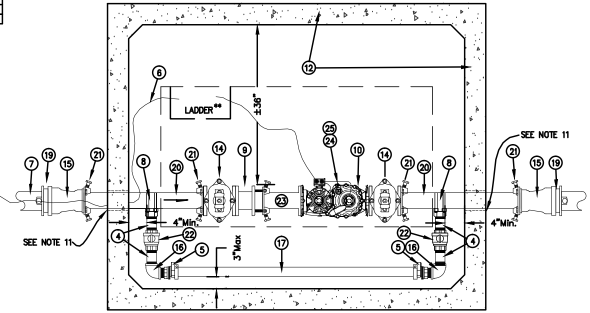
		BILL OF	MAT	ERIALS
NO.	NOMENCLATURE	REQ'D.	NO.	NOMENCLATURE
1	WATER MAIN		18	PIPE SUPPORT (MATERIAL RESOURCES #S92 OR #S89)a
2	TEE, MAINLINEX4"FL OR STAINLESS STEEL TAPPING SLEEVE EQUIVALENT	1	19	RETAINER GLAND, 4" EBAA MEG-A-LUG a
	VALVE, 4" DUCTILE IRON, RESILIENT WEDGE, FLXMJ	1	20	PIPE, 3" CL 51 DUCTILE IRON (FIELD CUT TO LENGTH)
	NIPPLE, BRASS 2X4	4		RETAINER GLAND, 3" EBAA MEG-A-LUGO
5	ADAPTER, BRASS PAK JOINT, 2" M.I.P.T. x PVC (FORD C874-77)	2		VALVE, 2" BALL, BRASS, I.P.T.x I.P.T., W/PADLOCK WINGS
6	WRE, #10 SOLID COPPER, BLUE COATED, EXTEND TO TOP OF LADDER		1	(FORD B11-777-W) <sup>q</sup>
7	PIPE, 4" CL 50 DUCTILE IRON (FIELD CUT TO LENGTH)		23	SPOOL, 3" CL 51 D.I., FLXPE, 15" MINIMUM (FIELD CUT TO LENGTH)
8	CLAMP, SERVICE, 3"D.I. x 2"I.P.T., DOUBLE STAINLESS STEEL STRAP,	2	24	NIPPLE, BRASS 1 1/2" x 4"
	EPOXY COATED (FORD FC202-425-IP7)		25	VALVE, 1 1/2" BALL, I.P.T. x I.P.T., W/PADLOCK WINGS (FORD B11-6
	RESTRAINED FLANGE COUPLING ADAPTER, 3", ROMAC IND.9 INC.	1 1	26	PLUG, 1-1/2" BRASS
10	METER, BADGER, 3" RECORDALL COMPOUND SERIES W/ORION	1		
	CASING, 6" PVC SEWER PIPE	1	1	
12	UTILITY VAULT 675LA W/#675-TL-2-332P COVER (SPRING ASS'T) AND LADDER (BILCO LADDER-UP SAFETY POST)  AND LADDER (BILCO LADDER-UP SAFETY POST)  AND LADDER (BILCO LADDER-UP SAFETY POST)	1	1	
	AND LADDER (BILCO LADDER-UP SAFETY POST) THE			
13	VALVE BOX, CAST IRON OLYMPIC FOUNDRY VB-007-SKAGIT	1 1	i i	
	(SEE P.U.D. DETAIL)		ı	
14	VALVE, 3" DUCTILE IRON, RESILIENT WEDGE, FLXMJ	2	1	
15	REDUCER, 4" MJx3"MJ, C.I.	2	]	
	ELL, 2" BRASS, 90"	2	]	D. D.
17	PIPE, 2" PVC, SCHEDULE 80 (FIELD CUT TO LENGTH)		1	D

OR EQUIVALENT APPROVED BY THE DISTRICT

 $^{**}$ Location of Ladder to be determined at installation by P.U.D. representative. ALL BRASS FITTINGS TO BE LEAD FREE DOMESTIC BRASS PER **UNITED STATES BILL S.3874** 

## NOTES:

- 1. SET VALVE BOX AND VAULT TO FINISH GRADE. SEE P.U.D. VALVE BOX DETAIL.
- SEAL VAULT LIDS AND RISERS OF VAULT WITH 1-1/2"x1" JOINT MASTIC. INSTALL 3" PVC PIPE TO DRAIN TO DAYLIGHT IF POSSIBLE.
- 3. INSTALL SERVICE PIPE PERPENDICULAR TO MAIN OR AS SHOWN ON WATER PLANS APPROVED BY DISTRICT ENGINEER. USE ELLS, AS NECESSARY, TO MEET ELEVATION OF VAULT.
- TEE, VALVE AND PIPE MUST BE WRAPPED WITH 8 MIL POLYETHYLENE PIPE ENCASEMENT. IT IS TO BE INSTALLED AS PER D.I.P.R.A. AND IN ACCORDANCE WITH A.W.W.A. C105.
- 5. BLOCK TEE/TAPPING SLEEVE WITH POURED CONCRETE ON ALL WATER MAINS OTHER THAN DUCTILE IRON. IN ADDITION, THE SERVICE PIPE FROM VALVE AT MAIN TO METER AND THE PRIVATE SERVICE LINE FROM METER ON TO PRIVATE PROPERTY SHALL BE RESTRAINED USING MEG-A-LUGS OR "FIELD LOK" GASKETS (OR APPROVED EQUIVALENT). THE LENGTH OF RESTRAINED PIPE ON PRIVATE PROPERTY SHALL BE DETERMINED BY THE DEVELOPER ENGINEER.
- SET VAULT ON MIN. 6" OF 3/4" MINUS CRUSHED GRAVEL, MECHANICALLY TAMPED TO 95% COMPACTION.
- FLUSH OUT PIPELINE BEFORE INSTALLING METER. DO NOT ALLOW ANY MUD OR FOREIGN MATERIAL TO ENTER PIPE OR FITTINGS.
- IF CONNECTION IS NOT COMPLETED TO CUSTOMER'S PIPE, INSTALL M.J., TAP 2", CAP OVER OPEN END OF PIPE OR PLUG, TAP 2", IN VALVE AND FLUSH OUT PIPE AND METER. MAKE WATER TIGHT.
- 9. METER SENSING PAD IS TO BE LOCATED WITHIN 6" OF HINGE ON VAULT LID AT STREET (INLET) END OF VAULT.
- 10. 3" AND 4" VALVES SHALL BE A.W.W.A. C509 STANDARD, "O" RING PACKING, NON-RISING STEM, 2" OPERATING NUT, RESILIENT WEDGE, GATE VALVES. (WHEEL OPERATORS INSIDE VAULT.)
- 11. NON-SHRINK GROUT/FOAM AROUND PIPE. MAKE WATER TIGHT.
- 12. 2" BALL VALVES SHALL BE LOCKED UPON INSTALLATION W/P.U.D.-SUPPLIED PADLOCKS.
- BACKFILL AROUND VAULT SHALL BE FIRMLY TAMPED TO ELIMINATE SETTLEMENT.
- CONCRETE BLOCK OR EQUIVALENT UNDER VALVE IS TO KEEP VALVE FACE VERTICAL DURING INSTALLATION.
- 15. A SHUTOFF VALVE SHALL BE INSTALLED ON CUSTOMER'S PLUMBING AFTER DISTRICT'S METER, PER U.P.C. SUCH VALVE SHALL BE ACCESSIBLE AT ALL TIMES.



REQ'D.

x I.P.T., W/PADLOCK WINGS (FORD B11-666-W)

PLAN VIEW REFER TO SHEET 2/2 FOR ELEVATION VIEW.

PUD NO. 1 OF SKAGIT COUNTY ENGINEERING MANAGER

APPROVED ON: **MAY 16** 

SHEET 1/2

, 2014



STANDARD INSTALLATION OF 3" COMPOUND METERED SERVICE **PLAN VIEW** 

SCALE: 1" = 2' **STANDARD** DATE: 3-25-05 REVISED: 5/16/14 WS3-1a DRAWN BY: CAS APPROVED BY: GJS