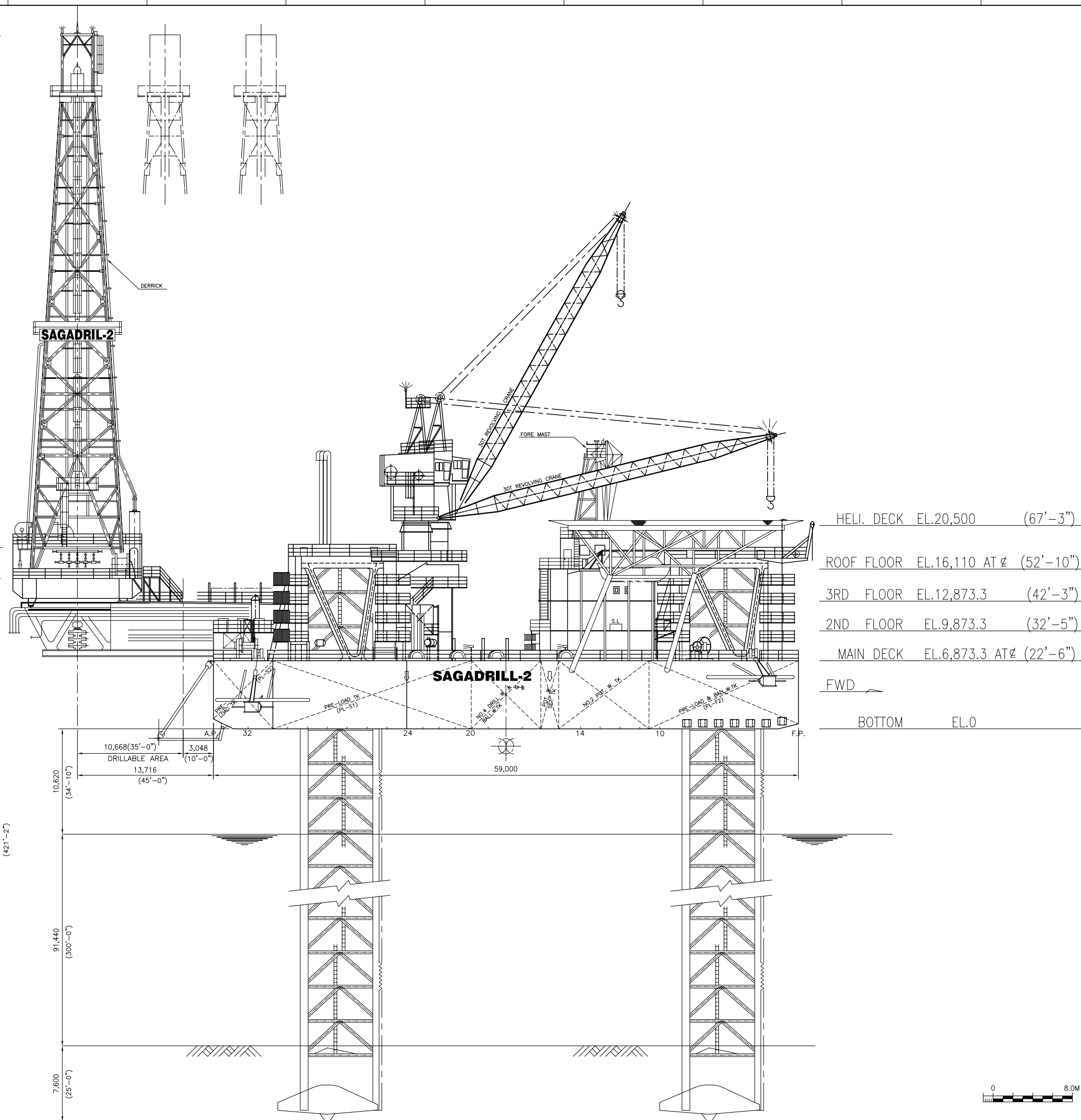


DERRICK TOP EL.69,850(229'-4")

LEG TOP

DRILL FLOOR EL.15,150(49'-8")

LEG BOTTOM



GENERAL NOTES	
PRINCIPAL PARTICULARS	
DRILLING CAPACITY	RATED 6,000m(20,000')
WORKABLE	MAX.91.440m(300'-0")
WATER DEPTH	AT 10.010m(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 $\phi$ 6.580m(21'-7")
LEG	TRUSSED TYPE TRIANGULAR LEG LENGTH 128.380m(412'-2")
TOWING DRAFT	APPROX 3.8m WITH VARIABLE LOAD OF 1,150t
LOAD LINE DRAFT	4.2m
ACCOMMODATION	97 PERSONS
CLASSIFICATION	NIPPON KAIJI KYOKAI NS* SELF ELEVATING DRILLING UNIT AMERICAN BUREAU OF SHIPPING *A1 SELF ELEVATING DRILLING UNIT

REFERENCE DRAWING

REV.	DATE	DESCRIPTION	BY	CHK.	ENG.	APP.
-	2002APR09	CONVERT TO CAD DATA	WIT	K.S.	-	-
-	1981MAR18	FINISHED PLAN	MHI	-	-	-

**JDC** JAPAN DRILLING COMPANY

DWG. TITLE:  
GENERAL ARRANGEMENT  
S-SIDE ELEVATION (SHEET 1 OF 7)

MODU: SAGADRIL-2

DESIGN: MITSUBISHI T76J-7

SCALE	SIZE	DRAWING NUMBER	REV.
1:200	A1G	100-302	1/7 A

