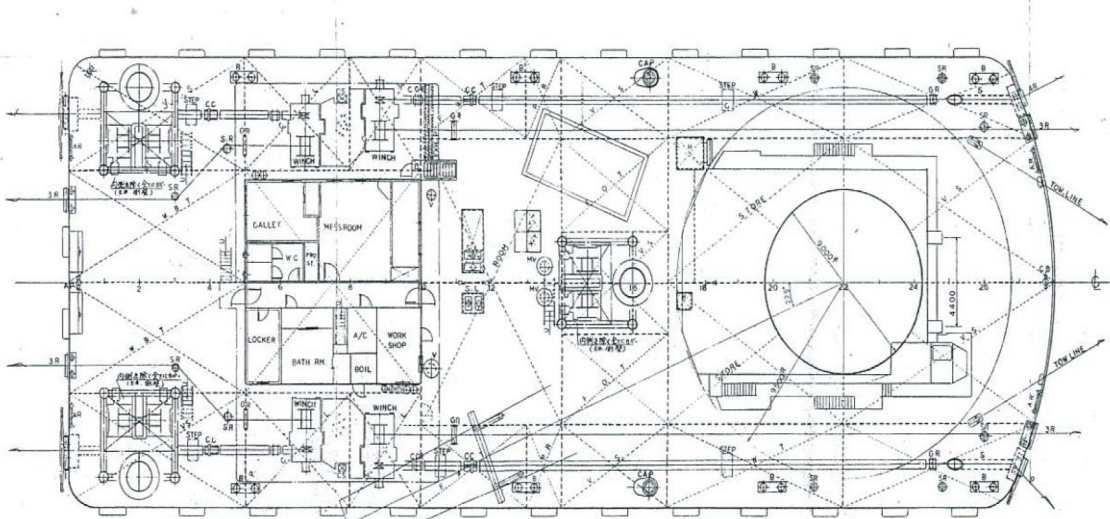
Length Overall	53.76 Meters
Width Moulded	22.00 Meters
Depth Moulded	4.00 Meters
GT / NT	1,758 / 528
Draught Empty / Max	2.0m / 2.4m
Main Engine	6N280L-GN 2,500PS / 750rpm
Generators	01 x 300KVA (Main) 02 x 75KVA (Auxiliary)
Hammer Weight	53.0T

SPUD INFORMATION

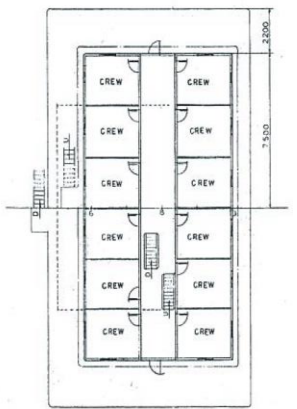
Spuds	03 Units – 2 Fix & 1 mobile (Max 30m underwater)
Dimensions	1,300 DIA x 38.0 m (50T ea)
Type	Hydraulic Self Raising (8m/min)

inquiry : singfang.wong@aslmarine.com

marketing : charter@cani.co.id WA: +62-815 1942 9906 www.canico.id

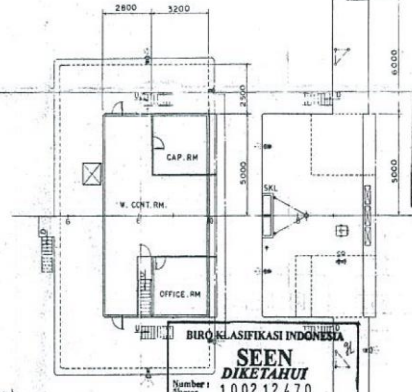


'A' DECK
DECK HEIGHT 2800



'B' DECK
DECK HEIGHT 2800

'C' DECK
DECK HEIGHT 2800



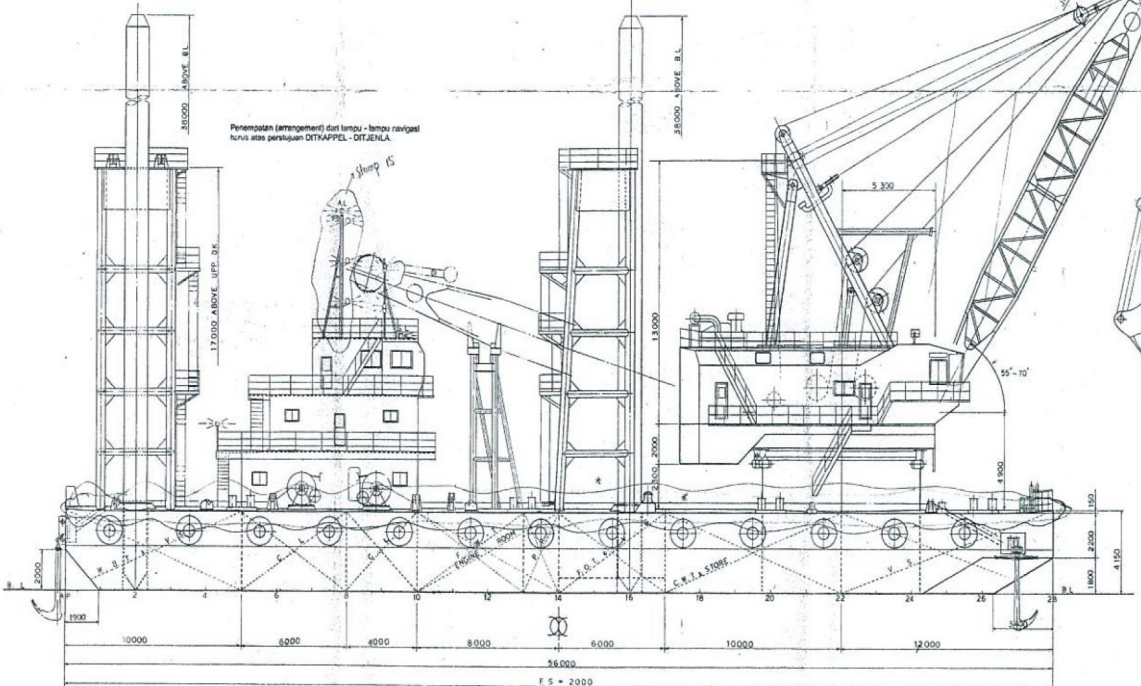
完成圖
船主圖

BIRO KLASIFIKASI INDONESIA
SEEN
DIKETAHUI
Number 100212470
JAKARTA 11 JUN 2000
RED REMARKS TO BE OBSERVED
GABUNGAN PERUSAHAAN SUPERSARITRAK

PRINCIPAL DIMENSIONS
LENGTH (O.A.) 56'00"
BREADTH (MLD) 22'00"
DEPTH (MLD) 4'00"

CB. HARITA 88
日建工業(株)殿
15 MAR 2000
FEB 18 003
工務部
大旺造船株式会社

名称	一般配置図		
製図	A. Adnan		
設計	A. Adnan		
検査	A. Adnan		
承認	A. Adnan		
日期	平成 12 年 5 月 1 日		
尺度	1/25	圖號	S-311
		圖卷	C-2



20M クラフケット
OPTIKESIA UNTUK TANDA PELAR
APPROVED FOR CLASS NOTATION
A 100 (1) * CRANE BRIDGE

MAX. DECKLOAD 5 TONNE

dimension of main keel
A 100 (1) * CRANE BRIDGE

max deck load = 8.0 t/m²

A agar pemasangan bulwark / handrail sepanjang kapal
dengan tinggi 1000 mm
x Deck Repelase BUNYAN / MATERIAL SEMENTER KERTAS
dengan tinggi 1000 mm.

Obatun: pondasi crane belum bisa dipasang, dapat bentuk crane
dimasukkan ke BRT
- Spesifikasi crane (Edge crane)
1. Berat crane
2. Max. Lengan dan taw

CONSIDER: Perbaikan crane berikut bisa dikerjakan.
Bisa dilakukan jika pembangunan ke BRT
- Spesifikasi crane (Edge crane)
1. Berat crane
2. Max. Lengan dan taw