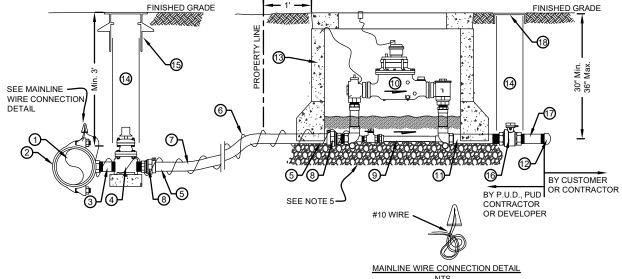
BILL OF MATERIALS					
NO.	NOMENCLATURE	REQ'D	NO.	NOMENCLATURE	REQ'D
1.	WATER MAIN		9.	COPPERSETTER, 2" (FORD #VBHH77-12B-11-77-NL FP)a	1
2.	CLAMP, SERVICE, DOUBLE STRAP x 2" I.P.T., ALL BRASS, (FORD #202B) ^a	1	10.	METER, BADGER, 2" MODEL M170 BRONZE METER(BYPUD)	1
3.	NIPPLE, BRASS 2"x4"	1	11.	NIPPLE, BRASS 2"x12"	1
4.	VALVE, 2" DUCTILE IRON, RESILIENT WEDGE,	1	12.	CAP, 2" GALVANIZED	1
	I.P.T.xI.P.T.		13.	VAULT, OLDCASTLE 3642-LA W/COVER 3642-2436F a	1
5.	INSERT, STIFFENER, 1-1/2" (FORD #74) a	2	14.	CASING, 6" PVC SEWER PIPE	
6.	WIRE, #10 SOLID COPPER, BLUE COATED, EXTEND		14.	·	
	MIN.18" INTO BOX, NEAR LID		15.	VALVE BOX, CAST IRON OLYMPIC FOUNDRY	1
7.	PIPE, 2" REHAU MUNICIPEX TYPE A, 200 P.S.I.			VB-007-SKAGIT(SEE P.U.D. DETAIL)	·
	BRASS PAC JOINT, 2" M.I.P.T. x 2" COP (FORD		16.	BALL VALVE, BRASS 2"(FORD B11-777R-NL)a	1
8.	#C84-77-NL) a	3	17.	NIPPLE, BRASS 2"x6"	1
OR FOUIVALENT APPROVED BY THE DISTRICT			18.	6" PVC CAP	1

OR EQUIVALENT APPROVED BY THE DISTRIC
 ELL, 90° STREET, 1" M X F.I.P.T. (IF NEEDED)

ALL BRASS FITTINGS TO BE LEAD FREE DOMESTIC BRASS



NTS

NOTE: ALL THREE WIRES ARE TO BE TIED TOGETHER IN AN OVERHAND KNOT APPROIMATELY 6" FROM WIRE NUT. BARE 5/8" OF WIRES. CONNECT WITH #62325 KING WATERPROOF WIRE CONNECTOR.ª NOTES

- INSTALL SERVICE LINE PERPENDICULAR TO MAIN UNLESS OTHERWISE SHOWN ON WATER CONSTRUCTION PLAN.
- IF METER IS NOT INSTALLED IN COPPERSETTER, INSTALL A PVC NIPPLE BETWEEN METER CONNECTIONS. IF CONNECTION IS NOT MADE TO CUSTOMER'S PLUMBING, INSTALL CAP(#12).
- SUPPORT COPPERSETTER WITH 1'6" TO 2' OF ROD OR PIPE THROUGH EACH EYELET. SET COPPERSETTER FLUSH, PLUMB AND CENTERED IN VAULT/BOX. LOCK BYPASS WITH P.U.D.-ISSUED PADLOCK.
- 4. PUD OWNERSHIP ENDS AT THE METER AND METER BOX. WATER SERVICES TO BE CONNECTED TO AN ACTIVE WATERLINE ARE REQUIRED TO BE INSTALLED BY PUD. WATER SERVICES INSTALLED WITH A NEW WATERLINE OR WATERLINE EXTENSION WILL BE PERFORMED BY THE CONTRACTOR/DEVELOPER PRIOR TO CONNECTION OF THE NEW WATERLINE TO THE PUD SYSTEM. THE PUD IS REQUIRED TO SET ALL METERS. IF A NEW WATER SERVICE IS INSTALLED BY THE PUD, PUD WILL INCLUDE THE PRIVATE SHUT-OFF VALVE AFTER THE METER. AFTER INSTALLATION THE OWNER IS RESPONSIBLE FOR ALL FUTURE MAINTENANCE, REPAIR AND REPLACEMENT OF THE PRIVATE SHUT-OFF VALVE.
- FLUSH OUT SERVICE TUBING AND COPPERSETTER BEFORE INSTALLING METER. <u>DO NOT</u> ALLOW MUD OR FOREIGN MATERIAL TO ENTER ANY TUBING OR FITTINGS.
- SET VALVE CASING AND VAULT/BOX TO FINISH GRADE. <u>DO NOT</u> REST CASING OR VAULT ON NIPPLES OR PIPE. PLACE 6 INCHES OF 3/4" MINUS CRUSHED GRAVEL, COMPACTED TO 95%, UNDER CONCRETE VAULTS. SUPPORT VALVE CASING WITH 0.2 SQ.FT. OF CONCRETE ON EACH SIDE OF VALVE. SUPPORT 2" VALVE WITH MIN. OF 1 SQ.FT. OF CONCRETE BLOCK ON UNDISTURBED GROUND OR COMPACTED 3/4" CRUSHED GRAVEL.
- A CONCRETE UTILITY VAULT WILL BE REQUIRED.
- IF THERE IS PETROLEUM-BASED CONTAMINATED SOIL PRESENT, THE SERVICE PIPELINE SHALL BE OF TYPE K COPPER WITH BRASS AND COPPER FITTINGS.
- 9. METER SENSING PAD TO BE LOCATED IN STEEL LID OF UTILITY VAULT WITHIN SIX INCHES OF HINGE NEAR STREET END.
- 10. SEAL VAULT LIDS AND SEGMENTS WITH 1-1/2"x1" JOINT MASTIC.
- 11. BACKFLOW PROTECTION AT THE SERVICE CONNECTION IS REQUIRED FOR NON-RESIDENTIAL, AGRICULTURAL, AND IRRIGATION USES, ON LARGE SIZED PROPERTIES, PROPERTIES WITH EXITING WELLS AND BOOSTER/SEWAGE PUMPS, AND IN OTHER SITUATIONS AS DESCRIBED IN THE DISTRICT'S CROSS CONNECTION CONTROL MANUAL.

PUD NO. 1 OF SKAGIT COUNTY ENGINEERING MANAGER

APPROVED ON:

SEPTEMBER 9

STANDARD

2022

DATE: 03/25/05 REVISED: 12/8/22

SCALE: 1" = 2'

DRAWN BY: JLB

APPROVED BY: MCH

WS2-1

STANDARD INSTALLATION OF 2" METERED SERVICE WITH 200 P.S.I. REHAU SERVICE LINE

