



EQUIP. NR.	DESCRIPTION
CX-5143007-04	JUNCTION BOX FOR GEN. USE 480V POWER SOCKET-OUTLET (NOTE 6)
FT-1238001A/B	COALESCE FILTER
P-1238001A/B	GAS/LIQUID EXCHANGER
PCC-5263003A/B	EMERGENCY LIGHTING PANEL - M-03 (NOTE 5)
PL-5143003	NORMAL LIGHTING PANEL - M-03 (NOTE 5)
PL-5148003	ESSENTIAL LIGHTING PANEL - M-03 (NOTE 5)
PN-5520002D	CSS TOPSIDES REMOTE I/O PANEL
P-UT-1235001A/B	MEMBRANE PREHEATER
UT-1235001	CO2 REMOVAL UNIT
V-1238001	COLD SEPARATOR
Z-UT-1235001A/B/C	CO2 MEMBRANE

I-ET-3A26.00-1000-941-PPC-001	-	METOCEAN DATA
I-LI-3010.90-1200-940-PPC-001	-	EQUIPMENT LIST
I-DE-3010.90-1238-944-PPC-001	-	P&ID-HYDROCARBON DEW POINT CONTROL SYSTEM

- 1 - ALL DIMENSIONS SHOWN IN MILLIMETERS.
- 2 - EQUIPMENT DIMENSIONS ARE PRELIMINARY.
- 3 - PATHWAY TO OTHER MODULE.
- 4 - COATING (h=150mm), BY STRUCTURE.
- 5 - THE LIGHTING PANELS SHALL BE INSTALLED IN A POINT CLOSE TO THE AXIS "B" OF THE MODULE, BY THE DETAILED DESIGN.
- 6 - LOCATION SHALL BE DEFINED BY DETAILED DESIGN.

REV.	DESCRIPTION				DATE	EXEC.	CHECK	APPROV.	
MICROSTATION/V.8.0/I-DE-3010.90-1413-942-PPC-002_B.dgn									
CLIENT:									
JOB:									
PRESALT FPSOs - STANDARD MODULES									
AREA:									
PRODUCTION									
TITLE:									
EQUIPMENT LAYOUT PLAN CO2 REMOVAL AND HCDP (M-03)									
DESIGN	EXEC.				CHECK		APPROVAL		
SCALE	1:100				CC		[IN-2000-08-001] SHEET 1 of 1		
DATE		No. I - DE - 301 0. 90 - 1 41 3 - 942 - PPC - 002							