



- NOTES
1. ALL LINES TO FREE DRAIN WITH NO POCKETS AND A MINIMUM SLOPE OF 1:100.
  2. DELETED.
  3. THESE LINES ARE TYPICAL FOR 1 OF 28 TOPSIDE PRODUCTION WELLS. CLOSED DRAIN LINE NUMBERS FROM OTHER WELLS TO BE READ FROM PR-PD-0395-01 TO 28.
  4. THESE LINES ARE TYPICAL FOR 1 OF 8 SUBSEA PRODUCTION WELLS. CLOSED DRAIN LINE NUMBERS FROM OTHER WELLS TO BE READ FROM PR-PD-0397-01 TO 08.
  5. TYPICAL OF 4 LINES, NUMBERS 2"-DC-28-(245 TO 248)-D1A.
  6. TYPICAL OF 8 LINES, NUMBERS 2"-DC-28-(201 TO 208)-D1A.
  7. TYPICAL OF 15 LINES, NUMBERS 2"-DC-28-(221 TO 235)-D1A.
  8. TYPICAL OF 37 LINES, NUMBERS 2"-DC-28-(120 TO 147)-D1A AND 2"-DC-28-(236 TO 244)-D1A.
  9. PIPING TO AND FROM COOLERS TO BE SYMMETRICAL.
  10. TIE-IN VALVES TO BE LOCKED OPEN WITH THE HANDWHEEL/LEVER REMOVED.
  11. DELETED.
  12. DELETED.
  13. METHANOL DRAIN INSULATED BACK TO LOW POINT.
  14. TYPICAL TOPSIDES WELLHEAD P&ID'S HAVE BEEN SUPERCEDED BY WELLHEAD SPECIFIC P&ID'S NUMBERED 0395-01 TO 0395-28.
  15. TYPICAL SUBSEA COMPLETION PRODUCTION WELL P&ID HAS BEEN SUPERCEDED BY WELL SPECIFIC P&ID'S NUMBERED 0397-01 TO 0397-08.
  16. 12 OFF EXISTING LINES FROM SCOTT PRODUCTION WELLHEAD SAMPLE STATIONS. REFER TO WELLHEAD P&ID'S 0395-01 TO 0395-28.
  17. THE USE OF 1" TUBING (LINE SIZE OUTWITH PLATFORM SPECIFICATION) HAS BEEN AGREED WITH CLIENT. REF: SEQ1508-PD-0001.
  - 18-22. DELETED.

REFERENCE DRAWINGS												
DRG.No.	REV	TITLE	17	AS BUILT AS PER SEQ1508	20.09.10	FR	JD	JD	NW	NW	TR	
		DCP 5000-AH194 (ARN 1740)	16	AS BUILT UNDER SEQ1227	07.12.09	GP	EM	EM	NW	NW	GL	
		DCP 307 ARN 2162 (EP 194)	15	AS BUILT TO INCLUDE EQ S702	03.03.00	EP	DH	MW				
		DCP 5000-AH291 ARN 2092 (EP 191)	14	AS BUILT FOR TELFORD	27.1.97	DH	GWM					
		DCP 5000-AH297 ARN 2094 (EP 191)	Z6	AS BUILT FOR SIC0088	12.08.20							TR
		DCP 5000-AH1054	Z5	AS-BUILT FOR SMOC1860	15.01.18	DD	LM	LM	ppJL	JL	TR	
			REV	REASON FOR ISSUE	DATE	DRN.	CKD.	BY ENG	ENG CKD.	L.E. APP'D	CNOOC APP'D	

Z4	AS-BUILT FOR SMOC1860	03.11.17	DD	LM	LM	SB	SB	TR	
Z3	AS-BUILT FOR SMOC1860	31.07.17	LM	LM	LM	RS	RS	TR	
Z2	AS BUILT FOR SMOC1860	30.06.17	DD	LM	LM	JL	JL	TR	
Z1	AS BUILT FOR SMOC1860	21.10.16	ppLM	LM	LM	AH	AH	TR	
19	AS BUILT FOR SEQ1470	17.12.14	LB	GK	GK	AH	AH	TR	
18	AS BUILT AS PER AD-HOC	15.07.14	AG	FL	AH	CE	AH	TR	
REV	REASON FOR ISSUE	DATE	DRN.	CKD.	BY ENG	ENG CKD.	L.E. APP'D	CNOOC APP'D	



THIS IS A C.A.D. PRODUCED  
DRAWING AND SHOULD NOT  
BE MANUALLY MODIFIED

SCOTT										
TITLE PIPING AND INSTRUMENT DIAGRAM CLOSED DRAINS COLLECTION HEADERS - DP										
DRAWING No. SCOTT-FW-0000-PR-PD-0119-01			Z6 NONE							
	PROJECT	ORIG	AREA/MOD	DISC	TYPE	SEQ. No.	SHT.		REV	SCALE



THIS IS A C.A.D. PRODUCED  
DRAWING AND SHOULD NOT  
BE MANUALLY MODIFIED

SCOTT



TITLE  
PIPING AND INSTRUMENT DIAGRAM  
CLOSED DRAINS COLLECTION  
HEADERS - DP

DRAWING No.  
SCOTT-FW-0000-PR-PD-0119-01

Z6  
NONE