



- NOTES
1. REPLACE WITH NPS 3 SPOOL. EXEMPT FG CONNECTOR.
  2. REMOVE SPOOL PRESSURE CONTROL VALVE. REPLACE WITH NPS 3 SPOOL.
  3. SPOOL SIZE 2\"/>
  4. THERE SHALL BE A MINIMUM OF 20\"/>
  5. RELIEF VALVE TO BE INSTALLED AT CONTROLLED BY PRESSURE FROM BOTTOM OF VESSEL.
  6. LSW-40 SHALL BE INSTALLED AT CONTROLLED BY PRESSURE FROM BOTTOM OF VESSEL.
  7. RELIEF VALVE FROM DRYER TO GAS BEHEATER.

EV-400	EV-450	EF-450	E3-450(E-451)
INLET SEPARATOR	FUEL GAS SCRUBBER	GAS SCRUBBER	BULKHEAD BEARS
10\"/>	8\"/>	CO THERMAL METER (NPS-1)	FLANGELAND WELD AND MATERIALS OR
10\"/>	5\"/>	200 FPM WAVEY @ 100\"/>	CELESTINE WELD W/CO-13
10\"/>	10\"/>	-3/4\"/>	13 VNC STARTING ELEMENT

(1) REQUIRED

NO	REV	DATE	BY	CHKD	DESCRIPTION
1		18-10-16	MM	AD-SKULT	CHANGING CONSTRUCTION (CHANGING ENGINEERING LTD.)
2		18-10-16	MM	AD-SKULT	CHANGING CONSTRUCTION (CHANGING ENGINEERING LTD.)
3		12-15-17	MM	AD-SKULT	STATUS
4		18-10-16	MM	AD-SKULT	CHANGING CONSTRUCTION (CHANGING ENGINEERING LTD.)
A		09-21-15	MM	AD-SKULT	CHANGING CONSTRUCTION (CHANGING ENGINEERING LTD.)

<b>EMERFLUX SUPPLY &amp; MANUFACTURING INC.</b>	
PROJECT:	EMERFLUX LEASING LTD.
UNIT:	50\"/>
PACKAGE:	30\"/>
CLIENT INVENTORY:	CLIENT INVENTORY
DATE:	01/25/19
BY:	D1827-401