

Sequence of Soil Erosion Control:

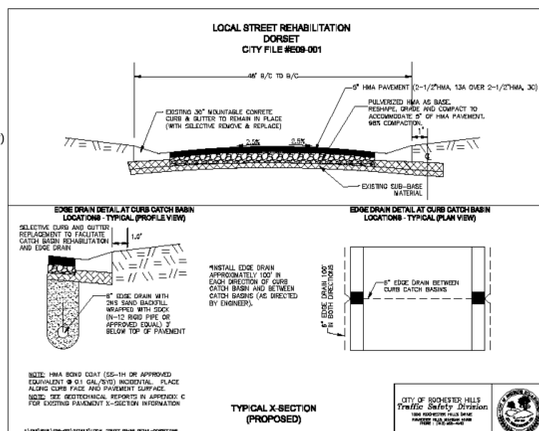
1. Place silt fence and erosion control inlet filters (on existing structures) at locations shown on the plans or as directed by Engineer.
2. Maintain all erosion control measures in use throughout the project duration.
3. After final grading is complete, place topsoil and sodding in disturbed lawn areas.
4. Remove all temporary erosion control measures after significant growth has occurred.

NOTE: Contractor shall maintain all haul routes to prevent sediment from encroaching onto City and County major roads.

Road Lengths:
 Dorset = 794 L.F.
 Total = 794 LF/0.15 Mile

Dorset
 Catch Basins in pavement/curb = 4
 Storm M.H. in pavement = 1
 Gate Valve & Wells in pavement = 2

- Legend**
- Silt Filter (as directed by engineer)
 - Silt Filter (required)
 - Drain Inlet
 - Storm Drain
 - Drain Manhole
 - Road Edge
 - Tax Parcel
 - Water Valve
 - Water Hydrant
 - Water Main
 - Sanitary Main
 - Sanitary Manhole
 - ADA ramps to be installed per MDOT requirements



Dorset
 City File #E09-001

1 inch equals 30 feet

City of
ROCHESTER HILLS