NOTES:

1. No tap to be made within 2.5’ of a joint or fitting or other taps on C.I.P. or D.I.P.

2. Tap on AC and PVC pipe shall be made 3’ minimum from any coupling, fitting, joints and other taps.

3. Contractor to install thrust block behind and under tapping sleeve and for Bay Mud conditions, concrete pad under valve, see Std. Detail W-8.

4. The Contractor supplies the material and The City makes the wet tap.

5. Tapping Sleeves shall be all Type 316L Stainless Steel by Smith Blair Model 663, JMC 432 or approved equal and Tapping Valves shall be Mueller flange x mechanical joint or approved equal.

6. Cathodic protection is required for DI valves and fittings. Do not connect bond cables to a stainless steel tapping sleeve.