



GENERAL NOTES

PRINCIPAL PARTICULARS	
DRILLING CAPACITY	9,000 M
WATER DEPTH	300 M
DRILLING DRAFT	20 M
DIMENSION LENGTH OVER ALL	101 M
BREADTH OVER ALL	67 M
DEPTH (MAIN DECK)	35 M
LIGHT WEIGHT	12,486 TON
FULL WEIGHT d=20 M	21,120 TON
GROSS TONNAGE (INTERNATIONAL)	13,029 TON
NET TONNAGE (INTERNATIONAL)	3,908 TON
ACCOMMODATION	97 PERSONS
PROPULSION	SHP 2-2600 P ^S W/KORT NOZZLE RUDDER

CLASS OF AMERICAN BUREAU OF SHIPPING
 #A1 C COLUMN STABILIZED DRILLING UNIT; #AMS
 SELF-PROPELLED DRILLING UNIT

CLASS OF NIPPON KAIJI KYOKAI
 NS* COLUMN STABILIZED DRILLING UNIT
 UNIT MNS*

REFERENCE DRAWING

REV.	DATE	DESCRIPTION	BY	CHK.	ENG.	APP.
C	2002FEB27	CONVERTED TO CAD DRAWING	WIT	K.S.	T.F.	
B	1985SEP20	FINISHED PLAN (MODU CODE)	MHI	-	-	
A	-	FINISHED PLAN	MHI	-	-	



DWG. TITLE:
 GENERAL ARRANGEMENT
 PROFILE VIEW-PORT (SHEET 1 OF 7)

MODU: HAKURYU-III
 DESIGN: MITSUBISHI MD-25SP

SCALE	SIZE	DRAWING NUMBER	REV.
1:200	A1	H3-G-0103-1/7	C