

Name (and signature) of person responsible for placement and maintenance of **TEMPORARY** controls.

Sign here

Print here

Date

Check off the **PERMANANT** erosion control measures that will be used to restore disturbed areas as the project is completed: SEE GENERAL STANDARDS FOR SLOPE RESTORATION REQUIREMENTS

____ Sod ____ Seed/Mulch ____ Gravel ____ Pavement ____ Concrete ____ Rock (rip/rap)
____ Other (specify)

Draw and label permanent measures on map.

Name (and signature) of person responsible for placement and maintenance of **PERMANENT** controls.

Sign here

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SCHEDULE OF WORK

Installation of Temporary Erosion Controls: _____

Excavation and Construction: _____

Backfill and rough grade: _____

Final grade and restoration completed: _____

Check all applicable soil types that exist on the site and any fill that may be brought in:

Sand ____ Gravel ____ Clay ____ Loam ____ Topsoil ____ Other (explain) _____

SITE DIAGRAMS

On separate pages include site diagrams (plan view and cross-section). See example for scale, precision, features to be included etc.

NOTE: Please follow these generally accepted procedures and simple hints to prevent any erosion/sedimentation.

- Keep all excavated material up grade from excavation and water.
- Clear only what is needed.
- Keep a buffer between development and water.
- If possible work in phases (especially in very sensitive areas).
- Routinely check Temporary Controls (particularly after a rain event).
- Vegetate site as soon as possible.
- Remove Temporary Controls as soon as Permanent Controls are in place and functioning/established.