Cleanout

Use in non-traffic areas.

1. Light duty casting. Label lid with "Storm" or "Storm C.O."
2. Do not allow casting to bear on top of riser pipe; provide 2 inch clearance, minimum.
3. A manufactured cleanout may be used in lieu of a Type B cleanout, if approved by the Engineer.
4. Design is intended for use in conjunction with 8 inch PVC riser pipe. Other sized caps may be used with smaller pipe, as approved by the Engineer.
5. Provide Type G casting, as required to fit pipe size.
6. PVC riser pipe; match diameter of subdrain (8 inches maximum).

Concrete

#4 Hoop

See Detail A

Concrete Invert

Type A-2 Cleanout Connections

Threaded PVC Cap or Iron Body Ferrule with Brass Screw Plug

6" min.

VARIES

6" Class I Bedding

Subdrain

Concrete Invert

6" min.

Detail A

(Dimensions are nominal)

V a rie s

Concrete

#4 Hoop

Casting. See Detail A

Concrete

Subdrain (8 inches maximum).

PVC riser pipe; match diameter of subdrain (8 inches maximum).

Use in non-traffic areas.

FIGURE 4040.232
SHEET 1 OF 1

SUDAS Standard Specifications

SUBDRAIN CLEANOUTS