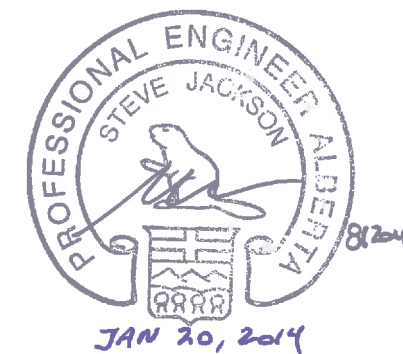



**GENERAL NOTES:**

1. PREINSULATED TUBING TO BE USED FOR ALL TRACER CIRCUITS.
2. SECOND MANIFOLD LEG INCLUDED TO ACCOMMODATE FUTURE COMPRESSION TRAIN.



DB	REVISED AS MARKED	NOV.07/13	MF
DA	REVISED AS MARKED	OCT.08/10	SS
O	RELEASED FOR FABRICATION	SEP.24/13	SS
<b>NO.</b>		<b>REVISION</b>	<b>DATE</b>
ELECTRICAL:	1 1/2	CONTROL:	PROCESS:
			PROJECT:
PROJECT NAME:			
FERRIER CENTRAL PROCESSING FACILITY			
CLIENT:			
DEVON CANADA c/o WORLEY PARSONS			
DOCUMENT NAME:			
HEAT TRACING RETURN MANIFOLD #1			
PIPING AND INSTRUMENTATION DIAGRAM			
 <b>THERMO DESIGN ENGINEERING LTD.</b> OIL & GAS PRODUCTION EQUIPMENT DESIGN • FABRICATION • INSTALLATION EDMONTON, ALBERTA, CANADA AP/CDCA POINT NUMBER: P2500			P. ENG. STAMP:
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12-118			
DOCUMENT NUMBER:	DNR-51-PR-PI-0009		ITEM:
		SHEET:	REV: