



- A. ROMAC 101S SADDLE FOR DUCTILE IRON PIPE  
FORD S90 SADDLE FOR PVC PIPE. REPAIR POLYWRAP AFTER INSTALLATION
- B. FORD FB1100-4-Q-NL CORPORATION STOP (1")  
IRON PIPE THREAD INLET X QUICK JOINT OUTLET
- C. 1" POLYETHYLENE TUBING, SDR-9, 200 PSI PRESSURE CLASS  
DRISCO PIPE WITH 14 GAUGE LOCATING WIRE OR  
COPPER TUBING TYPE K. COPPER TUBING TO BE INSTALLED  
IN POLYETHYLENE WRAP FOR A MINIMUM OF 3 FEET FROM WATER MAIN.  
SERVICES WITHIN WSDOT ROW TO BE ENCASED IN 2" POLY, SDR-11.
- D. 1" COPPER METER SETTER – FORD VBH94-15W-MM-44ZA-NL.
- E. WATER METER TO BE PROVIDED BY DISTRICT. METERS SMALLER  
THAN 1" SHALL BE INSTALLED WITH REDUCING BUSHINGS. (FORD  
A-24, PROVIDED BY THE DEVELOPER).
- F. CARSON HW 1527-18 BCF HDPE, 18" DEPTH. NON-TRAFFIC AREAS:  
COMPOSITE COVER WITH CAST IRON READER LID AND 2" TRANSMITTER HOLE,  
OLDCASTLE PART # FL1527 GP. TRAFFIC AREA: CAST IRON COVER WITH  
READER LID AND 2" TRANSMITTER HOLE, OLDCASTLE PART # 15274009.
- G. 2"x 4"x 6' LONG MARKER POST. BURY 3'. PAINT WHITE WITH  
"WATER" STENCILED IN BLUE PAINT.
- H. PVC CAP ON TAILPIECE. WHEN SIDEWALK IS INSTALLED BEHIND  
METER BOX, A COPPER TAILPIECE OF LIKE LENGTH SHALL BE  
EXTENDED TO THE PROPERTY SIDE OF WALKWAY.

NOTE: PRESSURE REDUCING VALVE INSTALLED BY PROPERTY OWNER.