EROSION AND SEDIMENTATION CONTROL
PLAN CHECKLIST
Revised 8/22/2011

PROJECT NAME: ____________________________
DATE: ___________________ AP# ________________________

The following items shall be incorporated with respect to specific site conditions, in
an Erosion and Sedimentation plan.

LOCATION INFORMATION

__ Vicinity Map
__ Project location
__ North Arrow
__ Scale

GENERAL SITE FEATURES

__ Property lines
__ Legend
__ Existing Contours
__ Proposed Contours
__ Limit and Acreage of Disturbed Area
__ Planned and existing building locations and elevations
__ Planned and existing road locations and names
__ Lot and/or building numbers
__ Land use of surrounding areas
__ Wetlands (if any)
__ Easements
__ Streams, lakes, ponds, drainage ways, dams
__ Boundaries of the total tract
__ Stockpiled topsoil or subsoil locations

SITE DRAINAGE FEATURES

__ Existing and planned drainage patterns (including off-site areas that drain through property)
__ Size and location of culverts and sewers
__ Design calculations for peak discharges of runoff (Q-10)
__ Design calculations and construction details for culverts and storm sewers
__ Design calculations, cross sections, and method of stabilization of planned channels (include
temporary linings)
__ Design calculations and construction details of energy dissipaters below culverts and storm
sewer outlets (for rip rap aprons, include stone size, diameters and apron dimensions)
__ Names of receiving watercourses
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EROSION CONTROL MEASURES

___ Legend
___ Location of temporary and permanent measures
___ Construction drawings and details for temporary and permanent measures
___ Design calculations for skimmer sediment basins and other measures
___ Maintenance requirements during construction
___ Person responsible for maintenance during construction

VEGETATIVE STABILIZATION

___ Areas and acreage to be vegetative stabilized designated by time of stabilization as indicated
   in the State’s Ground Stabilization Criteria chart.
___ Planned vegetation with details of plants, seed, mulch, and fertilizer
___ Specifications for permanent and temporary vegetation
___ Method of soil preparation
___ Ground Stabilization Criteria Chart.

OTHER REQUIREMENTS

___ Narrative describing construction sequence
___ Narrative describing the nature and purpose of the construction activity.
___ Completed Financial Responsibility Form for project. Form to be notarized and signed by
   person financially responsible for project. Original copy required.
___ Construction sequence related to Sedimentation and Erosion Control (latest revision). Include
   installation of critical measures prior to initiation of the land disturbing activity and the
   removal of measures after areas they serve have been permanently stabilized.