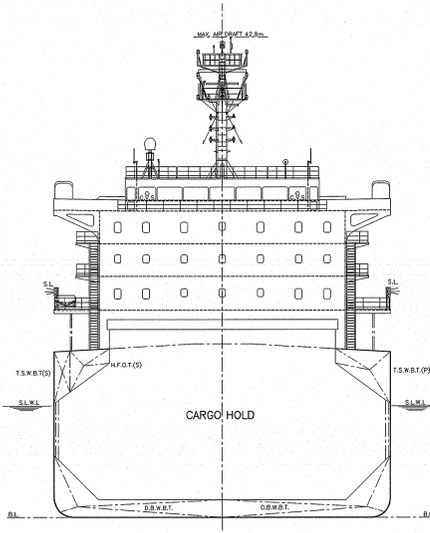
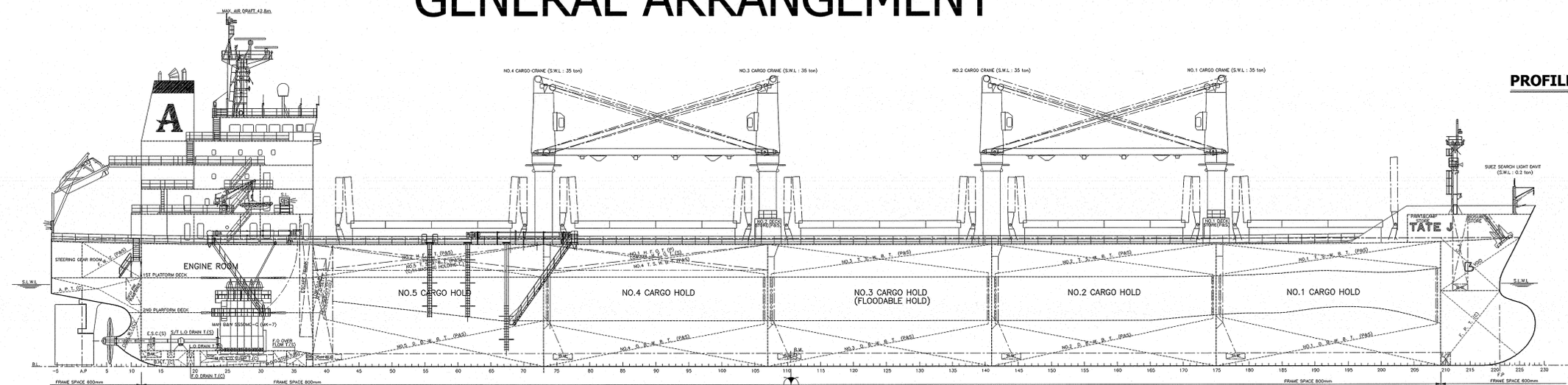


DATE	REV.	DESCRIPTION
2012.01.19	A	FINAL DRAWING For HULL NO-H-4043

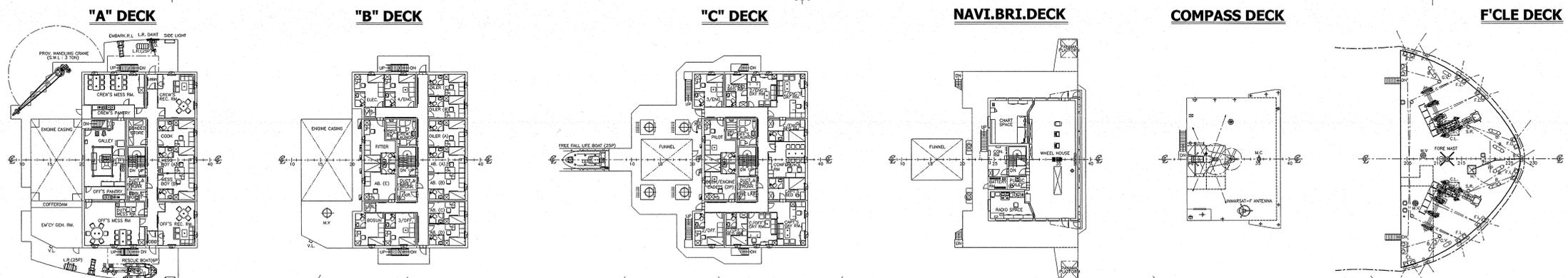
# GENERAL ARRANGEMENT



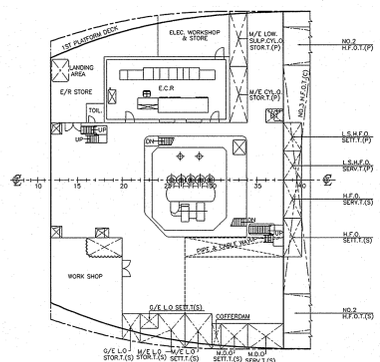
MIDSHIP SECTION



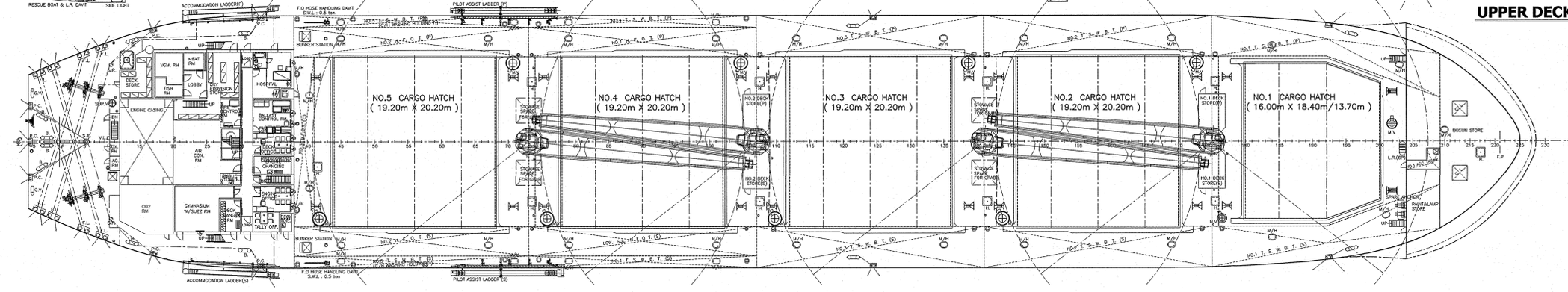
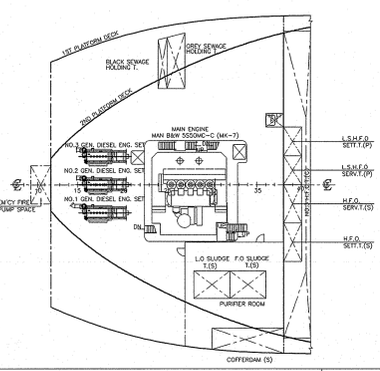
PROFILE



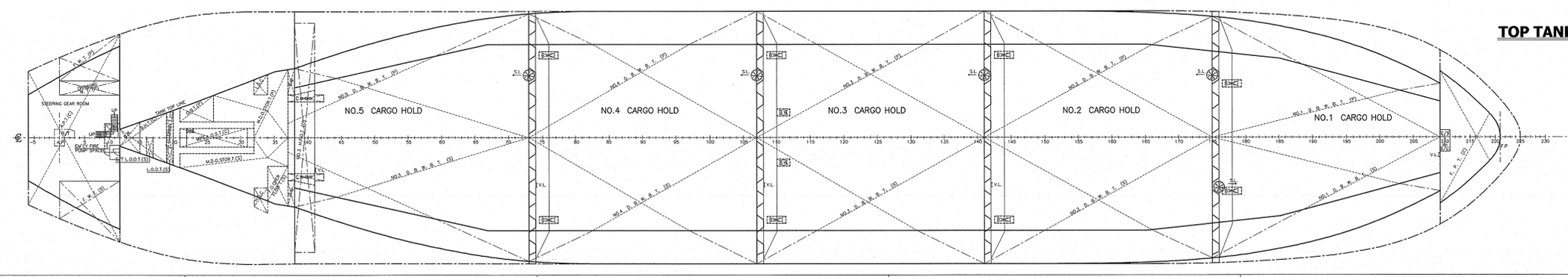
1ST PLATFORM DECK



2ND PLATFORM DECK



UPPER DECK



TOP TANK

PRINCIPAL PARTICULARS

LENGTH O.A.	180.00m
LENGTH B.P.	172.00m
BREADTH (MLD)	30.00m
DEPTH (MLD)	14.70m
DESIGN DRAFT (MLD)	9.00m
SUMMER DRAFT (EXT)	9.9165m
MAIN ENGINE	MAN B&W Licensee 5550MC-C (MK-VII) x 1set (at MCR) 7,900 kW (10,750 ps) x 127.0 rpm (at NCR, 85% MCR) 6,715 kW (9,138 ps) x 120.3 rpm
SERVICE SPEED at NCR with 15% S.M.	14.62 Kts (on SCANTLING DRAFT)
CLASS	American Bureau of Shipping (ABS)
+1A (Q) Bulk carrier, BC-A(Holds 2,4 may be empty)	
+AMS, +ACCU, CSR, AB-CM, GRAB(20), TCM, UMWLD	
CRC, CPS, GP, RW, ESP	
COMPLEMENT	25 P + 6 SUEZ CREW

TATE J		BB - 02
HULL NO.	H-4043	IMO 9482770
SHIP TYPE	DWT 35,000 TON CLASS BULK CARRIER	
APPROVED :	T. W. Kim	
APPROVED :	S. J. Kim	
CHECKED :	S. J. Kim	
DATE	2012.01.19	SCALE 1/200
CLASS	ABS	DWG NO. DB1000310B
DESIGNER	BASIC DESIGN DEPARTMENT	
BUILDER	SPP SHIPBUILDING CO., LTD.	

GENERAL ARRANGEMENT