



- NOTES:
1. TANK TO BE MANUFACTURED IN ACCORDANCE WITH EN 10005-2008.
 2. WELDING SYMBOLS SHOWN IN DRAWING ARE TO BE USED IN ACCORDANCE WITH EN 1011-1:2008.
 3. TESTING TO EN 1011-1:2008.
 4. (a) BOND - 0.1 BY MAX. TEST PRESSURE.
 5. ISSUE TEST CERTIFICATE ON SUCCESSFUL COMPLETION.
- LEGEND:
- A = DMS SOCKET FOR TANK GUNO LEAK SWITCH
 - B = DMS SOCKET FOR TANK FILL
 - C = DMS SOCKET FOR MAIN INLET
 - D = DMS SOCKET FOR FILL POLISHING UNIT (FOR FUTURE OPTIONAL MOBILE POLISHING UNIT)
 - E = DMS SOCKET FOR FILL POLISHING RETURN (FOR FUTURE OPTIONAL MOBILE POLISHING UNIT)
 - F = DMS SOCKET (SHOWN)
 - G = DMS SOCKET FOR OVERFILL ALARM & CONTROL ALARM
 - H = FILL UNIT BETWEEN INNER TANK & BUND
 - I = DMS SOCKET FOR OMAN (ON SUCTION PIPE (CAPPED))
 - J = DMS SOCKET FOR O.A.L.C (200) PROBE
 - K = INSPECTION ACCESS
 - L = DMS SOCKET (SHOWN)
 - M = DMS SOCKET FOR FIBRE FEED ON (NV)
 - N = DMS SOCKET FOR FIBRE SPLIT RETURN
 - Q = DMS SUNCTION LINE (ON INLET & FLANGED TO MAINWAY LTD.)

FLANGE DETAIL
SCALE 1:2

TANK TOP PENETRATION
SCALE 1:10

SUCTION PIPE DETAIL
SCALE 1:10

LIFT LUG DETAIL
SCALE 1:5

VIEW ON DETAIL 'V'
THRU FILL POINT CABINET
SCALE 1:10

REV.	DESCRIPTION	DATE	BY	CHECKED
01	ISSUE FOR APPROVAL	13/01/2023	AMK	AMK
02	REVISED DRAWING	13/01/2023	AMK	AMK
03	ISSUE FOR MANUFACTURE	13/01/2023	AMK	AMK

AMK ALPH CDDV PAK
BASE FILE: TANK DETAIL
(917) (TANK DETAIL)

DATE: 13/01/2023
TIME: 10:00
USER: AMK
CDDV PAK

AMK ALPH CDDV PAK
DATE: 13/01/2023
TIME: 10:00
USER: AMK
CDDV PAK

AMK ALPH CDDV PAK
DATE: 13/01/2023
TIME: 10:00
USER: AMK
CDDV PAK

NOTES:

1. FILL POINT CANNOT BE INFORMATION SEE EN 10005-2008.
2. ALL WELDING JOINTS TO BE PERFORMED BY QUALIFIED PERSONNEL.