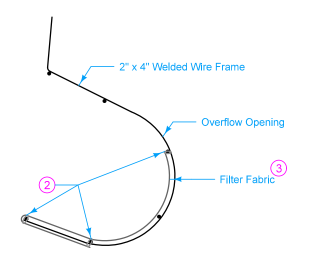
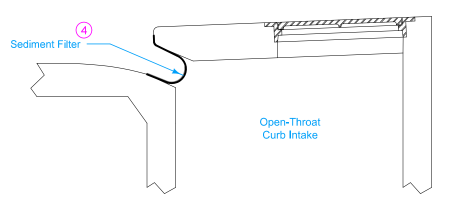
12 Gauge Galvanized Welded Wire Frame 2" x 4" Opening Rope handle to remove curb inlet filter for emptying sediment. OPEN-THROAT CURB INTAKE SEDIMENT FILTER







SEDIMENT FILTER PLACEMENT

DESIGNER INFORMATION

Remove sediment filter upon stabilization of sediment sources.

- 1 Trim frame as needed to tightly fit in the intake throat.

 Overlap fabric a minimum of 3 inches and securely fasten.
- 2 Securely attach filter fabric to the wire frame leaving an overflow opening above the filter fabric.
- Woven material meeting the requirements of Table 4196.01-1 of the Standard Specifications, except a maximum apparent opening size US Sieve No. 10 and a minimum flow rate of 145 gallons per minute per square foot
- 4 Insert sediment filter to create a compression fit in the intake throat. If overflow opening is not present after inserting filter, trim filter fabric so opening is present.

Possible Contract Items:

Open-throat Curb Intake Sediment Filter Maintenance of Open-throat Curb Intake Sediment Filter Removal of Open-throat Curb Intake Sediment Filter

Possible Tabulation: 100-36

