

NOTES:

- Double Detector Check (D.D.C.) needs to have five (5) feet clearance around the device to install and maintain the unit.
- If the D.D.C. is being placed where there is no All D.D.C.'s will be placed behind the public right-of-way. If the D.D.C. cannot be placed to be met. behind sidewalk, ADA requirements will need

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- be placed around the device, see EVWD Std. be placed where future development will not curb, gutter and sidewalk, the device should interfere with current location. Bollards will
- Four inch (4") fire service is the minimum on the Double Detector Check (D.D.C.) being all commercial and/or multi-family developments. Size of all parts needed for construction will be determined by the size of

4.

ITEM MATERIALS:

- 1) WATER MAIN
- (2) GATE VALVE, FLG. \times M.J.
- (3) DUCTILE IRON PIPE, PE x PE
- (4) MEGALUG RESTRAINTS
- (5) 90 DEG. BEND, M.J.
- (6) 90 DEG. BEND, FLG. x M.J.
- (7) MAIN CONNECTION, PER EVWD STD. DWG. W-104
- THRUST BLOCK, PER EVWD STD. DWG. W-108 (OPTIONAL IF USING PIPE RESTRAINING JOINTS)
- ADJUSTABLE VALVE CAN, EXTENSION AND LID, PER EVWD STD. DWG. W-119

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)R CHECK ASSEMBLY (In-Line)

APRIL 2022 REVISION

W-109

EVWD STD. DWG.