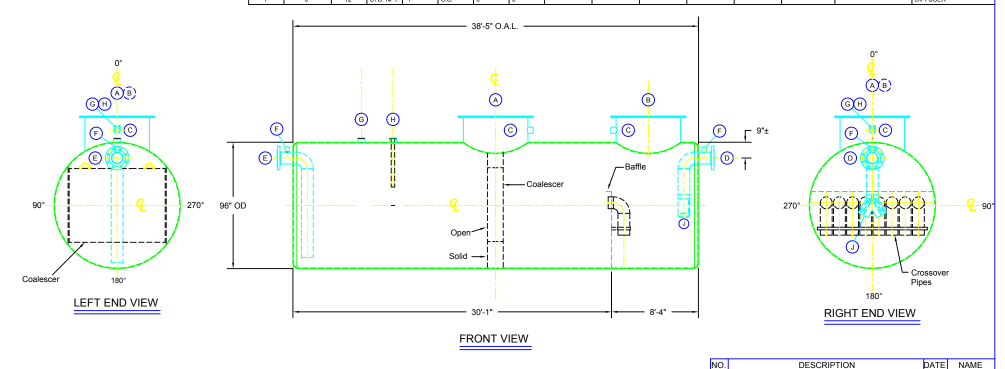
NOTES: A. Quantity:

__ Oil Water Separator(s).

- B. Material: Carbon Steel per UL-58.
- C. Design & Operating Pressure: Atmospheric.
- D. Design & Operating Temperature: 40 degrees to 120 degree F.
- E. Separator to be Built & Labeled Per UL 2215.
- F. Interior: Abrasive blast and lined with UL listed coating.
- G. Exterior: Corrosion protection per UL1746.
- H. Electronics: To be furnished by separator manufacturer as specified.
- I. All Fittings to be Protected for Shipment.
- J. Customer has the Responsibility to Verify all Dimensions.

							NO	ZZLE S	CHEDUL	.E		
G	QTY. ITEM SIZ	RATING	TYPF	MATL.	PROJ.	PROJ.						NOTES
~	Q 0.2				IN	OUT						.10.20
ΞD	1 A 30	PRESSED	MANWAY	C.S.	1/4"							VENT
ΞD	1 B 24	PRESSED	MANWAY	C.S.	1/4"	AS SHWN.						SLUDGE REMOVAL
T.	2 C 2	STD. NPT.	HF. CPLG.	C.S.	0"	AS SHWN.						VENT
G.	1 D 12	150# FLG.	S.O.R.F.	C.S.	1/4"	AS SHWN.						INLET
G.	1 E 12	150# FLG.	S.O.R.F.	C.S.	1/4"	AS SHWN.						OUTLET
T.	2 F 2	STD. NPT.	HF. CPLG.	C.S.	0"	AS SHWN.						VENT
T.	1 G 2	STD. NPT.	HF. CPLG.	C.S.	1/4"	AS SHWN.						OIL LEVEL CONTROL
T.	1 H 2	STD. NPT.	HF. CPLG.	C.S.	1/4"	AS SHWN.						OIL PUMP OUT
т.	1 1 15	CTD NDT	11/11	0.0	0"	0"						DIEFLISED



Disclaimer

This drawing is provided for informational purposes only. Final size, flow rate, or efficiency will be determined at placement of order with the Modern Welding Company subsidiary which manufacturers the Kleerwater separator. User takes full responsibility of the use and application of this illustration.

Modern Welding Company VESSEL DESCRIPTION: 12.000 Gallon KleerWater Oil Water Separator 7	
1=,000 0a	
CUSTOMER: P.O.#	
DATE: SCALE: DWG.# DRAWN BY: N.T.S. \OWS\12000KW CHKD. BY:	DATE: