

NOTES:

	1	NSTALLE	ED NO	BLE CHECK VALVE ASSEMBLY MORE THAN 10 FEET FROM POIN					
		DC MA` a.f b./	Y BE I RECOM APPRO	OVED BY EWEB. STALLED VERTICALLY, PROVIDED TH ENDED BY THE MANUFACTURER FC ED IN A VERTICAL ORIENTATION DW PREVENTION ASSEMBLIES LIST S	R VERTICAL INSTALLATION AS LISTED ON THE CURI	RENTLY AF			
	4. [ALL CLE	ARANC STALLE	S PICTURED APPLY TO OUTSIDE, IN BELOW GROUND IS PROTECTED	-BUILDING, AND VERTICA	L INSTALLA	ATIONS	5.	
	5. E 1 F F	EWEB RE THE MAI PLUGS II REQUIRE	EQUIRE N ALA N THE D UN	VAULT INSTALLATION TO HAVE A M PANEL (EACH WIRED TO A SEP TEST PORTS IN THEIR SERVICE AF L PERMANENT SUMP PUMP AN MAY INCLUDE:	ARATE CIRCUIT) AND WAT REA. TEMPORARY DEWATE	TERTIGHT (RING OF V	CAPS /AULT	OR IS	
	7. (a.[COMPAC HATCH, a.l	DRY WI TED GI MINIMU F VAU	LL (2 CUBIC YARD MINIMUM) MUST AVEL OR UNDISTURBED BASE. 1 3' X 3', SPRING ASSISTED, GALV. T IS IN A PEDESTRIAN TRAFFI Y APPLIED NON-SKID COATING.	ANIZED OR ALUMINUM DIAI	MOND PLA	TE.	.VE	
	10. E		TALLE	ARGER SHALL HAVE VALVE SUPPO BELOW GROUND LEVEL SHALL HA ORTS		r caps in	STALL	.ED	
	11. V 12. I 13. F	VATERTI F VAUL ⁻ REINFOR	GHT GI I DEPI CED C	OUT SHALL BE USED TO SEAL OPE I EXCEEDS 4', USE OSHA APPROVE NCRETE VAULT (ASTM C-875). NT PUMPER CONNECTION (IF NEEDE	D FIXED LADDER.	_ocal fire	CODF	Ē.	
	1. F (1	TRE SEF GENERA TAP LOC	RVICE LLY LO CATION	ERATIONS FOR FIRE SERVICES: SSEMBLIES SHALL BE INSTALLED CATED AT THE PROPERTY LINE) AN SUCH THAT THE POINT OF CONNEC ECEDING THE DOUBLE CHECK VAI	ID SHALL BE DIRECTLY IN TION IS INLINE WITH ASSE	LINE WITH EMBLY.	SERVI	CE	
	4 3. N	APPROVE No outi	ED MA Lets (ERIAL PER OPSC TABLE 6–4 CONNECTIONS (INCLUDING HYDRA BACKFLOW PREVENTION ASSEMBLI	NTS) WILL BE PERMITTED				
4. ABOVE GROUND ENCLOSURES FOR FIRELINES SHALL INCLUDE INSULATION AND/OR HEAT SOURCE DESIGNED TO KEEP ENCLOSURE AT A MINIMUM TEMPERATURE OF 40 F (NFPA									
	5. V A	ADDED	NÓN—F TO A	OOD GRADE ANTIFREEZE, CORROSI FIRE PROTECTION SYSTEM A RED SURE DETECTOR ASSEMBLY SHALL	UCED PRESSURE BACKFL				
	REFE	603.4 RENCE:	6.3; OREG	N PLUMBING SPECIALTY CODE, CHA 03.4.6.4; 603.3.3; 603.3.4; 603.3. N ADMINISTRATIVE RULES 333–061 N ADMINISTRATIVE RULES CHAPTER	8; 603.4.18.3; TABLE 6-4 -0070 (5) (12) (15); 333	4 3-061-007			
	EUGENE BUIL RMITS REVIEW								
FUNC	BY	СНК	APP			SCALE:	NTS		
DES	SLW		SLW	WATER STAND		REV DATE	BY ESR	СНК	APP
DWN	RS		SLW	REGIONAL DESIGN S FEBCO N PATTERN DETECTO		REMOVED SU			
SPO	ONSOR	SL	W	VALVE ASSEMBLY, 2 1/2" - 10		DWG NO			REV
DATE: 01/01/95				FUGENE WATER & FLECTRIC BOAR	D - FUGENE OREGON	WD6-6.5740 4			

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