



NOTES:

1. METER SETTER SHALL BE OFFSET HIGH-BY-PASS. BY-PASS SHALL REMAIN ACCESSIBLE AT ALL TIMES, DO NOT BACKFILL.
2. PRIOR TO INSTALLATION CONTACT CITY REP FOR CONFIRMATION OF FLANGE TO FLANGE DIMENSION.
3. METER SETTER SHALL BE CENTERED IN BOX.
4. METER SETTER SHALL BE PLACED IN A MANNER THAT THE HIGH BY PASS IS SET PARALLEL TO THE BOX.
5. METER BOX SHALL BE ARMORCAST POLYMER CONCRETE PART # A6001640PCX12 OR APPROVED EQUAL.
6. METER BOX COVER SHALL BE ARMORCAST POLYMER CONCRETE WITH DROP-IN LID AND H-7 RECESSED HOLE FOR RADIO ANTENNA. COVER: PART # A6001643DZ, DROP-IN LID: PART # A6000482TH7 OR APPROVED EQUAL.
7. METER BOXES SET OUTSIDE OF PAVED AREAS SHALL BE PLACED IN A 5'x 5' x 4" CONCRETE PAD.
8. WHEN METER IS PLACED IN A SIDEWALK PANEL MAINTAIN A MINIMUM OF 6" CLEAR CONCRETE AROUND THE METER BOX.
9. METER BOXES SET IN TRAFFIC AREAS SHALL HAVE TRAFFIC RATED LIDS.

CITY OF CORVALLIS

ENGINEERING DIVISION

METER SETTER FOR
2" DOMESTIC METER

DATE: JANUARY 2020

SCALE: NONE

STANDARD DETAIL No.

APPROVED: *EB*

306A