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SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT ⊕ = PLUS DRAFT TOLERANCES NOT SPECIFIED AUTOCAD DO NOT SCALE DRAWING FOR DIMENSIONS REL2008 LT . XX ± . XXX ± ∠(DEG.) ± INCH SCALE Sheet 1 of 2 1:18 CONFIDENTIAL DISCLOSURE This drawing is the property of PUMEREX. NRL of the SCOTT FEIZER COMPANY and subject to return an demand. Its contents are confidential and nust not be copied or submitted to autside parties for use or examination. CHECKED BY AWN CHECKED APPRIVED BY ENGINEERING MFG/MRKTG AEK GES DMS RJR 1/8/09 1/8/09 1/8/09 1/8/09 MATERIAL POWEREX N/A PART NAME 150 PRDDUCT Ph: 888-7 PENTAPLEX DILLESS SCROLL 15HP 200 GAL BASEMOUNT MSP1505X5 \mathbb{D} DUPLEX DESICCANT MSP1505X5. dw 2 1

(c5) denotes center of gravity

PUMP SKID #1: TOTAL WT: 2281 LBS C.O.G. DIMENSIONS X (FRONT): -15.29 Y (RIGHT): 32.41" Z (HEIGHT): 42.59"

PUMP SKID #2: TOTAL WT: 1598 LBS C.O.G. DIMENSIONS X (FRONT): -15.45" Y (RIGHT): 36.98" Z (HEIGHT): 34.39"

ISOLATION PADS_ 4" X 4" × 1"(QTY.12)

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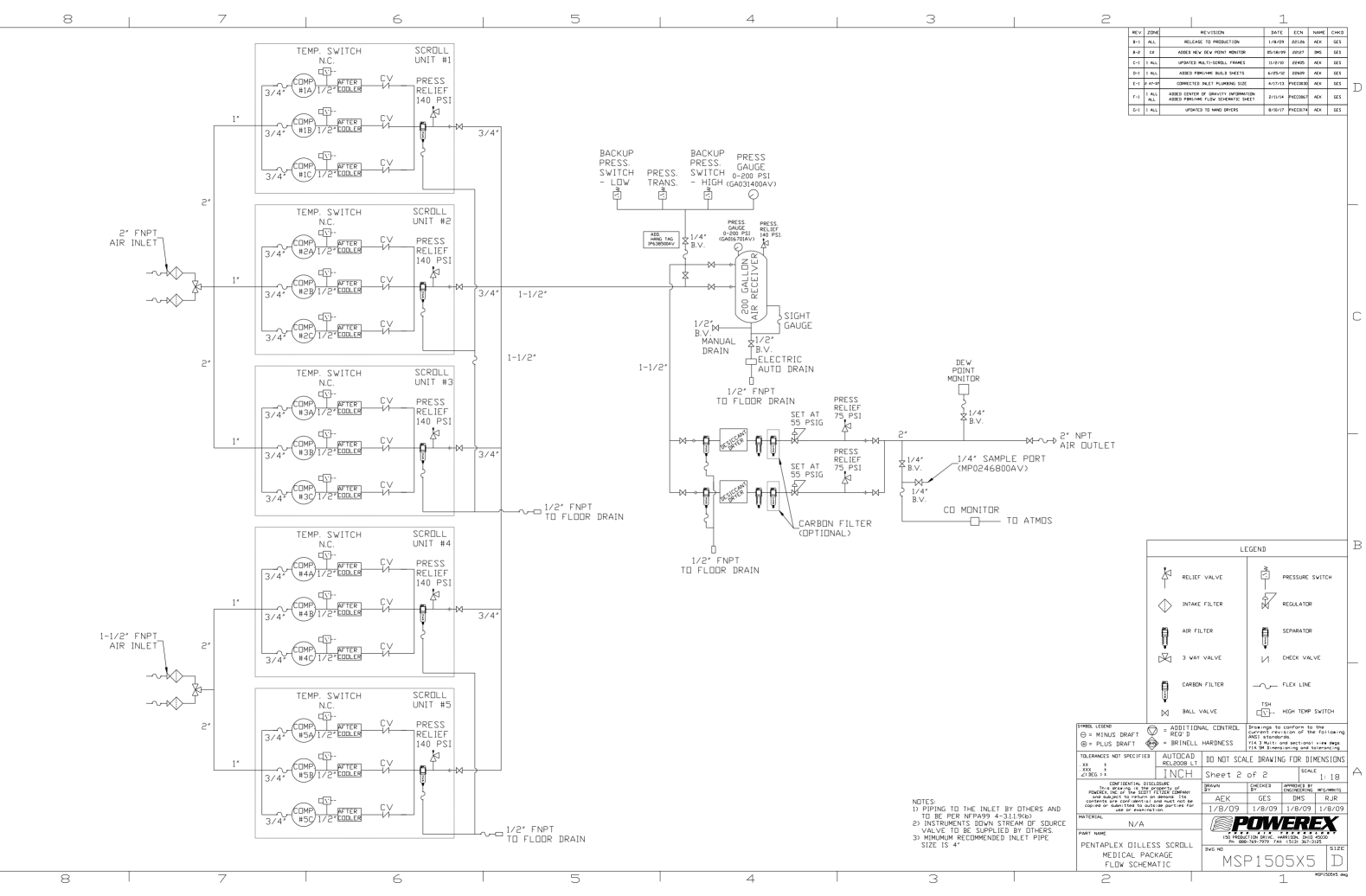
6.63	G-1	1 ALL	UPDATED TO	I NAND DRYERS
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εv	ZONE		REVISION	DATE	ECN	NAME	СНКД
B-1	ALL	REL	EASE TO PRODUCTION	1/8/09	22126	AEK	GES
3-5	C6	ADDED	NEW DEW POINT MONITOR	05/18/09	22127	DMS	GES
C-1	1 ALL	UPDAT	ED MULTI-SCROLL FRAMES	11/2/10	22405	AEK	GES
D-1	1 ALL	ADDEE	PBMI/HMI BUILD SHEETS	6/25/12	55603	AEK	GES
E-1	2 A7-D7	CORREC	TED INLET PLUMBING SIZE	4/17/13	PXEC0030	AEK	GES
-1	1 ALL ALL		TER OF GRAVITY INFORMATION I/HMI FLOW SCHEMATIC SHEET	2/11/14	PXEC0067	AEK	GES
5-1	1 ALL	UPI	DATED TO NAND DRYERS	8/10/17	PXEC0174	AEK	GES

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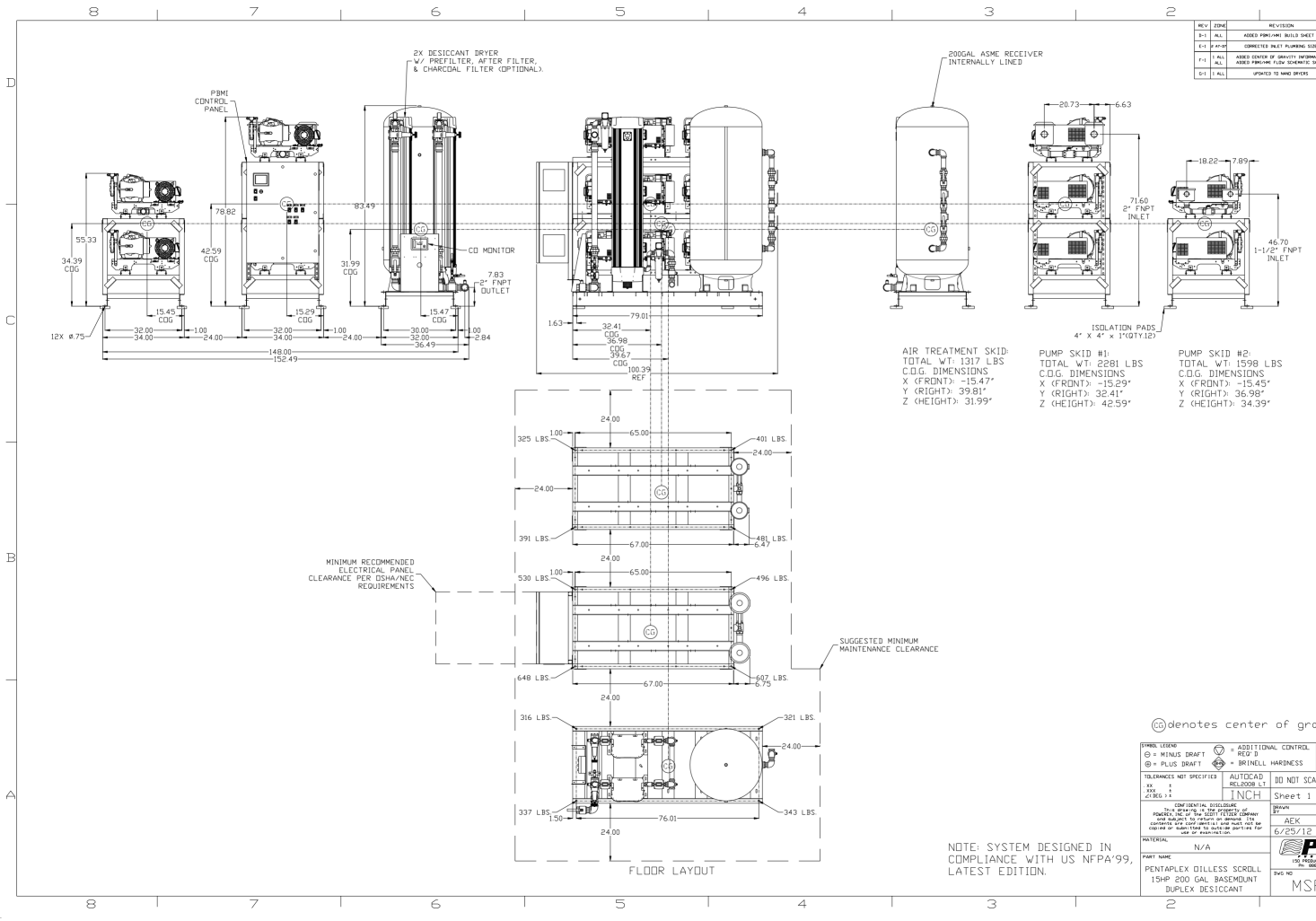


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REV	ZONE	REVISION		DATE	ECN	NAME	СНКД
B-1	ALL	RELEASE TO PRODUCTION		1/8/09	22126	AEK	GES
B-5	C5	ADDED NEW DEW POINT MONITOR		05/18/09	22127	DMS	GES
C-1	1 ALL	UPDATED MULTI-SCROLL FRAMES		11/2/10	22405	AEK	GES
D-1	1 ALL	ADDED PBMI/HMI BUILD SHEETS		6/25/12	55603	AEK	GES
E-1	2 A7-D7	CORRECTED INLET PLUMBING SIZE		4/17/13	PXEC0030	AEK	GES
F-1	1 ALL ALL	ADDED CENTER OF GRAVITY INFORMATION ADDED PBMI/HMI FLOW SCHEMATIC SHEET		2/11/14	PXEC0067	AEK	GES
G-1	1 ALL	UPDATED TO NAND DRYERS		8/10/17	PXEC0174	AEK	GES



6/25/12 22609 AEK GES CORRECTED IN ET PLUMBING SIZE 4/17/13 PXEC0030 AEK GES ADDED CENTER OF GRAVITY INFORMATION ADDED PBMI/HMI FLOW SCHEMATIC SHEET 2/11/14 PXEC0067 AEK GES 8/10/17 PXEC0174 AEK GES UPDATED TO NAND DRYERS

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DATE ECN NAME CHKD

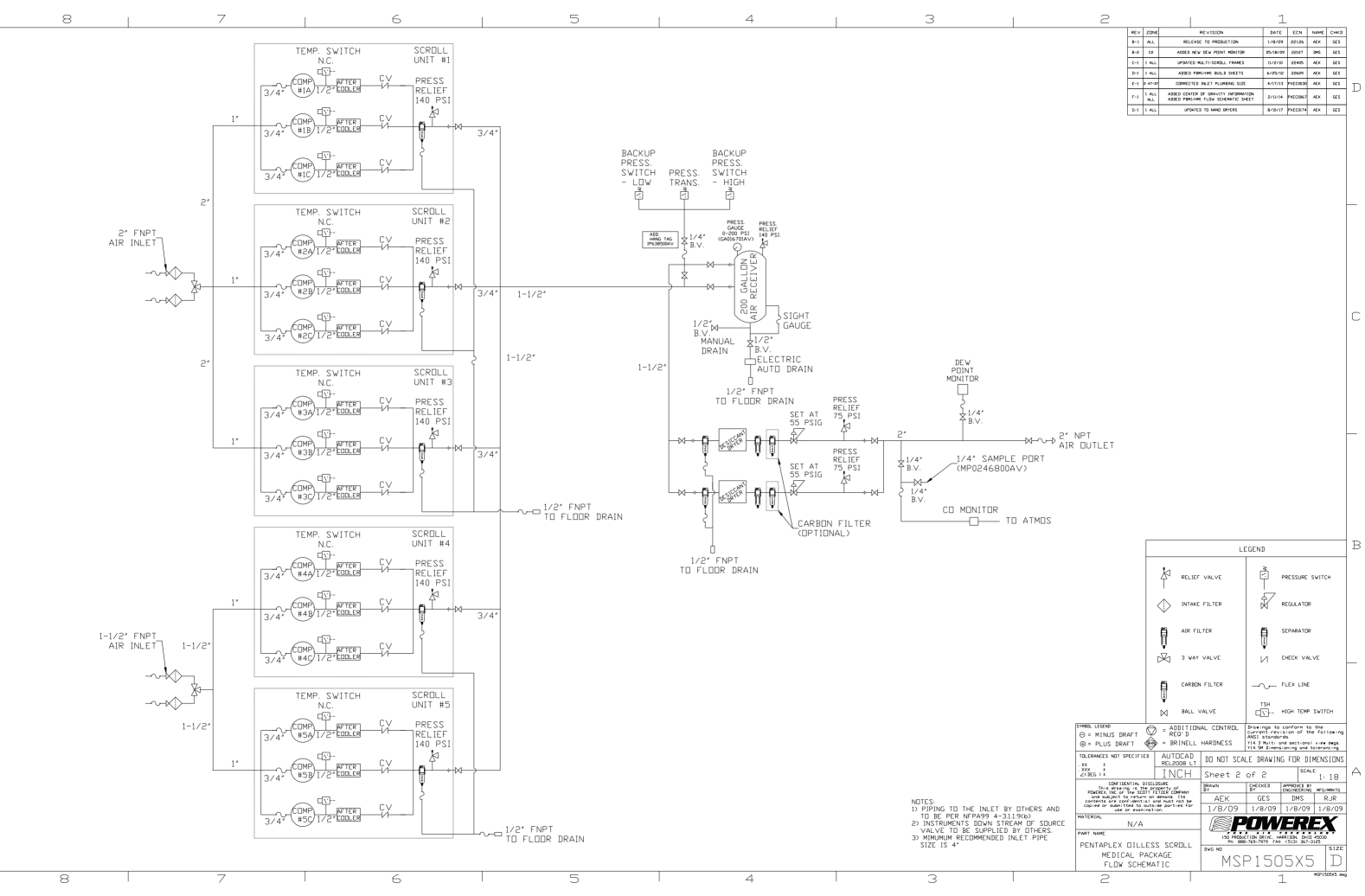
(c5) denotes center of gravity

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	SYMBOL LEGEND = ADDITIONAL CONTROL Drawings to conform to current revision of th ANSI stondards. ⊕ = MINUS DRAFT ■ BRINELL HARDNESS VIA.3 Multi and sectional VIA.5 Multi and Sect						
	TOLERANCES NOT SPECIFIED . XX ±	AUTECAD REL2008 LT	DO NOT SCA	LE DRAWIN	G FOR DI	MENSIONS	
	. XXX ± ∠(DEG.)±	INCH	Sheet 1	of 2	SCAL	LE 1:18	ΙA
	CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX.INC. of the SCOTT FETZER COMPANY		DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING		
	and subject to return on contents are confidential a	ect to return on demand. Its e confidential and must not be		GES	DMS	RJR	
	copied or submitted to outsi use or examinati		6/25/12	6/25/12	6/25/12	2 6/25/12	
NED IN	N/A			OW		EX	
NFPA'99,		2 2000		TION DRIVE, H			
	PENTAPLEX DILLES		DWG ND			SIZE	
	DUPLEX DESIC		MSF	P150)5X5	5 D	
	2			-	1	MSP1505X5. dwg	

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G-1	1 ALL	UPDATED TO NAND DRYERS		8/10/17	PXEC0174	AEK	GES