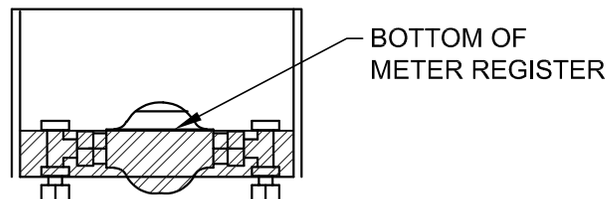
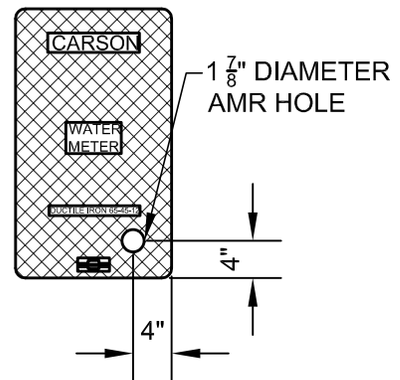


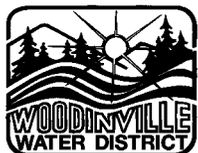
## 1" SERVICE MATERIAL LIST

- ① SERVICE SADDLE  
ROMAC 101-S, FORD FS101 WITH I.P. THREADS & STAINLESS STEEL STRAP.
- ② BALL CORP. STOP (WITH 1" I.P. THREADS)  
AY MCDONALD 73131B WITH 74754-3Q COMP. WITH STIFFENER  
MUELLER B-20013 WITH H-15456 INSTA-TITE.
- ③ SERVICE PIPE  
1" CENTENNIAL PLASTICS INC. CENCORE HIGH DENSITY POLYETHYLENE SERVICE PIPE MEETING  
AWWA C901 REQUIREMENTS; ASTM D2239, SIDR 7 PRESSURE CLASS 250 PSI, I.P.S. COLOR - BLUE
- ④ BALL, ANGLE METER STOP (WITH 1" I.P. THREADS & CONNECTION TO 1" POLY PIPE  
FOR 1" METER  
1"x1" AY MCDONALD 74644B WITH 1" 74753-33 PJxFIP ADAPT IPS/PEP  
1"x1" MUELLER B-24265 WITH H-15426 INSTA-TITE  
1"x1" FORD BA13-444W-NL WITH C86-44-NL, PACK JOINT  
  
FOR  $\frac{3}{4}$ " METER  
INSTALL (2) FORD A24-NL  $\frac{3}{4}$ "x1" ADAPTERS
- ⑤ BALL ANGLE METER STOP (WITH 1" I.P. THREADS & CONNECTION TO 1" COPPER PIPE  
FOR 1" METER  
1"x1" MUELLER 110 COMPRESSION FITTING OR APPROVED EQUAL.

- ⑥ METER BOX  
OLD CASTLE 1324BCF-18 ENCLOSURE WITH DUCTILE IRON LID (H2O  
LOADING) &  $1\frac{7}{8}$ " DIAMETER AMR HOLE PER DIMENSIONS SHOWN TO  
RIGHT. NO READER FLAP.  
NICOR POLYMER LID WITH SENSUS AMR ADAPTABILITY.
- ⑦ DEVELOPER SHALL PROVIDE (1) METER IDLER PER TYPICAL  
INSTALLATION (IE. 1" OR  $\frac{3}{4}$ "). THE CONTRACTOR SHALL ENSURE THE  
METER IDLER IS PARALLEL TO THE METER BOX AND CENTERED IN  
BOTH DIRECTIONS.
- ⑧ METER BACKFILL MATERIAL SHALL BE SAND OR  $\frac{5}{8}$ " MINUS CRUSHED  
ROCK. BACKFILL TO BOTTOM OF METER REGISTER.

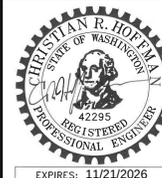


NOTE: ALL BRASS COMPONENTS SHALL CONFIRM TO THE LATEST VERSIONS OF NSF 61 AND ANSI/AWWA STANDARD C800 AND SHALL BE STAMPED / EMBOSSED TO SHOW THE PRODUCT IS MADE FROM A NO LEAD ALLOY.



**Woodinville  
Water District**

**1" POLY SERVICE  
MATERIAL LIST**



**WATER STD.  
PLAN NO. (13B)**

REVISION DATE  
**04/25**