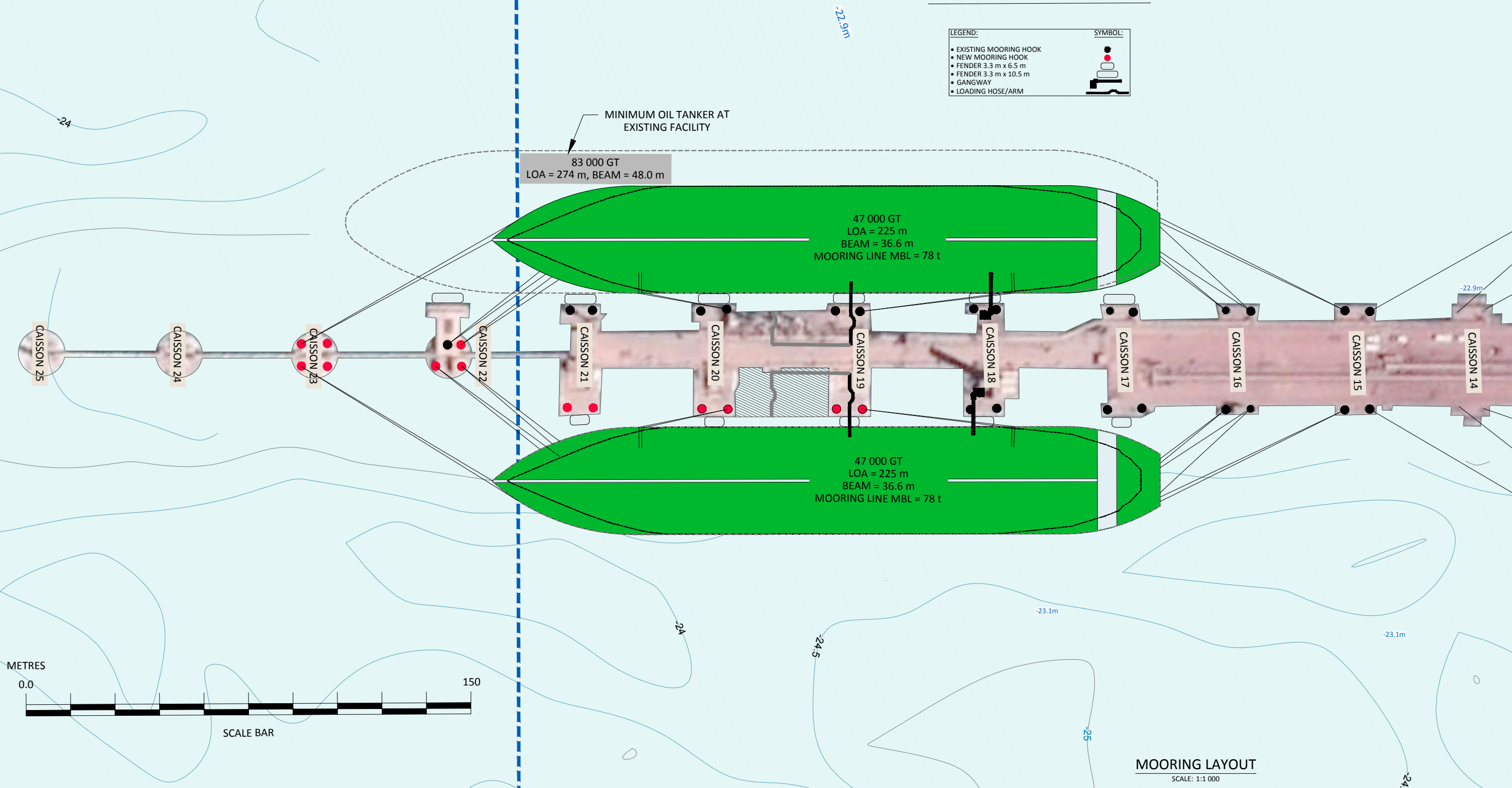


A1 DO NOT SCALE - IF IN DOUBT ASK



LEGEND:	SYMBOL:
• EXISTING MOORING HOOK	
• NEW MOORING HOOK	
• FENDER 3.3 m x 6.5 m	
• FENDER 3.3 m x 10.5 m	
• GANGWAY	
• LOADING HOSE/ARM	



**MOORING LAYOUT**  
SCALE: 1:1 000

REFERENCE DRAWINGS	
DRAWING NO.	REFERENCE

- NOTES:
1. GEODETIC PARAMETERS: GAUSS CONFORM WGS84 CM19
  2. BATHYMETRY FROM NAVIONICS AND MGS.
  3. ALL CONTOURS BELOW MSL ARE TO CHART DATUM PORT (CD).
  4. ALL CONTOURS ABOVE MSL ARE TO MSL DATUM.
  5. CHART DATUM PORT (CD) IS 0.865 M BELOW MEAN SEA LEVEL (MSL).
  6. PROPOSED PIPELINES AND TERMINAL LOCATIONS MAY CHANGE SUBJECT TO DETAILED DESIGN CONSIDERATIONS.

**DRAFT**

		NAME	SIGNED	DATE

NO.	DESCRIPTION	STATUS	BY	CHK'D	DATE

STATUS CODE	DESCRIPTION
(A)	PRELIMINARY
(B)	PROPOSAL OR QUOTE
(C)	FOR APPROVAL
(D)	APPROVED FOR CONSTRUCTION
(E)	SUPERSEDED
(F)	AS BUILT

FILE NAME	TIME STAMP
S2092-1-DR-NV-002-S1-R0_225m Vessel.dwg	14 June 2019 03:56:42 PM

CLIENT  
**STRATEGIC FUEL FUND**

PRDW  
Consulting Port and Coastal Engineers

PROJECT	SFF LPG NAVIGATION AND MOORING ASSESSMENT
DRAWING TITLE	<b>PORT OF SALDANHA - MOORING LAYOUT</b> <b>225m LPG CARRIER</b>
SCALE	SCALE: 1:1 000
AS SHOWN	AS SHOWN

X:\1. Projects\1. Current\Saldanha (S2092) SFF LPG Navigation And Mooring\Drawings\2. Internal Working\2. Drawings In Progress\S2092-1-DR-NV-002-S1-R0\_225m Vessel.dwg