

4000 psi 2 28 Days

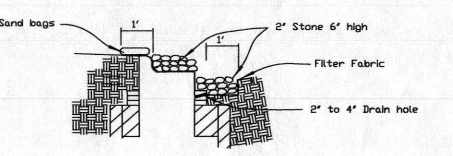
Typical Drive Opening

Catch Basin Filter

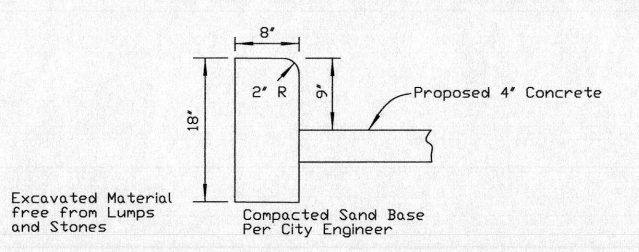
<u>Use:</u>
Use this method during streets reconstruction, to drain the street and keep water borne soils from enter in the storm sewer.

- 2. Excavate a shallow flat area approximately 1" square to the bottom of the hole in the earth in front of this hole.
- 4. Place two sand bags on the filter fabric to hold it in place.

- The filter fabric shall be checked after each rain and cleaned as needed, so it will continue to work properly.
- 8. Place a type II barricade (lighted & operated) over 1^\prime x 1^\prime hole to protect it from traffic.

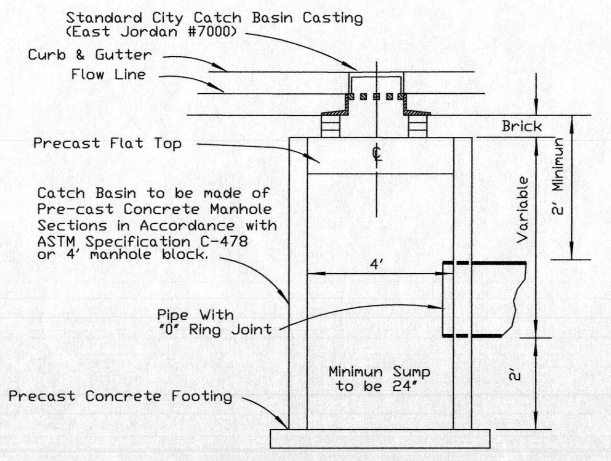


Typical Concrete Planter Curb Cross Section



NOTE: All Concrete Shall be 4000 psi. @ 28 Days

Typical 4' Catch Basin Cross Section



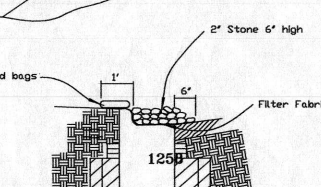
The top of Pre-cast Cone shall be sufficiently below ground elevation as shown on plan to allow for the adjustment of Catch Basin casting with either brick or block.

(NOT TO SCALE)

Catch Basin Filter (after paving)

<u>Use:</u>
Use this method on curb and gutter inlets and storm sewer catch basin on paved streets to prevent water borne soil from enter in the storm sewer.

- 6. Place a type II barricade (lighted & operated) over catch basin to protect it from traffic.



N 'ASHING' PARKIN SB 2008 DETAIL MAIN A

85

SERVICE

PUBLIC

OF

DEPT.

DIVISION

ENGINEERING

OMOSSO,

OF

CITY

Place 6' of clean stone no larger than 2' on the filer filter. Make sure the whole filter fabric on the casting is covered.

