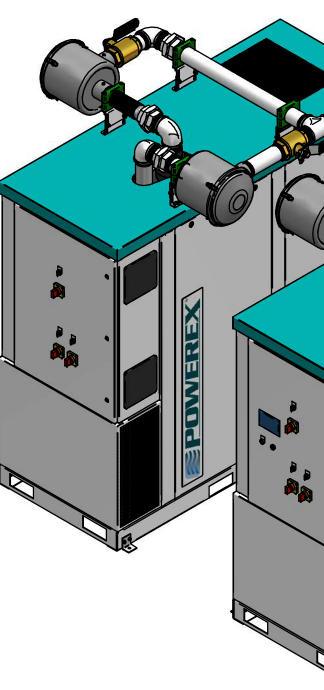
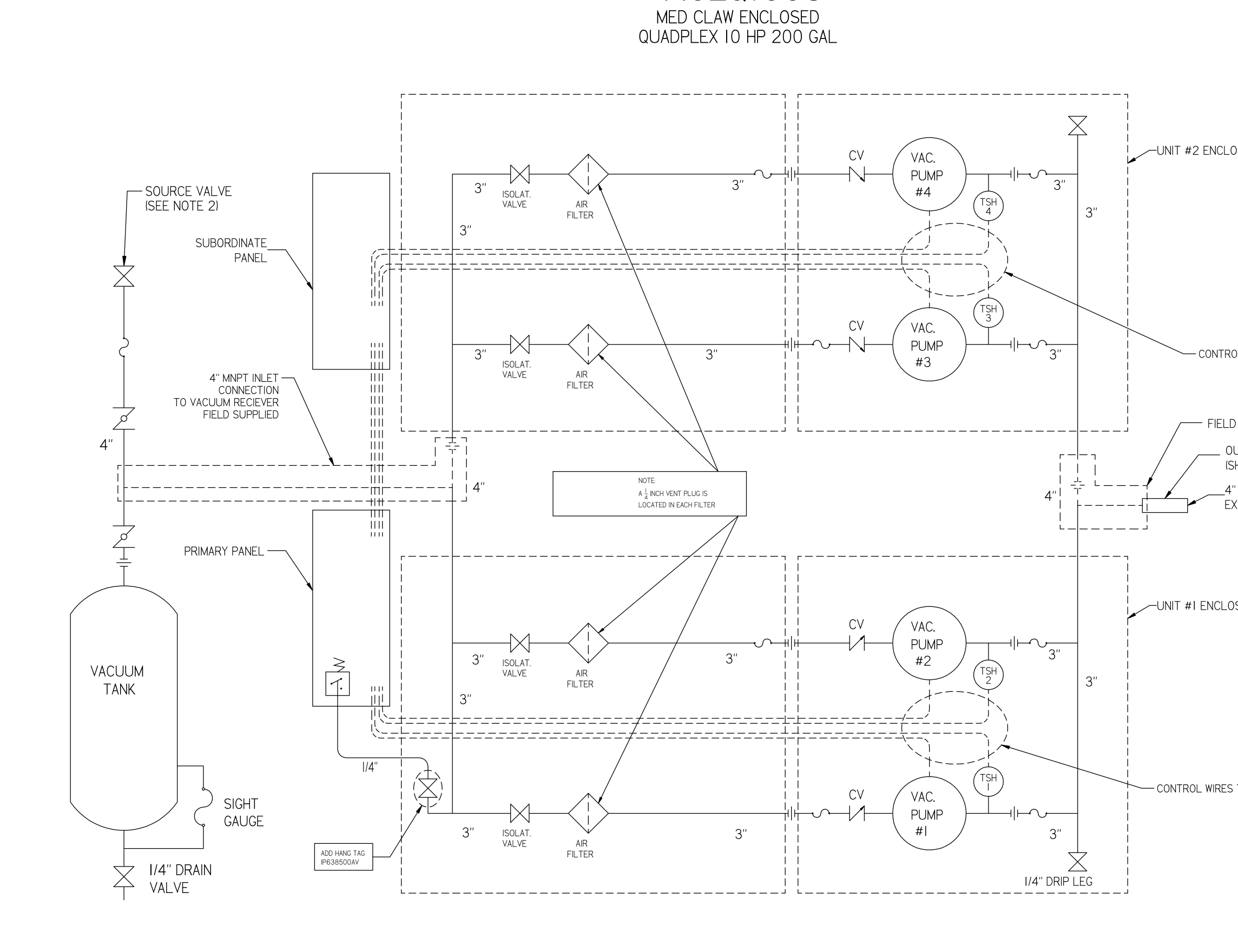


## MCEQI005



 I) APPROX SYSTEM WEIGHT:
2) FINAL SYSTEM DIMENSION CONFIGURATION. MAINTEL MAINTAINED IN INSTALLA 3) SHEET I: UNIT BUILD 4) SHEET 2: FLOW SCHEMA

REVISION NOTES					
DESCRIPTI PRODUCTION R		ECN PXEC0099	PR/NOR N/A		
	ELEASE				
	78.19				
7394 LB S DEPENDENT UPON INSTALLATION IANCE CLEARANCE MUST BE TON CONFIGURATION. C	0.XX ± .05 DRA	AWING DIMEN NCH SHEET I OF 2 E- OWEREX AUTHOR ORIGINATION DATE AP on demand. ust not be gseaver 2/8/2019 ISO PRODUCTION DRIVE, ISO PRODUCTION DRIVE, IB881769 DRAWING NUMBER MCEQ1005	E DRAWING FOR NSIONS SCALE I:2 PROVALS ON FILE IN PLY		



## MCEQI005

REVISION NOTES							
	DESCRII PRODUCTION		ECN PXEC0099	PR/NOR N/A			
OSURE							
DL WIRES TO	) PANEL						
) SUPPLIED UTLET SILE HIPPED LO							
' FNPT OUT KHAUST CC							
SURE	2) PER NFF	EMPERATURE SWIT PA THE SYSTEM W ALVE (SUPPLIED E	ILL REQUIRE A				
	(TSH)	LE TEMP. SWITCH	EGEND	RANSDUCER			
TO PANEL		AIR FILTER BALL VALVE BUTTERFLY BALL VALVE	CHECK VAL	VE			
			STANDARDS: Y14.3 MULTI AND SECTIONAL VIEW Y14.5 DIMENSIONING AND TOLERAN OLID EDGE DRAWING INCH SHEET 2 OF 2 UNCH SHEET 2 OF 2 SURE y of POWEREX ZER y of POWEREX ZER DIA DRAWING NUMBER MCEQ1005				