



- NOTES
1. VENT AND GAS DISCHARGE LINES TO FLARE NOT TO BE POCKETED DISCHARGE PIPING IS TO SLOPE TO FLARE HEADER.
 2. SPACE ALLOCATED IN PIPERACK FOR FUTURE LINE AND IN MANIFOLD AREA FOR 8 SLOT FUTURE MANIFOLD WITH 4" BRANCHES.
 3. MANUAL SAMPLING CONNECTION PROVIDED WITHIN BRANCHES
 4. MILLI-AMPERE INDICATOR INSTALLED ADJACENT TO VALVE
 5. FOR OTHER GAS EXPORT TELEMETRY SIGNALS SEE PR-PD-0051-01.
 6. WDT AND PROCESS ALARMS TO ANNUNCIATOR UA-003343 SEE DRG No. SCOTT-FW-0000-PR-PD-0050-01
 7. RS422 COMMUNICATION LINK LINKS STREAM COMPUTERS FQIY-11453/4&5 TO SUPERVISORY COMPUTER FQIY-03344. SEE DRG No. SCOTT-FW-0000-PR-PD-0050-01
 8. PIPE REDUCES FROM 1" TO 3/4". SMALL BORE TUBING TO ANALYSER HOUSE.
 9. DELETED.
 10. DELETED.
 11. LINE IS FREE DRAINING WITH NO POCKETS AND HAS A MINIMUM SLOPE OF 1:100.

ONLY ACTIVATED TRACE HEATING IS SHOWN ON P & ID, ALL OTHER INSTALLED TRACE HEATING IS NOT ACTIVATED AND NOT SHOWN ON P & ID.

FOR APPROVAL SIGNATURES SEE ARCHIVED DRAWING AT REV 0

REFERENCE DRAWINGS		TITLE		REV		REASON FOR ISSUE		DATE		DRN		CKD		BY		ENG		L.E.		APPD	
DRG No	REV	DCP-5000-729	ARN 3864, 6372 (EPJ128)	15	AS-BUILT AS PER ADHOC	25/07/14	AG	FL	AH	CE	AH	TR									
		DCP-5000-755	ARN 6345 (EPJ238)	14	AS-BUILT AS PER SEQ1493	25-11-12	GF	SAW	TR	AR	TR	TR									
		DCP-5000-783	ARN 6593 (EPJ130)	13	AS-BUILT TO INCLUDE S1091 & S1080	12-12-03	DT	BH	BH				MS								
		DCP-5000-AH1054		12	AS BUILT TO INCLUDE ED- S796	25-04-00	EP	PB	MW												
				11	AS BUILT TO INCLUDE DENSITOMETER PIPEWORK MOD. (S426)	08-05-96	CS	GWM					KJH								
				10	AS BUILT TO INCLUDE VENDOR PACKAGE INFO (DO 209) & DO-254	13-03-95	RTS	GWM					KJH								
				REV																	

26	AS-BUILT FOR S1C0079	10.12.18	NE	NE	NE	TF	AL	M
25	AS-BUILT FOR S1C0059	03.11.17	DD	LM	LM	SB	SB	TR
24	AS-BUILT FOR S1C0034	13.02.17	DD	LM	LM	AH	AH	TR
23	AS-BUILT FOR S1C0034	13.02.17	DD	LM	LM	AH	AH	TR
22	AS-BUILT FOR S1C0034	13.02.17	DD	LM	LM	AH	AH	TR
21	AS-BUILT FOR S1C0034	21.10.16	LM	LM	LM	AH	AH	TR
REV								



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

scott

Worley

energy | chemicals | resources

TITLE

PIPING AND INSTRUMENT DIAGRAM
EXPORT GAS METERING

DRAWING No

SCOTT-FW-0000-PR-PD-0050-02

PROJECT

DRG

AREA/MOD

DESC

TYPE

SEQ. No

SHT

REV

SCALE

Z6

NONE