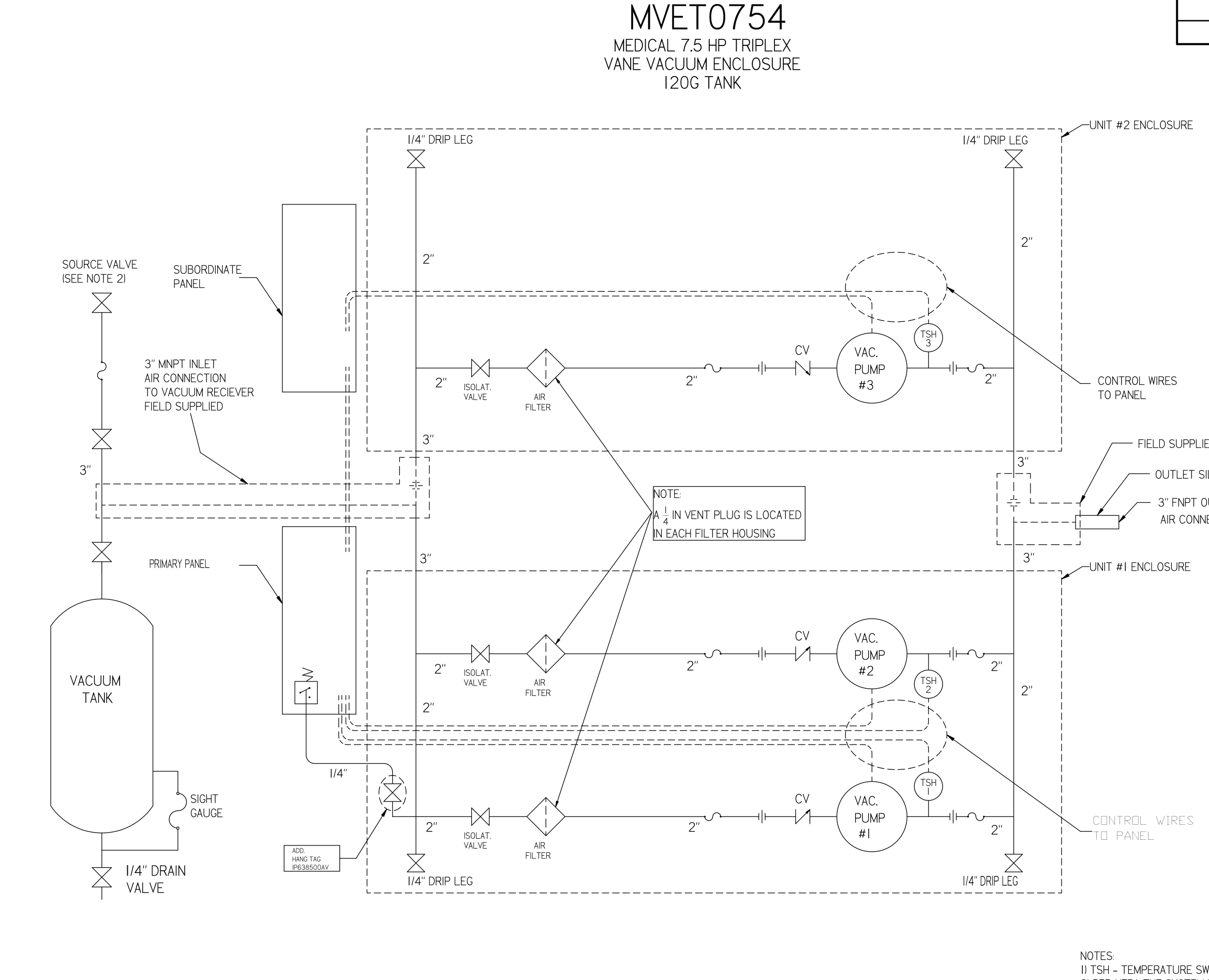


DESCRIPTION		ECN	PR/NOR
PRODUCTION RELEASE	PXE	EC0099	N/A
21 IN BOLT CIRCLE			
D			
TING PLUMBING			
/ I20 GALLON ASME AIR RECIEVER			
' IN MNPT INLET			
ACUUM)			
NOTES			
2.24"	ROX SYSTEM WEIGH ⁻ MINIMUM MAINTENA IDES. CLEARANCE F(NCE CLEARANCE	
ACCOI	RDANCE WITH OSHA/		NTS URRENT REVISION OF THE FOLLOWING AN
	NCES NOT CIFIED SOLID EDGE		ERANCING SCALE DRAWING FOR
42.48	.05 DRAWING	SHEET I OF	DIMENSIONS 2 SCALE I
This dru COMPANY	CONFIDENTIAL DISCLOSURE wing is the property of POWEREX of the SCOTT FETZER and is subject to return on demand.	AUTHOR ORIGINATION DAT	
Its conten outsid ITEM ID:	ts are confidential and must not be copied or submitted to a parties for use or examination.	ASoulek 2/7/2019	
T17432 MATERIAL: SEE CC	2 MPONENT DRAWINGS		N DRIVE, HARRISON OH 45030 3881 769-7979
DESCRIPTIO	N IL 7.5 HP TRIPLEX	DRAWING NUMBER	REVISION



2) PER NFPA THE SYSTEM SOURCE VALVE (SUPPLIED

	SYMBOL LEGEND		DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANS STANDARDS: Y14.3 MULTI AND SECTIONAL VIEW DWGS Y14.5 DIMENSIONING AND TOLERANCING			IG ANSI	
	TOLERANCES NOT SPECIFIED	SOLID EDGE DRAWING	DO NOT SCALE DRAWING FOR DIMENSIONS				
	0.XXX ± .005 ∠ ± I	INCH	SHE	ET 2 OF 2)	SCALE	:
CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER		AUTHOR	ORIGINATION DATE	APPROVA	LS ON FILE	IN PLM	
WITCH HIGH 1 WILL REQUIRE A D BY OTHERS).	Its contents are confide copied or su	COMPANY and is subject to return on demand. Its contents are confidential and must not be copied or submitted to outside parties for use or examination.		2/7/2019			
	ITEM ID: 717432 MATERIAL:						Ţ
	SEE COMPONENT DESCRIPTION MEDICAL 7.5 HP VANE VACUUM E 120G TANK	TRIPLEX	DRAWING NUMB	1888 ER	769-7979	REVISION	D SIZE

LEGEND							
TSH TEMP. SWITCH	VACUUM TRANSDUCER						
AIR FILTER	CHECK VALVE						
BALL VALVE	- FLEX LINE						

— 3" FNPT OUTLET AIR CONNECTION

- OUTLET SILENCER

- FIELD SUPPLIED PLUMBING

REVISION NOTES						
DESCRIPTION	ECN	PR/NOR				
PRODUCTION RELEASE	PXEC0099	N/A				