ITEM NO. 1109
SANITARY SEWER LATERAL
STUB OUTS OR RECONNECTIONS

1109.1 DESCRIPTION:

1. Installation of sanitary sewer lateral stub outs in sanitary sewer mains serving areas where service did not previously exist.

2. Reconnection of existing sanitary sewer lateral connections along parallel, replacement, or rehabilitated sanitary sewer mains.

1109.2 SUBMITTALS: Contractor shall submit manufacturer’s product data, instructions, recommendations, shop drawings, and certifications.

1109.3 CONSTRUCTION:

1. Performance Requirements:
   
a. Provide a minimum of 72 hours’ notice to customers whose sanitary sewer service will potentially be interrupted.

b. Accurately field locate service connections, whether in service or not, along the new, repaired, or rehabilitated sanitary sewer main. For parallel and replacement sewers, service connections may be located as pipe laying progresses from the downstream, to the upstream direction.

c. Properly disconnect existing connections from the sewer main and reconnect to the rehabilitated section of main, as described in this section.

d. Reconnect service connections, including those that go to unoccupied or abandoned buildings or to vacant lots, unless directed otherwise by the Inspector.

e. Complete reconnection of service lines within 24 hours after disconnection due to slip-lining, parallel, or replacement of sanitary sewer mains.

f. Reconnect services on cured-in-place liner(s) at 12 feet depth or less by the excavation method. The Inspector reserves the right to require service connections by excavation when a remote cut service connection damages the main or laterals.
g. Reconnection by the excavation method shall include the stack and fittings and required pipe length to reconnect service line.

2. Preparation:

a. Determine the existing sewer lateral locations and number of existing service connections from closed-circuit television (CCTV) inspection DVD or from a field survey. Accurately field locate existing lateral connections, whether in service or not. Use existing lateral locations to connect or reconnect service lines to the main.

b. For rehabilitated sanitary sewer mains, allow liner to normalize to ambient temperature and recover from imposed stretch. For cured-in-place liners, verify that liner is completely cured.

c. For new parallel and replacement sanitary sewer mains, complete testing and acceptance of downstream sewers as applicable.

3. Reconnection by Excavation Method:

a. Remove a portion of existing sanitary sewer main or carrier pipe to expose the liner pipe. Provide sufficient working space for installing a prefabricated pipe saddle.

b. Carefully cut the liner pipe, making a hole to accept the stub out protruding from the underside of the saddle.

c. Strap on the saddle using a stainless steel band on each side of the saddle. Tighten the bands to produce a watertight seal of the saddle gasket to the liner pipe.

d. Remove and replace cracked, offset, or leaking service line for up to 5 feet, measured horizontally, from the center of the new main or liner.

e. Make up the connection between new main or liner and lateral using PVC sewer pipe, with approved fittings and couplings.

f. Encase the entire lateral connection in cement stabilized sand as shown in the contract documents.

g. Test each lateral connection before backfilling.

4. Reconnection by Remote Method:

a. Make service reconnections using remote-operated cutting tools on cured-in-place liners at depth greater than 12 feet.
b. Employ method and equipment that restore the service connection capacity to not less than 90 percent of original capacity.

c. Immediately open any missed lateral connections and repair any holes drilled in error using a method approved by the Inspector.

5. Reconnection on Parallel or Replacement Segments:

a. Install lateral connections on the sewer main.

b. Remove and replace cracked, offset or leaking lateral for up to 5 feet, measured horizontally, from the centerline of the sanitary sewer main.

c. Make up the connection between the main and the existing lateral using PVC sewer pipe, with approved couplings, as shown in the contract documents.

d. Test each lateral connection before backfilling.

e. Embed the lateral pipe and point of connection, as specified for the sanitary sewer main, as shown in the contract documents. Place and compact trench zone backfill in compliance with Item No. 550, "Trench Excavation Safety Protection."

6. Installation of New Service Stubs:

a. Install laterals on sanitary sewer main for each service connection. Provide the length of stub indicated in the contract documents. Install plug or cap on the upstream end of the service stub, as needed.

b. Test each lateral connection before backfilling.

c. Embed the lateral pipe and point of connection, as specified for sanitary sewer main, and as shown in the contract documents. Place and compact trench zone backfill in compliance with Item No. 550, "Trench Excavation Safety Protection." Install a minimum 2 foot length of magnetic locating tape along the axis of the service stub out and 9 to 12 inches above the crown of the pipe, at the end of the stub out.

1109.4 MEASUREMENT AND PAYMENT:

1. Unit Prices:
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a. Payment for sanitary sewer lateral stub outs or service reconnections with stacks located within 5 feet of the sanitary sewer main centerline, is on a unit price basis for each stub out or reconnection. Payment will be made for each lateral stub out or reconnection installed complete in place, including service connections, couplings, adapters, disconnecting existing services, reconnecting new service, fittings, excavation, backfill, and testing.

b. Payment for sanitary sewer lateral stub outs or service reconnections without stacks located within 5 feet of the sanitary sewer main, is on a unit price basis for each stub or reconnection. Payment will be made for each lateral stub out or reconnection installed complete in place, including service connections, couplings, adapters, disconnecting existing services, reconnecting new service, fittings, excavation, backfill, and testing.

c. Payment for sanitary sewer laterals more than 5 feet laterally from the sewer main shall be governed by Item No. 854, “Sanitary Sewer Laterals.”

d. One or more lateral connections discharging into a common point are considered one service connection. The Contractor shall not add lateral reconnections without approval of the Inspector. The Inspector may require laterals to be relocated to avoid having more than two lateral connections per reconnection.

e. Protruding lateral connections, which must be removed to allow liner insertion, are paid as a lateral reconnection (when connected).

f. No direct payment will be made for plugged abandonment of lateral connections. No separate payment will be made for abandonment of a lateral connection, unless excavation is required. No separate payment will be made for excavation of sanitary sewer laterals within the new or replacement sewer trench.

g. No separate payment will be made for removal of existing sanitary lateral service stub outs.

h. No separate payment will be made for a plugged and abandoned lateral connection, if the service to be abandoned is within 4 feet of an active connection. Payment for abandoned service connection will not be allowed.

i. If a faulty remote cut is later corrected using the procedures specified for reconnection by excavation, only one reconnection will be allowed for payment.
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j. No direct payment will be made for hand excavation and backfill when authorized by Inspector in locations where excavation by machine is not suitable.

- End of Specification -