



REVITHOUSSA LNG TERMINAL



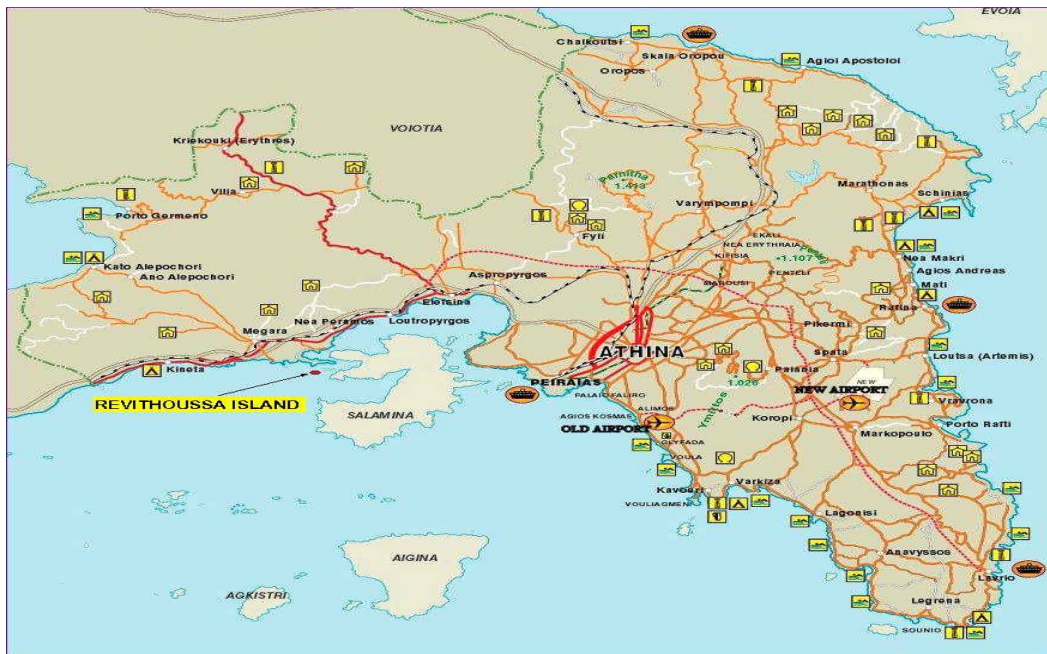
JETTY AND TERMINAL INFORMATION

General Information

Name of Terminal	DESFA LNG TERMINAL “Revithoussa”
Name of Jetty	Revithoussa
Unlocode	GRREV
Type of terminal	Receiving and Regasification
Terminal Operator	DESFA S.A. (www.desfa.gr)
Tel	0030-213-0-885320
Fax	0030-213-0-885322
e-mail	desfalng@desfa.gr

Location

Country	Greece
Lat	37°57`N
Long	23°23`E
Nearest Port	Piraeus (Peiraias)
Time zone	GMT +2 hours



Communication	
Plant Manager	+30-213-0-885320
Terminal Representatives	+30 69 43 077409 +30 69 44 826736 +30-213-0-885325 +30-213-0-885353
PFSO	+30-213-0-885398
Operation Manager	+30-213-0-885324
Main Control Room	+30-213-0-885350 +30-213-0-885355
Email	desfalng@desfa.gr
VHF	Ch. 68 Ch. 06
Port Authority Elefsina	105 +30 210-5565520 +30 210-5565580 VHF ch. 07
Piraeus Traffic - VTS	VHF ch. 13, 14, 15 Tel: +30 210 4280222 +30 210 4522104

Berth Limits	
Berth type	Island Berth
Depth alongside berth (LLWL)	13,5 m
Dock Water Density	1,025 Kg/m ³
Vessel Displacement	177.000 T
Max approaching speed	< 5 cm/sec

LNG Unloading Limits	
max unloading rate	7.250 m ³ /h
max Pressure at liquid manifold	5 barg
max vessel tank pressure on arrival	150 mbarg
max LNG temperature	-158 °C
Terminal Useful Storage Capacity	225.000 m ³

Vessel Dimensional Limits	
Vessels up to 180K	
LOA	300 m
Draft	12 m
Vessels more than 180 K	
LOA	345 m
Draft	12 m

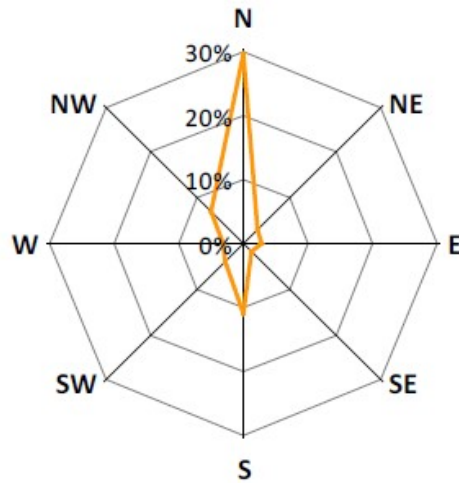
Vessel Manifold Limits	
Ship side to flange face	Min: 2.5 m
Spacing Between Manifold Centre	Min: 2.5 m Max: 3.290 m
Manifold height (from MSL)	Max: 23.810m

Terminal Layout

- MAIN ROUTES
- EMERGENCY ASSEMBLY POINTS
- ADMINISTRATION BUILDING
- MAINTENANCE BUILDING
- FIRE SAFETY OFFICE / FIRST AIDS
- CONTROL ROOM
- CHP



Wind Direction Frequency



Tidal Data

H.A.T. (Highest astronomical Tide)	1,08m
M.H.W.L. (Mean High Water Level)	0,64m
M.S.L. (Mean Sea Level)	0,61m
M.L.W.L. (Mean Low Water Level)	0,59m
L.A.T. (Lowest Astronomical Tide C.D.)	0,00m

Currents are reported to be minimal.

Visibility in the area is reduced to less than one nautical mile rarely.

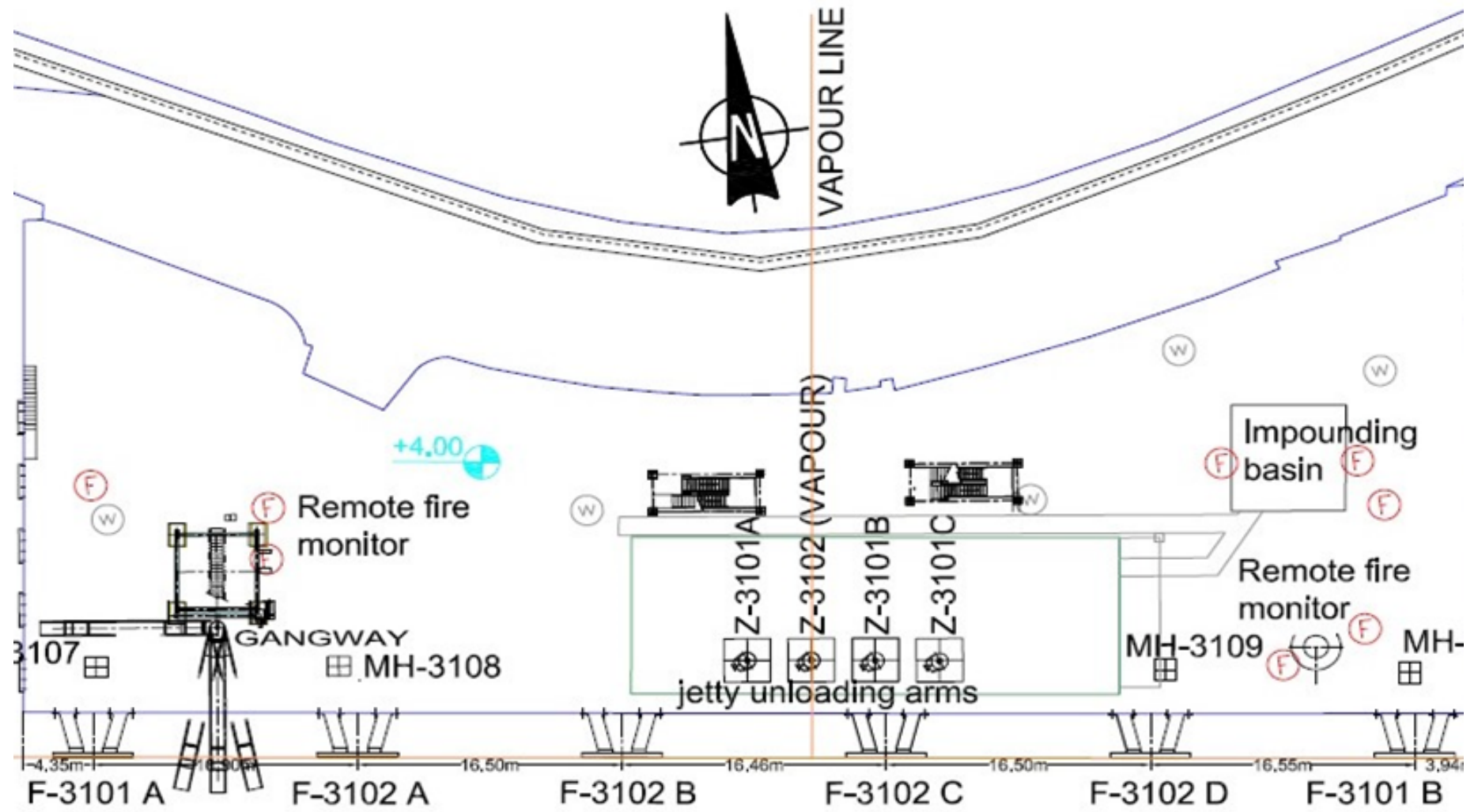
Weather Restriction for Berthing

	Vessel up to 180K	Vessel more 180K
Wind Speed	over 25 knots	over 20 knots
Forecast for Wind Speed	over 40 knots	over 40 knots
Wave Height	over 1 m	over 0.9 m
Visibility	less than 1 nautical mile	
Earthquake	warning has been issued	

Unloading Arms

Loading Arms Data (as viewed from LNGC_ left to right)				
	Z3101A	Z3102	Z3101B	Z3101C
Liquid/Vapour	L	V	L/V	L
PERC fitted	Y	Y	Y	Y
QC_DC	Y	Y	Y	Y
Nominal dia (in) / QC_DC	16	16	16	16
Flange Rating ASA (Flat Face)	150	150	150	150
Distance centerline (m)	4.000	C/L	4.000	8.000
Flow Rate (m ³ /h)	1.750		1.750	3.750
Max Unloading Rate (m ³ /h)			7.250	

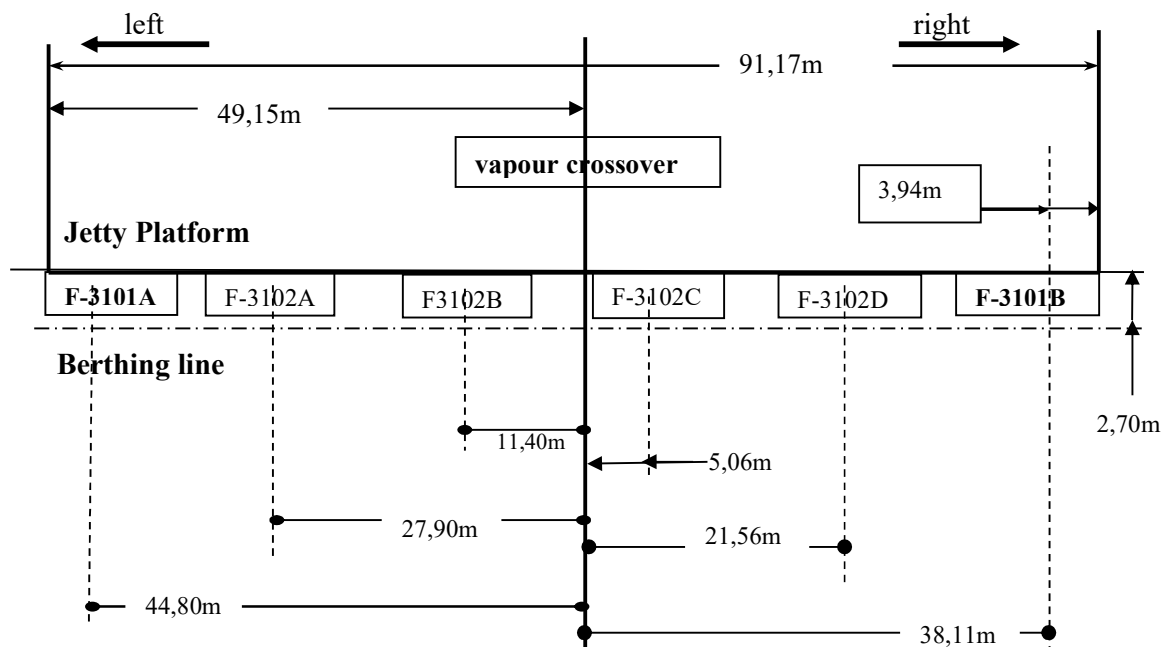
Jetty Platform Layout



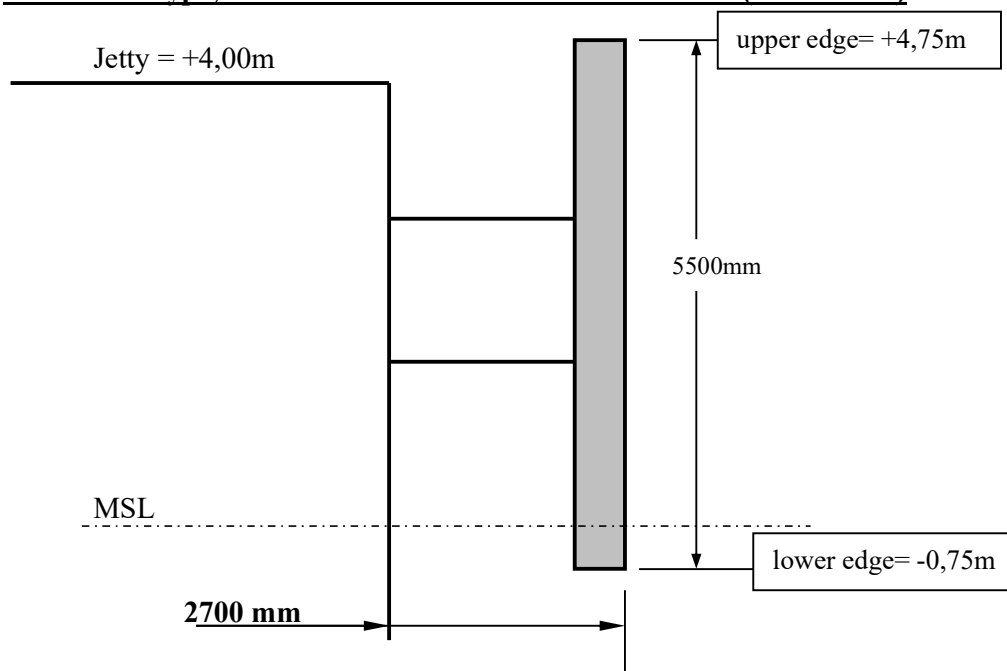
Fendering System

Fenders characteristics						
	Outer (1)	Inner (4)				Outer (2)
	F3101A	F3102A	F3102B	F3102C	F3102D	F3101B
Unit Type	2000Hx2600L	2000H x 1500L				2000H x 2600L
Frontal Frame (m)	5,5 x 6 x 0,322	4 x 5 x 0,3				5,5 x 6 x 0,322
Contact Area (m2)	33	20	20	20	20	33
Top elevation to MSL	+ 4,75	+ 4	+ 4	+ 4	+ 4	+ 4,75
Bottom elevation to MSL	- 0,75	0	0	0	0	- 0,75
Fender Line (mm)	2.700	2.700	2.700	2.700	2.700	2.700
Fenders Performance						
Reaction Force (T)	476	242	242	242	242	476
Energy Abs (T-m)	445	226	226	226	226	445

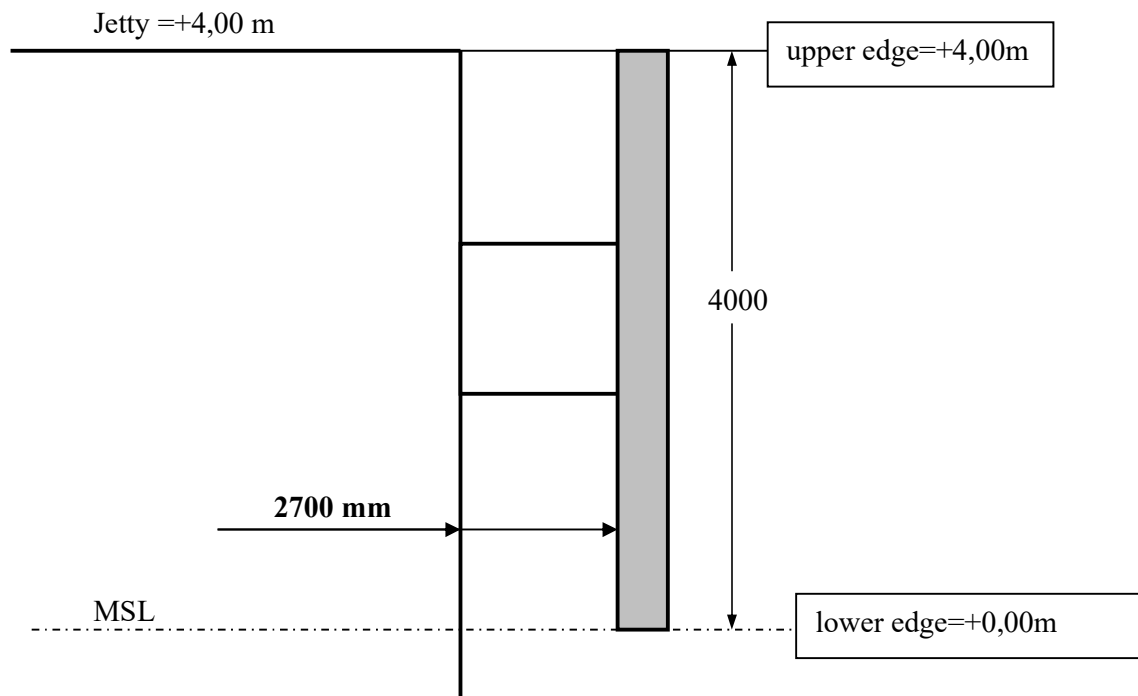
Fenders distance from VBL (not in scale) – Looking from vessel



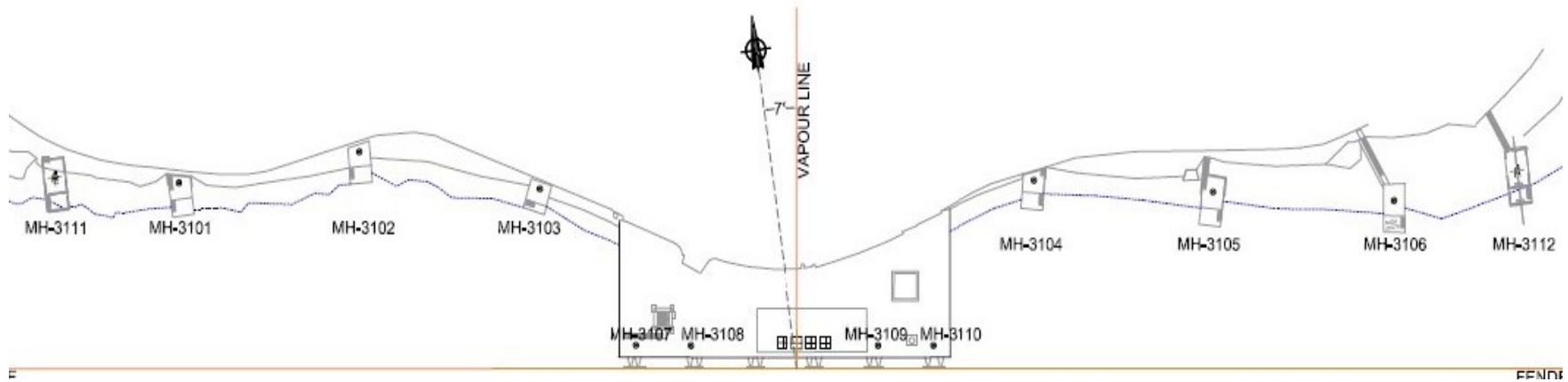
F-3101 A/B type, side elevation referred to chart's datum (not in scale)



F-3102 A/B/C/D type, side elevation referred to chart's datum (not in scale)



Mooring System



Mooring Hook	MH-3111	MH-3101	MH-3102	MH-3103	MH-3107	MH-3108	MH-3109	MH-3110	MH-3104	MH-3105	MH-3106	MH-3112
Number of Hooks	3	3	3	3	2	2	2	2	3	3	3	3
Allowable Load (tons)	3x100	3x100	3x100	3x100	2x60	2x60	2x60	2x60	3x100	3x100	3x100	3x100
Height above MSL (m)	5.6	4.1	4.1	4.1	4.3	4.3	4.3	4.3	4.1	4.1	4.1	5.2
X-Distance to Origin	-205.2	-170.8	-120.9	-71.1	-44.4	-29.3	22.3	37.5	65.4	114.9	164.9	199.0
Distance to Fender Line (m)	46.4	44.8	52.2	43.3	5.5	5.5	5.5	5.5	45.3	42.5	40.4	47.9

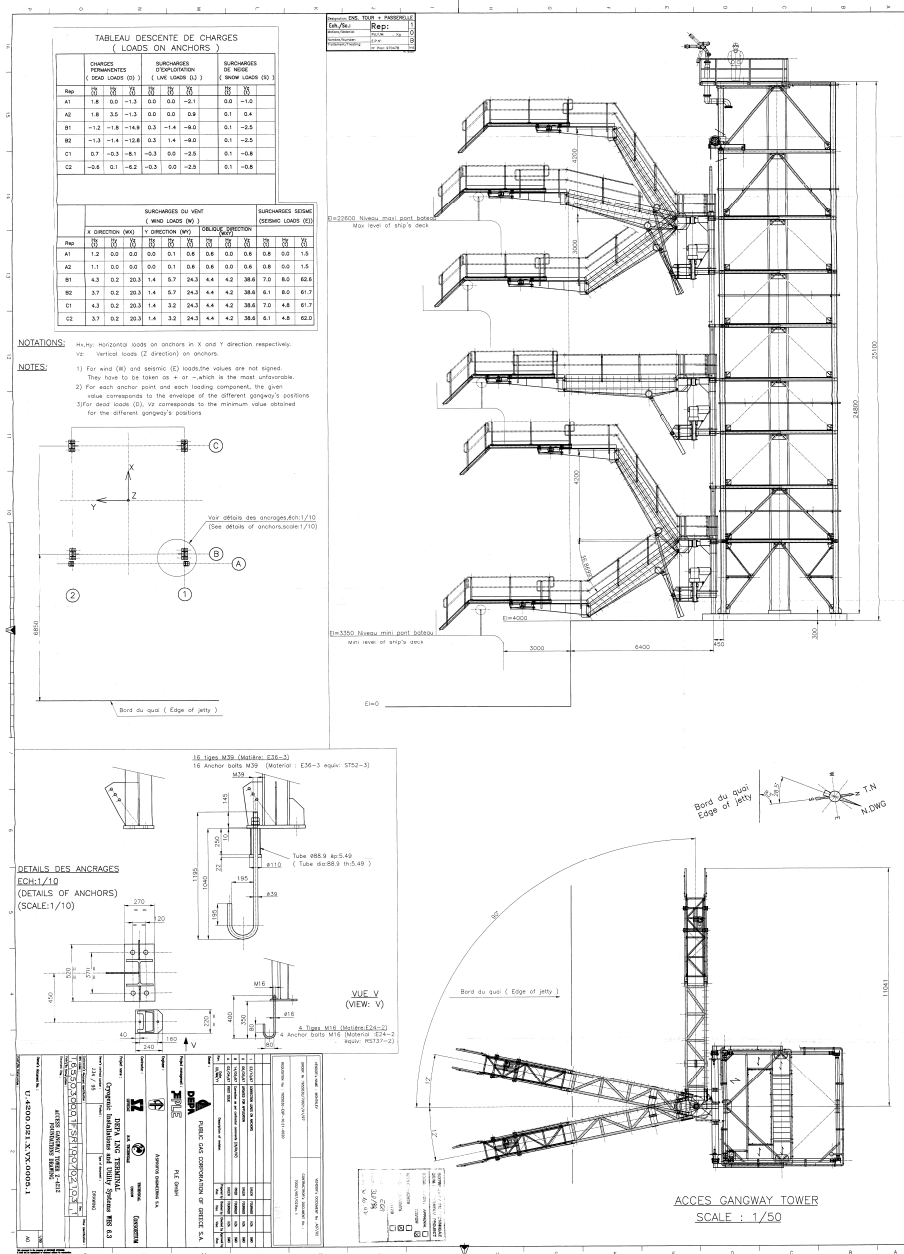
Berth data for mooring

Left to Right of screen site plan points	97°
Pier Height above MSL	+4 m

Gangway

Left of Vapour Line Seeing from LNGC

Gangway type	Tower
Gangway manufacturer	Montalev
Gangway width	0.75 m
Method of quick retraction	
Deck landing point (referred to vapour return)	36 m
Free area required on ship's deck	2.0 x 2.0
Working range at ship's rail:-	
Maximum height above chart datum	22.6 m
Minimum height above chart datum	3.3 m
Fore and aft slew allowance	12° (2.5 m)



Shore/Ship Link System & ESD arrangement

Type	Electric
Shore Connector type	AF-1016-621PL-22 (37 pins , male)
Cable Length	50 m
Position	15m from Vapour line

PIN Configuration and ESD arrangement

Pin 1	Not connected
Pin 2	
Pin 3	High High Level TankA (optional)
Pin 4	
Pin 5	Telephone Line (Hot Line) 16/40 V DC IS line
Pin 6	
Pin 7	Telephone Line 1 (16/40 V DC IS line)
Pin 8	
Pin 9	Interphone Line 2 (No IS Line)
Pin 10	
Pin 11	High High Pressure of Tanks (optional)
Pin 12	
Pin 13	ESD from SHORE to SHIP (Volt free contact on Shore Side closed in healthy condition)
Pin 14	
Pin 15	ESD from SHIP to SHORE (Volt free contact on Ship Side closed in healthy condition)
Pin 16	
Pin 17	Continuity check linked on ship
Pin 18	
Pin 23	ESD from Shore to SHIP (Volt free contact on Shore Side closed in healthy condition)
Pin 24	
Pin 29	High High Level Tank B (oprional)
Pin 30	

Other connection shore to ship: Bonding cable (50m) screw type

Jetty Fire Protection (FP)

Position of FP means	
Upper Platform	Fire Extinguisher D/P
Middle Platform	Water Deluge
Lower platform	Sea Water, Fire Extinguisher D/P, Water Deluge
Impounding Basin	High Expansion Foam
Jetty tower	Hydraulic Monitor S/W
International Pipe Connection 2" ½ FF/ 8 bolts and nuts (required only 4 bolts& Nuts)	Water