

SECTION FOUR: EROSION AND SEDIMENT CONTROL PLANS

LIST OF FIELD MODIFICATIONS allowed by Inspector without HSCD review

PRACTICE	LIMITATIONS
Earth Dike	May be field adjusted to provide positive drainage, avoid disturbance of existing vegetation or eliminated once intended purpose is accomplished. Maximum drainage area = 10 ac.
Temporary Swale	Same as Earth Dike Limitations noted above
Perimeter Dike/Swale	Same as Earth Dike Limitations noted above
Silt Fence and Super Silt Fence	May be field adjusted
Stabilized Construction Entrance	May be field adjusted, added or removed as needed, can not be relocated to a new street without approval.
Pipe Slope Protection	Same as Earth Dike Limitations noted above
Sediment Traps	May be field adjusted to avoid disturbance of existing vegetation and utilities or eliminated once intended purpose is accomplished Maximum drainage area of 5 acres.
Sediment Basins	Field adjustments may only be made with HSCD approval.
Temporary Access Waterway Crossing	May be field adjusted as needed. (Non-mde floodplain) Maximum pipe size (1) 36 inches
Storm Drain Inlet Protection	May be added or removed as needed.
Sump Pit	May be field adjusted to provide positive drainage, avoid disturbance of existing vegetation or eliminated once intended purpose is accomplished. Maximum drainage area = 10 ac
Temporary Storm Drain Diversion	May be field adjusted to provide positive drainage to trap.
Land Grading	Minor Grading to allow positive drainage.

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SEDIMENT CONTROL PRACTICES: FIELD MODIFICATION PROCEDURES

The following practices are considered permanent structural measures and require prior HSCD approval if field adjustments are indicated:

- Diversion
- Grass Waterway
- Lined Waterway or Outlet
- Rock Outlet Protection
- Subsurface Drain

All vegetative practices must be applied according to plan. Any deviation in vegetation, lime and fertilizer rates, vegetation type and application method must have prior HSCD approval.

