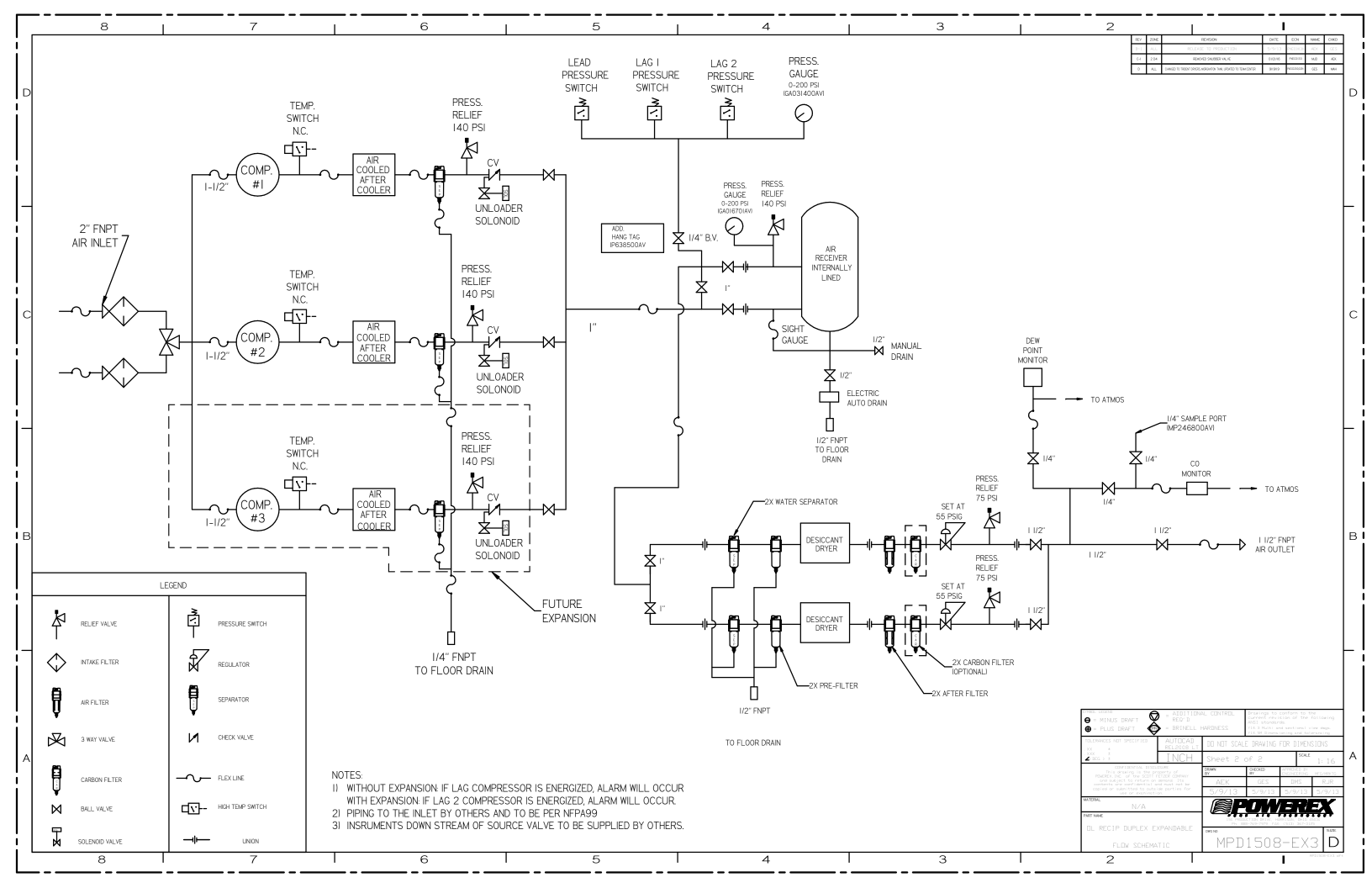
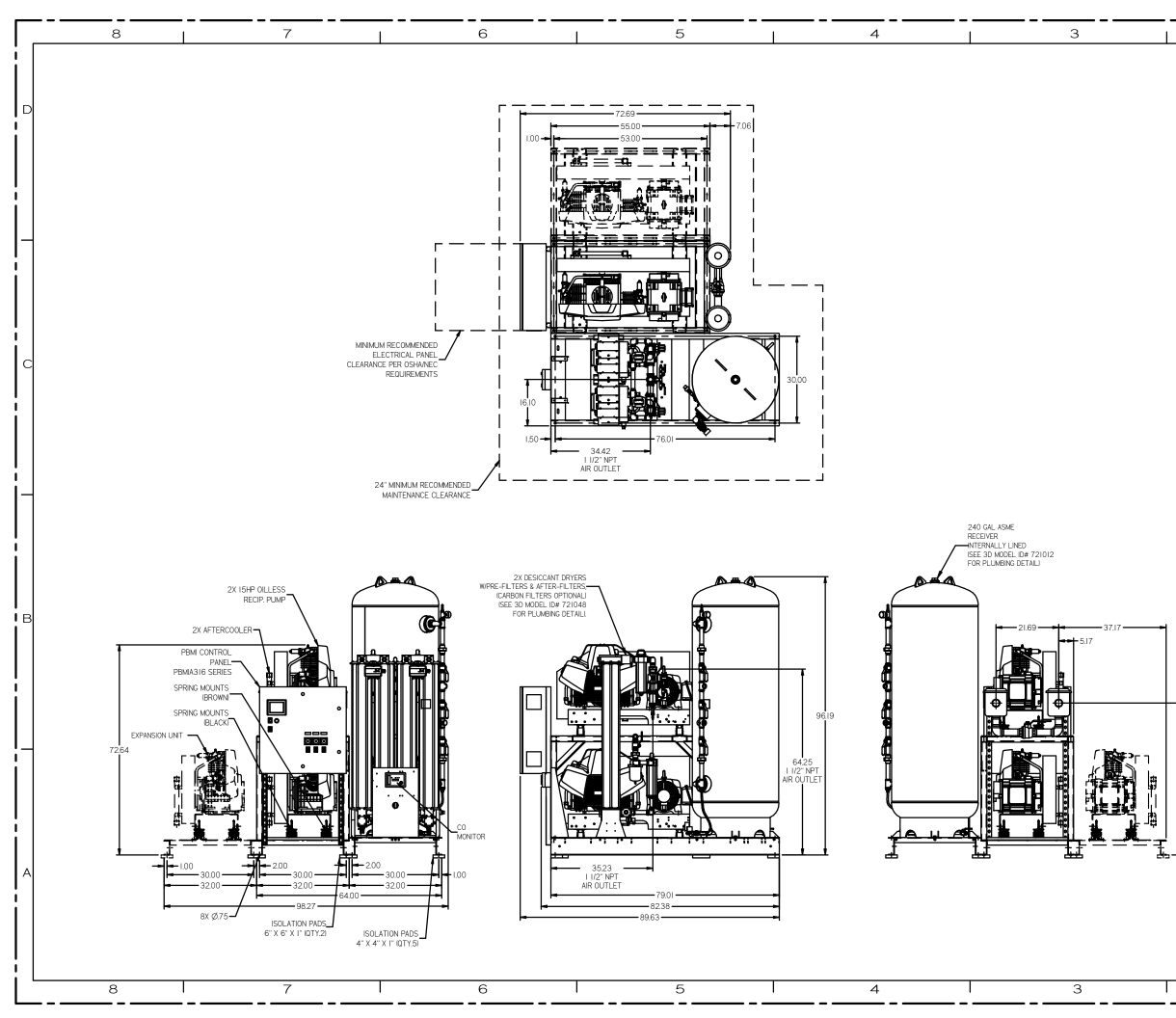


 	2	REV ZONE B-1 ALL C-1 2.D4 D ALL	RELEAS	REVISION EE TO PEODUCTION NED SUBBER MULVE MISSIMON TAK, UPARED TO ELAN MISSIMON TAK, UPARED TO ELAN	DATE 5/9/13 0/22/16 CD122/16 CDATE 9/9/9	ECN NMME PXEC00.2C AEV PXEC00.3C M.D PEC00.3CON GES	ФНО 233 346 346 1480	
							_	 -
							C	
								-
 7							E	
							_	.
52:50 XI 2" NPT JR INLET	MATERIAL PART NAME 15HP DL RECIF	AFT Control Co	HUS.NFF	A '99, AL CONTROL HARDNESS DD NOT SCAL Sheet 1 c BYMN AEK 5/9/13 CONTROL CONTROL CONTROL	ANSI standards Y14.3 Multi and Y14.5M Dimension E DRAWING FI	sectional view of televano IR DIMENSION SCALE 1: PPROVED BY NOTIFICATION MEG DMS 5/9/13 5/ 5/9/13 5/ 5/9/13 5/ 5/9/13 5/ 5/9/13 5/	ng IS	4





2				I			
REV ZONE		REVISION	DATE	ECN	NAME	CHKD	
	B-1	ALL	RELEASE TO PRODUCTION	5/9/13	PXEC0030	AEK	GEIS
	C+I	2 D4	REMOVED SNUBBER VALVE	01/21/16	PXEC0133	MJD	AEK
	D	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK, UPDATED TO TEAM CENTER	9/19/19	PXEC0230,0291	GES	MAH

D

С

ВΙ



NOTE: SYSTEM DESIGNED IN COMPLIANCE WITH U.S. NFPA '99, LATEST EDITION

 ➡ = MINUS DRAFT ➡ = PLUS DRAFT 	IAL CENTREL Drawings to conform to the current revision of the following ANSI standards. HARDNESS Y14.3 Multi and sectional view dwgs. Y14.3 M Dimensioning and tolerancing					
TOLERANCES NOT SPECIFIED	AUTECAD Rel2008 LT	DO NOT SCALE DRAWING FOR DIMENSIONS				
.XXX ± (DEG.) ±	INCH	Sheet 1 of 2			1:16	A
CONFIDENTIAL DISCLI This drawing is the pro POWEREX. INC. of the SCOTT F	DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG		
and subject to return on contents are confidential as	AEK	GES	DMS	RJR		
	copied or submitted to outside parties for use or examination.			5/9/13	5/9/13	
material N/A				12:1	БХ	
PART NAME		BUCTION DRIVE, H 188-769-7979 FA)				
15HP OL RECIP DUPLEX	EXPANDABLE	DWG ND			SIZE	
240GAL DUPLEX DE	SICCANT	MPD	1508	3-EX	3 D	
2					IPD1508−EX3.dft	

