

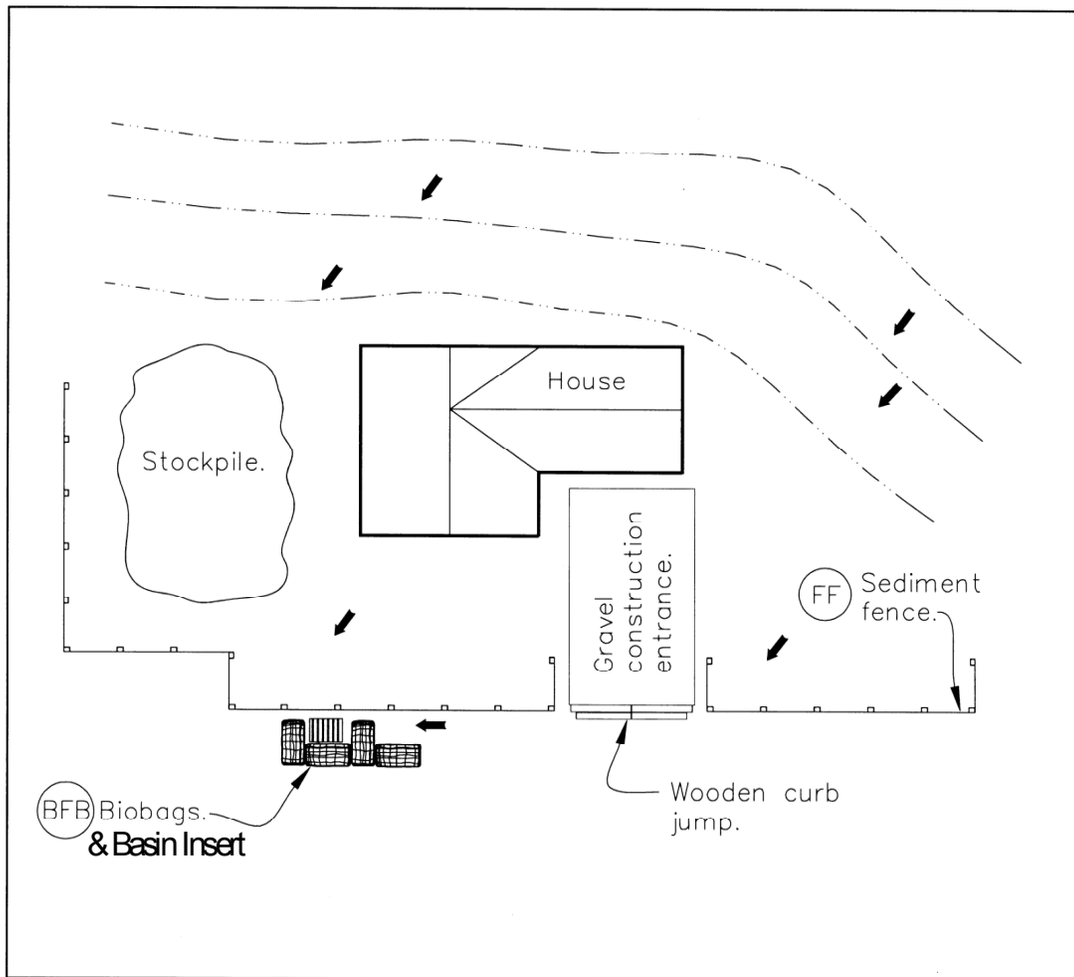
Sample Erosion Control Plan

Showing Erosion/Sedimentation Control Information

Refer to *City of Milwaukie Technical Guidance Handbook* for additional information.

Erosion Control Plan drawn to scale will show:

- Contour lines with elevations to show slope and/or retaining walls
- Location for storage of excavated materials
- Location of gravel construction entrance
- Property lines and distances to buildings
- Placement of erosion control devices
- Location of nearest City storm drain inlet and how it's protected



Construction Site

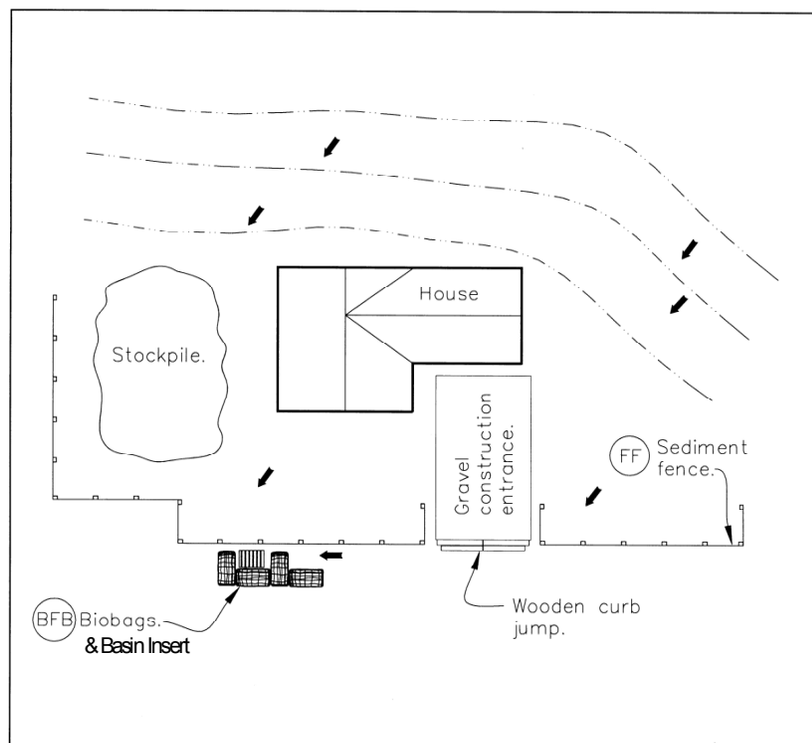
Erosion Control Devices

Generally all Erosion Control plans will include these control devices:

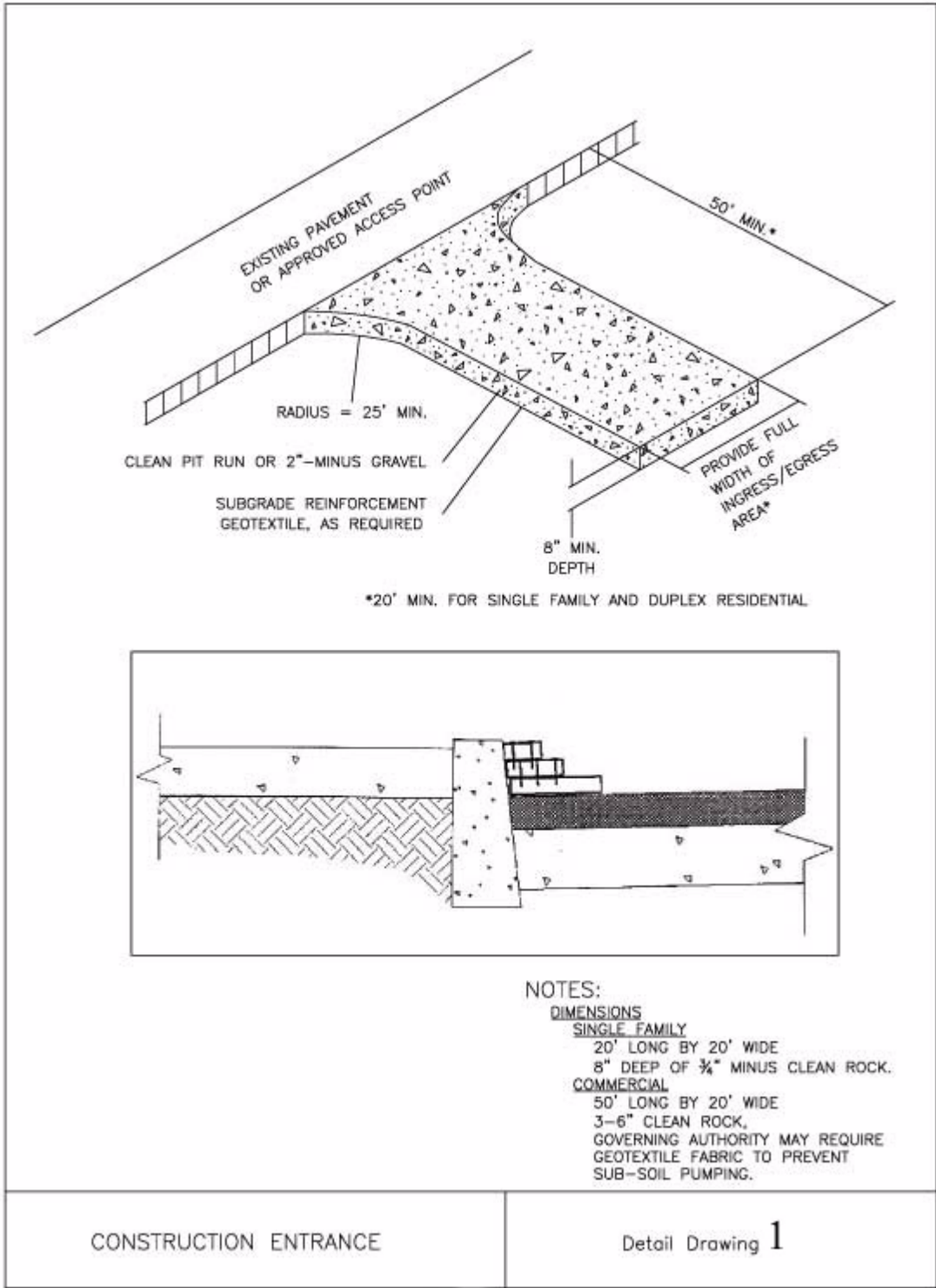
- Gravel Construction Entrance diagram #1
- Silt Fence diagram #2
- Inlet protection (catch basins) diagram #3 & 4
 - *Catch basins will include bark type bags and basin inserts.*

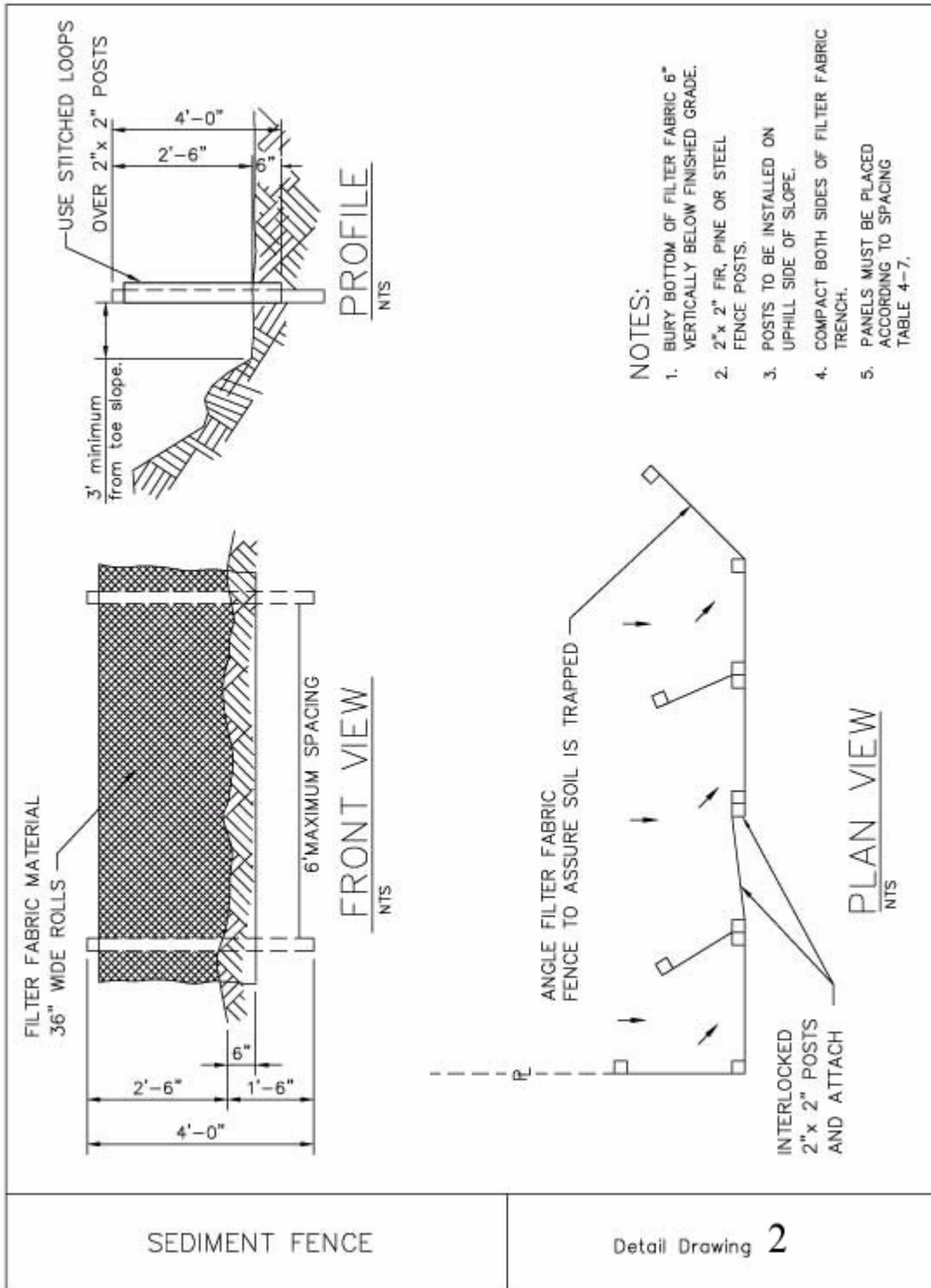
Wet weather may also include:

- Straw Mulch Covering (Exposed soil)
- Stockpile protection (Excavated materials)



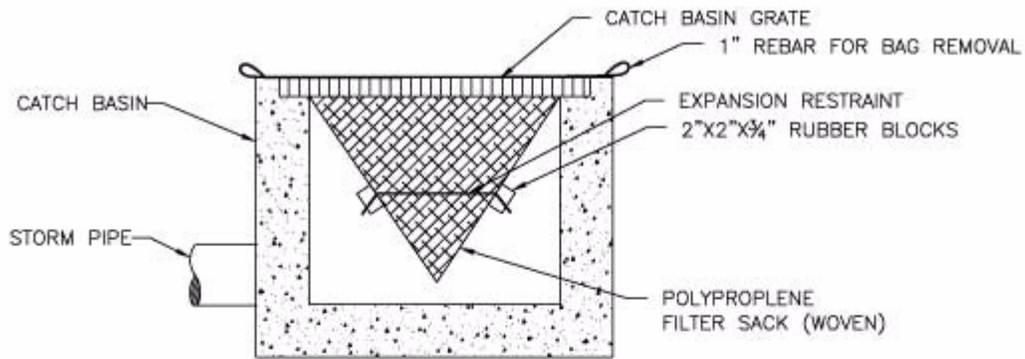
Construction Site



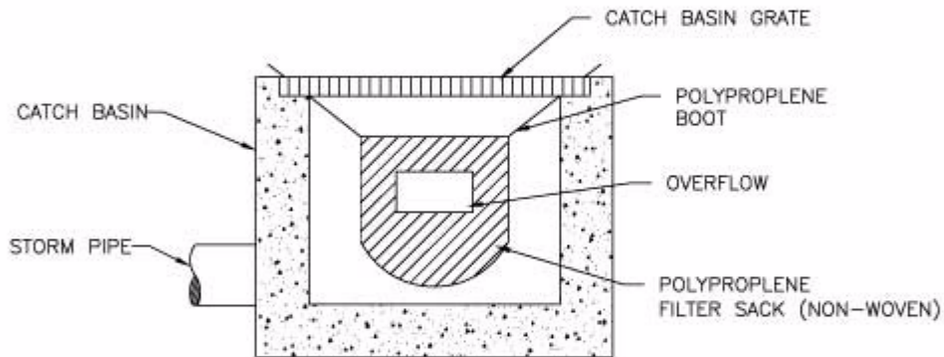


SEDIMENT FENCE

Detail Drawing 2



WOVEN POLYPROPYLENE SACK



NON-WOVEN POLYPROPYLENE SACK

NOTE:
 1. RECESSED CURB INLET CATCH BASINS MUST BE
 BLOCKED WHEN USING FILTER FABRIC INLET SACKS.
 SIZE OF FILTER FABRIC INLET SACKS TO BE
 DETERMINED BY MANUFACTURER.

INLET PROTECTION
 TYPE 5

Detail Drawing **3**

