



- GENERAL NOTES: -
- 1.) VENT ALL INSTRUMENTS OUTSIDE OF BUILDINGS.
 - 2.) VENT TO ABOVE TOP OF TANK(S). (TK-905 & TK-906).
 - 3.) SOLAR CENOVUS KIT TO BE ADVISED AT SHIPPING DATE.
 - 4.) CUT THERMOWELL TIP AT 45° AND INSTALL WITH ANGLED PORTION AWAY FROM THE FLOW.
 - 5.) ALL EQUIPMENT AND INSTRUMENT TAGS ARE PREFIXED WITH "BL-".
 - 6.) PSV TO BE SHIPPED LOOSE C/W 2"-150# RF FLANGE FOR FIELD INSTALLATION ON PIPE RACK.
 - 7.) LOCATED OUTSIDE BY THE DOOR.

REV.	DATE	DESCRIPTION	DRAWN	CHECK	DESIGN	APPR.
8	30-MAR-14	AS BUILT	DZ		LM	
7	25-MAR-14	REVISED PER CUSTOMER COMMENTS & IFC	DZ		LM	

ULTRAFAB INDUSTRIES LTD.

CLIENT:	CENOVUS ENERGY						
TITLE:	100 BBL DOUBLE WALL SPLIT TANK, c/w SWEETENING TOWER & SEPARATOR - P&ID						
SCALE:	N.T.S.	DRAWING No. & Computer File #	PD129-313	DATE	04-12-12	TIME	14:24
QUOTE REF: -	N/A	FILE: -	Projects 2012/129-300/129-313/Drawings/PD129-313				

