

1. 1/2" PLASMA ROPE X 125FT - PUGET SOUND ROPE # 12 STRAND X 1/2"OD

MAT'L AND PROCEDURE

- 2. ELECTRICAL TAPE
- SEE VIDEO FOR SPLICING INSTRUCTIONS LOCATED IN [I DRIVE] > [ENG FOLDER] [EQUIPMENT] > [PLASMA ROPE] > [SPLICING VIDEO]
- LOAD TEST FINAL ASSEMBLY AT 4,500LB FOR SPECIFIED TIME 5 MINUTES > ACCEPTABLE CRITERIA: LOAD MUST MAINTAIN A MINIMUM OF 4400LB. KEEP APPLYING LOAD UNTIL LOAD STABILIZES > IT MUST MAINTAIN THAT LOAD FOR

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ALL FINISHED SURFACES	ALL DIMS. ARE IN INCHES	RET DIM. &	UNLESS OTHERWISE NOTED:		PLAS	EGE STAT	1902	TDI BROOKS INTO		REF # ITEM # REQ
£ 0	INCHES	TOL. PER	SE NOT		NA-J	ŌN.	1902 PINON DR			REQ
	•	ASME Y14.5M-	ED:		PC-DEPLC	COLLEGE STATION, TEXAS 77845	DR	INIC	!	
MFG. ENG.	PROD. ENG.	INTERPRET DIM. & TOL. PER ASME Y14.5M-1994 DES. ENG.	DRAWN BY: GP DATE: 8/28/09	MODEL: JPC	TITLE: PLASMA-JPC-DEPLOY/RETVAL-TUGGER-125FT	THE CONTROL OF THE USE FOR MACHINE OF THE USE FOR MACHINE THE MAS LOANED.	NOT BE DISCLOSED TO PERSONS NOT HAVING MEED OF SUCH	IT WAY NOT BE REPRODUCED IN WHOLE OR IN PART	THIS DOCUMENT CONTAINS BEB LASS PROPERTYRY AND CONFIDENTIAL REFORMATION, IT IS LOANED FOR LIBITED FOR THE PROPERTY OF BEB LASS	DESCRIPTION
DATE:	DATE:	DATE:	DATE: 8/28/09		GER-125FT	ED UPON REQUEST AND OF THE USE FOR MACH	107 HAVING NEED OF SUCH	MOLE OR IN PART	ABS PROPRETARY IT IS LOAMED FOR LANTED TO IS LOAMED FOR LANTED	
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SCALE: NONE

DRAWING NUMBER:

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SHEET 1 OF REV. C.00