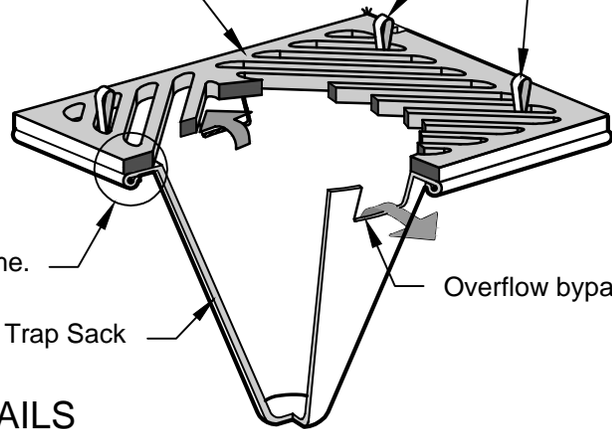


Adjustable wire frame.

Drainage grate.

Retrieval system



Overflow bypass.

Silt Trap Sack

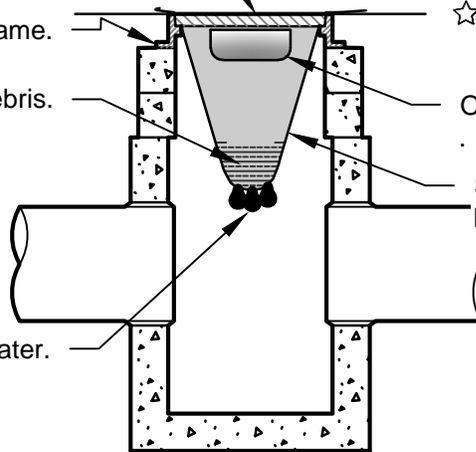
DETAILS

Drainage grate.

Grate frame.

Sediment and debris.

Filtered water.



Overflow bypass ports

Silt Trap Sack beneath
Drainage grate..

SECTION

NOT TO SCALE

NOTES

1. Size and shape of the silt trap sack to fit the storm structure it will service. (rectangular or round).
2. The silt trap sack shall have a built-in high-flow relief system (overflow bypass).
3. The silt trap sack assembly must allow removal without spilling the collected material.
4. Empty silt trap sack and dispose of sediment and debris before the sack is half-full.
5. Ensure the silt trap sack assembly does not spill or fall into the storm structure. If sediment is spilled into the storm structure, remove the spilled material by suction hose or other approved method.
6. Provide protection for catch basin hoods (Wattles, 2x4 lumber, and so forth)

SILT TRAP SACK

PAGE NO:

32