

Final Fee Schedule

This Final Fee Schedule established by the City contains unit pricing for specific Inflow/Infiltration (I/I) removal techniques to be paid to pre-qualified Licensed Plumbing Contractors.

The following unit prices are considered to be all-inclusive for the typical I/I disconnects the City anticipates. All work shall be performed as described and defined in the Repair Specifications and Construction Details contained in Attachments 1 through 7 of the Request for Qualifications. Additional work necessary to complete a repair beyond the described and defined Repair Specifications and Construction Details will require an addendum to be approved by the City.

1. Unit Price for Defective Cleanout Repair (Attachment No. 1): \$700.00
2. Unit Price for Downspout Disconnection (Attachment No. 2): \$575.00
3. Unit Price for Existing Sump Pump and/or Foundation Drain Discharging to Sanitary Sewer (Attachment No. 3):
 - a. Using existing sump basin: Unit Price \$1460.00
 - b. Using new sump basin: Unit Price \$2420.00
 - c. Additional Sanitary Floor Drain Installation: Unit Price \$200.00
 - d. Additional Storm Floor Drain Installation: Unit Price \$75.00
4. Unit Price for Area Drain Disconnection (Patio or Basement Entry) (Attachment No. 4): \$3500.00
5. Unit Price for Area Drain Disconnection (Driveway Drain) (Attachment No. 5): \$3900.00
6. Unit Price for Sump Pump Dispersion System (Attachment No. 6): \$2950.00
7. Unit Price for Rain Barrel Installation for Downspout Disconnection (Attachment No. 7): \$775.00

The City will pay for any additional private I/I abatement work, including stormwater conveyance improvements, that is agreed upon by the City, property owner and plumbing contractor and documented in writing but not covered by any of the unit price items in the Final Fee Schedule above. Alternative remediation methods may be considered on a case by case basis. Any such additional private I/I abatement work must be agreed to in scope and total fee paid to plumbing contractor prior to work being performed.