

	<u>NOTES</u> 1. DI		r dou	BLE CHECK VALVE ASSEMBLY (DDC) VAULT OR ENCLOSURE SH	ALL BE INSTALI	LED	
		O MOR PPROVE		N 10 FEET FROM POINT OF CÓNNECTION, OR IN AN ALT Twee	ERNATE LOCAT	10N	
		DC MAY	BE IN	STALLED VERTICALLY, PROVIDED THAT THE DDC IS:			
				NDED BY THE MANUFACTURER FOR VERTICAL INSTALLATION D IN A VERTICAL ORIENTATION AS LISTED ON THE CURF	RENTLY APPRON	VED	
	3 Λ			W PREVENTION ASSEMBLIES LIST SPECIFIED BY OREGON HEALTH S PICTURED APPLY TO OUTSIDE, IN-BUILDING, AND VERTICAL IN			
	4. DI	DC INS	STALLE) BELOW GROUND IS PROTECTED FROM FREEZING DUE		SOIL	
		empera Web re		VAULT INSTALLATION TO HAVE A SUMP PUMP AND HIGH WA	ATER ALARM NE	EAR	
				RM PANEL (EACH WIRED TO A SEPARATE CIRCUIT) IN THE			
				WATERING OF VAULT IS REQUIRED UNTIL PERMANENT SUMP ARE INSTALLED. ALTERNATIVES MAY INCLUDE:	PUMP AND H	IGH	
	7 0	a. DF	RY WEL	_ (2 CUBIC YARD MINIMUM) MUST BE APPROVED BEFORE CONST AVEL OR UNDISTURBED BASE.	RUCTION		
		АТСН, М	MINIMU	1 3' X 3', SPRING ASSISTED, GALVANIZED OR ALUMINUM DIAMON			
				' IS IN A PEDESTRIAN TRAFFIC AREA, METAL SURFACES SHAI NON-SKID COATING.	L HAVE FACTO)RY	
		DC 2 ½	2" OR 1	ARGER SHALL HAVE VALVE SUPPORTS.			
		DC INS HE TEST		BELOW GROUND LEVEL SHALL HAVE WATERTIGHT PLUGS OR C, S.	APS INSTALLED	ON	
				OUT SHALL BE USED TO SEAL OPENINGS.			
				I EXCEEDS 4', USE OSHA APPROVED FIXED LADDER. NCRETE VAULT (ASTM C-875).			
	14. FI	re dep	PARTME	NT PUMPER CONNECTION (IF NEEDED) SHALL COMPLY WITH LOCA	L FIRE CODE.		
		ADDITIONAL CONSIDERATIONS FOR FIRE SERVICES.					
				ASSEMBLIES SHALL BE INSTALLED WITHIN 10' OF EWEB, POIN CATED AT THE PROPERTY LINE) AND SHALL BE DIRECTLY INI			
	Ť,	AP LOC	ATION	SUCH THAT THE POINT OF CONNECTION IS INLINE WITH ASSEMBL	Υ.		
				RECEDING THE DOUBLE CHECK VALVE SHALL BE CONSTRUC ERIAL PER OPSC TABLE 6–4	TED OF POTAE	JLE	
				R CONNECTIONS (INCLUDING HYDRANTS) WILL BE PERMITTED BACKFLOW PREVENTION ASSEMBLIES.	ON FIRE SERV	1CE	
				ENCLOSURES FOR FIRELINES SHALL INCLUDE INSULATION AND,	/OR HEAT SOUF	RCE	
				EEP ENCLOSURE AT A MINIMUM TEMPERATURE OF 40 F (NFPA OD GRADE ANTIFREEZE, CORROSION INHIBITORS, OR OTHER CHEM)ED	
	Τ¢) A F	IRE PI	OTECTION SYSTEM A REDUCED PRESSURE BACKFLOW ASSEM			
				CTOR ASSEMBLY SHALL BE USED.			
	REFER	REFERENCE: OREGON PLUMBING SPECIALTY CODE, CHAPTER 6 WATER SUPPLY AND DISTRIBUTION, 603.4.6.3; 603.4.6.4; 603.3.3; 603.3.4; 603.3.8; 603.4.18.3; TABLE 6-4					
	REFERENCE: OREGON ADMINISTRATIVE RULES 333-061-0070 (5) (12) (15); 333-061-0071 (9)						
	REFER	RENCE:	OREGU	N ADMINISTRATIVE RULES CHAPTER 437, DÌVÍSIÒN 2, 1910.27			
	EUGENE BUILD						
	RMITS REVIEW						
FUNC	BY	СНК	APP		SCALE: NTS		
DES	SLW		SLW	WATER STANDARDS	REV DATE BY	СНК	APP
	-			REGIONAL DESIGN STANDARDS	1-11-17 ESR		
DWN	RS		SLW	DETECTOR DOUBLE CHECK VALVE ASSEMBLY	REMOVED SUB & RWD)	
SPO	Sponsor		w	2 1/2" - 10" BELOW GROUND	DWG NO		REV
					WD6-6 (5700	4

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