

Road Lengths:

Hampton Blvd. N. Lane = 684 L.F. Hampton Blvd. S. Lane = 680 L.F. Legend

Silt Filter (required)

**Drain Inlet** 

Storm Drain

Tax Parcel

Water Valve

Water Main

Sanitary Main

Water Hydrant

Sanitary Manhole

requirements.

Ramp to be installed

E\DIR\PUR\COC-CO\ORTALS\LCCAL STREET RE-UR DETAIL-HUMPTON RIVO

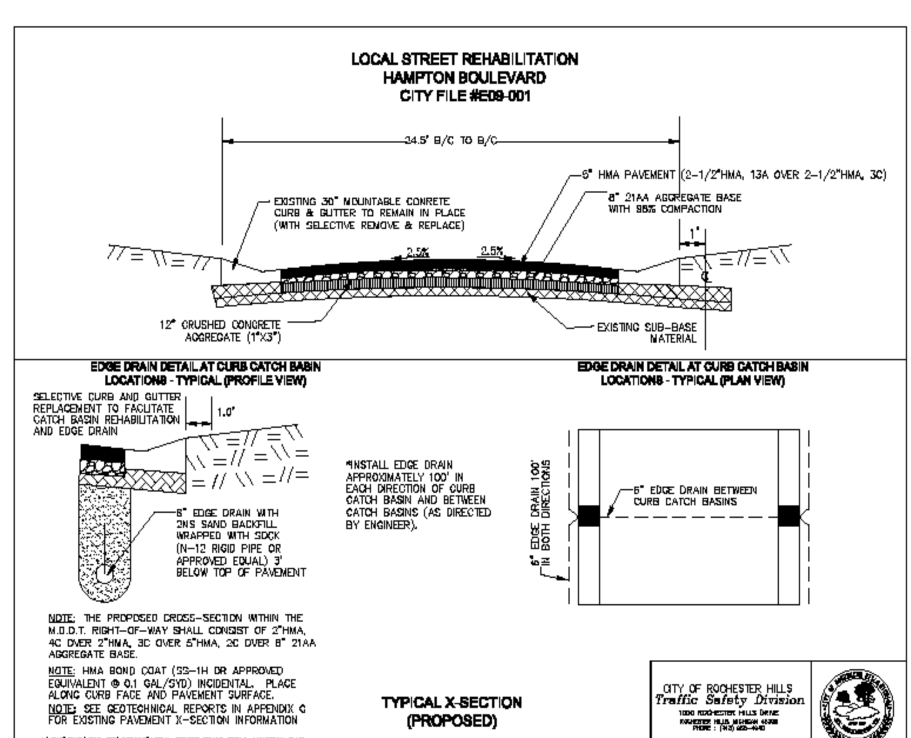
to meet MDOT ADA

Road Edge

Drain Manhole

Total = 1,364 L.F./0.26 Mi

Hampton Blvd.
Catch Basins in pavement/curb = 6



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.

## Hampton Blvd. City File #E09-001



City of **ROCHESTER HILLS** 

30 0 30 Ft

1 inch equals 30 feet