

**CITY OF QUINCY, MASSACHUSETTS  
ADAMS STREET AND ALBATROSS ROAD WATER MAIN IMPROVEMENTS**

**ADDENDUM NO. 1**

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To be considered as part of the contract drawings and specifications for the Adams Street and Albatross Road Water Main Improvements project.

**DRAWINGS**

**SHEET C-1**

1. In Adams Street at its intersection with Wallace Road, the Contractor shall install four 8-inch 45° bends to the proposed 8-inch ductile iron water main in order to install the proposed water main under the existing 24-inch gas main, the dual 24-inch MWRA water mains, and the existing telephone conduit. The contractor shall maintain a minimum of 18-inches of vertical clearance between the existing utilities and the proposed water main as well as 36-inches of horizontal clearance between the existing utilities and any proposed bends or fittings. Where the proposed 8-inch water main crossing will occur, the MWRA water mains have approximately 4 ½-feet of cover over the water mains and the gas main has approximately 30-inches of cover over the gas main. The Contractor shall prepare a trench shoring plan and a plan showing how the gas main, MWRA water mains, and telephone conduit will be supported during excavation. The plan shall be stamped by a professional engineer licensed in the state of Massachusetts. The plan shall be coordinated with the Engineer. The proposed water main crossing of the MWRA water mains shall be performed in accordance with the requirements of the MWRA 8(m) water works permit.

The existing 6-inch water main on Wallace is not actually connected to the 6-inch water main on Adams Street. The Contractor shall plan to install the new Wallace 8-inch ductile iron water main in Wallace Road and connect it temporarily to the existing 6-inch on Adams Street to provide water service during water main construction within the intersection of Beale Street and Adams Street.

2. The diameter of the water service for 696-706 Adams Street (Munro Muffler) is 1-inch. Contractor shall investigate the water service material with the water department and replace the water service if the material is non-copper.
3. There is a 1-inch copper water service for 701-707 Adams Street (Villa Rosa Restaurant) that is tapped off of Victory Avenue. Contractor shall transfer this water service to the new 8-inch water main installed in Victory Avenue.
4. Modify Sheet C-1 as shown on attachment SKC-1.

**SHEET C-2**

1. There is a 1-inch cement lined steel water service for 642-646 Adams Street tapped off of Shirley Street. Contractor shall replace the existing service with new copper pipe, corporation stop, and curb stop and tie the new service into the new 8-inch water main in Shirley Street.
2. The existing 1-inch cement lined steel water service for 626 Adams Street is tapped off of Campbell Street. Contractor shall replace the existing service with new copper pipe, corporation stop, and curb stop and tie the new service into the new 8-inch water main in Campbell Street.

SHEET C-5

3. Modify Sheet C-5 as shown on attachment SK-C-2.

**ATTACHMENTS**

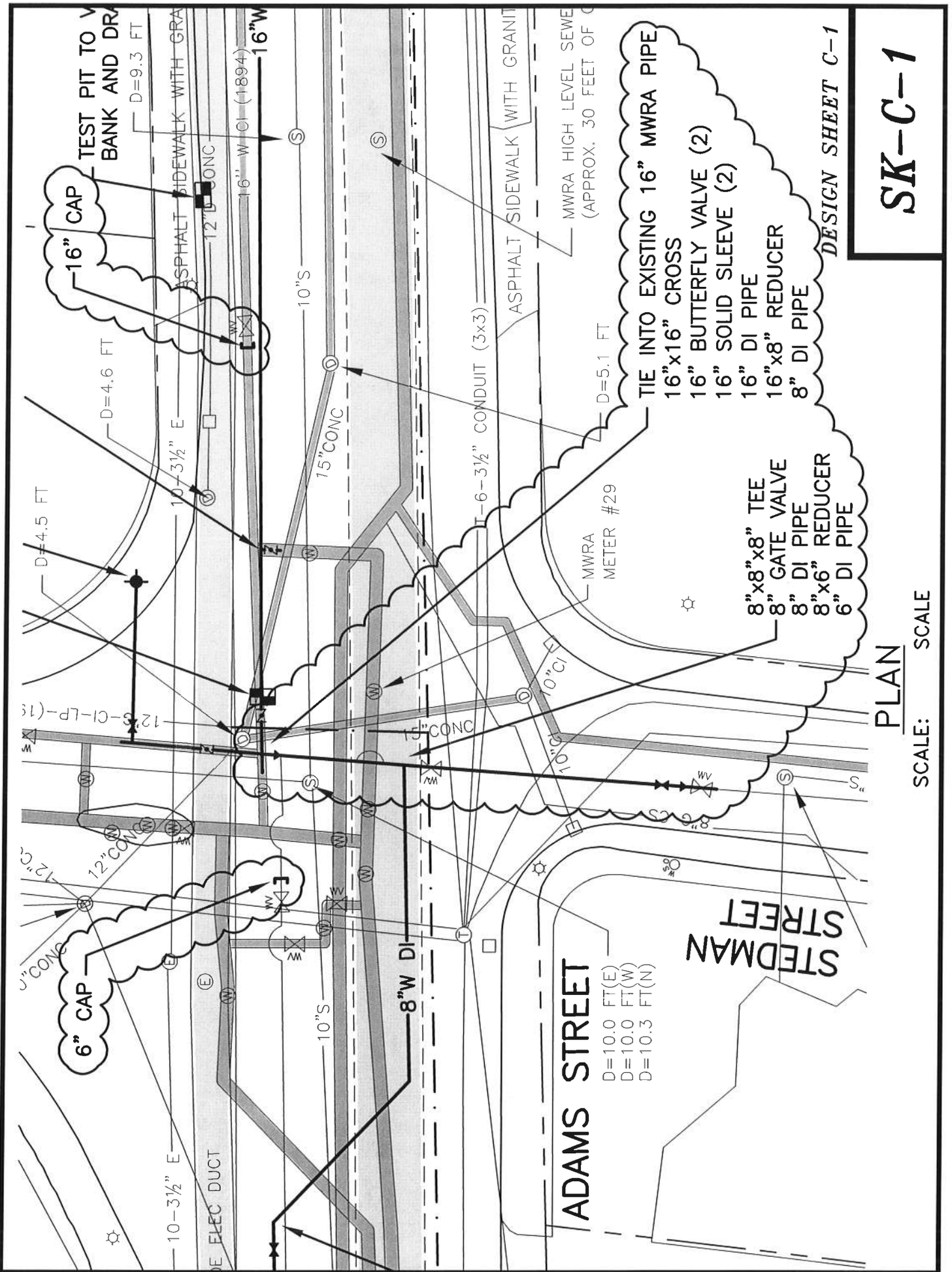
1. SK-C-1 (1 page)
2. SK-C-2 (1 page)

**END OF ADDENDUM NO. 1**

**CITY OF QUINCY, MASSACHUSETTS  
BY ITS DEPARTMENT OF PUBLIC WORKS**

**WESTON & SAMPSON ENGINEERS, INC.  
PEABODY, MASSACHUSETTS**

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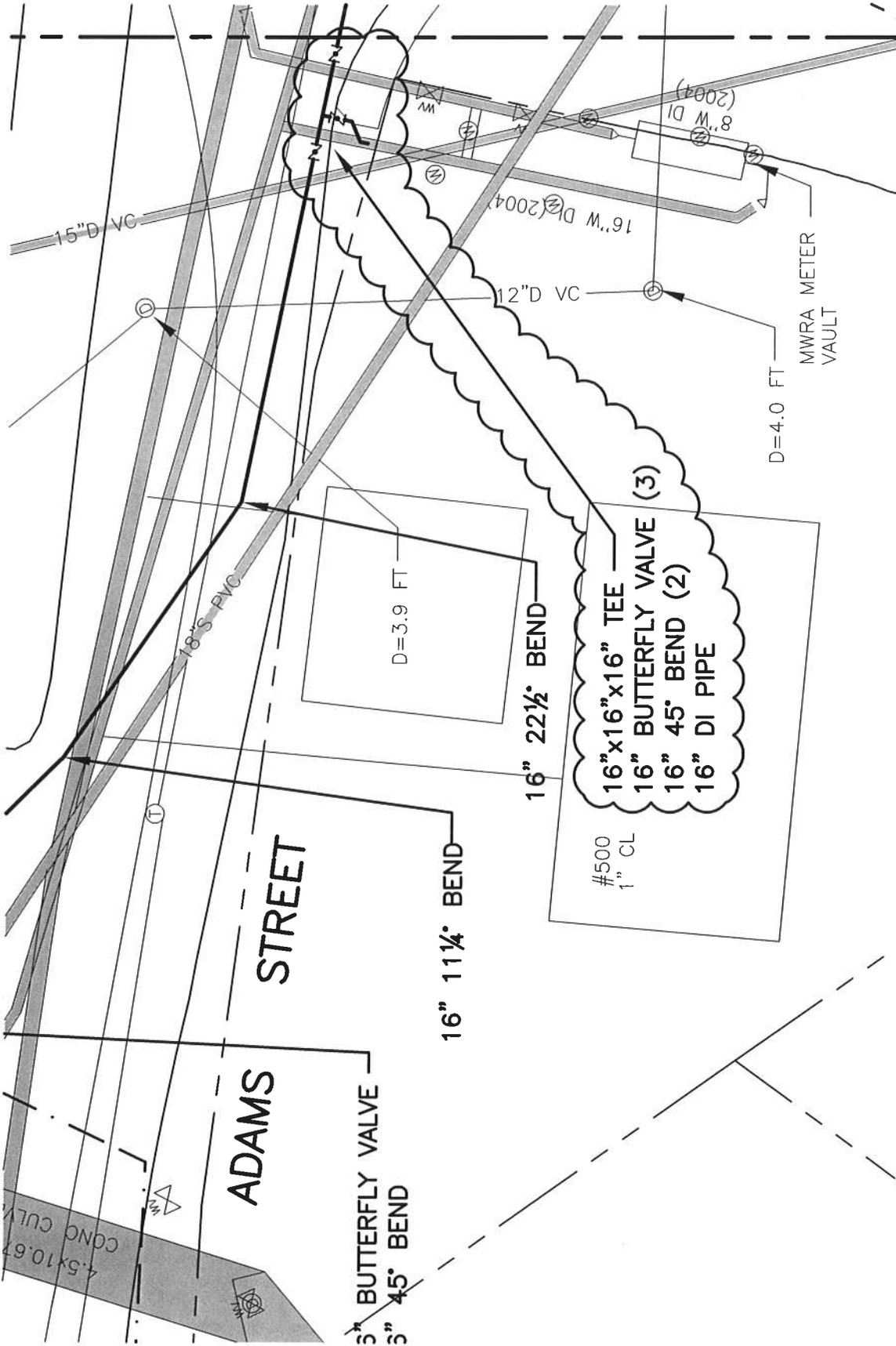


# SK-C-1

DESIGN SHEET C-1

PLAN SCALE: \_\_\_\_\_

MATCH LINE — SEE SHEET C-6



DESIGN SHEET C-5

SK-C-2

PLAN

SCALE: 1" = 20'