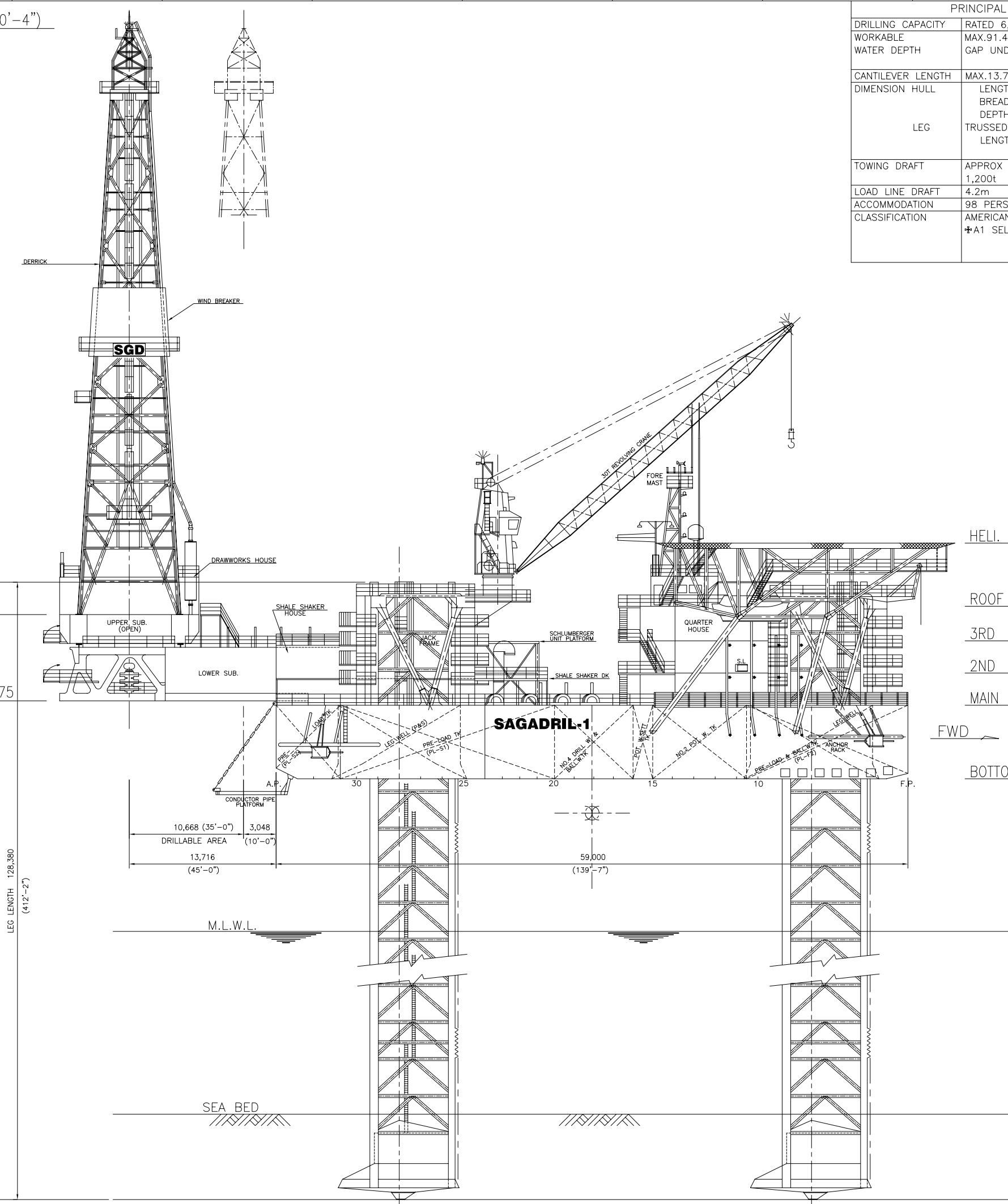


DERRICK TOP EL.70,200(230'-4")

PRINCIPAL PARTICULARS	
DRILLING CAPACITY	RATED 6,000m(20,000')
WORKABLE WATER DEPTH	MAX.91.440m(300'-0")AT10.010m(32'-7")AIR GAP UNDER HULL BOTTOM
CANTILEVER LENGTH	MAX.13.716m(45'-0")
DIMENSION HULL	LENGTH 59.000m(193'-7")
	BREADTH 56.000m(183'-9")
	DEPTH 6.580m(21'-7")
LEG	TRUSSED TYPE TRIANGULAR LEG
	LENGTH 128.380m(412'-2")
TOWING DRAFT	APPROX 3.7m WITH VARIABLE LOAD OF 1,200t
LOAD LINE DRAFT	4.2m
ACCOMMODATION	98 PERSONS
CLASSIFICATION	AMERICAN BUREAU OF SHIPPING ✦A1 SELF ELEVATING DRILLING UNIT

GENERAL NOTES			
DWG.NO.	REV	DATE	PLAN RECORD
101-301 1/3		JUL.12'82	DRAWN AND DESIGNED FOR THIS WORKS
101-301 1/3	A	SEP. '82	REVISED
101-301 1/7	B	OCT.22'82	REVISED(SHEET NO.CHANGED TO 1/7 FROM1/3)
101-301 1/7	C	APR.28'83	REVISED DUE TO THE TECHNICAL DISCUSSION
101-301 1/7	D	MAY.26'83	ATTACHED DRAWING FOR L/1
101-301 1/7	E	JUN.20'83	ATTACHED DRAWING FOR CONTRACT DOCUMENT
101-301 1/7	F	JUL. 6'83	ISSUED FOR WORKING PLAN
101-301 1/7	F	NOV. 1'83	REVISED
101-301 1/7	G	MAR.14'84	REVISED
101-301 1/7	H	JUL. 5'84	FINISHED PLAN

LEG TOP
 DRILL FLOOR EL.15,325
 LOWER SUB. BOTTOM EL.7,275



HELI. DECK EL.22,000
 ROOF FLOOR EL.16,110 AT
 3RD FLOOR EL.12,873.3
 2ND FLOOR EL.9,873.3
 MAIN DECK EL.6,873.3 AT
 FWD
 BOTTOM EL.0

REFERENCE DRAWING

REV.	DATE	DESCRIPTION	BY	CHK.	ENG.	APP.
1	10.06.01	FINISHED PLAN	VJU	-	-	-

JDC JAPAN DRILLING COMPANY

DWG.TITLE:
 GENERAL ARRANGEMENT
 S-SIDE ELEVATION (SHEET 1 OF 6)

MODU: SAGADRIL-1
 DESIGN: MITSUBISHI T76J-9

SCALE	SIZE	DRAWING NUMBER	REV.
1:400	A1	G 101301 1/7	H