

WTW access gates

Progress L5-B / L5-C / L8-P / Q1-D / Q4-C

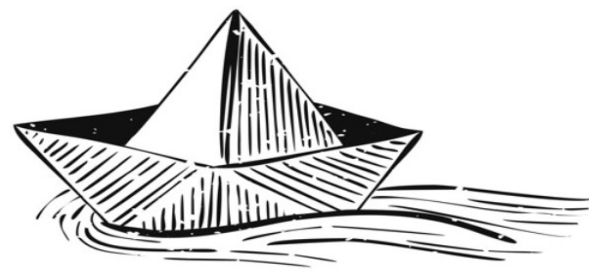
ISP
INTREPID SAFETY PRODUCTS



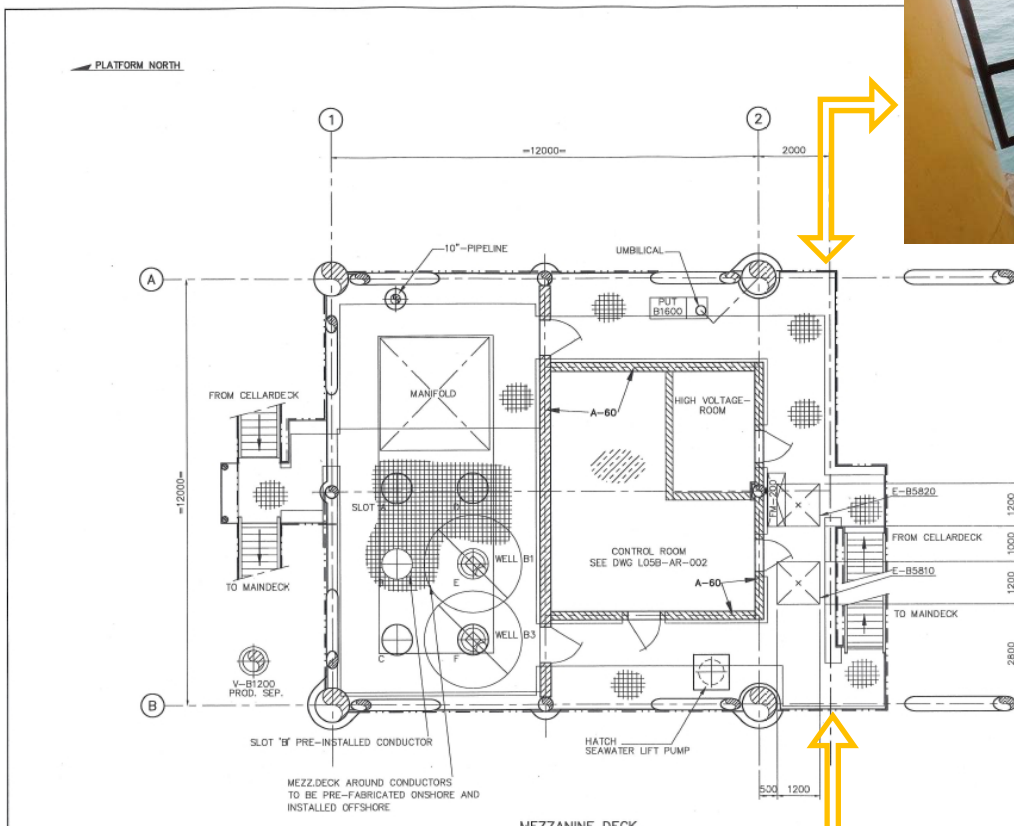
Oldenkamp, Gerard

WINTERSHALL

23-03-2020



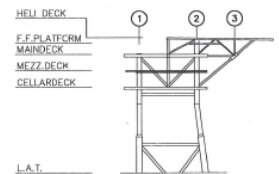
L5-B MEZZANINE DECK



Landing Zone 2

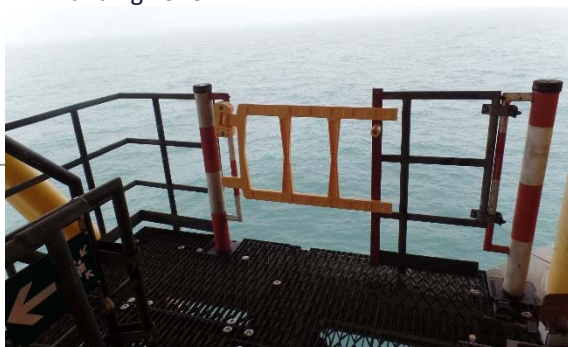
- HAND RAILING
- TEAR PLATE 10/12 U.N.O.
- GRATING A5-30
- PLATE 8mm THK.

KEYPLAN

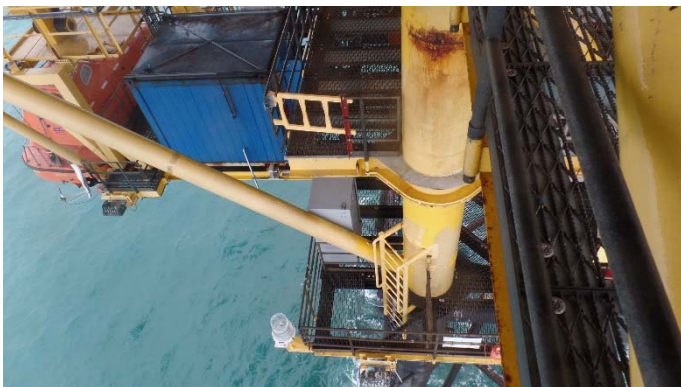


WINTERSHALL NOORDZEE	
PIPELINE & CONSTRUCTION DEPARTMENT	
RUISWIJK, THE NETHERLANDS	
SUBJECT: PLOTPLAN MEZZANINE DECK	
PROJECT: PLATFORM L5-B	
DESIGNED BY: WNZ	DATE: 11-02
DRAWN BY: WNZ	DATE: 11-02
CHECKED BY: WNZ	DATE: 11-02
APPROVED BY: <i>[Signature]</i>	DATE: 11-02
SCALE: 1:50	DWG. NO.: LOSB-GA-005
PROJECT NO.: LOSBGA0051	WNCADSYSTEM

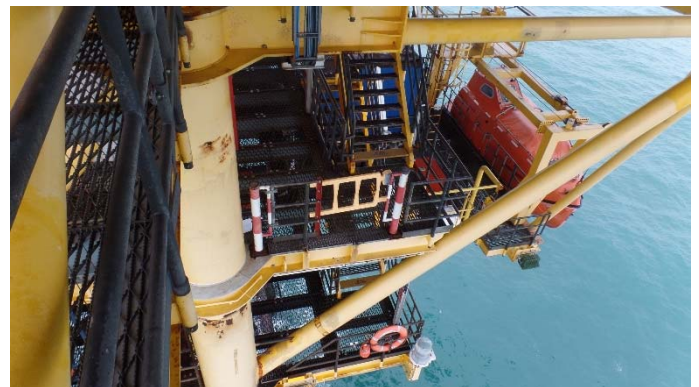
Landing Zone 1



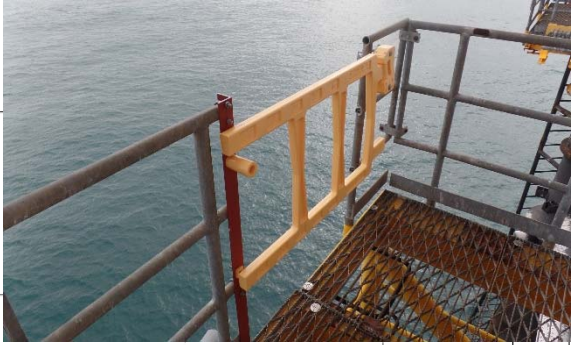
Landing Zone 2



Landing Zone 1



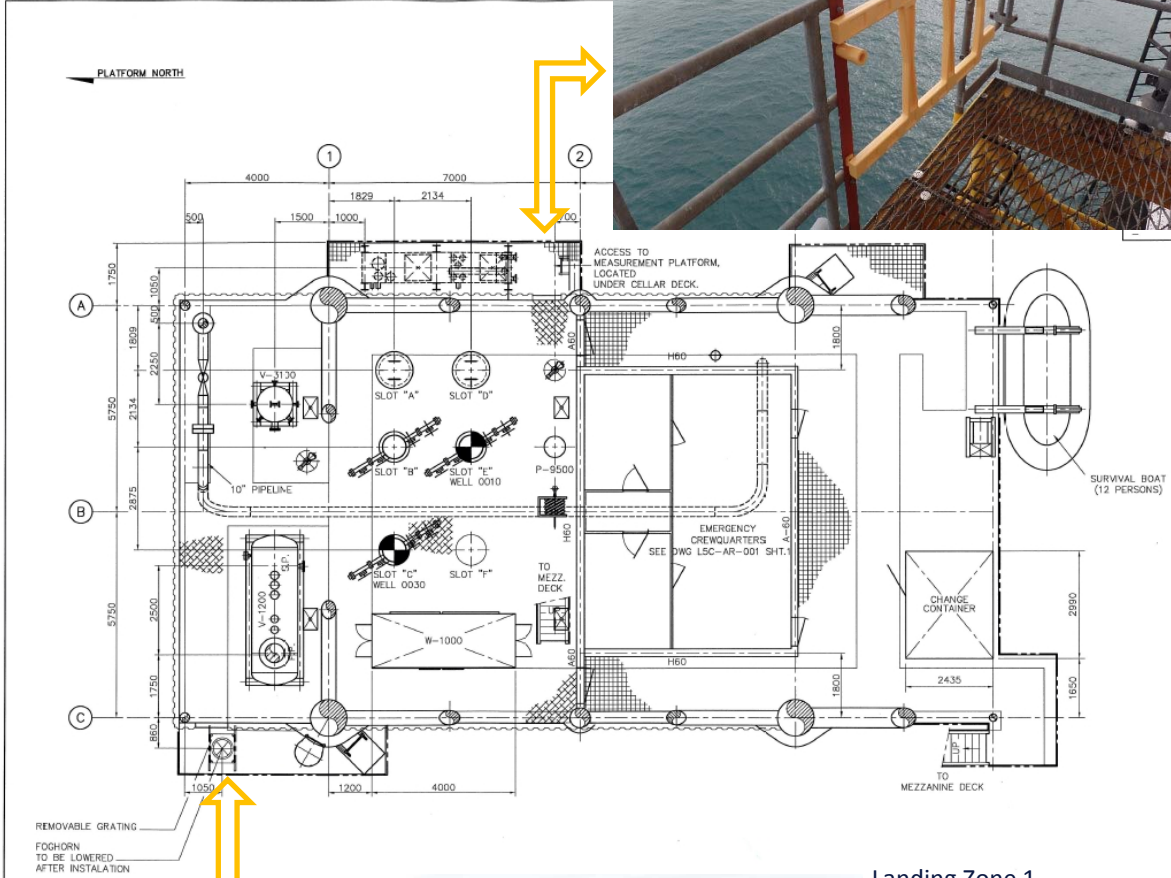
L5-C CELLARDECK



Landing Zone 2

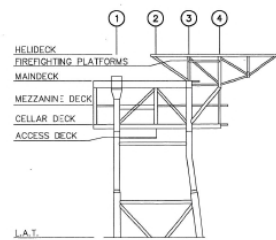
GENERAL NOTES

DESCRIPTION	WEIGHT	
	FULL	EMPTY
PRODUCTION/TEST SEPARATOR	-	-
WATER DEGASSING VESSEL	-	-
PRODUCTION SKIMMER TANK	-	-
SERVICE WATER PUMP	-	-
WELLHEAD CONTROL PANEL	-	-
FOGHORN	-	-
LSA CONTAINER	-	-



- HAND RAILING
- ▨ TEAR PLATE 10/12 U.N.O.
- ▨ GRATING A5-30
- ▨ PLATE 8mm THK.

KEY PLAN

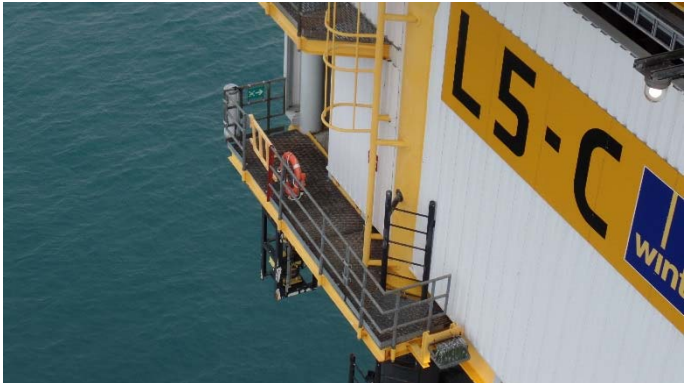


Landing Zone 1



WINTERSHALL NOORDZEE	
PIPELINE & CONSTRUCTION DEPARTMENT BUSBUK, THE NETHERLANDS	
SUBJECT: PLOTPLAN CELLARDECK	
PROJECT: PLATFORM L5-C	
DES. BY: WNZ	DATE: 07-05
DRAWN BY: WNZ	DATE: 07-05
CHECKED BY:	DATE:
APPR. BY:	DATE:
SCALE: 1:50	SHEET: 1
FILENAME: LOSCGA1061	WNZCADSYSTEM

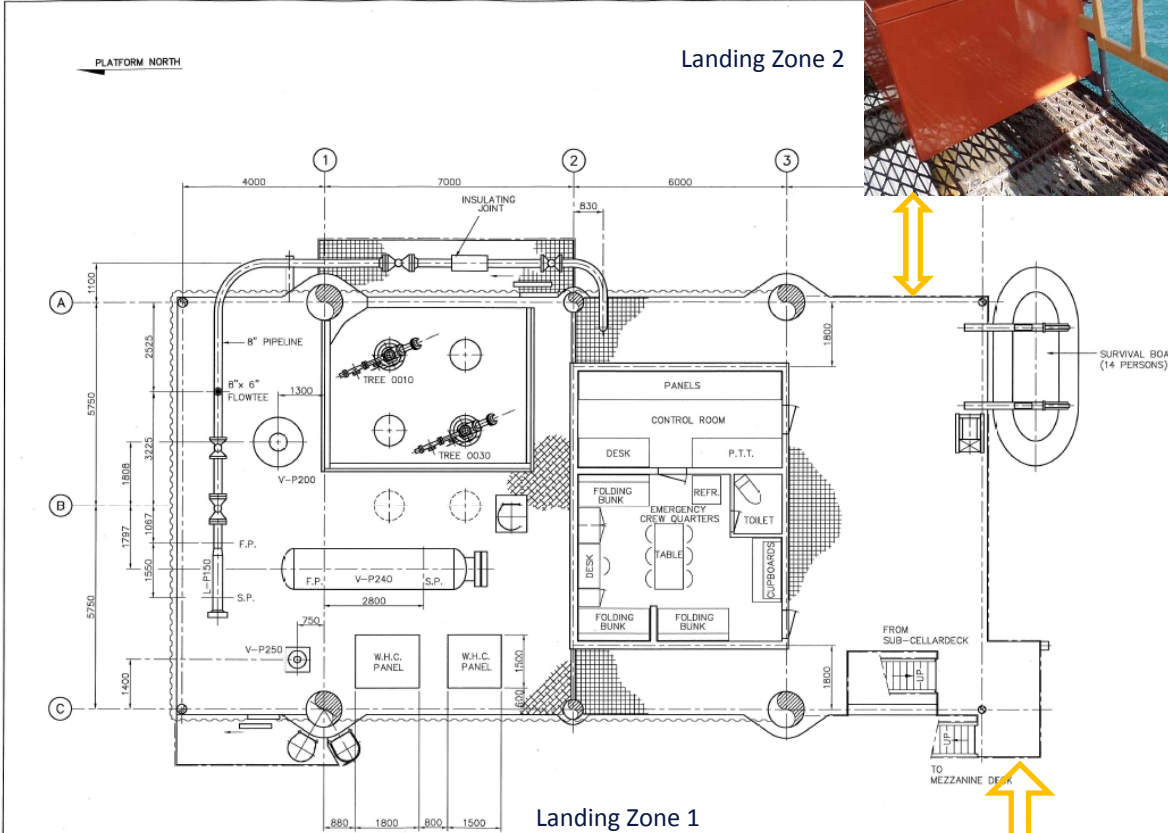
Landing Zone 1



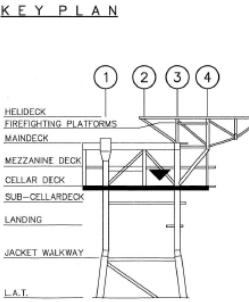
Landing Zone 2



L8-P CELLARDECK



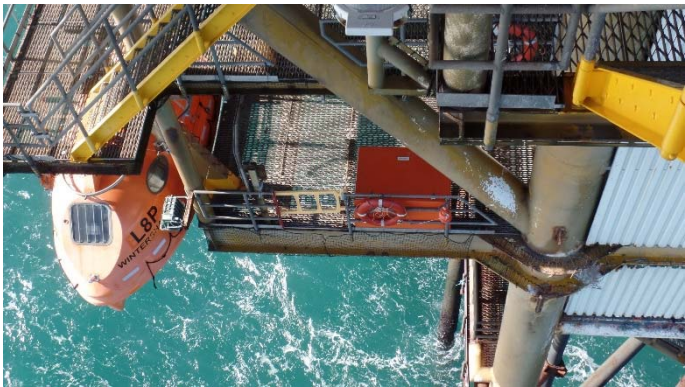
TAG No.	DESCRIPTION
V-P240	WATER/CONDENSATE SEPARATOR
V-P200	WATER DEAERATING VESSEL
V-P250	PRODUCTION/TEST SEPARATOR
L-P150	PIG LAUNCHER



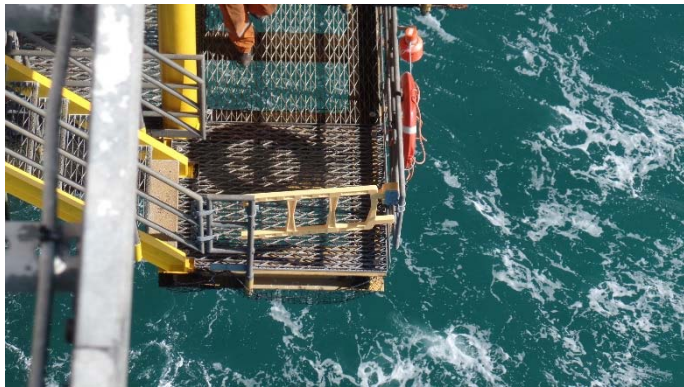
WINTERSHALL NOORDZEE			
PIPELINE & CONSTRUCTION DEPARTMENT			
RUISWIJK, THE NETHERLANDS			
SUBJECT			
PLOTPLAN			
CELLARDECK			
PROJECT 4-PILE SATELLITE PLATFORM L8-P			
DESIGNED BY	WAZ	DATE	01-93
DRAWN BY	KB	DATE	01-93
APPROVED BY		DATE	
SCALE	1:50	SHEET	1
PROJECT	LBP-GA-105		
FLOWNO.	BPCAT051 WNZCADSYSTEM		



Landing Zone 2



Landing Zone 1



Q1-D MAINDECK

LOAD SUMMARY (OPERATIONAL)

ITEM	WEIGHT	VOLUME	REMARKS
T-02 - DECK DRAIN SKINNER	3.0 TONS	5.4 M3	7.5 TONS
T-03 - METHANOL STORAGE TANK	1 TONS	1 M3	1 TONS
T-03/P-01 SKID	1 TONS	-	1 TONS
T-04 - GLYCOL STORAGE TANK	-	105 M3	105 TONS
T-05 - DRAIN TANK	-	22 M3	22 TONS
T-06 - DIESEL STORAGE TANK	-	66 M3	66 TONS
- TOTE TANK SKID	6.6 TONS	-	-
- TOTE TANK (4x)	2 TONS	-	-
TWIN AGENT UNIT	3.0 TONS	-	3.0 TONS
Y-03 - VENT SCRUBBER	1.8 TONS	2.1 M3	1.8 TONS
Z-01 - HYDRAULIC SKID	1.0 TONS	-	1.0 TONS

TOTAL OPERATIONAL LOAD		
-EQUIPMENT	=	HOLD TONS
-PIPING	=	HOLD TONS
-E+H	=	HOLD TONS
-EMERG SHELTER	=	29 TONS
-CRANE	=	10 TONS
-RESCUE BOAT	=	4.5 TONS
-PROD MANIFOLD SKID	=	4 TONS
-TOTAL	=	EHOLD TONS

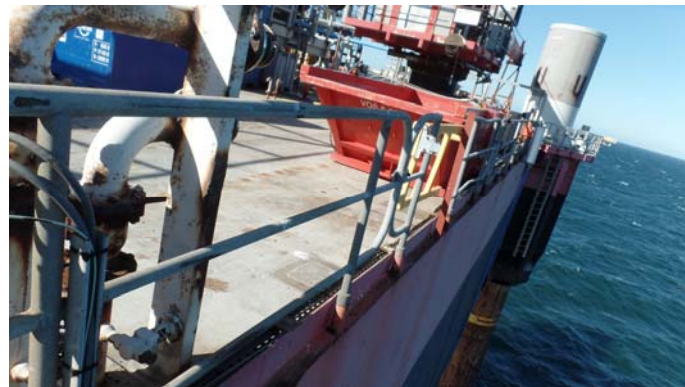
REFERENCE DRAWINGS

- Q01D-GA-101 SH.1 PLOTPLAN SIDEVIEW
- Q01D-GA-103 SH.1 PLOTPLAN HELIDECK EL.+10.000
- Q01D-GA-105 SH.1 PLOTPLAN FIGHTDOWN ROW 1,2 EL.+0.0

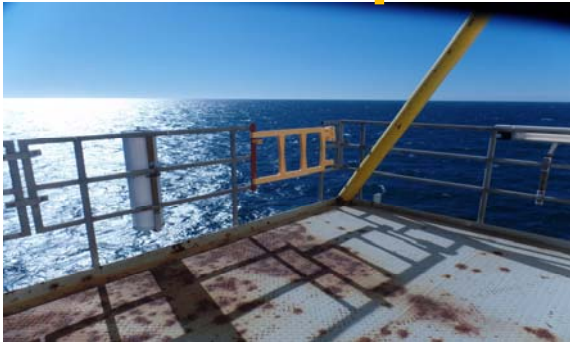
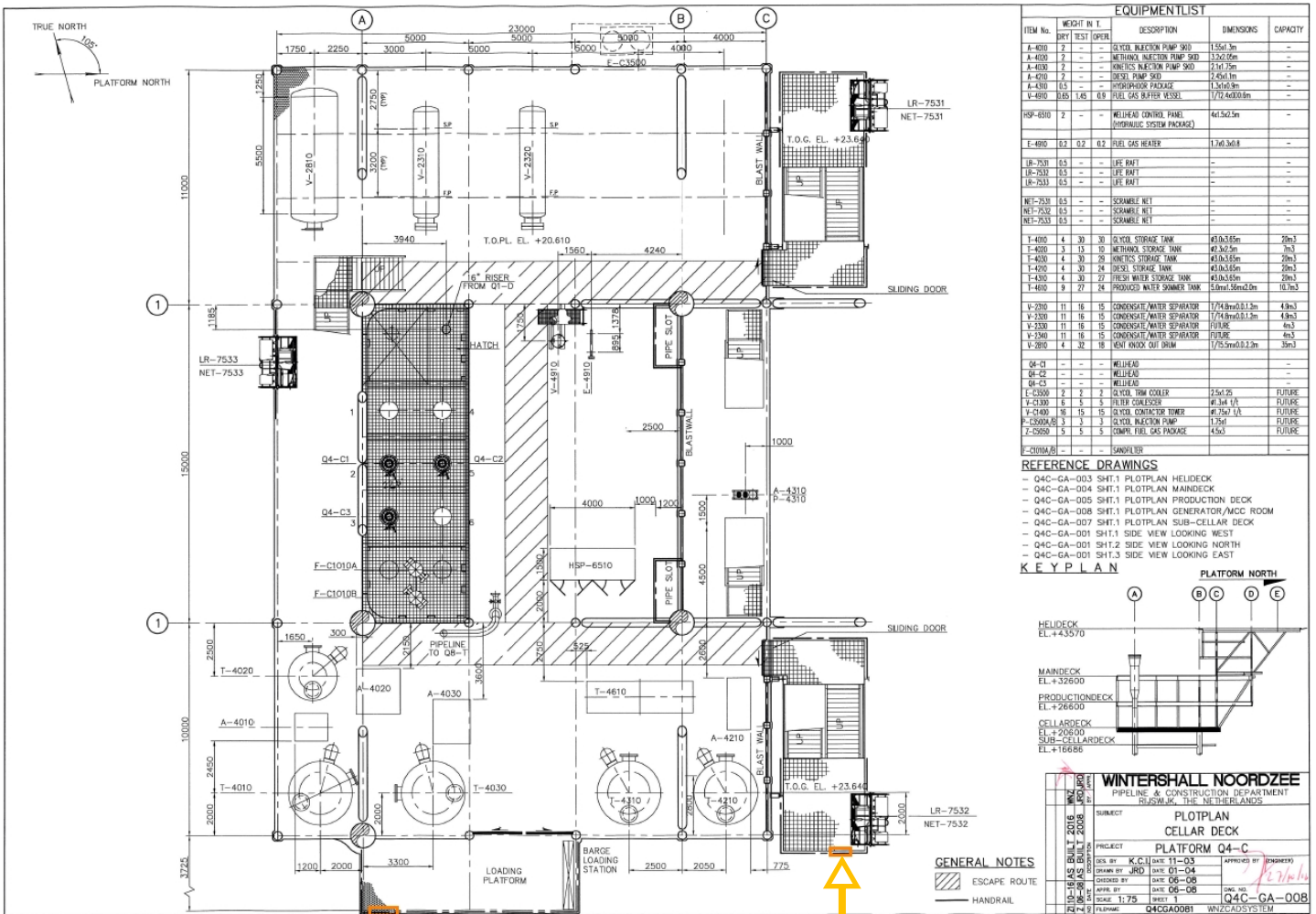
KEY PLAN

WINTERSHALL NOORDZEE
 PIPELINE & CONSTRUCTION DEPARTMENT
 RIJNSWIJK, THE NETHERLANDS

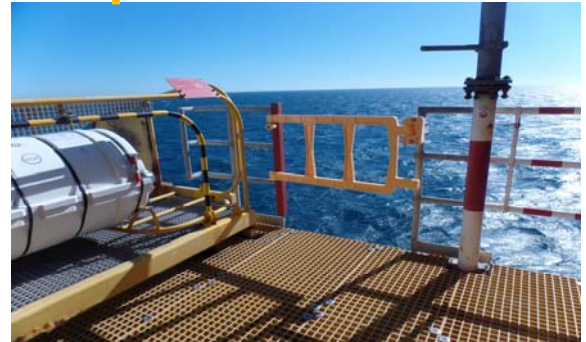
PROJECT	PLATFORM Q1-D
DESIGNED BY	WAZ
CHECKED BY	WAZ
DATE	03-13
SCALE	1:100
NO.	1
REV.	1
DATE	03-13
APP. BY	WAZ
DATE	03-13
PROJECT NO.	Q01D-GA-104
FRAMEWORK	Q01DGA1041



Q4-C CELLARDECK



Landing Zone 1



Landing Zone 2

