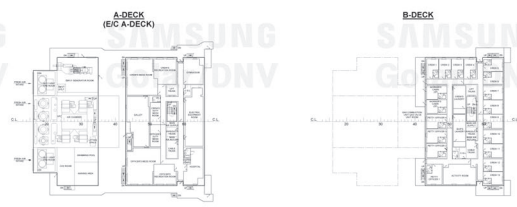
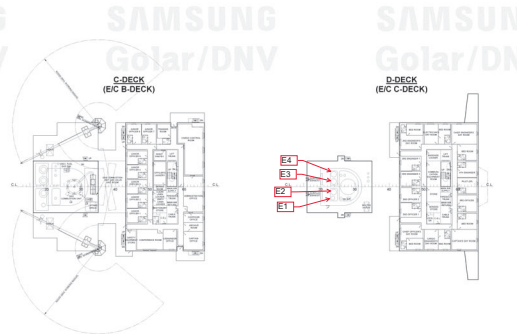
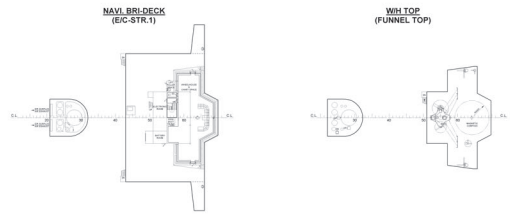
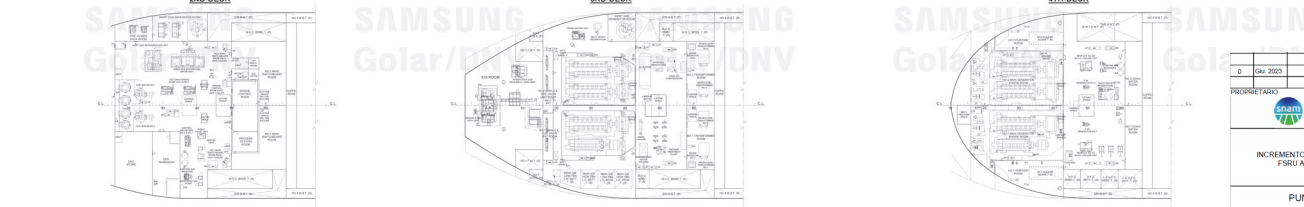
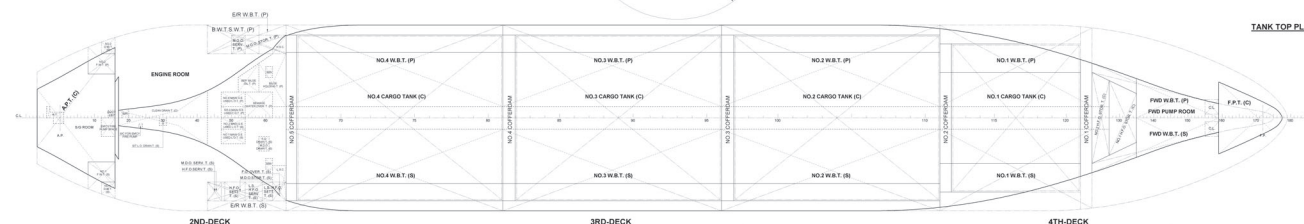
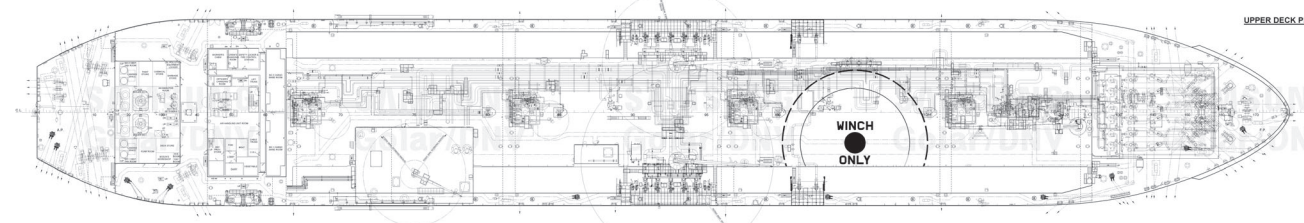
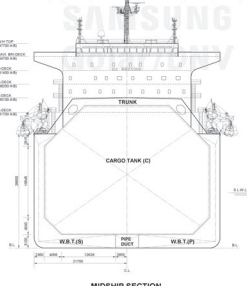
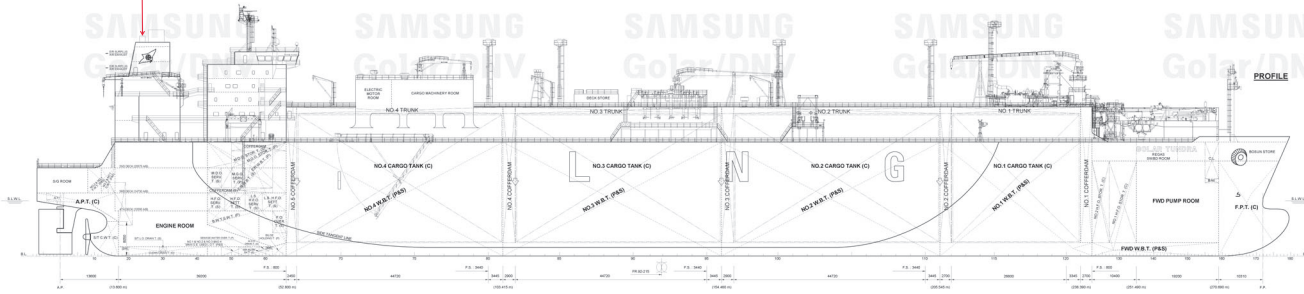


GENERAL ARRANGEMENT

PLAN HISTORY	Revised by	Checked by	Approved by
17 April 2023	Approved for Detail	V. C. Jang	D. H. Kim, D. Y. Kang
17 April 2023	Updated for General Design	H. Y. Kim	J. H. Park, D. Y. Kang
17 April 2023	Updated for General Design	H. Y. Kim	J. H. Park, D. Y. Kang
17 April 2023	Updated for Final Review	H. Y. Kim	J. H. Park, D. Y. Kang
17 April 2023	Updated for Final Review	H. Y. Kim	J. H. Park, D. Y. Kang
17 April 2023	Approved for Shipyard Release	H. Y. Kim	J. H. Park, D. Y. Kang



PRINCIPAL DIMENSIONS

LENGTH O. A.	292.671 m
LENGTH B. P.	281.0 m
BREADTH (MOULDED)	43.4 m
DEPTH (MOULDED)	26.6 m
DESIGNED DRAUGHT (MOULDED)	11.3 m
SUMMER LOAD DRAUGHT (MOULDED)	12.3 m
SCANTLING DRAUGHT (MOULDED)	12.8 m

PROGETTANTE	DESCRIZIONE	ELABORATO	VERIFICATO	APPROVATO
EMERGENZA GAS		Disegno		
INCREMENTO CAPACITA' DI RIGASSIFICAZIONE (DL 17.05.2022, n.50)		Revisione 0		
FSRU Abp. Tereno Ravenna e collegamento alla Rete Nazionale Gasdop		Comm. NQ/R22170		
PUNTI EMISSIONI IN ATMOSFERA FSRU				Fig 1 di 1

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