

	13	14		15		16		Τ		1
	V. (DRAIN, WASTE, AND	VENT) FITTINGS. ZII	NC, ALUMINUM (	OR GALVANIZED		5	9 	Sms	,	4
	NUM PIPE IS RECOMME!	NDED.					ľ 1 (	Syste	,	_
	N, WASTE, AND VENT) I	FITTINGS. PLASTIC P				R	S L	Air S	E	3
	ETHER USING A PRIME	R AND CEMENT (CLE	AR PVC CEMENT	FOR PVC AND				um &		_
								/acu	C	:
	E REQUIRED AS A MINI AND HOSE ASSEMBLIE:	MUM. EXPLOSION P S REQUIRE SPECIAL (	ROOF MOTOR CI GROUNDING. VE	LASS 1, GROUP D ERIFY ALL	ED					_
SED TO USE JANC OR ALLMINIUM TUBING WITH ZINC HTTENSIS WHEN DYSIBILITIES AND SYSTEM WARRANTY. TRANED EXCLOSURE DOOR MUST BE LAUVRED AND A EXPANJOR FAN BRIND MIST BE LAUVRED AND A EXPANJOR AND A EXPANJOR BRIND MIST BRIND AND A EXPANJOR FAN BRIND AND A EX					APPROVI BY:					כ
REINE MADS THE EXHAUST DUTSIDE WITH A METALLIC PIE NO SMALLER EPO AN TURBINE H.P. AND VOLTAGE TO EACH VPD AND ROM EACH VPD TO AN PRISSURE TRANSDUCER INSTALLED ON ILTER SEPARATOR, IF TWO 0 CH VPD. INSTALL SEPARATE CONDUCT FROM EACH SEPARATOR, IF TWO 0	NDED TO USE ZINC OR .	ALUMINUM TUBING	WITH ZINC FITT	INGS WHEN	DATE:					-
MPRESENTE TRANSDUCER INSTALLED ON FILTRE SEPARATOR. JE TWO (2)   CPUPD. INSTALL SEPARATE CONDUIT FROM ENCLOSURE TO EACH   G" PIPE OUT (TYP BOTH SIDES)   G" PIPE INLET (TYP BOTH SIDES)   G" NIPE INLET (TYP BOTH SIDES)	RBINE MUST BE EXHAU	USTED OUTSIDE WIT	H A METALLIC P	IPE NO SMALLER					E	:
	UM PRESSURE TRANSD	UCER INSTALLED ON	N FILTER SEPARA	ATOR . IF TWO (2)						_
					TION:				F	-
					DESCRIP					-
OUT (TYP BOTH SIDES) 6" PIPE INLET (TYP BOTH SIDES) 6" DIPE INLET (TYP BOTH SIDES)										3
OUT (TYP BOTH SIDES) 6" PIPE INLET (TYP BOTH SIDES) 6" DIPE INLET (TYP BOTH SIDES)										-
OUT (TYP BOTH SIDES) 6" PIPE INLET (TYP BOTH SIDES) 6" DIPE INLET (TYP BOTH SIDES)										+
Image: state product of the state product		OU	л		NNN S		$\left  \right $			-
6" PIPE P		(TY	'P BOTH	SIDES)						I
0" PIPE INLET (TYPP BOTH SIDES)					REVIS					┥
N M M M	Q					SNC	CURRENT REV	•		J
N M M M		INL	INLET		a Cl	TOR		1 OF 1	,	ĸ
N M M M						PPROVAL: SI				
N M M M			EPA				MFG. AI		10/05/12	
N M M M					ER S		CHECKED BY:	XXX FINAL:	XXX	
N M M M			AUT	<b>EVAC</b>		DETA	VWN BY:	S PERSON:		м
	13	14		15			ă l	WB	R.R	