NOTE 8 NOTE 12 NOTE 10 NOTE 11 NOTE 5 NOTE 4 NOTE 6 NOTE 6 NOTE 6 NOTE 6 NOTE 7 LEVATION											
APPROVED DOUBLE CHECK VALVE ASSEMBLY INCLUDING FACTORY SUPPLIED SHUT-OFF VALVES: AS LISTED ON THE CURRENTLY APPROVED BACKFLOW PREVENTION ASSEMBLIES LIST SPECIFIED BY OREGON HEALTH AUTHORITY.											
2 CURB CUT REQUIRES A PERMIT. CITY STANDARDS APPLY.											
	PLUMBING FROM THE CONNECTION TO POTABLE WATER SUPPLY LINE TO THE ASSEMBLY REQUIRES A PLUMBING PERMIT AND MUST BE INSPECTED BEFORE COVERING.										
	BEC The	CAUSE OF INSTALLAT	CANNOT ALWAYS BE INSTALLED AT A LOCATION DESIRED JNDERGROUND OBSTACLES THAT BECOME KNOWN ONLY AFTE ION OF THE SERVICE TAP. AS A RESULT, EWEB REQUIRES THA BEFORE THE CUSTOMER INSTALLS ANY VAULTS.	R EXCAVATION FOR							
	AT	THE TIME C	T PERFORMED BY A STATE CERTIFIED BACKFLOW ASSEMBLY TE F INSTALLATION, AT LEAST ANNUALLY THEREAFTER OR MORE F VATER SUPPLIER.								
	COF	THE OWNER THE WATER	IPLETED TEST REPORT SHALL BE FURNISHED TO: SUPPLIER, EWEB NG OFFICIAL								
CITY OF EUGENE BUILDING AND PERMITS REVIEW - SR											
FUNC	BY	СНК АРР		SCALE: NTS							
DES	SLW	SLW	WATER STANDARDS	REV DATE BY CHK	APP						
DWN	RS	SLW	REGIONAL DESIGN STANDARDS AMES SS/SE DOUBLE CHECK VALVE ASSEMBLY	05/21/09 ESR REMOVED SUB & RWD							
SP		SLW	2 1/2" - 10" BELOW GROUND	DWG NO	REV						
				WD6-6.5430	3						
DATE: 01/01/95			EUGENE WATER & ELECTRIC BOARD - EUGENE, OREGON	1 of 2							

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NOTES:

	BY SLW RS		APP SLW SLW	WATER STANDARDS REGIONAL DESIGN STANDARDS AMES SS/SE DOUBLE CHECK VALVE ASSEMBLY 2 1/2'' - 10'' BELOW GROUND	SCALE:  NTS    REV DATE  BY  CHK    1-11-17  ESR	APP
and pe	RMITS REVIEW -	SR			REV DATE BY CHK	APP
AND PE	RMITS REVIEW -	SR	APP			APP
AND PE	RMITS REVIEW -	SR				
CITY OF	FUGENE BUILDI					
		NG				
	REFERI	603.4. ENCE:	.6.3; ( OREG	DN PLUMBING SPECIALTY CODE, CHAPTER 6 WATER SUPPLY 503.4.6.4; 603.3.3; 603.3.4; 603.3.8; 603.4.18.3; TABLE 6– DN ADMINISTRATIVE RULES 333–061–0070 (5) (12) (15); 3 DN ADMINISTRATIVE RULES CHAPTER 437, DIVISION 2, 1910.	4 333-061-0071 (9)	
	5. WHE ADD RED	ED TO UCED	DN—FC ) A [ PRESS	OD GRADE ANTIFREEZE, CORROSION INHIBITORS, OR OTH TRE PROTECTION SYSTEM A REDUCED PRESSURE BACKF URE DETECTOR ASSEMBLY SHALL BE USED.	FLOW ASSEMBLY OR	
	3. NO Line 4. ABC SOU	OUTLE S PRIC VE GF RCE E	TS OF DR TO ROUND DESIGN	CONNECTIONS (INCLUDING HYDRANTS) WILL BE PERMITTE BACKFLOW PREVENTION ASSEMBLIES. ENCLOSURES FOR FIRELINES SHALL INCLUDE INSULAT ED TO KEEP ENCLOSURE AT A MINIMUM TEMPERATURE	TION AND/OR HEAT	
	1. FIRE (GEI TAP 2. ALL	E SERV NERALL LOCA PIPIN	ICE A Y LOC TION S G PRI	D <u>ERATIONS FOR FIRE SERVICES:</u> SSEMBLIES SHALL BE INSTALLED WITHIN 10' OF EWEB PO CATED AT THE PROPERTY LINE) AND SHALL BE DIRECTLY SUCH THAT THE POINT OF CONNECTION IS INLINE WITH ASS ECEDING THE DOUBLE CHECK VALVE SHALL BE CONSTR TRIAL PER OPSC TABLE 6-4	INLINE WITH SERVICE EMBLY.	
	ON 11. W 12. IF 13. R	THE TE /ATERT - VAUL EINFOF	EST PO IGHT ( T DEP RCED (	GROUT SHALL BE USED TO SEAL OPENINGS. TH EXCEEDS 4', OSHA APPROVED FIXED LADDER IS REQUIR CONCRETE VAULT (ASTM C-875).		
		APP 2 ½"	UIED N OR L	IS IN A PEDESTRIAN TRAFFIC AREA, METAL SURFACES SH NON-SKID COATING. ARGER SHALL HAVE VALVE SUPPORTS.		
	THE ALT DEW ARE 7. COM	MAIN ERNATI /ATERIN INSTA a. DR IPACTE 'CH, MI	ALAF VE M IG OF ILLED. Y WEL D GRA	M PANEL (EACH WIRED TO A SEPARATE CIRCUIT) IN TH ETHODS MAY BE APPROVED BEFORE CONSTRUCTION VAULT IS REQUIRED UNTIL PERMANENT SUMP PUMP AND ALTERNATIVES MAY INCLUDE: L (2 CUBIC YARD MINIMUM) MUST BE APPROVED BEFORE ( VEL OR UNDISTURBED BASE. 3' X 3', SPRING ASSISTED, GALVANIZED OR ALUMINUM DIA	HEIR SERVICE AREA. ONLY. TEMPORARY HIGH WATER ALARM CONSTRUCTION	
		a. DC REQ	V AT UIREM	A DEPTH OF 24" OR GREATER ARE EXEMPT FROM INSUL. ENT. VAULT INSTALLATION TO HAVE A SUMP PUMP AND HIGH		
	3. ALL 4. DCV	MAY a. RE b. AP BAC CLEAF	COMMI PROVE KFLOV RANCE ALLED	STALLED VERTICALLY, PROVIDED THAT THE DCV IS: ENDED BY THE MANUFACTURER FOR VERTICAL INSTALLATION ID IN A VERTICAL ORIENTATION AS LISTED ON THE CU / PREVENTION ASSEMBLIES LIST SPECIFIED BY OREGON HEA S PICTURED APPLY TO OUTSIDE, IN-BUILDING, AND VERTICA BELOW GROUND IS PROTECTED FROM FREEZING DU	IRRENTLY APPROVED LTH AUTHORITY. AL INSTALLATIONS.	
				VALVE ASSEMBLY (DCV) SHALL BE INSTALLED IN A LOCA	ATION APPROVED BY	