

## NOTES:

- SUBSTITUTES FOR ANY MATERIALS SHOWN MUST BE APPROVED BY THE DISTRICT.
- 2. ALL PIPE AND STRUCTURAL ZONES SHALL BE BACKFILLED AND COMPACTED PER STANDARD TRENCH DETAIL SD-51.
- 3. METER BOX SHALL BE CENTERED OVER THE COMPLETED METER AND FITTING ASSEMBLY AND TOP SHALL BE FLUSH WITH SIDEWALK, CURB, OR FINISHED GRADE.
- 4. METER SHALL BE PERPENDICULAR TO CURB LINE.
- 5. ALL FITTINGS TO CONFORM TO AMERICAN WATER WORKS ASSOCIATION STANDARD SPECIFICATIONS, CONTAINING NO LEAD.
- 6. ALL FITTINGS TO BE COMPRESSION JOINTS.
- 7. ALL COPPER TUBE BENDS TO BE SMOOTH RADIUS.

## **MATERIALS:**

- 1 METER BOXES PLACED IN PLANTER STRIP SHALL BE:
  3/4" SERVICE BROOKS 36MB BODY, 36ST LID, AND 36S COVER
  1" SERVICE BROOKS 37MB, 37ST LID, AND 37S COVER
  METER BOXES PLACED IN CONCRETE SHALL BE:
  3/4" SERVICE DFW 36C4-12-BODY AND DFW 36C-4-LID
  1" SERVICE DFW 486WBC4-12-BODY AND DFW 486C-4MPP-LID
- (2) ASTM B88 TYPE "K" SOFT COPPER TUBING
- 3) CORPORATION STOP, MUELLER B-25008N AWWA "CC" THREAD X COMPRESSION
- (4) CURB STOP, MUELLER B-24258N COMPRESSION X SWIVEL. QUARTER TURN WITH LOCK WINGS AND FULL PORT
- (5) WHEEL STOP TO BE FORD GA13-332-NL OR GA13-444-NL F.I.P X SWIVEL WITH M.I.P X MUELLER 110 COMPRESSION COUPLING (H-15428N)



## STANDARD WATER SERVICE

## ROCKWOOD WATER PEOPLE'S UTILITY DISTRICT

19601 NE HALSEY ST., PORTLAND, OR 97230-7489, OFFICE: (503) 665-4179, FAX: (503) 667-5108

DRAWN BY: J. HANSON

DATE: MARCH 2, 2020

SCALE: N.T.S. DWG NO: SD-25