	NOTE 5 (SUB, RWD)		MIN 24" MIN		NOTE 14-									
<image/>														
	EUGENE BUILDI RMITS REVIEW -													
FUNC	BY	СНК	APP		SCALE:	NTS								
				WATER STANDARDS	REV DATE	BY	СНК	APP						
DES	SLW		SLW	REGIONAL DESIGN STANDARDS	05/21/09	ESR								
DWN	RS		SLW	AMES SS/SE DETECTOR DOUBLE CHECK VALVE ASSEMBLY	REMOVED SU	B & RWD								
SPONSOR SLW			W	2 1/2" - 10" BELOW GROUND	DWG NO			REV						
DATE: 01/01/95				EUGENE WATER & ELECTRIC BOARD - EUGENE, OREGON	WD6-6.5730 3									

NOTES:

	2. DI	a. F b. <i>F</i>	RECOM APPRO	NSTALLED VERTICALLY, PROVIDED THAT THE DDC IS: MENDED BY THE MANUFACTURER FOR VERTICAL INSTALLATION VED IN A VERTICAL ORIENTATION AS LISTED ON THE CURF _OW PREVENTION ASSEMBLIES LIST SPECIFIED BY OREGON HEA			
	4. D	LL CLE.	ARANC STALLE	ES PICTURED APPLY TO OUTSIDE, IN-BUILDING, AND VERTICAL D BELOW GROUND IS PROTECTED FROM FREEZING DUE	INSTALLATIONS	S.	
	5. E' Ti Ti	WEB RE HE MAI EMPORA ATER A	EQUIRE IN ALA ARY D ALARM	S VAULT INSTALLATION TO HAVE A SUMP PUMP AND HIGH WA ARM PANEL (EACH WIRED TO A SEPARATE CIRCUIT) IN THE EWATERING OF VAULT IS REQUIRED UNTIL PERMANENT SUMP ARE INSTALLED. ALTERNATIVES MAY INCLUDE:	IR SERVICE ARE PUMP AND HI	ĒA.	
		OMPAC [®]	TED GI	ELL (2 CUBIC YARD MINIMUM) MUST BE APPROVED BEFORE CO RAVEL OR UNDISTURBED BASE. IM 3' X 3', SPRING ASSISTED, GALVANIZED OR ALUMINUM DIAN			
		a. l F	F VAU Factof	JLT IS IN A PEDESTRIAN TRAFFIC AREA, METAL SURFAC RY APPLIED NON—SKID COATING.		VE	
	10. D	DC INS	TALLE	LARGER SHALL HAVE VALVE SUPPORTS.) BELOW GROUND LEVEL SHALL HAVE WATERTIGHT PLUGS OF PORTS.	CAPS INSTALL	.ED	
	11. W	ATERTI	GHT G	ROUT SHALL BE USED TO SEAL OPENINGS. TH EXCEEDS 4', USE OSHA APPROVED FIXED LADDER.			
	13. R	EINFOR	CED C	ONCRETE VAULT (ASTM C-875). ENT PUMPER CONNECTION (IF NEEDED) SHALL COMPLY WITH L	OCAL FIRE CODE	_ L.	
	ADDIT	IONAL	CONSI	DERATIONS FOR FIRE SERVICES:			
	((GENERA	LLY L	ASSEMBLIES SHALL BE INSTALLED WITHIN 10' OF EWEB POIN DCATED AT THE PROPERTY LINE) AND SHALL BE DIRECTLY INL	INE WITH SERVI		
	2. A	LL PIPI	ING P	SUCH THAT THE POINT OF CONNECTION IS INLINE WITH ASSEI RECEDING THE DOUBLE CHECK VALVE SHALL BE CONSTRUC TERIAL PER OPSC TABLE 6-4		3LE	
	3. N	Ο Ουτι	_ets (OR CONNECTIONS (INCLUDING HYDRANTS) WILL BE PERMITTED O BACKFLOW PREVENTION ASSEMBLIES.	ON FIRE SERVI	CE	
	4. A	BOVE	GROUN	ND ENCLOSURES FOR FIRELINES SHALL INCLUDE INSULATIO SNED TO KEEP ENCLOSURE AT A MINIMUM TEMPERATURE (
	8.	.16.4.1.	3)	OOD GRADE ANTIFREEZE, CORROSION INHIBITORS, OR OTHEF	,		
				FIRE PROTECTION SYSTEM A REDUCED PRESSURE BACKFL(SSURE DETECTOR ASSEMBLY SHALL BE USED.)W ASSEMBLY	OR	
	REFEF			ON PLUMBING SPECIALTY CODE, CHAPTER 6 WATER SUPPLY A 603.4.6.4; 603.3.3; 603.3.4; 603.3.8; 603.4.18.3; TABLE 6–4		٧,	
	REFEF REFEF	RENCE:	OREG	ON ADMINISTRATIVE RULES 333-061-0070 (5) (12) (15); 333 ON ADMINISTRATIVE RULES CHAPTER 437, DIVISION 2, 1910.27	5-061-0071 (9)		
	EUGENE BUILD						
	BY	CHK	APP		SCALE: NTS		
DES	SLW		SLW	WATER STANDARDS	REV DATE BY	СНК	APP
DWN	RS		SLW		1-11-17 ESR REMOVED SUB & RWD		
				AMES SS/SE DETECTOR DOUBLE CHECK VALVE ASSEMBLY 2 1/2" - 10" BELOW GROUND	DWG NO		REV
SPONSOR SLW			.vv		WD6-6.5	5730	3
DATE: 01/01/95			EUGENE WATER & ELECTRIC BOARD - EUGENE, OREGON	2 of 2			