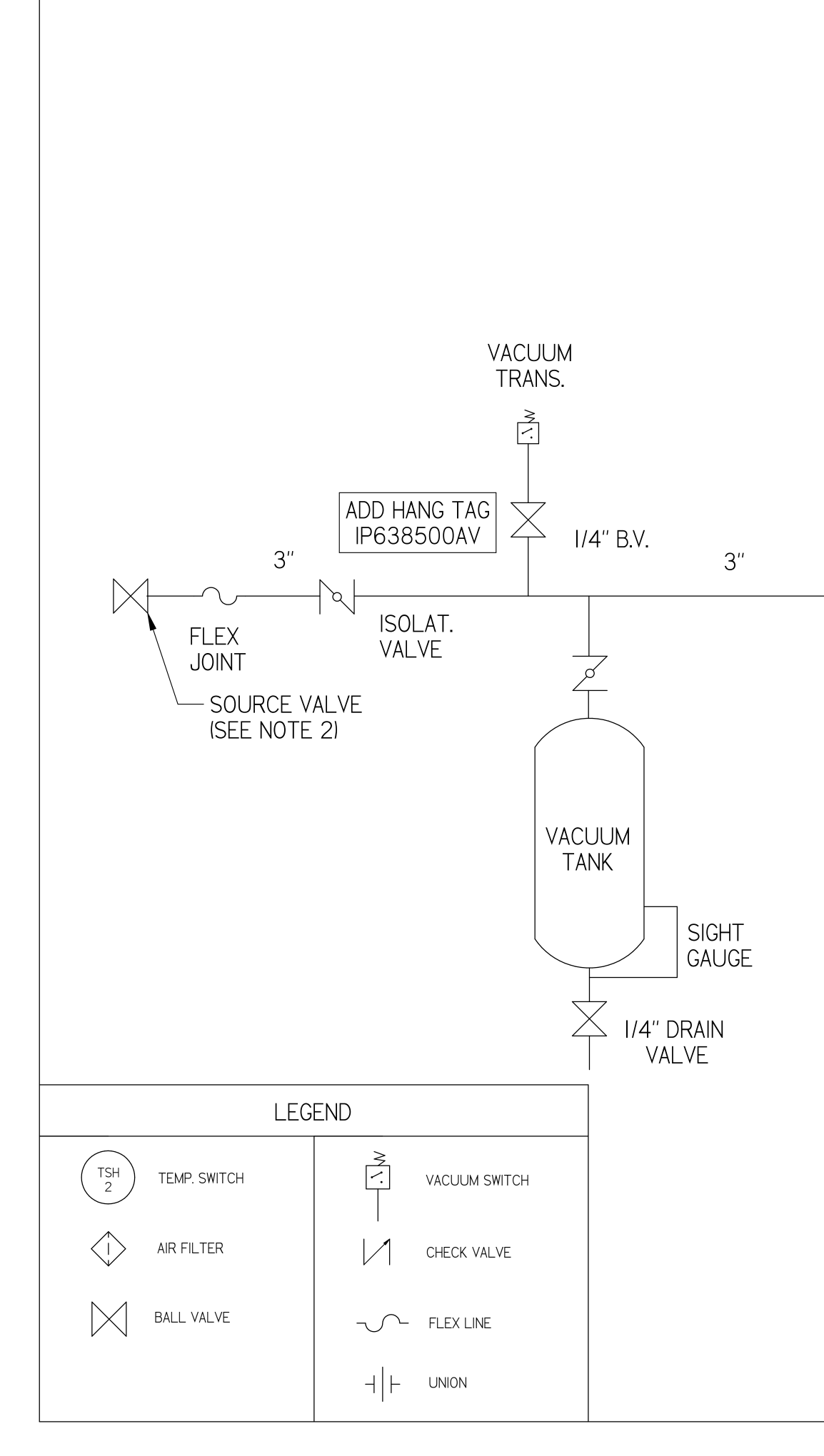


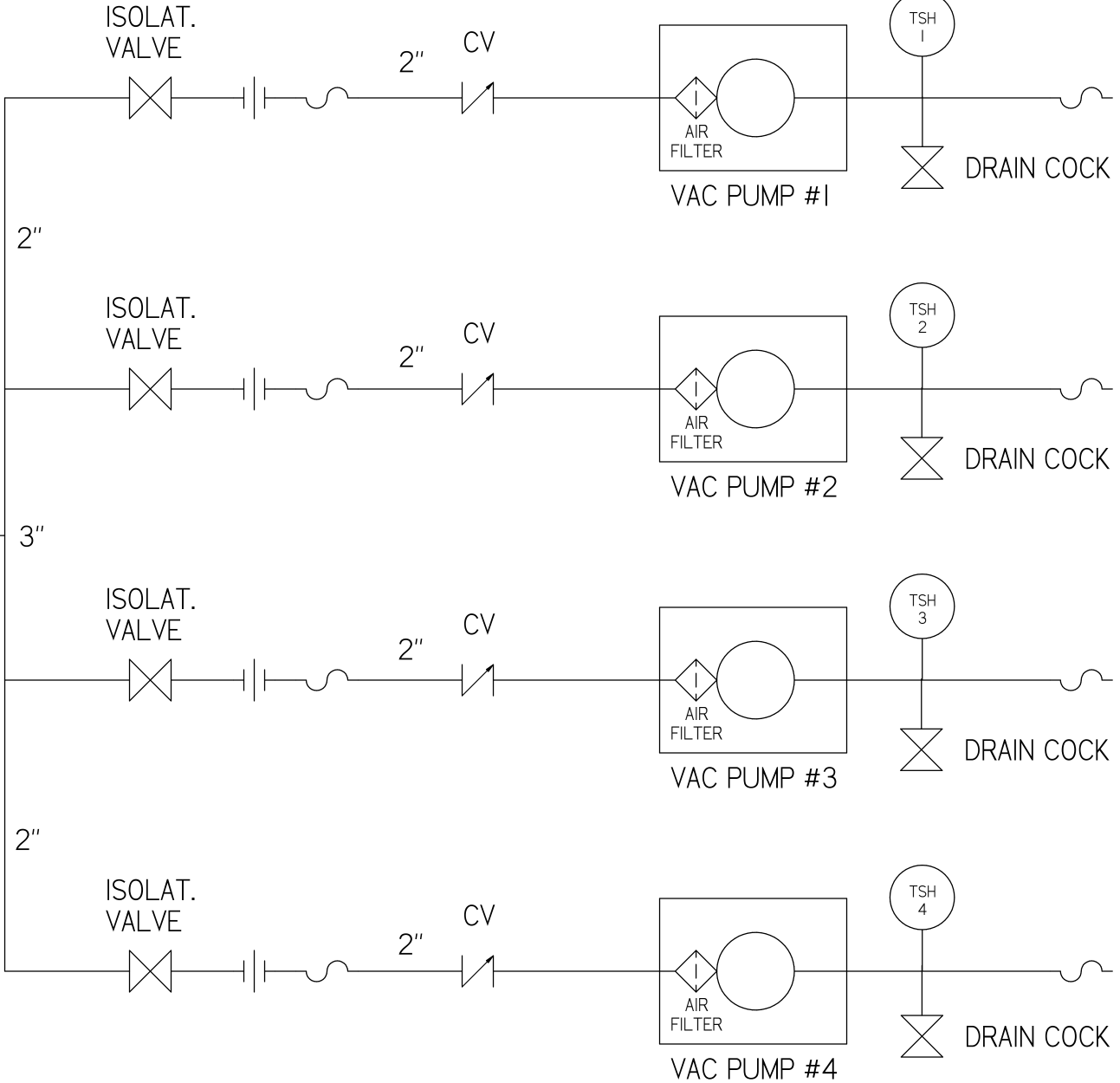


DESCRIPTION       ECN       PRINOR         3D RELEASE       PXEC0293       N/A         ANA       N/A       N/A         ANA       <	3D RELEASE     PXEC0293     N/A		REVISION NOTES		
		DESCRIPTION		ECN	PR/NOR
<ul> <li>I. APPROXIMATE WEIGHT: 3656 lbm</li> <li>I. AMINIMUM OF 24" CLEARANCE IS RECOMMENDED AROUND THE ENTIRE UNIT. CLEARANCE FOR CONTROL PANEL SHALL BE IN ACCORDANCE WITH OSHA/NEC REQUIERMENTS.</li> <li>SYSTEM DESIGNED IN COMPLIANCE WITH U.S. NFPA '99, LATEST EDITION.</li> </ul> Symbol LEGEND           DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI SYLADARDS.           11.00         TOLERANCES NOT SPECIFIED         SOLID EDGE         DO NOT SCALE DRAWING FOR DIMENSIONS	<ul> <li>I. APPROXIMATE WEIGHT: 3656 lbm</li> <li>I. APPROXIMATE WEIGHT: 3656 lbm</li> <li>A MINIMUM OF 24" CLEARANCE IS RECOMMENDED AROUND THE ENTIRE UNIT. CLEARANCE FOR CONTROL PANEL SHALL BE IN ACCORDANCE WITH OSHA/NEC REQUIERMENTS.</li> <li>SYSTEM DESIGNED IN COMPLIANCE WITH U.S. NFPA '99, LATEST EDITION.</li> </ul>	3D RELEASE	PX	EC0293	N/A
<ul> <li>I. APPROXIMATE WEIGHT: 3656 lbm</li> <li>I. APPROXIMATE WEIGHT: 3656 lbm</li> <li>A MINIMUM OF 24" CLEARANCE IS RECOMMENDED AROUND THE ENTIRE UNIT. CLEARANCE FOR CONTROL PANEL SHALL BE IN ACCORDANCE WITH OSHA/NEC REQUIERMENTS.</li> <li>SYSTEM DESIGNED IN COMPLIANCE WITH U.S. NFPA '99, LATEST EDITION.</li> </ul>	<ul> <li>I. APPROXIMATE WEIGHT: 3656 lbm</li> <li>I. APPRO</li></ul>	JU RELEASE			
	copied or submitted to outside parties for use or examination.		I. APPROXIMATE WEIGHT: 2. A MINIMUM OF 24" CLE THE ENTIRE UNIT. CLE BE IN ACCORDANCE WI 3. SYSTEM DESIGNED IN O LATEST EDITION. SYMBOL LEGEND TOLERANCES NOT SPECIFIED OXX ± .05 OXXX ± .05 OXXX ± .005 INCH CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER COMPANY and is subject to return on demand.	ARANCE IS RECON ARANCE FOR CON TH OSHA/NEC REC COMPLIANCE WITH DRAWINGS TO CONFORM TO CL STANDARDS: 1914.5 DIMENSIONING AND TO LE DO NOT SHEET I OF AUTHOR ORIGINATION DAT	ITROL PANEL SHALL QUIERMENTS. U.S. NFPA '99, JRRENT REVISION OF THE FOLLOWING ANSI //EW DWGS GRANCING SCALE DRAWING FOR DIMENSIONS 2 SCALE I:8 APPROVALS ON FILE IN PLM



NOTES: I) TSH – TEMPERATURE SWITCH HIGH 2) PER NFPA THE SYSTEM WILL REQUIRE A SOURCE VALVE (SUPPLIED BY OTHERS)

NOTE: A I/4 INCH VENT PLUG IS LOCATED IN THE FILTER HOUSING



VOPQI005PI IOHP OILLESS VAC QUADPLEX 200 GAL

	REVISION NOTES							
	DESCRIPTION	ECN	PR/NOR					
	3D RELEASE	PXEC0293	N/A					
N								
Ν	СОСК							

✓ 2" NPT OUTLET

✓ 2" NPT OUTLET

SYMBOL LEG	END		DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI STANDARDS. Y14.3 MULTI AND SECTIONAL VIEW DWGS Y14.5 DIMENSIONING AND TOLERANCING				G ANSI
	NCES NOT CIFIED	SOLID EDGE DRAWING	DO NOT SCALE DRAWING FOR DIMENSIONS				
0.XXX ±	.005 I	INCH	SHEET 2 OF 2 SCALE I			]:]	
-	ONFIDENTIAL D wing is the pro	operty of POWEREX	AUTHOR	ORIGINATION DATE	APPROVA	LS ON FILE I	N PLM
Its contents	s are confider copied or sub	to return on demand. Initial and must not be pomitted to se or examination.	TATA	20-02-2019			
ITEM ID:				PD	WIE	RE	X
MATERIAL:			,	150 PRODUCTION DRIVE, HARF (888) 769-797		NN OL O 1 OH 45030	0 Y
IOHP OI	DESCRIPTION 10HP OILLESS VAC QUADPLEX 200 GAL		DRAWING NUME			REVISION	SIZE D