Example Erosion and Pollution Control Staging Chart

| | | BMP Plan | | Remove | |
|-----------|---|----------|--|--------------|---|
| | Project Stage | Ref No. | BMP Description | after Stage: | Notes: |
| Phase I | A - Prior to Land | 1 | Construction Entrance and | D | |
| | Disturbance/Sanitary Sewer | | Staging Area | | |
| | Installation | 2 | Construction Fencing | E | Place at edge of designated stream corridor. |
| | | 3 | Existing Inlet Protection | E | Install Condition A (filter socks) on existing curb inlets. |
| | | 4 | Perimeter Sediment Fence | Е | |
| | | 5 | Temporary Diversion Dike | E | Remove only when graded areas south of berm have permanent stabilization established. |
| Phase II | B - Mass Grading | 6 | Temp Sediment Basin | E | To be installed prior to disturbing entire site. |
| | | 7 | Stockpile Topsoil | D | Install sediment fence a minimum of 5' beyond toe of slope for all stockpile areas. |
| | | 8 | Sediment Fence | D | Install on contour for intermediate sediment control. |
| | | 9 | Check Dams | D | |
| | | 10 | Concrete Washout | D | To be installed prior to pouring any concrete. |
| | C - Storm Sewer Installation | 11 | Area Inlet Sediment Barrier Condition A | D | Install excavated area and sediment fence around all area inlets and open junction boxes. |
| | | 12 | Landscape Drain Sediment Barrier | E | Wrap grate with filter sock. |
| | | 13 | Curb Inlet Sediment Barrier Condition A | D | Install excavated area and throat protection on all curb inlets. |
| | | 14 | Outlet Protection | NA | Stabilize outlet to edge of disturbance downstream of outlet. |
| | | 15 | Stabilize Borrow Area with Perennial Vegetation | NA | Redistribute topsoil and seed and mulch future development area. Temporarily stabilize with hydromulch |
| Phase III | D - Construction of Streets and Buildings | 16 | Area Inlet Sediment Barrier Condition B | E | At time of final grading, concurrent with stabilization of site, install stabilized buffer and filter sock. |
| | | 17 | Curb Inlet Sediment Barrier Condition B | Е | Following installation of curb and gutter, install inlet filter sock. |
| | | 18 | Biodegradable Log | Е | Where indicated adjacent to street - place at back of curb. Install per manufacturer's instructions. |
| | E - Final Stabilization | 19 | Erosion Control Blanket (Curlex II) | NA | To be installed in swale per manufacturer's instructions. |
| | | 20 | Establish Perennial Vegetation | NA | Redistribute topsoil and seed and mulch all disturbed areas. Sod right-of-way. Stabilization complete when 100% of disturbed area is established with perennial vegetation with a density of 70%. |