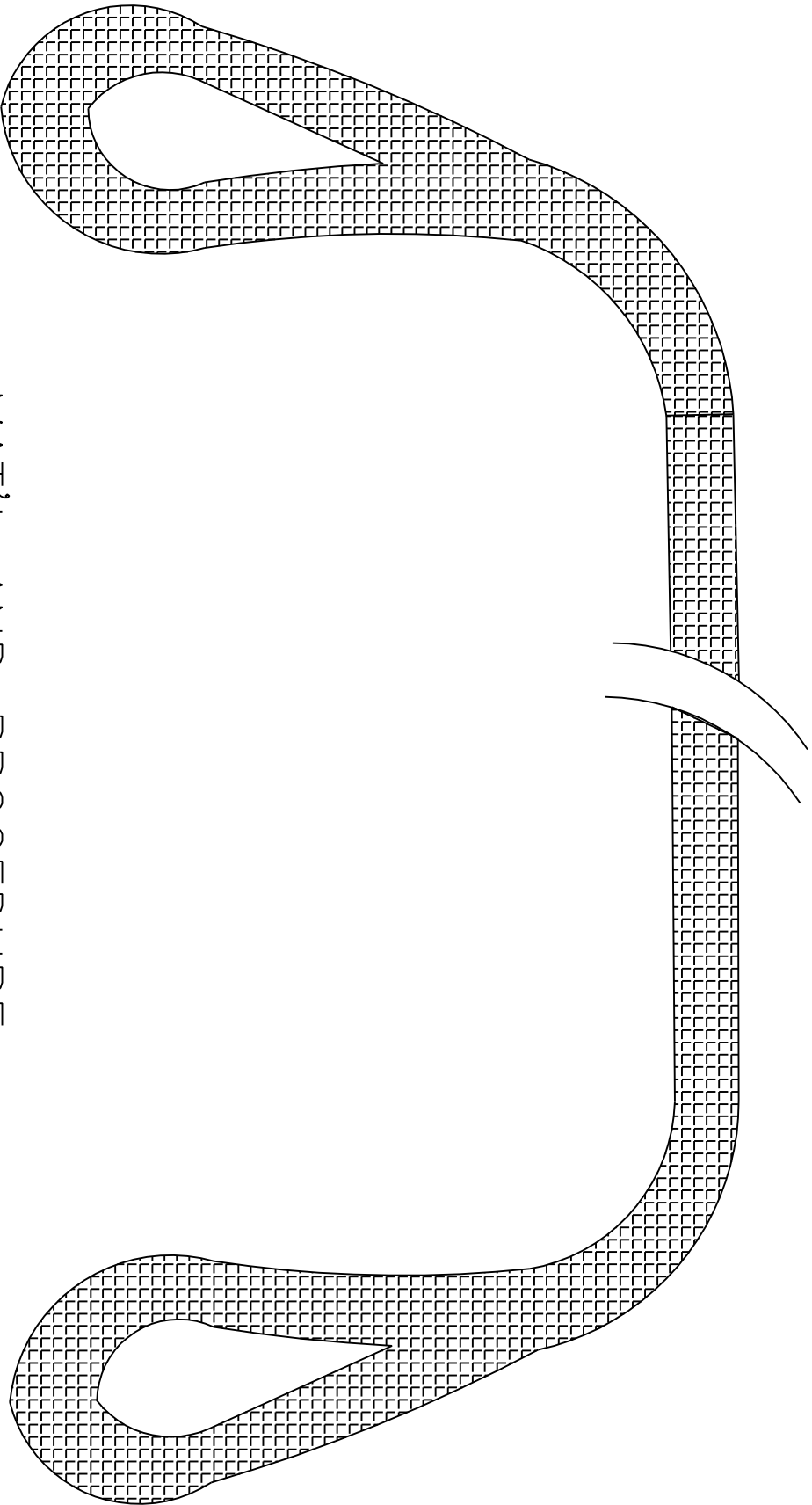


SWL = 2250LB

REVISIONS				
REV.	BY	DESCRIPTION	DATE	APP'VD
A	GP	CREATE DWG	12/18/09	
B	GP	ADD LOAD TEST TO DWG	3/9/10	
C	GP	ADD SWL NOTE	5/31/13	



MAT'L AND PROCEDURE

1. 1/2" PLASMA ROPE X 150FT – PUGET SOUND ROPE # 12 STRAND X 1/2"OD
2. ELECTRICAL TAPE
3. SEE VIDEO FOR SPlicing INSTRUCTIONS – LOCATED IN [I DRIVE] > [ENG FOLDER] [EQUIPMENT] > [PLASMA ROPE] > [SPlicing VIDEO]
4. LOAD TEST FINAL ASSEMBLY AT 4,500LB FOR SPECIFIED TIME.
KEEP APPLYING LOAD UNTIL LOAD STABILIZES > IT MUST MAINTAIN THAT LOAD FOR 5 MINUTES > ACCEPTABLE CRITERIA: LOAD MUST MAINTAIN A MINIMUM OF 4400LB.

REF #	ITEM #	REQ	DESCRIPTION
<p>TDI BROOKS INTL 1902 PINON DR COLLEGE STATION, TEXAS 77845</p> <p>TITLE: PLASMA-BMCC-CRANE-ROPE MODEL: CRANE</p> <p>UNLESS OTHERWISE NOTED: INTERPRET DIM. & TOL. PER ASME Y14.5M-1994 ALL DIMS. ARE IN INCHES ALL FINISHED SURFACES TOLS: .XX:015 .XXX:005 ANGLES :1° DO NOT SCALE DRAWING</p> <p>SCALE: NONE</p> <p>DRAWING NUMBER: 1211</p> <p>SHEET 1 OF 1</p> <p>REV. C:00</p>			