

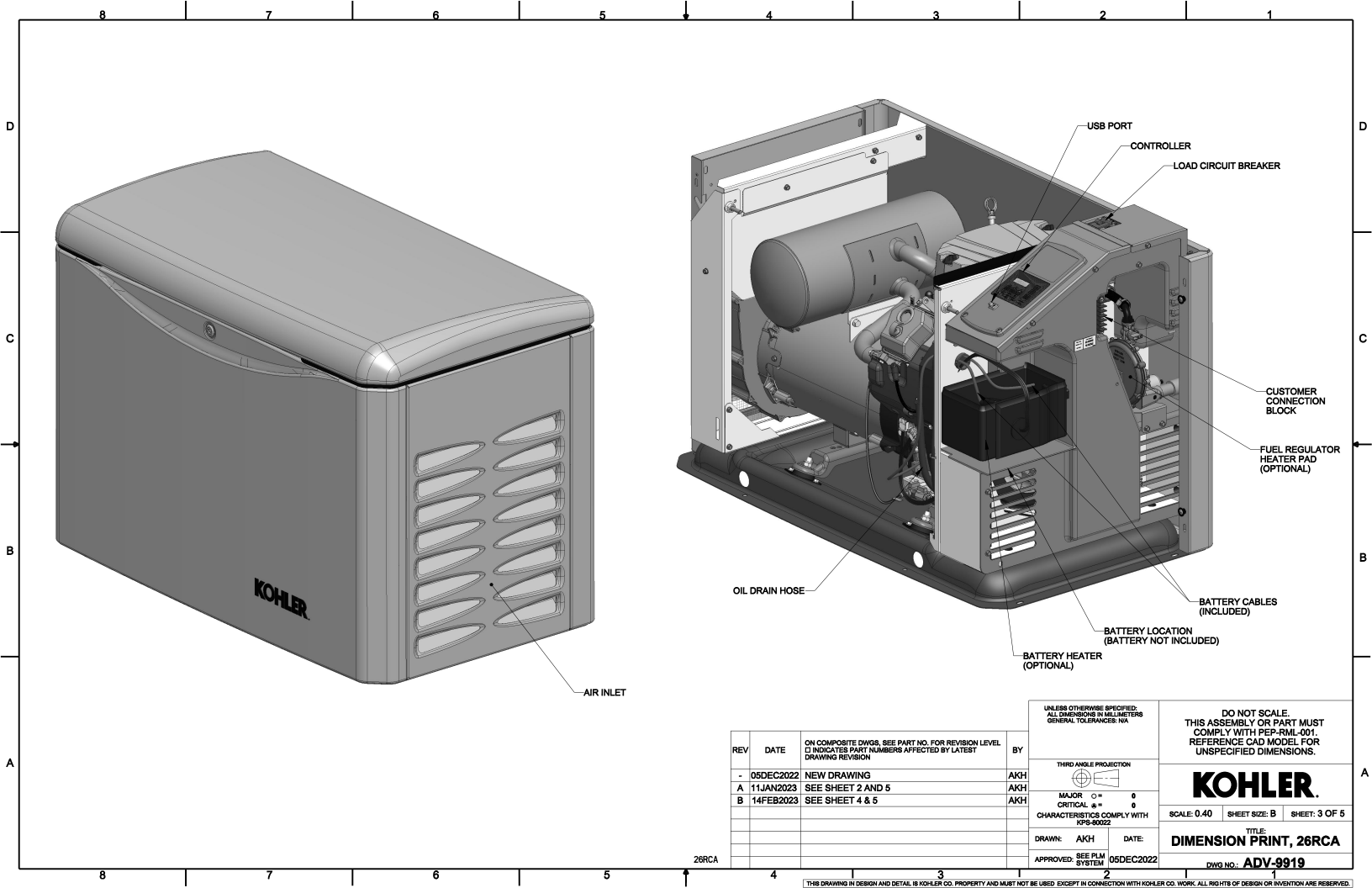
		UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN MILLIMETERS GENERAL TOLERANCES: N/A		DO NOT SCALE. THIS ASSEMBLY OR PART MUST COMPLY WITH PEP-RML-001.			
	BY			REFERENCE CAD MODEL FOR UNSPECIFIED DIMENSIONS.			
		THIRD ANGLE PROJECTION					_
AKH						ED	A
	i I				<b>KOHLER</b>		
		MAJOR $\bigcirc$ = 0					
		CRITICAL 👜 =	0				
Ał	AKH		Y WITH	SCALE: 0.40	SHEET SIZE: B	SHEET: 2 OF 5	
	AKH	KPS-80022	22				
		DRAWN: AKH D	DATE:	DIMENO			
_				DIMENS	ION PRIN	I, ZORCA	
		APPROVED: SEE PLM SYSTEM 05D	EC2022	DWG NO.: ADV-9919			
	2			1			
	JST NOT	BE USED EXCEPT IN CONNECTION	WITH KOHLEI	R CO. WORK. ALL RIGH	ITS OF DESIGN OR INV	ENTION ARE RESERVED.	

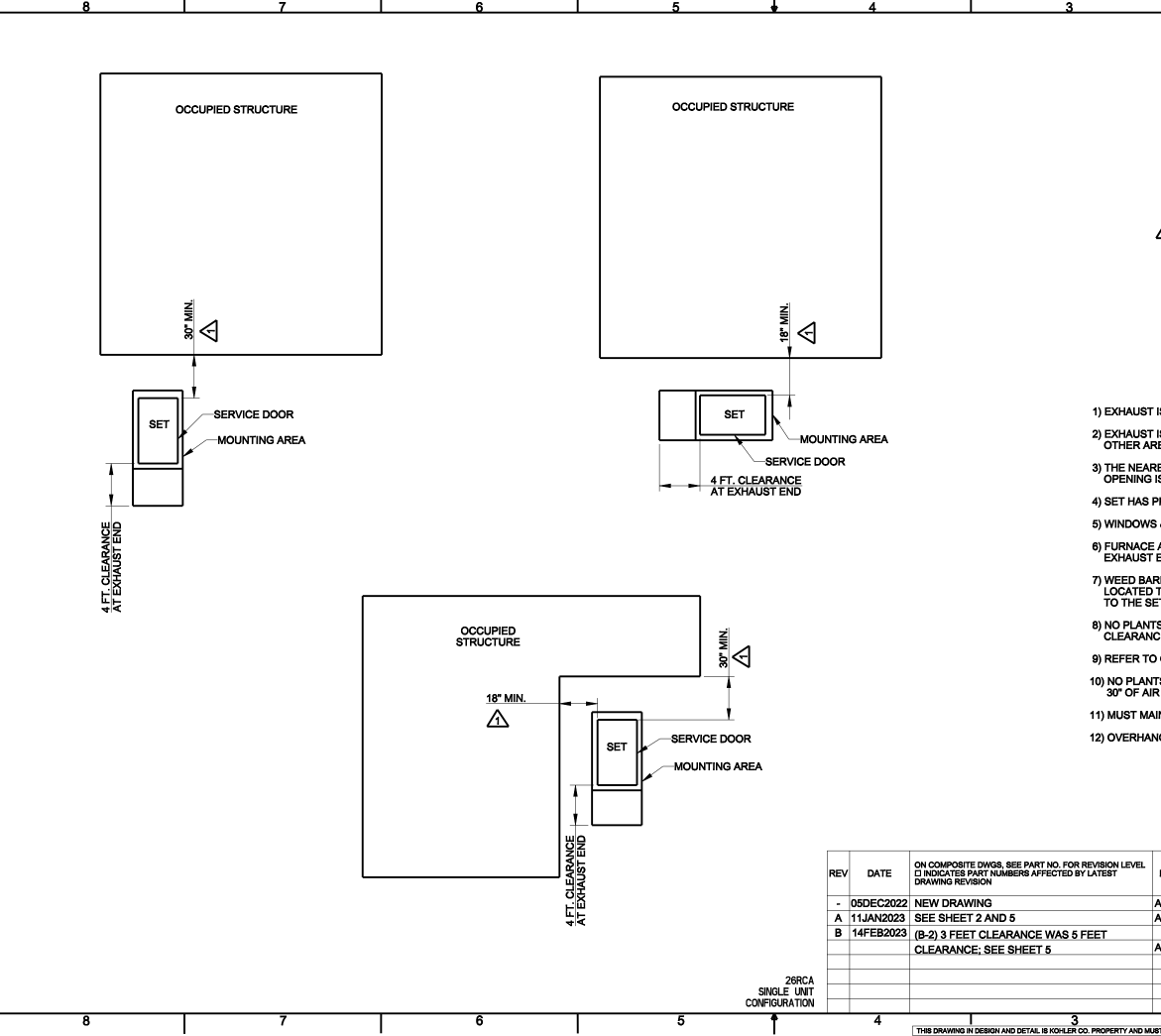
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN MILLIMETERS GENERAL TOLERANCES: N/A

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	2	2		1						
	APPROVED: SEE PLM SYSTEM	05DEC2022	DWG							
	DRAWN: AKH	2 DATE:	DIMENS		Г. 26RCA					
AKH	CRITICAL (a) = CHARACTERISTICS CO KPS-8002		SCALE: 0.40	SHEET SIZE: B	SHEET: 4 OF 5					
AKH	MAJOR OF 0		KL	JALEK.	IK.					
BY THIRD ANGLE PROJECTION			KOHLER			A				
			REFERENCE CAD MODEL FOR UNSPECIFIED DIMENSIONS.							
GENERAL I ULEKANCES: N/A		THIS ASSEMBLY OR PART MUST COMPLY WITH PEP-RML-001.								
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN MILLIMETERS GENERAL TOLERANCES: N/A										
IGS AND AWNINGS MUST BE A MINIMUM OF 5 FEET FROM GENSET.										
R INT	AKE.									
	HRUBS, OR OTHER									
	REA. (MINIMUM 4 F NERS MANUAL FOI		,	ONSTRAINTS		в				
	HRUBS OR OTHER REA. (MINIMUM 4 F			IN						
RRIER AND 3 INCH THICK GRAVEL BASE OR CONCRETE PAD TO PREVENT GRASS & WEEDS FROM GROWING TOO CLOSE ET.										
RRIE	R AND 3 INCH THIC									
	OTHER SIMILAR IN OF SET.	NTAKES ARE	AT LEAST 10 I	EET FROM						
3 & D	OORS ON ADJACE	NT WALLS A	RE CLOSED.							
PROPER OFFSET FROM STRUCTURE.										
	REST WINDOW, VENT, DOOR OR SIMILAR STRUCTURE IS AT LEAST 5 FEET FROM THE EXHAUST END OF THE SET.									
REAS WHERE PEOPLE CONGREGATE.										
IS NOT DIRECTED AT PLAY AREAS, PATIOS OR										
IS AI	MED AWAY OR PA	RALLEL TO S	STRUCTURE.			C				
ACCEPTABLE										
	SECTION 4.1.4 BY A		RTY TEST FACI	LITY						
LOCAL CODES. PRODUCT HAS BEEN DEMONSTRATED IN ACCORANCE WITH NFPA 37										
	STRUCTURE IS DE	PENDENT O	N STATE AND							
	e: The recommend	ED DISTANC	E FROM A							
	-									
						D				

