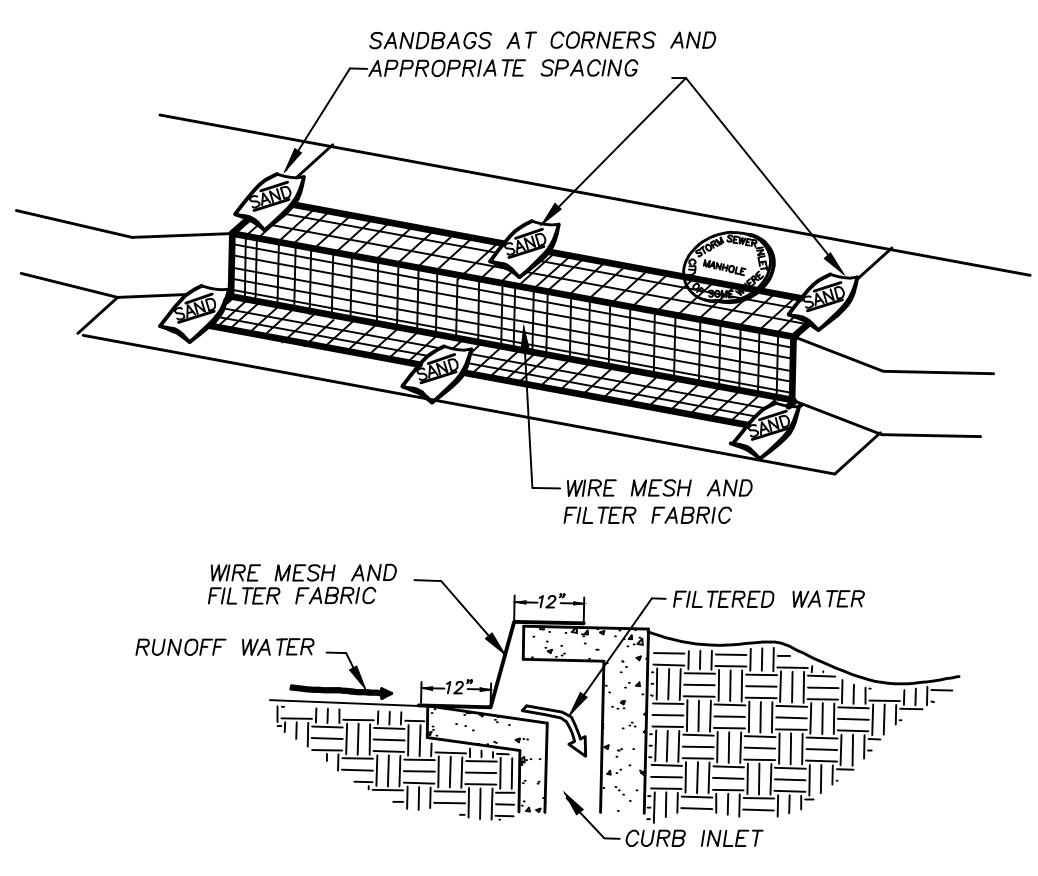


- NOTES:
1. SET THE STAKES.
 2. EXCAVATE A 6"x6" TRENCH UPSLOPE OF THE STAKES.
 3. FASTEN FILTER MATERIAL TO STAKES AND EXTEND IT INTO THE TRENCH.
 4. BACKFILL AND COMPACT THE EXCAVATED SOIL.



- EROSION CONTROL GENERAL NOTES**
1. Disturbed areas where construction has permanently or temporarily ceased must be stabilized within 14 days of the last disturbance. Area which will be redisturbed within 21 days need not be stabilized.
 2. Erosion control measures will be actively maintained until final stabilization of the disturbed area. If erosion control measures are removed for construction or access purposes, Contractor shall replace all items at the end of each work day.
 3. After installation of pavement, final lot benching and general cleanup, all disturbed areas shall be hydramulched or cultipack seeded. See seeding specifications this sheet.
 4. Erosion control measures require maintenance, cleaning and replacement as required. Erosion control measures will be inspected at least once every seven days and within 24 hours of a rainfall one-half inch or greater by an Agent designated by the Operator and a written report shall be maintained.
 5. Excavated trenches and utility spoils shall be backfilled or stockpiled at the end of each day.
 6. Stockpiled materials shall be surrounded by silt barrier fence or hay bales per the attached details. Alternate: small stockpiled areas may be covered by a water repellent tarp or plastic as approved by the Operator.
 7. Soils in parkways to be chain harrowed or chain dragged prior to seeding. After seeding, parkways to be maintained until a stand of grass has been accomplished and approved by the City.
 8. 75% - 80% of all disturbed areas to have a minimum 1" stand of grass (not weeds) prior to City acceptance.

- INSTALLATION SEQUENCE**
- A. Initial installation of silt fence shall be installed prior to clearing the site for establishing rough grades. Installation of these storm water pollution prevention devices shall be installed by the excavation contractor or others and shall be preserved by the excavation contractor. If, during the course of clearing and excavation, the excavation contractor destroys or moves these facilities, then it shall be the responsibility of the excavation contractor to replace the facilities to the state in which he found them when he mobilized.
- B. If required, installation of silt fence or other controls, as shown, shall be installed prior to the construction of any drainage facilities and after inlet bottoms are poured. It shall be the utility contractor's responsibility to preserve and/or replace any facilities installed during sequence "A" if destroyed.
- C. Silt fence shall be installed after the paving contractor has backfilled all street curbs. The paving contractor shall be responsible for preserving and/or replacing any previously installed facilities which are destroyed as a result of constructing any and all paving facilities.
- D. All disturbed areas shall be seeded by others after the excavation contractor has completed the final lot benching of each lot within this development. * All proposed storm water pollution prevention devices shall be installed by a qualified contractor and shall be paid for per a unit price contract.

CONSTRUCTION RECORD

Revision	Date	Description

Owner/Developer:

WHITTLE DEVELOPMENT

P.O. Box 369
Rockwall, Texas 75087
Phone 972.771-5253

Engineer:

F.C. CUNY CORPORATION

1400 Harrison Court • Ste. 500 • Heath, Texas 75022
Ph: 469-402-0700
Fax: 469-402-0700
Texas Registered Engineering Firm E-7499

The Highlands

City of Rockwall, Rockwall County, Texas

THE SEAL APPEARING ON THIS DOCUMENT WAS AUTHORIZED BY CHRISTOPHER R. CUNY, P.E. 65642

2/11/2021

Sheet Title:	
Erosion Control Plan	
Drawn By: FC CUNY	Checked By: FC CUNY
Date: 08-18	Project No.:
Scale:	Sheet No.:
1" = 60'	11 of 12