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	ZONE	REV	REVISION HISTORY DESCRIPTION	DATE	APPROVED	_
		 THIS DRAWING HAS BEEN GENERATED AND IS MAINTAINED BY A CAD SYSTEM. CHANGES SHALL ONLY BE INCORPORATED AS DIRECTED BY AN APPROVED ENGINEERING CHANGE ORDER (ECO). PAPER COPIES ARE UNCONTROLLED. NOTES: INLET IS 6" PIPE (125# ANSI FLANGED). OUTLET IS 4" PIPE (GROOVED). PURGE OUTLET IS 1-1/2" PIPE. MAXIMUM PRESSURE: 150 psi (10.3 bar). MAXIMUM TEMPERATURE: 100°F (37.8°C). SPECIFIED FLOWRATE OF 400 gpm (91 m³/hr). 				
		 POWER NEMA SAFETY APPRC INLET/C MINIMI 	AS ASSEMBLED. R REQUIREMENT: 460V, 3P 4X MOTOR STARTER ENCLO DISCONNECT AND H.O.A DXIMATE DRY WEIGHT: 104 DUTLET VALVE KIT, MODEL UM PIPE FROM TOWER BAS DED SUCTION REQUIRED.	OSURE WITH A. SWITCH. 10 Ibs (472 kg). TCV-0400 RECOMME		
VING patial re-plumb		 ELECTRIC SEPARAT PUMP: 1 INLET/OL PURGE E DIFFEREN (AVAILAE MODEL D 	CAL CONTROL BOX 460V 6 OR: HTH-0285-TC. 5 HP CENTRIFUGAL, 3500 f JTLET PRESSURE GAUGES: QUIPMENT: SRV-816. NTIAL PRESSURE INDICATOR BLE WITH DRY DRY CONTAG DHE-15-S. ORDER SEPARAT STRAINER.	rpm, 460V, 60Hz. 0-100 psi, GLYCERIN- R: CT-		
	(7)					DWG NO. 115421
1,	4 5/16"[364]					SH 1 REV. C
	<u>FR</u>	ONT VIE	W PUMP & S	TRAINER		
DIMENSIONS TOLERANCE FRACTIONS ± 1/2" DO NO MATERIAL	ERWISE SPECIFIED: 5 ARE IN: INCHES [mm] 5 ARE: DECIMALS ANGLES .XX ± .01 ± 1/4° .XXX ± .005 I SCALE DRAWING ER LAKOS SPEC	ENGINEERED FOR: STANDAR APPROVALS DRAWN TOM C./HSI ENGR HSK MFG	DATE DATE K 5/16/05 9/12/05 SWEEPE	CLAUDE LAVAL CORF FRESNO, CALIFORNIA 93 WWW.LAKOS.COM	727 UNDERGROUND SURVEYS	
	AS ASSEMBLED	WORK ORDER	- SIZE MODEL NO.	DWG NO. 115 EST. WT. 1040 lb	5421 C	_