

REVISED DECEMBER 2016

City of San Rafael Public Works Department

Grading and Construction Erosion and Sediment Control Plan Permit Applicant Instructions



Grading and Construction Erosion and Sediment Control Plan Permit Applicant Package

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Grading and Erosion and Sediment Control Plan Permit Applicant Guidance

For **projects that will include soil disturbance during construction**, applicants must submit an Erosion and Sediment Control Plan (ESCP) for approval by the municipality prior to the issuance of certain permits, including all Grading Permit, most Building Permits, and other permits at the discretion of the municipality.

The purpose of the ESCP is to:

1. Identify potential pollutant sources that may affect the quality of stormwater runoff discharges from the construction site.
2. Document the Best Management Practices (BMPs) that will be implemented and placed in order to prevent, to the maximum extent practicable, construction site pollutants from leaving the site and entering the storm drain system during all phases of construction.
3. Document erosion control, sediment control, and good housekeeping BMPs that must be implemented year round as appropriate based on construction activities.

The ESCP may require modification as the project progresses and as conditions warrant. All modifications to the approved ESCP must be submitted to the municipality for review and approval.

The attached template should be used by applicants to develop the ESCP. The following checklist provides guidance to help complete the ESCP. If a project disturbs one acre or more of soil, it is subject to the State's Construction General Permit¹ (CGP). In this circumstance, the Stormwater Pollution Prevention Plan (SWPPP) developed pursuant to the CGP may substitute for the ESCP.

Applicants should not complete or write in the Official Use Only sections of the template. Pages 1 and 2 provide space for the agency staff to document complete tracking information and to document comments on the ESCP.

Section 1 Project Information

| | | |
|---|---|---|
| A | Project Name | Applicant's name for the project. |
| B | Assessor's Parcel Number | Assessor's parcel number (APN). |
| C | Location (address as assigned by Planning Department) | Describe the location such that field staff can find the project site. Generally the project address, but in cases where an address has not been assigned milepost markers, cross streets, or latitude and longitude can be used. |

¹ Water Quality Order 2009-009-DWQ, as amended.

| | | |
|---|---|--|
| D | Name and distance to nearest waterbody | <p>Identify the name of the nearest creek, canal, pond, bay, or other waterbody as well as the approximate distance from the project site. Consult watershed maps available at www.marinwatersheds.org. These maps may not include small, seasonal drainages that are considered creeks by regulatory agencies. It is acceptable to show unnamed waterbodies on the plans. See: http://www.marinwatersheds.org/watershed_explorer.html.</p> <p>Additionally identify whether the waterbody is considered impaired by a sediment related pollutant, e.g., turbidity, sediment, suspended solids, or settleable solids. Three waterbodies in Marin County are listed as impaired for a sediment related pollutant as of May 2014: Walker Creek, Tomales Bay, and Lagunitas Creek. The State updates this information periodically. Revised information can be found at: http://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/TMDLs/303dlist.shtml and http://www.waterboards.ca.gov/sanfranciscobay/water_issues/programs/TMDLs/.</p> |
| E | Area of Disturbance (in acres or square feet) | The total area that will be subject to soil disturbing activities. Soil disturbing activities include, but are not limited to, clearing, grading, paving, disturbances to ground such as stockpiling, and excavation. Note if the total area of disturbance is one acre (43,560 square feet) or more, the project is subject to the State's CGP. |
| F | Total Project Size (in acres or square feet) | This is the total size of the project, typically the size of the parcel(s). The total size of the project can exceed the total area of disturbance. |
| G | Amount of Impervious Area Created or Replaced (Sqft): | This is the amount of area that is being created or replaced that is impervious. Examples of impervious areas include roof tops, walkways, patios, parking lots, and streets. |
| H | Proposed Borrow/Disposal Site: | The source of the material being borrowed or the location that material is being disposed of |
| I | Trucks Proposed | The number of axles of the trucks that will haul the material to and from the site. |
| J | Estimated Quantities of Earthwork | An estimate of the amount of soil being cut and filled during the grading process. |
| K | Planned Project Start Date | The date when construction activity will commence. If the date changes notify the agency. In some cases date changes may require updates to the ESCP, e.g., change of project from summer to winter construction. |
| L | Planned Grading Completion Date | The grading and/or ground disturbing operations will be completed. This date may be the same as the project completion date, but grading is frequently completed before structure interiors are completed. If the date changes notify the agency. In some cases date changes may require the applicant to update the ESCP, e.g., change of project from summer to winter grading. |

| | | |
|---|---------------------------------|--|
| M | Planned Project Completion Date | The date when the project will be completed. Project completion means all disturbed soils have been stabilized, all construction activities are complete, and all construction materials and wastes have been removed from the site. If the date changes notify the agency. In some cases date changes may require the applicant to update the ESCP, e.g., change of project from summer to winter construction. |
| N | Project Description and Purpose | Narrative description of the project: should include the nature of the construction activities and why the project is being undertaken, and the project phase. If requested provide photographs of the project to document the pre-project condition. |

Section 2 Applicant Information

| | | |
|---|--|---|
| A | Project Owner (Name, Address, Phone) | Contact information for the land owner. |
| B | Contractor (Name, Address, 24/7 Phone, Email) | Contact information for the person or company performing the work. In cases where the land owner is performing the work, list the land owner. Provide a 24/7 number in case of off-hours emergencies. |
| C | Soils Engineer (Name, Address, 24/7 Phone, Email) | Contact information for the person or company performing the soil engineering. |
| D | Primary Contact (Name, Address, 24/7 Phone, Email) | Primary contact for the project. Select owner, contractor, or fill in other. Contact must be available 24/7. |
| E | Applicant Certification | If required by the municipality, complete the Certification Statement. Confirm with the municipality whether the contractor or the owner must sign the statement. |

Section 3 Identify Other Required Permits

Identify whether other permits that affect water courses or water quality are required. Applicants must provide proof the necessary permits have been applied for and obtained. Grading or Building Permits will not be issued until proof is submitted that these other permits have been obtained.

| | | |
|---|-----------------------------------|---|
| A | Construction General Permit (CGP) | Issued by the State Water Resources Control Board for construction activities that disturb one acre or more of land and in some cases for smaller projects that are part of a common plan of development. For more information see: http://www.swrcb.ca.gov/water_issues/programs/stormwater/construction.shtml |
| B | Section 404 Permit | Issued by the U.S. Army Corps of Engineers, San Francisco District for projects affecting waters of the U.S., including wetlands. For more information see: http://www.spn.usace.army.mil/Missions/Regulatory/RegulatoryOverview.aspx |

| | | |
|---|---|---|
| C | Section 401 Water Quality Certification | In most cases this is a companion permit issued by the San Francisco Bay Regional Water Quality Control Board whenever the U.S. Army Corps of Engineers issues a Section 404 Permit to ensure state water quality standards are protected. Occasionally, the San Francisco Bay Regional Water Quality Control Board will issue Waste Discharge Requirements in lieu of a Section 401 Certification. For more information see: http://www.waterboards.ca.gov/water_issues/programs/cwa401/ |
| D | Streambed/Lake Alteration Agreement (1600 Agreements) | The California Department of Fish and Wildlife issues Streambed Alteration Agreements for projects that will affect a stream or lake. In general, an agreement will be required for any work that will obstruct or divert the natural flow of a river, stream, or lake; change or use any material from the bed, channel, or bank of a river, stream, or lake; or deposit or dispose of debris, waste where it can pass into a river, stream, or lake. For more information see: http://www.dfg.ca.gov/habcon/1600/ |
| E | Local Water Course Protection Permits | Any local permits required for the protection of creeks and water courses should be included, such as the permits required pursuant to Marin County Code Section 11.08, Watercourse Diversion or Obstruction. |

Section 4 Site Plan and BMP Implementation Schedule

| | | |
|---|-----------------------------|---|
| A | Site Plan | List the plan sheet(s) that show the project site and scope of construction activity. Site plan sheets need to conform to agency requirements (e.g., size, scale) for site plan submitted for Grading and Building Permits. The site plan and project description in the Project Description section of the ESCP need to agree. |
| B | BMP Locations | List the plan sheet(s) that show the locations of proposed construction activity BMPs. Some BMPs may be included as notes on the site plan. In addition to BMPs, show required local creek setbacks and preserved existing vegetation on the site plan. |
| C | BMP Implementation Schedule | Identify schedule for BMP implementation with the commencement of the construction activities and that BMPs will be implemented year round, as appropriate, until the project is complete. Include final site stabilization in the schedule |

Section 5 BMP Information

At minimum the ESCP must include the applicable MCSTOPPP minimum erosion control, sediment control, and good housekeeping BMPs listed below. The ESCP must provide a rationale for the selected BMPs including, if needed, soil loss calculations.

Minimum BMPs are further described in the MCSTOPPP Minimum Control Measures for Small Construction Projects factsheet available for download:

<http://www.marincounty.org/depts/pw/divisions/mcstoppp>.

Applicants may need to consider BMPs beyond the minimum control measures if warranted by site conditions and planned construction activities. If dewatering will occur applicants need to follow the MSCTOPPP Trench Dewatering BMPs available for download:

http://www.marincounty.org/depts/pw/divisions/mcstoppp/development/~media/Files/Departments/PW/mcstoppp/development/TrenchingSWReqMCSTOPPPFinal6_09.pdf.

Projects subject to other permits (e.g., CGP, Section 404 Permit) must address the minimum MCSTOPPP control measures as well as the BMPs required by the other permit(s).

| | BMP | General Description² |
|---|---|--|
| | Erosion Control BMPs | |
| A | Scheduling | Plan the project and develop a schedule showing each phase of construction. Schedule construction activities to reduce erosion potential, such as scheduling ground disturbing activities during the summer and phasing projects to minimize the amount of area disturbed. CASQA: EC-1; or Caltrans: SS-1. |
| B | Preserve Existing Vegetation and Creek Setbacks | Preserve existing vegetation to the extent possible, especially along creek buffers. Show creek buffers on maps and identify areas to be preserved in the field with temporary fencing. Check with the local Planning and Public Works Departments for specific creek set back requirements. CASQA: EC-2; or Caltrans: SS-2. |
| C | Soil Cover | Cover all exposed soil with straw mulch and tackifier (or equivalent). CASQA: EC-3, EC-5, EC-6, EC-7, EC-8, EC-14, and EC-16. Caltrans: SS-2, SS-4, SS-5, SS-6, SS-7, SS-8. |
| D | Soil Preparation/ Roughening | Soil preparation is essential to vegetation establishment and BMP installation. It includes soil testing and amendments to promote vegetation growth as well as roughening surface soils by mechanical methods (decompacting, scarifying, stair stepping, etc.). CASQA: EC-15. |
| E | Erosion Control Blankets | Install erosion control blankets (or equivalent) on any disturbed site with 3:1 slopes or steeper, keyed into the ground at least 3 inches. Use wildlife-friendly blankets made of biodegradable natural materials. Avoid using blankets made with plastic netting or fixed aperture netting. See: http://www.coastal.ca.gov/nps/Wildlife-Friendly_Products.pdf . CASQA: EC-7. Caltrans: SS-7. |
| F | Revegetation | Re-vegetate areas of disturbed soil or vegetation as soon as practical. CASQA: EC-4. Caltrans: SS-4. |

² More detailed information on the BMPs can be found in the related California Stormwater Quality Association (CASQA) California Department of Transportation (Caltrans) BMP Factsheets. CASQA factsheets are available by subscription in the *California Best Management Practices Handbook Portal: Construction* at <http://www.casqa.org>. Caltrans factsheets are available in the Construction Site BMP Manual March 2003 at <http://www.dot.ca.gov/hq/construc/stormwater/manuals.htm>.

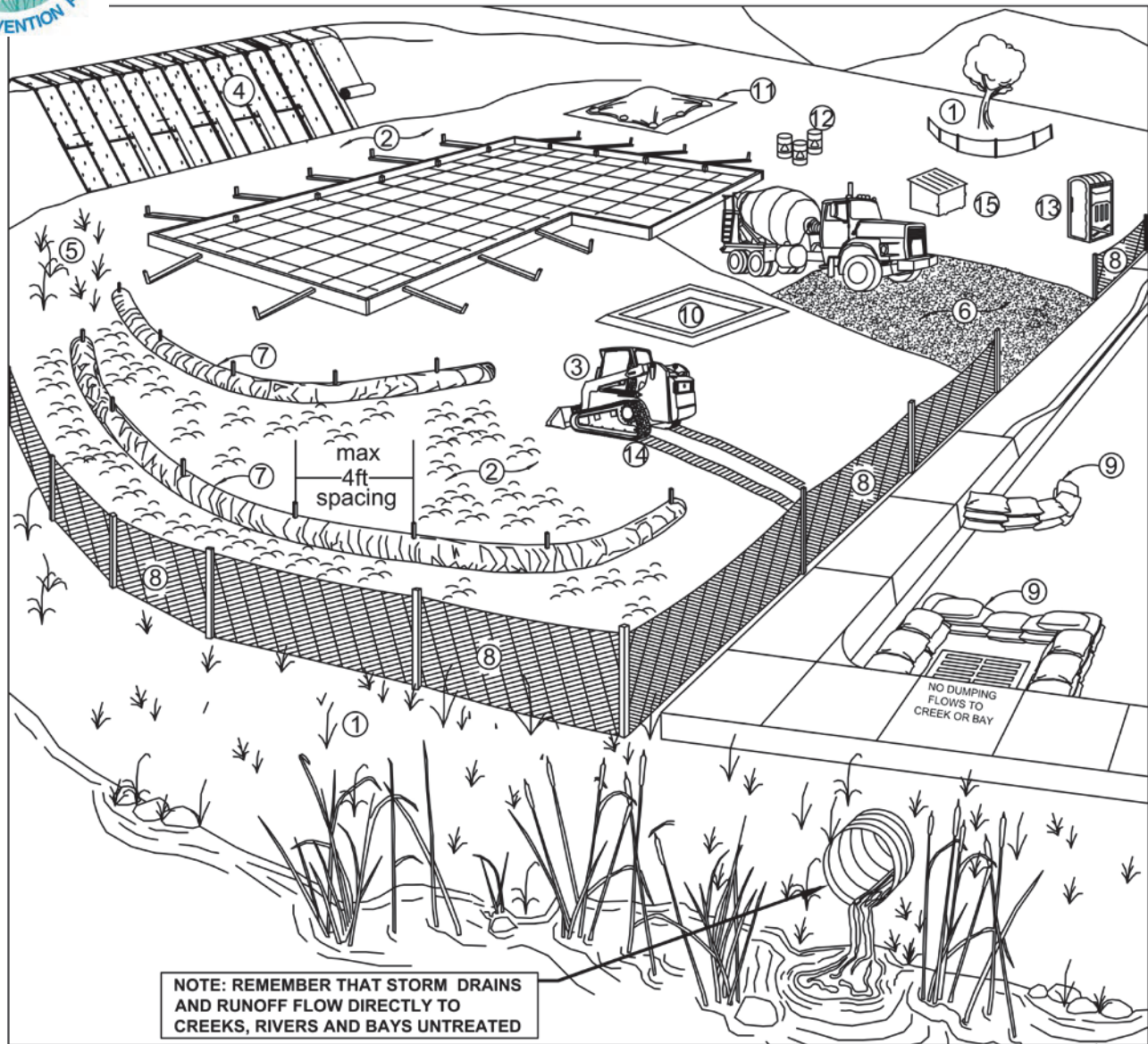
| | BMP | General Description² |
|------------------------------|------------------------|---|
| Sediment Control BMPs | | |
| G | Tracking Controls | <p>Stabilize site entrance to prevent tracking soil offsite. Inspect streets daily and sweep street as needed. Require vehicles and workers to use stabilized entrance. Place crushed rock 12-inches deep over a geotextile, using angular rock between 4 and 6-in. Make the entrance as long as can be accommodated on the site, ideally long enough for 2 revolutions of the maximum tire size (16-20 feet long for most light trucks). Make the entrance wide enough to accommodate the largest vehicle that will access the site, ideally 10 feet wide with sufficient radii for turning in and out of the site. Rumble pads or rumble racks can be used in lieu of or in conjunction with rock entrances. Wheel washes may be needed where space is limited or where the site entrance and sweeping is not effective.</p> <p>CASQA: TC-1; TC-3; or Caltrans: TC-1; TC-3.</p> |
| H | Fiber Rolls | <p>Use fiber rolls as a perimeter control measure, along contours of slopes, and around soil stockpiles. On slopes space rolls 10 to 20 feet apart (using closer spacing on steeper slopes). Install parallel to contour. If more than one roll is used in a row overlap roll do not abut. J-hook end of roll upslope. Install rolls per either Type 1 (stake rolls into small trenches) or Type 2 (stake in front and behind roll and lash with rope). Use wildlife-friendly fiber rolls made of biodegradable natural materials. Avoid using fiber rolls made with plastic netting or fixed aperture netting. See: http://www.coastal.ca.gov/nps/Wildlife-Friendly_Products.pdf. Manufactured linear sediment control or compost socks can be used in lieu of fiber rolls.</p> <p>CASQA: SE-5 (Type 1); SE-12, SE-13; or Caltrans: SC-5 (Type 1 and Type 2).</p> |
| I | Silt Fence | <p>Use silt fence as a perimeter control measure, and around soil stockpiles. Install silt fence along contours. Key silt fence into the soil and stake. Do not use silt fence for concentrated water flows. Install fence at least 3 feet back from the slope to allow for sediment storage. Wire backed fence can be used for extra strength. Avoid installing silt fence on slopes because they are hard to maintain. Manufactured linear sediment control can be used in lieu of silt fences.</p> <p>CASQA: SE-1; SE-12; or Caltrans: SC-1.</p> |
| J | Drain Inlet Protection | <p>Use gravel bags, (or similar product) around drain inlets located both onsite and in gutter as a last line of defense. Bags should be made of a woven fabric resistant to photo-degradation filled with 0.5-1-in washed crushed rock. Do not use sand bags or silt fence fabric for drain inlet protection.</p> <p>CASQA: SE-10; or. Caltrans: SC-10.</p> |
| K | Trench Dewatering | <p>Follow MCSTOPPP BMPs for trench dewatering.</p> <p>http://www.marincounty.org/depts/pw/divisions/mcstoppp/development/~/_media/Files/Departments/PW/mcstoppp/development/TrenchingSWReq_MCSTOPPPFinal6_09.pdf.</p> <p>CASQA: NS-2. Caltrans: NS-2.</p> |

| | BMP | General Description² |
|---|-----------------------------------|---|
| | Good Housekeeping BMPs | |
| L | Concrete Washout | Construct a lined concrete washout site away from storm drains, waterbodies, or other drainages. Ideally, place adjacent to stabilized entrance. Clean as needed and remove at end of project. CASQA: WM-8. Caltrans: WM-8. |
| M | Stockpile Management | Cover all stockpiles and landscape material and berm properly with fiber rolls or sand bags. Keep behind the site perimeter control and away from waterbodies. CASQA: WM-3. Caltrans: WM-3. |
| N | Hazardous Material Management | Hazardous materials must be kept in closed containers that are covered and within secondary containment, do not place containers directly on soil. CASQA: WM-6. Caltrans: WM-6. |
| O | Sanitary Waste Management | Place portable toilets near stabilized site entrance, behind the curb and away from gutters, storm drain inlets, and waterbodies. Tie or stake portable toilets to prevent tipping and equip units with overflow pan/tray (most vendors provide these). CASQA: WM-9. Caltrans: WM-9. |
| P | Equipment and Vehicle Maintenance | Prevent equipment fluid leaks onto ground by placing drip pans or plastic tarps under equipment. Immediately clean up any spills or drips. CASQA: NS-8, NS-9, and NS-10. Caltrans: NS-8, NS-9, and NS-10. |
| Q | Litter and Waste Management | Designate waste collection areas on site. Use watertight dumpsters and trash cans; inspect for leaks. Cover at the end of each work day and when it is raining or windy. Arrange for regular waste collection. Pick up site litter daily. CASQA: WM-5; or Caltrans: WM-5. |
| R | Other | Identify any additional BMPs that will be implemented for the project. |



Marin County Stormwater Pollution Prevention Program

Minimum Control Measures For Small Construction Projects



NOTE: REMEMBER THAT STORM DRAINS AND RUNOFF FLOW DIRECTLY TO CREEKS, RIVERS AND BAYS UNTREATED

| Erosion Controls | Sediment Controls | Good Housekeeping |
|--|---------------------------|---------------------------------------|
| NS Scheduling | 6. Tracking Controls | 10. Concrete Washout |
| 1. Preserve Vegetation & Creek Set Backs | 7. Fiber Rolls | 11. Stockpile Management |
| 2. Soil Cover | 8. Silt Fence | 12. Hazardous Material Management |
| 3. Soil Preparation/ Roughening | 9. Drain Inlet Protection | 13. Sanitary Waste Management |
| 4. Erosion Control Blankets | NS Trench Dewatering | 14. Equipment and Vehicle Maintenance |
| 5. Revegetation | | 15. Litter and Waste Management |

NS=not shown on graphic

Note: Select an **effective combination of control measures from each category**, Erosion Control, Sediment Control, and Good Housekeeping. Control measures shall be **continually implemented and maintained throughout the project** until activities are complete, disturbed areas are stabilized with permanent erosion controls, and the local agency has signed off on permits that may have been required for the project. **Inspect and maintain the control measures** before and after rain events, and as required by the local agency or state permit.

More detailed information on the BMPs can be found in the related California Stormwater Quality Association (CASQA) and California Department of Transportation (Caltrans) BMP Factsheets. CASQA factsheets are available by subscription in the *California Best Management Practices Handbook Portal: Construction* at <http://www.casqa.org>. Caltrans factsheets are available in the *Construction Site BMP Manual March 2003* at <http://www.dot.ca.gov/hq/construc/stormwater/manuals.htm>.

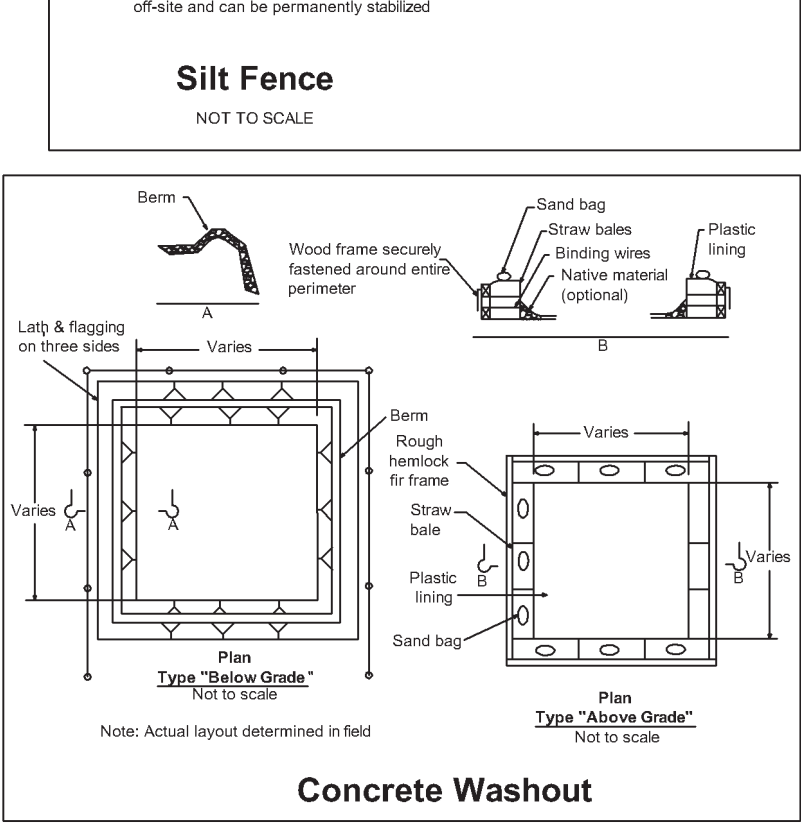
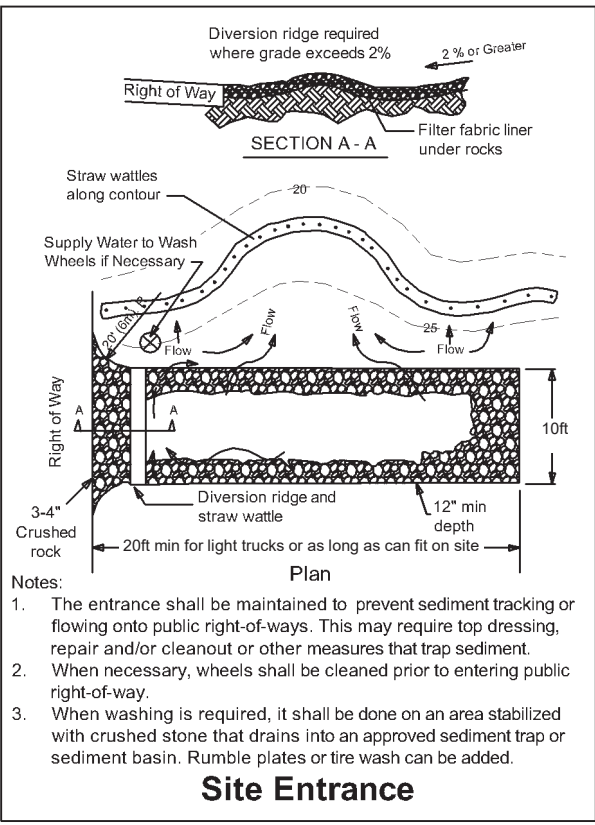
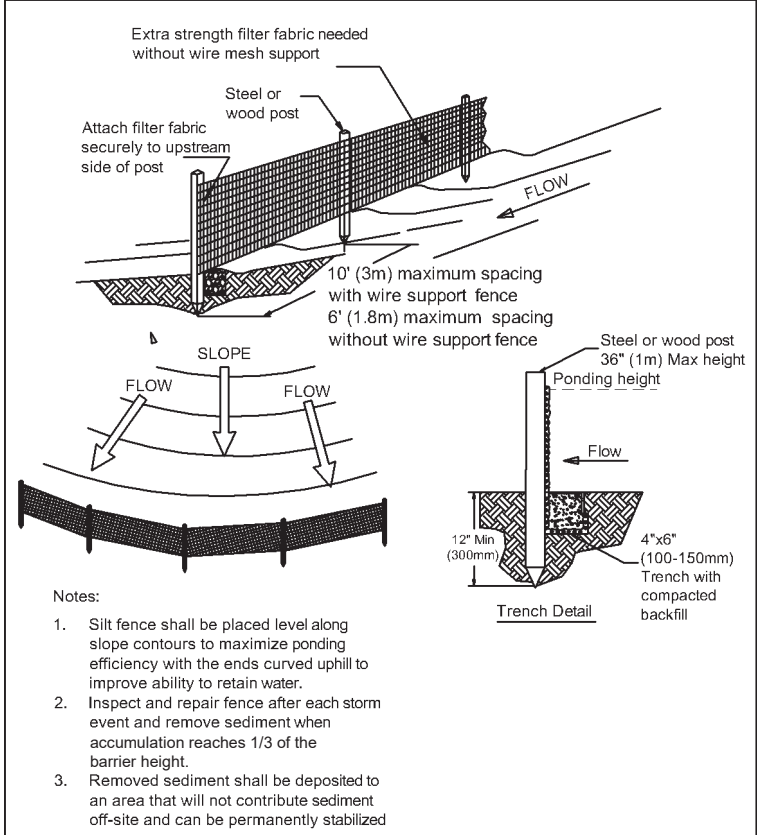
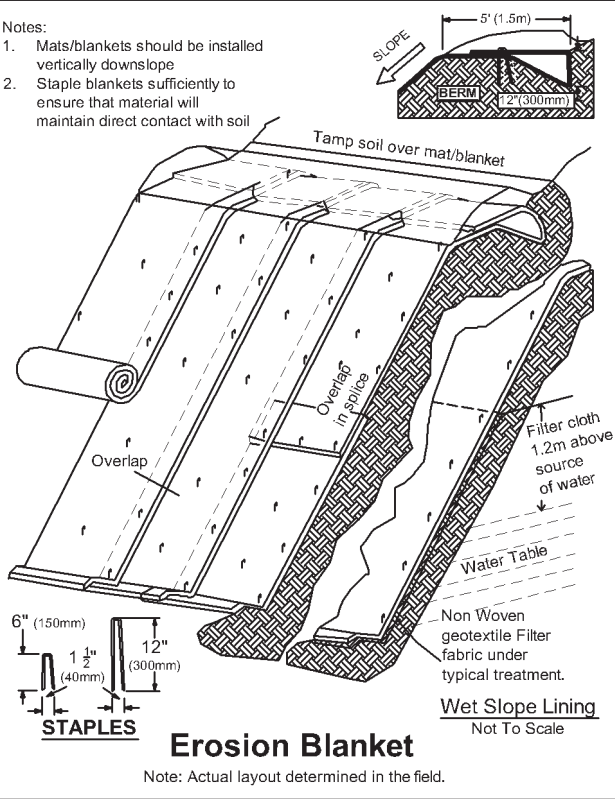
Visit www.mcstoppp.org for more information on construction site management and Erosion and Sediment Control Plans.

**If you require materials in alternative formats, please contact:
415-473-4381 voice/TTY or disabilityaccess@co.marin.ca.us**

| Control Measure | | General Description |
|--|---|---|
| Erosion Control Best Management Practices | | |
| N/A | Scheduling | Plan the project and develop a schedule showing each phase of construction. Schedule construction activities to reduce erosion potential, such as scheduling ground disturbing activities during the summer and phasing projects to minimize the amount of area disturbed. <i>For more info see the following factsheets: CASQA: EC-1; or Caltrans: SS-1.</i> |
| 1 | Preserve Existing Vegetation and Creek Setbacks | Preserve existing vegetation to the extent possible, especially along creek buffers. Show creek buffers on maps and identify areas to be preserved in the field with temporary fencing. Check with the local Planning and Public Works Departments for specific creek set back requirements. <i>For more info see the following factsheets: CASQA: EC-2; or Caltrans: SS-2.</i> |
| 2 | Soil Cover | Cover exposed soil with straw mulch and tackifier (or equivalent). <i>For more info see the following factsheets: CASQA: EC-3, EC-5, EC-6, EC-7, EC-8, EC-14, EC-16; or Caltrans: SS-2, SS-4, SS-5, SS-6, SS-7, SS-8.</i> |
| 3 | Soil Preparation/Roughening | Soil preparation is essential to vegetation establishment and BMP installation. It includes soil testing and amendments to promote vegetation growth as well as roughening surface soils by mechanical methods (decompacting, scarifying, stair stepping, etc.). <i>For more info see the following factsheets: CASQA: EC-15.</i> |
| 4 | Erosion Control Blankets | Install erosion control blankets (or equivalent) on disturbed sites with 3:1 slopes or steeper. Use wildlife-friendly blankets made of biodegradable natural materials. Avoid using blankets made with plastic netting or fixed aperture netting. See: http://www.coastal.ca.gov/nps/Wildlife-Friendly_Products.pdf . <i>For more info see the following factsheets: CASQA: EC-7; or Caltrans: SS-7.</i> |
| 5 | Revegetation | Re-vegetate areas of disturbed soil or vegetation as soon as practical. <i>For more info see the following factsheets: CASQA: EC-4; or Caltrans: SS-4.</i> |
| Sediment Control Best Management Practices | | |
| 6 | Tracking Controls | Stabilize site entrance to prevent tracking soil offsite. Inspect streets daily and sweep street as needed. Require vehicles and workers to use stabilized entrance. Place crushed rock 12-inches deep over a geotextile, using angular rock between 4 and 6-in. Make the entrance as long as can be accommodated on the site, ideally long enough for 2 revolutions of the maximum tire size (16-20 feet long for most light trucks). Make the entrance wide enough to accommodate the largest vehicle that will access the site, ideally 10 feet wide with sufficient radii for turning in and out of the site. Rumble pads or rumble racks can be used in lieu of or in conjunction with rock entrances. Wheel washes may be needed where space is limited or where the site entrance and sweeping is not effective. <i>For more info see the following factsheets: CASQA: TC-1; TC-3; or Caltrans: TC-1; TC-3.</i> |
| 7 | Fiber Rolls | Use fiber rolls as a perimeter control measure, along contours of slopes, and around soil stockpiles. On slopes space rolls 10 to 20 feet apart (using closer spacing on steeper slopes). Install parallel to contour. If more than one roll is used in a row overlap roll do not abut. J-hook end of roll upslope. Install rolls per either Type 1 (stake rolls into shallow trenches) or Type 2 (stake in front and behind roll and lash with rope). Use wildlife-friendly fiber rolls made of biodegradable natural materials. Avoid using fiber rolls made with plastic netting or fixed aperture netting. See: http://www.coastal.ca.gov/nps/Wildlife-Friendly_Products.pdf . Manufactured linear sediment control or compost socks can be used in lieu of fiber rolls. <i>For more info see the following factsheets: CASQA: SE-5 (Type 1); SE-12, SE-13; or Caltrans: SC-5 (Type 1 and Type 2).</i> |
| 8 | Silt Fence | Use silt fence as a perimeter control measure, and around soil stockpiles. Install silt fence along contours. Key silt fence into the soil and stake. Do not use silt fence for concentrated water flows. Install fence at least 3 feet back from the slope to allow for sediment storage. Wire backed fence can be used for extra strength. Avoid installing silt fence on slopes because they are hard to maintain. Manufactured linear sediment control can be used in lieu of silt fences. <i>For more info see the following factsheets: CASQA: SE-1; SE-12; or Caltrans: SC-1.</i> |
| 9 | Drain Inlet Protection | Use gravel bags, (or similar product) around drain inlets located both onsite and in gutter as a last line of defense. Bags should be made of a woven fabric resistant to photo-degradation filled with 0.5-1-in washed crushed rock. Do not use sand bags or silt fence fabric for drain inlet protection. <i>For more info see the following factsheets: CASQA: SE-10; or Caltrans: SC-10.</i> |
| N/A | Trench Dewatering | Follow MCSTOPPP BMPs for trench dewatering. http://www.marincounty.org/depts/pw/divisions/mcstoppp/development/~/_media/Files/Departments/PW/mcstoppp/development/TrenchingSWReqMCSTOPPPFinal6_0_9.pdf . <i>For more info see the following factsheets: CASQA: NS-2; or Caltrans: NS-2.</i> |
| Good Housekeeping Best Management Practices | | |
| 10 | Concrete Washout | Construct a lined concrete washout site away from storm drains, waterbodies, or other drainages. Ideally, place adjacent to stabilized entrance. Clean as needed and remove at end of project. <i>For more info see the following factsheets: CASQA: WM-8; or Caltrans: WM-8.</i> |
| 11 | Stockpile Management | Cover all stockpiles and landscape material and berm properly with fiber rolls or sand bags. Keep behind the site perimeter control and away from waterbodies. <i>For more info see the following factsheets: CASQA: WM-3 or Caltrans: WM-3.</i> |
| 12 | Hazardous Material Management | Hazardous materials must be kept in closed containers that are covered and within secondary containment; do not place containers directly on soil. <i>For more info see the following factsheets: CASQA: WM-6; or Caltrans: WM-6.</i> |
| 13 | Sanitary Waste Management | Place portable toilets near stabilized site entrance, behind the curb and away from gutters, storm drain inlets, and waterbodies. Tie or stake portable toilets to prevent tipping and equip units with overflow pan/tray (most vendors provide these). <i>For more info see the following factsheets: CASQA: WM-9; or Caltrans: WM-9.</i> |
| 14 | Equipment and Vehicle Maintenance | Prevent equipment fluid leaks onto ground by placing drip pans or plastic tarps under equipment. Immediately clean up any spills or drips. <i>For more info see the following factsheets: CASQA: NS-8, NS-9, and NS-10; or Caltrans: NS-8, NS-9, and NS-10.</i> |
| 15 | Litter and Waste Management | Designate waste collection areas on site. Use watertight dumpsters and trash cans; inspect for leaks. Cover at the end of each work day and when it is raining or windy. Arrange for regular waste collection. Pick up site litter daily. <i>For more info see the following factsheets: CASQA: WM-5; or Caltrans: WM-5.</i> |

Notes:

1. Mats/blankets should be installed vertically downslope
2. Staple blankets sufficiently to ensure that material will maintain direct contact with soil





Protect Creeks and the Bay: Keep Sediments and Contaminated Water out of the Storm Drain System

**MARIN COUNTY STORMWATER POLLUTION PREVENTION PROGRAM
Best Management Practices for TRENCH DEWATERING**

Requirements for Dewatering Discharges from Minor Street Excavations

- The Federal Clean Water Act, the California Water Code, and local ordinances **prohibit** non-stormwater discharges to the storm drain system.
- Non-stormwater discharges include water that is actually or potentially contaminated with any pollutant, including, but not limited to, sewage, grease, drilling mud and oil.
- Uncontaminated pumped groundwater or accumulated rainwater may be discharged to the storm drain system but must be managed to minimize sediment reaching storm drains and ensure downstream creeks, wetlands, and the Bay are not polluted.
- The storm drain system includes streets, gutters, storm drain inlets, ditches, creeks, and wetlands.

IF YOUR SITE OR PROJECT REQUIRES DEWATERING, CONTACT YOUR LOCAL STORMWATER COORDINATOR BEFORE DISCHARGING WATER TO THE STORM DRAIN SYSTEM. *CONTACT INFORMATION ON THE REVERSE PAGE.*

As necessary, local municipal staff will determine whether flows from dewatering a particular excavation may be discharged to the storm drain system and what measures must be taken to reduce sediment in the discharge.

Depending on circumstances, holders of encroachment or building permits may be directed to use one or more of the following measures:

- Avoid the discharge. Disperse pumped water to a level dirt or landscaped area to allow infiltration or use for dust control. Be sure to prevent damage to landscaping.
- Build a sediment trap (temporary basin formed by excavation or earthen embankment across a low drainage area to detain sediment-laden runoff and allow sediment to settle out before discharging).
- Use a mobile weir tank, dewatering tank, or sand filter (follow vendor instructions).
- At minimum, use a gravity bag filter (dewatering bag) or similar filtration device (follow vendor instructions).

Odors, discoloration, or an oily sheen can indicate contaminants in the water. Dewatering discharges containing contaminants may need to be captured and treated or hauled to a suitable disposal site.

Some dewatering discharges require a National Pollutant Discharge Elimination System (NPDES) permit from the San Francisco Bay Regional Water Quality Control Board (RWQCB). For more information, call the RWQCB or visit their website:

Phone: 510-622-2300

Web: http://www.waterboards.ca.gov/sanfranciscobay/npdes_gen_permit.shtml