Anne Arundel Soil Conservation District
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Advancing the Wise Use of Our Natural Resources

Anne Arundel Soil Conservation District Board of Supervisors;
Resolution 2010-2

Major / Minor Change List for Approved Sediment and Erosion
Control Plans

The purpose of this resolution is to establish, as a policy of the Anne Arundel Soil Conservation
District, a procedure for how the District and the Department of Inspections and Permits will
handle changes to the approved plan, once construction has commenced.

For all field changes that require immediate attention, but fall outside the list of minor changes
listed below, a red lined plan must be prepared by a professional engineer. The plan will need to
be submitted to the grading inspector who will deliver said plans to the District for approval.
Three sets must be submitted at a minimum (District’s copy, County’s copy and Contractor’s
copy). Within two weeks, a formal revision is required to be submitted through the Permit
Application Center. There are no exceptions.

The following items may be considered minor changes and can be made by the inspector on site
if the total movement of the device is less than 20 feet and does not impact the limit of
disturbance, steep slopes, wetlands or critical areas and their respective buffers. All changes need
to be brought to the attention of the District by the inspector.

1. The addition or movement of reinforced silt fence or super silt fence.
2. The field adjustment of a sediment trapping device.
3. The field adjustment of any type of earth dike or swale.
4. The addition of inlet protection (with care being made to evaluate if a flooding situation
   may be created).
5. The use of flocculants for temporary site stabilization of areas that need to be stabilized at
   the end of a day due to vertical building construction.
6. The use of flocculants to clear a pond.
7. For sites with less than .5 acres, the movement or addition of stockpiles.
8. The addition of check dams where concentrated flows occur.
10. The addition of mulch filtering devices where colloidal material is leaving the site.

Affirmed by the Anne Arundel Soil Conservation District Board
of Supervisors this date; June 15, 2010

Kenneth Carr, Chairman, Board of Supervisors