



STANDARD CONSTRUCTION OPERATING PROCEDURE

City of New York Department of Design and Construction
Division of Infrastructure Bureau of Construction

SCOP..... : 01 -011G

CATEGORY.... : CONSTRUCTION
Subcategory : Major Underground
Facilities

Keywords Tie-in, Connection,
Shaft, Pump Station

**SUBJECT: LOCATION OF MAJOR
UNDERGROUND FACILITIES**

Supersedes... : N/A

Supplements.... : N/A

Sheet..... : 1 of 1

APPROVED:

Assistant Commissioner - William F. Lipski, P.E.

Issue Date..... : September 17, 2001

The location and elevation of major existing underground facilities (e.g. force mains, pump stations, shaft connections, etc.) that are to be tied into as part of our contract work must be determined using test pits based on the project plans or as-built information from the managing agency of the other work.

When our contract work will be tied into in the future by others, the proposed location and elevation of those facilities to be installed in the future under a separate project and tied into our work must be confirmed with the other managing agency by the Resident Engineer prior to the start of our construction work. This confirmation is required to verify the exact proposed location and elevation of the future tie-in/connection. The location of such tie-in's must never be scaled off from the contract drawings, and must be verified in all cases.