File No		Committee Ite Board Item No). 	44						
	COMMITTEE/BOAR			S						
	AGENDA PACKE	CONTENTS L	IST							
Committee:	Neighborhood Services &	Safety D	ate Octobe	October 17, 2013						
Board of Sup	pervisors Meeting	D	ate Octob	oer 29, 2013						
Cmte Boar	d									
	Motion Resolution Ordinance Legislative Digest Budget and Legislative A Legislative Analyst Report Youth Commission Report Introduction Form (for he Department/Agency Cover MOU Grant Information Form Grant Budget Subcontract Budget Contract/Agreement Form 126 – Ethics Comm Award Letter Application Public Correspondence	rt rt arings) r Letter and/or	Report							
OTHER	Use back side if addition	al space is nee	eded)							

Date_

Derek Evans

Completed by:___

Amended in Committee 10/17/13

FILE NO. 130814

ORDINANCE NO.

[Public Works Code - Control of Construction Site Runoff]

2

3

4

5

1

Ordinance amending the Public Works Code to protect water quality by controlling the discharge of sediment or other construction pollutants from construction sites and preventing erosion and sedimentation due to construction activities; and making environmental findings.

6 7

NOTE:

9

8

10

11

12

13 14

15

16 17

18 19

2021

2223

25

24

Unchanged Code text and uncodified text are in plain Arial font.

Additions to Codes are in <u>single-underline italics Times New Roman font</u>.

Deletions to Codes are in <u>strikethrough italics Times New Roman font</u>.

Board amendment additions are in <u>double-underlined Arial font</u>.

Board amendment deletions are in <u>strikethrough Arial font</u>.

Asterisks (* * * *) indicate the omission of unchanged Code subsections or parts of tables.

Be it ordained by the People of the City and County of San Francisco:

Section 1. Environmental Findings.

The Planning Department has determined that the actions contemplated in this ordinance comply with the California Environmental Quality Act (California Public Resources Code Sections 21000 et seq.). Said determination is on file with the Clerk of the Board of Supervisors in File No. 130814 and is incorporated herein by reference.

Section 2. Article 4.2 of the Public Works Code is hereby amended by adding Sections 146 through 146.11, to read as follows:

SEC. 146. CONSTRUCTION SITE RUNOFF CONTROL.

(a) The purpose of this sections 146 through 146.11 of Article 4.2 and the City's construction site runoff control program is to protect water quality by controlling the discharge of sediment or other pollutants from construction sites and preventing erosion and sedimentation due to construction activities.

- (b) Construction sites can be significant sources of pollution. Materials from construction sites such as concrete, mortars, disturbed soil, sawdust, paint chips, and other debris can be easily transported off construction sites by runoff and wind, and eventually may be washed into storm drains during street cleaning and rainy weather. These sediments can damage infrastructure as well as cause many water quality concerns.
- (c) Construction sediment and debris can create local flood hazards by clogging the storm drains and sewer system and reduce the flow capacity, allowing wastewater to spill onto the streets.

 These sediments are abrasive, and can degrade the pump stations in the sewer system, causing increased maintenance costs, as well as carry toxic pollutants to the bay, local lakes, and the ocean.

 Also, construction runoff and debris can reduce the capacity and treatment efficiency of the City's collection and wastewater treatment facilities operating during wet weather.
- (d) Sections 146 146. 11 of Article 4.2 set forth uniform requirements and prohibitions for dischargers and places of discharge to the City's Sewerage System necessary to provide for the protection of water quality and the City's Sewerage System. By implementing these controls, the City is protecting and promoting the public health, safety, and general welfare of its residents, businesses, and visitors.

SEC. 146.1. DEFINITIONS.

The definitions provided in Section 119 of Article 4.1 of this Code apply to Sections 146 – 146.11 of Article 4.2, in addition to the following defined terms:

Applicant. The Owner and any of the Owner's authorized representatives who submit an application to the General Manager for a Construction Site Runoff Control Permit pursuant to this Article.

<u>Construction Project.</u> Any construction or demolition activity disturbing 5,000 square feet or more of the ground surface, measured cumulatively, any such activities undertaken after January 1, 2014, including any Land-disturbing Activities.

Construction Site Best Management Practice or "BMP." Any program, technology, technique, process, operating method, measure or device which controls prevents, removes or reduces pollution, erosion and sediment transport in runoff from construction sites.

Construction Site Runoff Control Permit. Authorization issued by the General Manager for the commencement of a Construction Project in accordance with all applicable laws and regulations.

Construction Site Runoff Control Regulations. A compilation of technical standards and design specifications adopted by the General Manager for controlling construction related surface runoff, erosion and sedimentation. Erosion. The washing or wearing away of ground surface as a result of the movement of wind, water, or Land-disturbing Activities.

<u>Erosion and Sediment Control Plan</u>. A plan or set of plans indicating the specific BMPs or equivalent measures and sequencing to be used to control Erosion and sediment on a Construction <u>Project</u>.

Erosion Control. A BMP that prevents Erosion.

General Manager. The General Manager of the San Francisco Public Utilities

Commission, or his or her designee.

Land-disturbing Activities. Any movement of earth or a change in the existing soil cover or existing topography that may result in soil erosion from wind, or water, and the movement of sediments into or upon waters, lands, or public rights-of-way within the City and County of San Francisco, including, but not limited to building demolition, clearing, grading, grubbing, filling, stockpiling, excavating and transporting of land.

Owner. Any Person with legal or equitable interest in the land for which a Construction Site

Runoff Control Permit has been issued.

Construction Site Runoff Control Permit. Authorization issued by the General Manager for the commencement of a Construction Project in accordance with all applicable laws and regulations.

Construction Site Runoff Control Regulations. A compilation of technical standards and design specifications adopted by the General Manager for controlling construction related surface runoff, erosion and sedimentation.

Permittee. The Applicant in whose name a valid permit is issued pursuant to section 146.5, and his or her agents, employees, and others acting under his or her direction.

Runoff. Any water flowing over the ground surface that leaves the Site.

Sediment Control. A BMP that prevents eroded sediment from leaving the Site.

Site. The entire area of land covered by the Construction Site Runoff Control Permit on which the land-disturbing activities are conducted.

Sediment Control. A BMP that prevents eroded sediment from leaving the Site.

Start of Construction. The first Land-disturbing Activities associated with a Construction Project.

SEC. 146.2. EMERGENCY ACTION.

Any emergency action immediately necessary for the protection of life, health, or property is exempt from obtaining a Construction Site Runoff Control Permit. An emergency that warrants emergency action is a sudden, unforeseeable and unexpected occurrence involving a clear and imminent danger, demanding immediate action to prevent or mitigate loss of or damage to, life, health, or property. Any Land-disturbing Activities performed after the clear and imminent danger has been alleviated shall not constitute an emergency, and must be performed in compliance with Sections 146 — 146.11 of this Article.

SEC. 146.3. LAND-DISTURBING ACTIVITIES.

- (a) Any person performing Land-disturbing Activities shall implement and maintain BMPs to minimize surface Runoff, Erosion, and sedimentation.
- (b) Whenever the General Manager determines that any Land-disturbing Activity has become a hazard to life and limb, or endangers the property of another, or adversely affects the safety, use, slope, or soil stability of a public right-of-way, publicly controlled wetland, or Sewerage System, the Owner of the property upon which the Land-disturbing Activity is located, or other person or agent in control of said property, upon receipt of notice from the General Manager, shall within the period specified therein repair or eliminate such conditions.

SEC. 146.4. EROSION AND SEDIMENT CONTROL PERFORMANCE STANDARDS.

- (a) A Land-disturbing Activity shall be considered in violation of Sections 146 146.11

 of Article 4.2 if eroded sediment has been deposited onto adjacent properties, a public right-of-way, a publicly controlled wetland, or the Sewerage System.
- (b) The design, testing, installation, and maintenance of erosion and sediment control operations and facilities shall adhere to the standards and specifications contained in the Construction Site Runoff Regulations.

SEC. 146.5. CONSTRUCTION SITE RUNOFF CONTROL PERMIT.

- (a) Any person proposing to undertake Land-disturbing Activities shall apply for a

 Construction Site Runoff Control Permit prior to commencing a Construction Project. Commencing

 Land-disturbing Activities or a Construction Project prior to issuance of the Construction Site Runoff

 Control Permit, or performing such activities in excess of or inconsistent with Construction Site Runoff

 Control Permit requirements is a violation of Sections 146 146.11 of Article 4.2.
- (b) Unless and until a Construction Site Runoff Control Permit has been issued by the General Manager, no City department shall approve or issue:
 - (1) a site or building permit;

1	(2) a demolition permit;
2	(3) a permit to grade, quarry, fill, or excavate;
3	(4) a public right of way encroachment permit.
4	(c) Permittees shall comply with all permit conditions authorized by the General Manager,
5	including, but are not limited to:
6	(1) The granting (or securing from others) and the recording in City land records of
7	easements for drainage facilities, including the acceptance of their discharge on the property of others,
8	and for the maintenance of slopes or erosion controls,
9	(2) Adequate control of dust by watering, or other control methods acceptable to the
10	General Manager, and in conformance with applicable air pollution laws and regulations,
11	(3) Improvements of any existing grading, ground surface, or drainage condition on
12	the site (not to exceed the area as proposed for work or development in the application) to meet the
13	standards required under this Article for new grading, drainage and erosion control,
14	(4) Payment of charges to defray increased costs to the City created by the Land-
15	disturbing Activity, and
16	(5) Any other conditions and terms deemed necessary by the General Manager to
17	achieve the objectives of Sections 146 - 146.11 of Article 4.2.
18	(d) Reimbursement. Each Permittee shall reimburse the City, in addition to any applicable
19	sewer service fees, for the inspection and monitoring, administration, incidental expenses, and payment
20	of penalties imposed on the City by enforcement agencies caused by any violation of the Construction
21	Site Runoff Control Permit of Article 4.2.
22	SEC 146.6. PERMIT PROCESS.
23	(a) Persons who have commenced Construction Projects prior to January 1, 2014,
24	shall submit an application for a Construction Site Runoff Control Permit when notified by the
25	

General Manager. Persons commencing Construction Projects after January 1, 2014, must obtain a Construction Site Runoff Control Permit prior to the commencement of Land-disturbing Activities.

- (b) A written application, in a format provided by the General Manager, from the Applicant shall be submitted to the General Manager for each Construction Site Runoff Control Permit.
- (c) An application for a Construction Site Runoff Control Permit shall include an Erosion and Sediment Control Plan for each Construction Project that conforms to the format and criteria provided by the General Manager.
- (d) The General Manager may grant or deny the Construction Site Runoff Control Permit, or to require further information or analysis pertinent to compliance with this Article.
- (e) The Permittee shall maintain a copy of the Construction Site Runoff Control Permit and approved plans and reports required under the permit on the work site and available for public inspection during all working hours.

SEC. 146.7. EROSION AND SEDIMENT CONTROL PLAN.

- (a) The Erosion and Sediment Control Plan shall include a vicinity map showing the location of the site in relationship to the surrounding area's water courses, water bodies, and other significant geographic features; a site survey; suitable contours for the existing and proposed topography, area drainage, proposed construction and sequencing, proposed drainage channels; proposed erosion and sediment controls; dewatering controls where applicable; soil stabilization measures where applicable; maintenance controls; sampling, monitoring, and reporting schedules; and any other information deemed necessary by the General Manager.
- (b) Any Person performing Land-disturbing Activities at sites greater than or equal to one acre within a separate sewer system area may submit to the General Manager the Storm Water

 Pollution Prevention Plan (SWPPP) used to comply with the State of California's General Permit for Discharges of Storm Water Associated with Construction Activity in lieu of an Erosion and Sediment Control Plan.

Pollutants that creates a risk of non-stormwater discharge into any of the City's sewer systems. Such persons shall take all necessary steps to ensure the detection and containment and cleanup of such release.

(h) Public Right-of-Ways. The Permittee shall be responsible for the prompt removal of, and the correction of damage resulting from any soil, miscellaneous debris or other materials washed, spilled, tracked, dumped or otherwise deposited on public streets, highways, sidewalks or other public thoroughfare, incident to the construction activity, or during transit to and from the construction site.

SEC. 146.10. ENFORCEMENT.

Persons violating any provision of the Construction Site Runoff Control Permit or Sections

146 – 146.11 of this Article or applicable laws or regulations are subject to enforcement by the

General Manager pursuant to Section 132 of Article 4.1 of the Public Works this Code. Persons

violating Sections 146 – 146.11 of any provision of Article 4.2 or applicable laws or regulations

are subject to penalties and abatement in accordance with Sections 133 and 134 of Article 4.1 of the

Public Works this Code, and any other remedies allowed by law.

SEC. 146.11. SEVERABILITY.

If any section, subsection, subdivision, paragraph, sentence, clause, or phrase is for any reason held to be unconstitutional, invalid or ineffective by any court of competent jurisdiction, such decision shall not affect the validity or effectiveness of the remaining portions of this Article. The Board of Supervisors declares that it would have passed each section, subsection, subdivision, paragraph, sentence, clause, or phrase irrespective of the fact that any one or more sections, subsections, subdivisions, paragraphs, sentences, clauses, or phrases could be declared unconstitutional, invalid or ineffective.

Section 3. Effective Date. This ordinance shall become effective 30 days after enactment. Enactment occurs when the Mayor signs the ordinance, the Mayor returns the

ordinance unsigned or does not sign the ordinance within ten days of receiving it, or the Board of Supervisors overrides the Mayor's veto of the ordinance.

APPROVED AS TO FORM:

DENNIS J. HERRERA, City Attorney

By:

JOHN RODDY

Deputy City Attorney

n:\legana\as2013\1400107\00869034.doc

Public Utilities Commission BOARD OF SUPERVISORS

LEGISLATIVE DIGEST

[Public Works Code - Control of Construction Site Runoff]

Ordinance amending the Public Works Code to protect water quality by controlling the discharge of sediment or other construction pollutants from construction sites and preventing erosion and sedimentation due to construction activities; and making environmental findings.

Existing Law

Existing law does not contain regulatory provisions that specifically control runoff pollution into the sewer system from construction sites.

Amendments to Current Law

The proposed ordinance would amend Article 4.2 of the Public Works Code to pollution prevention controls for construction site runoff discharges into the sewer system. The ordinance would require any person proposing a public or private construction project that includes 5,000 square feet or more of land disturbing activities to submit an application for a Construction Site Runoff Control Permit to the San Francisco Public Utilities Commission (SFPUC) for review and approval, prior to commencement of any land-disturbing activities. To receive approval, project proponents will be required to submit an Erosion and Sediment Control Plan (ESCP) detailing the best management practices (BMPs) they intend to employ for erosion control and sediment control.

The ordinance requires that permittees perform daily inspections, maintain, and repair all graded surfaces and erosion and sediment controls, drainage structures, or other protective devices, plantings, and ground cover installed while construction is active. The ordinance also provides for enforcement of violations of the permit and the requirements of the ordinance.

Background Information

Construction sites can be significant sources of stormwater pollution. Harmful materials from construction sites such as concrete, mortars, paint chips, and other debris can wash into storm drains. As a result, these toxic pollutants can reach the bay, local lakes, and the ocean, triggering serious water quality concerns, especially in separate system areas.

Further, construction sediment and debris can create local flood hazards. These sediments clog storm drains and reduce capacity, which can contribute to allowing wastewater to spill onto the streets, causing property damage and exposure to the public. These sediments are also abrasive, and can degrade sewers, treatment plants, and pump stations and lead to increased maintenance and management costs.

Public Utilities Commission
BOARD OF SUPERVISORS

The Federal Clean Water Act and a National Pollution Discharge Elimination System (NPDES) Permit issued by the State of California (MS4 Permit) require the City and County of San Francisco to administer a Construction Site Runoff Control Program that protects water quality by controlling the discharges from construction sites and preventing erosion and sedimentation due to construction activities. The program must have enforceable rules for all projects that disturb less than one acre of soil that include requirements for erosion and sediment controls, soil stabilization, dewatering, source controls, pollution prevention measures and prohibited discharges. The proposed ordinance will provide the means to enforce the necessary stormwater controls at construction sites.

The SFPUC Wastewater Enterprise (WWE) is responsible for maintaining compliance with the MS4 Permit for non-Port municipal separate storm sewer systems. SFPUC has developed a Construction Site BMP Handbook that provides technical guidance for temporary and permanent erosion prevention, sediment control, and control of other development activities that can cause pollution during the construction process. The BMPs found in the Handbook can be integrated into all development types, from public open spaces to high-density housing.

Although the MS4 Permit requirements only apply to municipal separate storm sewer systems, implementing the Construction Site Runoff Control ordinance city-wide, covering both combined and separate sewer areas, will yield multiple benefits to the whole collection system.

Approximately 90% of San Francisco is served by combined sewers. In combined sewer areas, construction runoff can contribute to reduced capacity, increased degradation of the collection system, and higher treatment costs at the Sewage Treatment Plants. By managing construction runoff from entering the collection system, sewer system infrastructure can perform more efficiently by increasing storage capacity, decreasing the amount of energy and chemicals used to pump and treat stormwater, and saving on wear and tear on the system. Ultimately, preventing construction runoff to our sewer system protects water quality.

San Francisco's separate storm sewer areas make up approximately 10% of the city. This includes Port lands, areas already under SFPUC jurisdiction (such as Mission Bay and Lake Merced), and areas that may soon be under City jurisdiction, such as Hunters Point Shipyard/Candlestick and Treasure Island. In separate storm sewer areas, stormwater flows directly to receiving waters such as San Francisco Bay, Ocean, and Lake Merced.

To achieve compliance with the MS4 Permit and protect the collection system and treatment facilities, the Construction Site Runoff Control Ordinance codifies existing standard construction practices and requires all land-disturbing activities (such as building demolition, excavation, grading, and filling) to implement BMPs to control construction site erosion and sedimentation.

Public Utilities Commission BOARD OF SUPERVISORS

Don't Be Caught Unaware New Pollution Prevention Requirements for the Construction Industry



San Francisco Public Utilities Commission

Water Pollution Prevention Program San Francisco Public Utilities Commission City and County of San Francisco 3801 3rd Street, Suite 600 San Francisco CA, 94124



onstruction Industry

MANAGEMENT PRACTICES

(BMPs) that must be followed at all construction sites This drawing illustrates Best Management Practices Site Overview In San Francisco.

UU

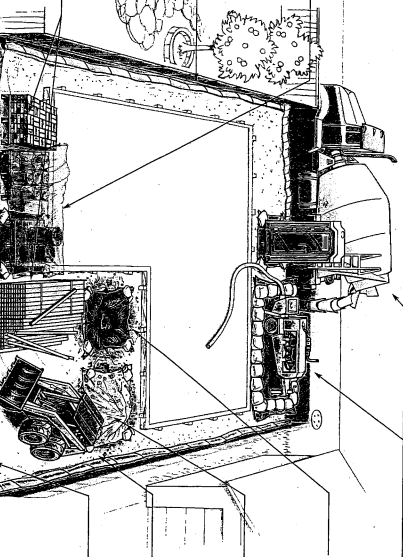
Preserving existing trees and vegetation where possible Preserve existing vegetation will prevent erosion.

out paintbrushes in the street of dump any residues in the contained and covered it is illegal for contractors to wash and placed in the garbage. Oil paint and thinners need tobarrel or put back into its original container and disposed All paint and stucco materials stored on the site must be shall be washed/cleaned out into a hazardous materials of properly. Latex paint should be dried in its container sewer or the storm drain Paintbrushes and spray guns wherecycled as hazardous wastes. Paint and Stucco

on site to quickly pick-up unintended spills. Sites must also Keep extra absorbent materials and/or a wet/dry vacuum stream controls prevent sediment from leaving your site Avoid running over perimeter controls with vehicles or Replace any damaged perimeter controls immediately, heavy equipment as they can damage the materials. prevent water from running into your site and downsurround the entire site. Upstream perimeter controls acceptable perimeter controls, and shall be used to Gravel bags silt fences, and fiber roles are be checked and maintained daily. Perimeter Controls

use to prevent runoff caused by wind or rain. To apply for a right-of-way permit, contact the Bureau of Streets Use Construction materials must be stored onsite at all times.
The only exception is if you have a right-way permit. Building materials should always be covered when not in Building Materials / Staging areas and Mapping at (415) 554-5810.

Storm drains must be protected at all times with perimeter controls, such as fiber rolls or gravel bags. Storm Drains and Catch Basins



Concrete Trucks / Pumpers

must be cleaned up as well. must be surrounded by perimeter controls, such as berms, beneath concrete pumpers at all times. Residual materials gravel bags or fiber rolls. Tarps also must be placed Any concrete pumpers parked in public streets or alleys

Washout Area

handled in the washout area. This includes paint, stucco, and concrete. Use a gravel bag or fiber roll and tarp to to ensure compliance. collect evaporation and prevent run-off in nearby areas. The disposal of "wet" construction materials should be The washout area must be checked and maintained daily

Dirt and Grading

(October-April). cover 125% of exposed areas during the rainy season excessive dust. Tarps must be available and onsite to dirt piles should be sprayed with water to prevent covered each day with a tarp. When in use, all exposed Mounds of dirt or gravel should be stored on site and

Earthmoving Equipment

and from the site should be cleaned up immediately. the site. All tracks and tralls left by equipment leading to Maintenance and repair should never be conducted on All earthmoving equipment should be stored onsite

geo-textile liner below the grade of the road. This to be used by all vehicles to limit tracks of mud onto the streets. be made of 3-4 inch fractured stone aggregate with a Stone or rock access drives at any construction site should Construction site stone or rock access drives

Dewatering Activities

A batch discharge permit is required before releasing any construction site wastewater. Call 415-695-7310 for more information.

Dumpsters

should be swept daily, Keep dumpsters covered. Areas around dumpsters

San Francisco Public Utilitles Commission City and County of San Francisco Water Pollution Prevention Program (415) 695-7310 3801 3rd Street, Suite 600 San Francisco CA, 94124

www.sfwater.org slterunoff@sfwater.org

Original artwork and concepts developed by the City of Coronado, CA revised by SFPUC Graphics staff personnel.

Questions? Contact the San Francisco Water Pollution Prevention Program at (415) 695-7310

he San Francisco Public Utilities Commission (SFPUC) is pleased to announce Keep it on Site, as part is its new program to prevent water pollution at construction sites.

Runoff from construction sites is a major source of water pollution, and is subject to requirements such as the development of a stormwater pollution prevention plan, a plan review, stormwater treatment measures, runoff monitoring and increased site inspections.

As part of our Construction Site Water Pollution Prevention Program, this brochure will assist construction professionals understand and comply with the new State and Federal laws. Here, you will find valuable information on methods used on construction sites to keep pollution, such as dirt and construction site debris out of our sewage treatment system and sensitive local water bodies.

We hope to make your job easier while keeping our city clean by providing you with the information to create an efficient and environmentally safe construction site.

Together, we have the ability to preserve the quality of life in San Francisco.



Water Pollution Prevention Program
San Francisco Public Utilities Commission
City and County of San Francisco
3801 3rd Street, Suite 600
San Francisco CA, 94124

Constuction Site Runoff: (415) 695-7310 www.sfwater.org

The goal of the Water Pollution Program is to control pollution at its source in order to protect the Bay, ocean, creeks and lakes.

Useful links about other pollution prevention programs throughout San Francisco:

SFPUC Construction Best Management Practices Handbook: www.sfwater.org

State Water Board www.waterboards.ca.gov/sanfranciscobay

International BMP Database www.bmpdatabase.org

Emergency Phone Numbers

To report illegal dumping of hazardous materials or wastes to the storm drain or sewer system, call the San Francisco 311 Customer Service Center: 311

Hazardous Spills: 911

Inspection and Enforcement Program

The Construction Site Inspection and Enforcement Program was established to ensure that all businesses operate in compliance with all appropriate stormwater laws and other City requirements. Contractors, site supervisors and property owners can be held responsible for violations, which may lead to a civil penalty of up to \$25,000 per day and reimbursing the City for all expenses associated with clean up1.

Construction materials such as paint, dirt, and trash often find their way into our storm drains,

jeopardizing San Francisco's sewer system, and polluting surrounding local water bodies.

Contractors are now required to implement what are known as Best Management Practices (BMPs) on all construction sites. BMPs are methods used to keep pollution out of our storm drains and catch basins and off of City property such as sidewalks, streets, and alleys. Installing and maintaining these BMPs on the construction site is critical to protecting our sensitive water bodies.

If your project disturbs 5,000 or more square feet of ground surface, you are required to submit an application for a Construction Site Runoff Control Permit to the SFPUC.

The following is a list of BMPs and pollution prevention measures that must be implemented at all construction sites.

- Identify all storm drains and catch basins near the construction site and ensure all workers are aware of their locations to prevent pollutants from entering them.
- Protect all storm drain and catch basin inlets.
- Develop an erosion control and sediment control plan for wind and rain. (
- Develop spill response and containment procedures.
- Inspect site regularly to ensure that BMPs are intact.
- Conduct daily site cleanings as needed.
- Educate employees and subcontractors about BMPs.
- Regularly maintain all BMPs at project site.

¹ San Francisco Sewer Use Ordinance Article 4.1, Public Works Codes

SAN TRANSFINENT PRACTICES HANDBOOK CONSTRUCTION BEST MANAGEMENT PRACTICES HANDBOOK

andbook

TABLE OF CONTENTS



INTRODUCTION

- 1.1 Overview of Handbook
- 1.2 BMP Selection



- 4.1 Soil Preparation and Roughening Rolled Erosion Control Products
- Hydraulic Mulch
- Straw Mulch

- Diversion Structures



EROSION AND SEDIMENT CONTROL

- Wood Mulching

- Sodding
 - Soil Binders Hydroseeding

- 4,10 Slope Drains
- Check Dams
- 4.12 Inlet and Catch Basin Protection
- 4.14 4.13 Fiber Rolls
- 4.15 Silt Fence Gravel Berm
- Sediment Trap
- 4.17 Active Treatment Systems (ATS)



2.3 Preservation of Existing Vegetation 2.2 BMP inspection and Maintenance

2.1 Scheduling and Planning AND MANAGEMENT CONSTRUCTION SITE PLANNING

NON-STORMWATER AND WASTE/MATERIAL MANAGEMENT

- 5.1 Water Conservation
- Concrete Management
- Paving and Grinding Operations
- 5.4 Material Delivery and Storage
- Stockpile Management

5,13 5.12 5.11 5.10 5.9

Illicit Connection/Discharge

Dewatering Operations

Contaminated Soil

Spill Prevention and Control

Liquid Waste

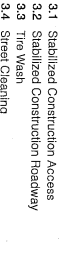
Paint and Stucco

- 5,6 Sanitary Waste
- Hazardous Waste
- Solid Waste



APPENDIX

- 6.1 Standard Notes for Erosion Control Plan
- 6.2 Sample Erosion and Sediment Control Plan



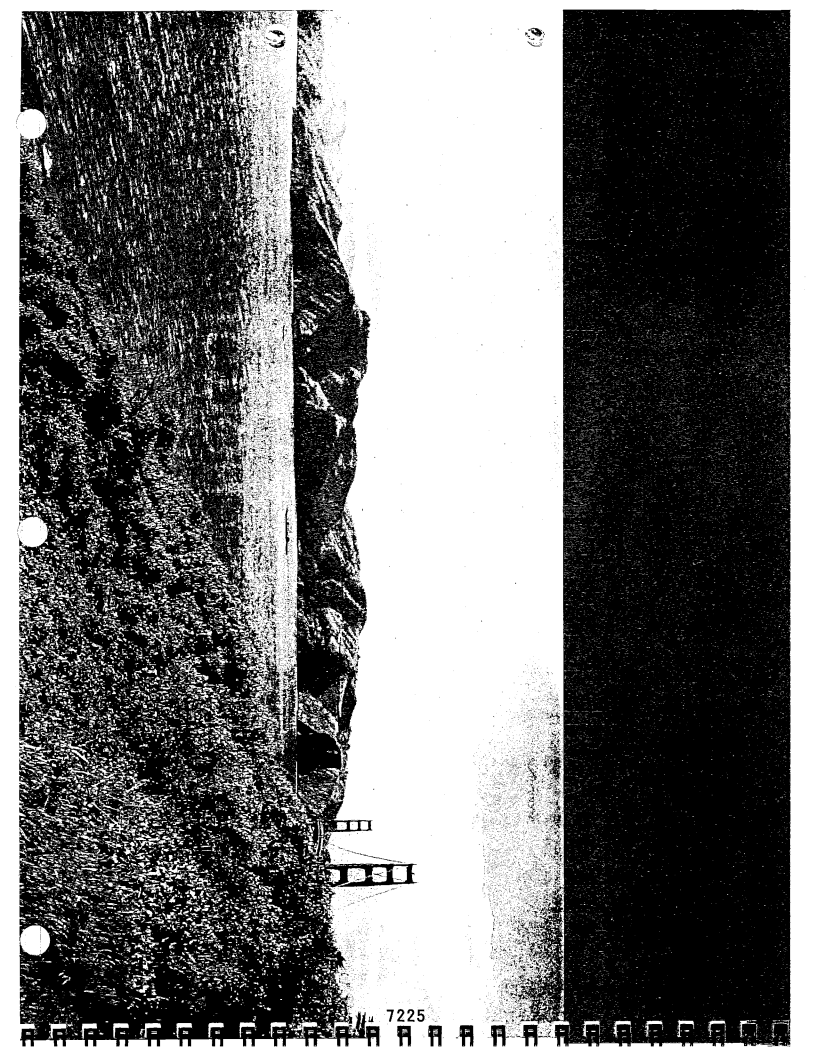
Dust Control Street Cleaning

Tire Wash

AND DUST CONTROL

VEHICLE TRACKING





NO LOTTO OF LINE

IN THIS CHAPTER:

1.2 BMP Selection 1.1 Overview of Handbook

Selection Tool

Sample Construction Sites

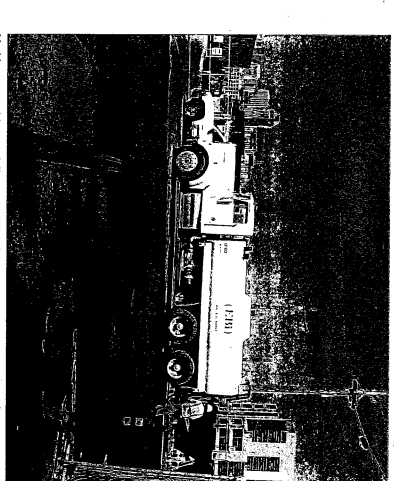
Erosion and Sediment Control Plan Overview

1.1 OVERVIEW OF HANDBOOK

OVERVIEW

Construction sites can be significant sources of pollution. Harmful materials from construction sites such as concrete, mortars, paint chips, and other debris can wash into storm drains. As a result, these pollutants reach the bay, local lakes, and the ocean, triggering serious water quality concerns.

This handbook is intended to help guide contractors and property owners manage construction in a manner that protects San Francisco's bay and waterways. This handbook provides technical guidance for both temporary and permanent erosion prevention, sediment control, and management of other activities that can cause pollution during construction. These methods are divided into four categories: Construction Site Planning & Management, Vehicle Tracking & Dust Control, Erosion & Sediment Control, and Non-Stormwater & Waste/Material Management.



Mud is removed from a delivery truck prior to leaving the site.



Construction Best Management Practice

1.1 OVERVIEW OF HANDBOOK

BACKGROUND

areas or to treat stormwater runoff before discharging to sewer/storm drain. These practices can also be used to divert runoff away from contaminated are designed to prevent the discharge of sediment laden runoff from a site. reduce pollutants at the source. The suite of BMPs presented in this handbook This handbook describes the Best Management Practices (BMPs) aimed to

& Sediment Control" and "Non-Stormwater and Waste/Material Management." There are two main classifications of BMPs for construction projects: "Erosion

Erosion & Sediment Control BMPs:

- Minimize disturbed areas
- Stabilize disturbed areas
- Protect slopes and channels
- Control site perimeter
- Retain sediment

Non-stormwater and Waste/Material Management BMPs:

- Practice good housekeeping
- Contain and safely dispose materials and waste

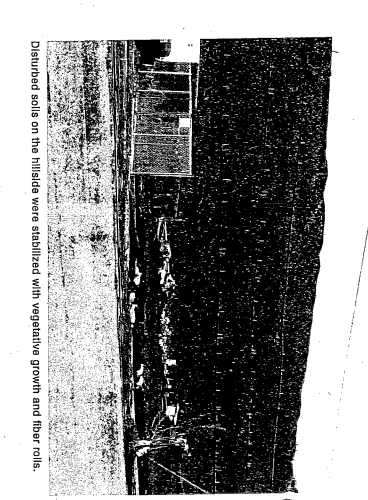
HANDBOOK ORGANIZATION

The handbook is organized with the following sections:

- Construction Site Planning and Management, pg. 17
- Vehicle Tracking and Dust Control, pg. 27
- Erosion and Sediment Control, pg. 35
- Non-Stormwater and Waste/Materials Management, pg. 67

commonly used today. BMP technology is constantly changing, and new The BMPs included in this handbook are only a sample of the practices

methods of protection are frequently available



1.2 BMP SELECTION

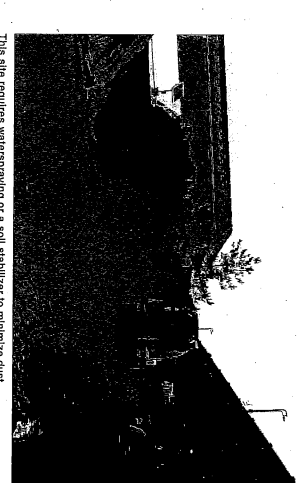
OVERVIEW

forth by the California State Water Resources Control Board (SWRCB). sites larger than one acre, projects are required to comply with guidelines set depend on the specific site conditions and construction activities. For project Since every construction project is unique, the BMPs selected for each site wil

All sites should have the following BMPs:

- Scheduling & Planning
- Inspection & Maintenance
- Water Conservation
- Sanitary Waste
- Spill Prevention & Control
- Illicit Connection & Discharge
- **Dewatering Options**
- Street Cleaning

guidance for planning BMPs on various types of project sites. for use on the next page. Sample exhibits have been developed to provide A selection tool for the other BMPs mentioned in this handbook is available



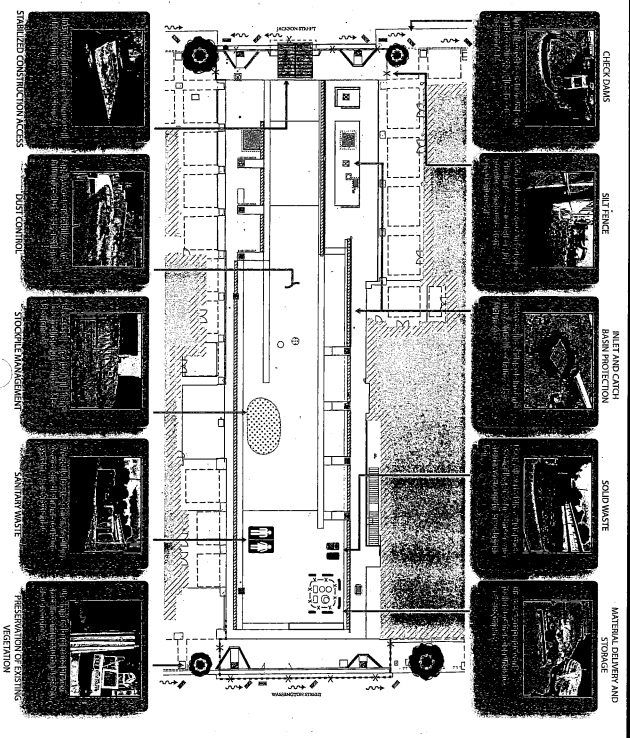
This site requires waterspraying or a soll stabilizer to minimize dust.



BMP SELECTION TOOL

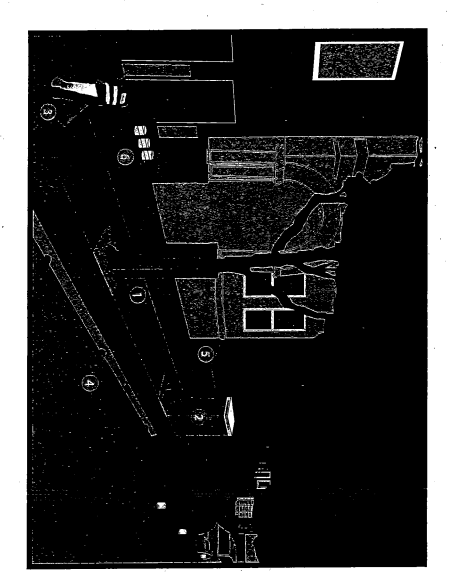
	:			• • •					٠.	-	: 2		 - : : :	 :	 1./															
Paint and Stucco	Contaminated Soil	Liquid Waste	Solid Waste	Hazardous Waste	Stockpile Management	Material Delivery and Storage	Paving and Grinding Operations	Concrete Management	Active Treatment Systems	Sediment Trap	Gravel Berm	Silt Fence	Fiber Rolls	inlet and Catch Basin Protection	Check Dams	Slope Drains	Diversion Structures	Sodding	Soll Binders	Hydrosaeding	Mulch	Rolled Erosion Cantral Products	Soil Preparation	Dust Control	Tire Wash	Stabilized Construction Roadway	Stabilized Construction Access	Preservation of Existing Vegetation		
	12 13 W					,								BATE								144.277e-1							Contaminated Soils	
											, x	×	×		N. X	作文 管	X		×	×	7. X	×		×					Steep Slopes	
						は動き					- CALL -		CONTRACTOR OF THE PARTY OF THE				1. W. R. B. B. C.												Existing Storm Inlets, Drains	
		X		X	X	· · · · · · · · · · · · · · · · · · ·		10000000000000000000000000000000000000	x			まっている。			N. C. A. C. C.	· · · · · · · · · · · · · · · · · · ·			×		X S	A WAR		のはあるとはなる			X X	を おりません 大学 ない	Short Term (1 year or less)	
		* X X X	1. W. C.		T. W. T.	1. XX.					The Act	光色	18 ST. 18 18				THE PARTY.		X XX	***				17. HO.		* X · X · X · X · X · X · X · X · X · X	WAY OF	57. Mar.	Long Yerm (greater than 1 year)	10.1
							が見る。	をおります。				×																X	Sensitive Vegotation	Patrika na sakijal
					が、発	* · · · · · · · · · · · · · · · · · · ·						¥										ì							Industrial -	£
				· · · · · · · · · · · · · · · · · · ·													N. State	×	X			F-16 2		19. × √	×	X	×		Exposed Soils	
- FR2 - W	1 4																							7					On Site Vahicle Traffic	ė.
	X	×	X	THE NEW YORK	X Section	A CONTRACTOR OF THE PROPERTY O		X				×	「		* X			The Karley	X	1 × ×	* X	X ×	, K	X X	0.57			×	Landscape Grading	
	· · · · · · · · · · · · · · · · · · ·	解 さま				AND INSTANCE	大学が大				产班大型	· · · · · · · · · · · · · · · · · · ·	***															表表XXX.	Street/Sidewalk Grading	
×	X		×	×	×	×	×	×			nte 2	***************************************	×							京ない はない できる ないない ないかい かんしゅう かんしゅ かんしゅう かんしゅん かんしゅん かんしゅん かんしゅん かんしゅん かんしゅん かんしゅん しゅん かんしゅん かんしゃ はんしゃ はんしゃ はんしゃ はんしゃ はんしゃ はんしゃ はんしゃ は				(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)					On Site Material Storage	

EROSION AND SEDIMENT CONTROL PLAN OVERVIEW



hdbook

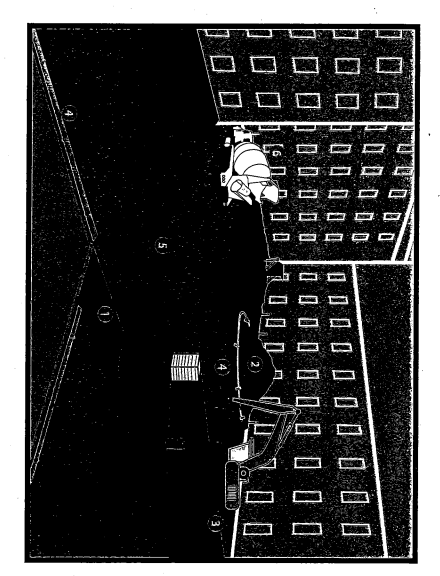
SINGLE FAMILY RESIDENCE



- PROTECTION OF EXISTING VEGETATION Protect trees around site. Use wood impact barriers in confined areas. See Section 2.3
- SANITARY-WASTE Provide sanitary facilities on or near the site. Wastes must be transported offsite by licensed sanitary service providers. See Section 5.6

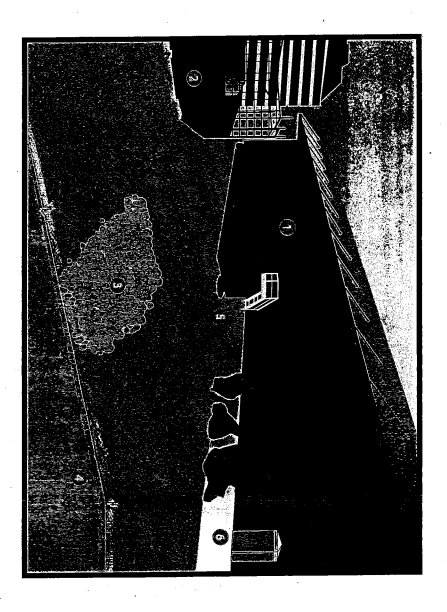
- STREET CLEANING Remove debris from street and sidewalk by sweeping or vacuuming. See Section 3.4
- CHECK DAM Place in street gutter to reduce runoff velocity and collect sediment. See Section 4.11
- GREEN INFRASTRUCTURE Protect all upstream and downstream permanent BMPs (i.e. bioretention areas, planters, stormwater management facilities) from construction sediment.
- PAINT AND STUCCO Cover and contain all paint materials. See Section 5.12

HIGH DENSITY RESIDENTIAL



- STABILIZED CONSTRUCTION ACCESS Install rock pad, mat or rumble plates at entrance to site to prevent tracking of soils onto nearby streets. See Section 3.1
- STOCKPILE MANAGEMENT Cover and protect excess site materials, provide perimeter protection. See Section 5.5
- SOLID WASTE Contain all waste in appropriate storage bins. See Section 5.8

- FIBER ROLLS Place fiber rolls around stockpiles to filter sediment from runoff. See Section 4.13
- DUST CONTROL Apply water to piles and exposed soil to prevent dust generation. See Section 3.5
- 6 CONCRETE MANAGEMENT- Follow guidelines in Section 5.2 to eliminate concrete production wastes from leaving site.

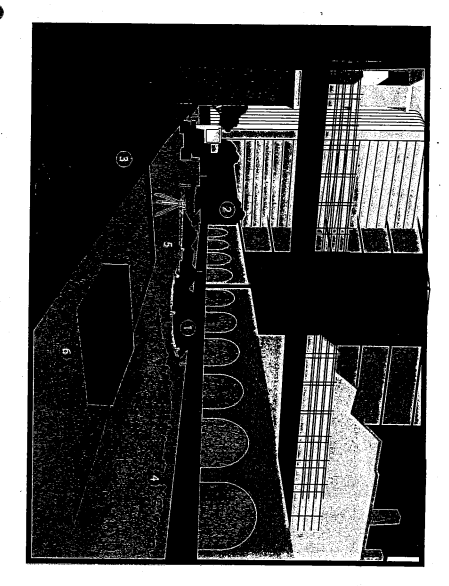


- SILT FENCE Attach sllt fence to construction perimeter fence. See Section 4.14 DEWATERING OPERATIONS - install dewatering tank on site to treat collected site runoff. See Section 5.14
- 0

construction is complete. See Section 3.2

- STREET CLEANING Sweep or vacuum tracked debris. See Section 3.4
- CONTAMINATED SOIL Test all suspected soils at a certified laboratory. See Section 5.11
- STABILIZED CONSTRUCTION ROADWAY Install temporary PAINT AND STUCCO Cover and contain all paint materials, gravel roadway at entrance / exit. Remove when

PLAZA AND STREETSCAPING



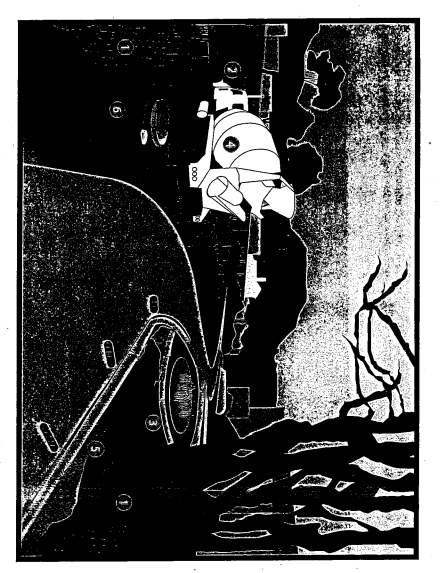
STOCKPILE MANAGEMENT- Cover and protect excess site materials, provide perimeter protection. See Section 5.5

9

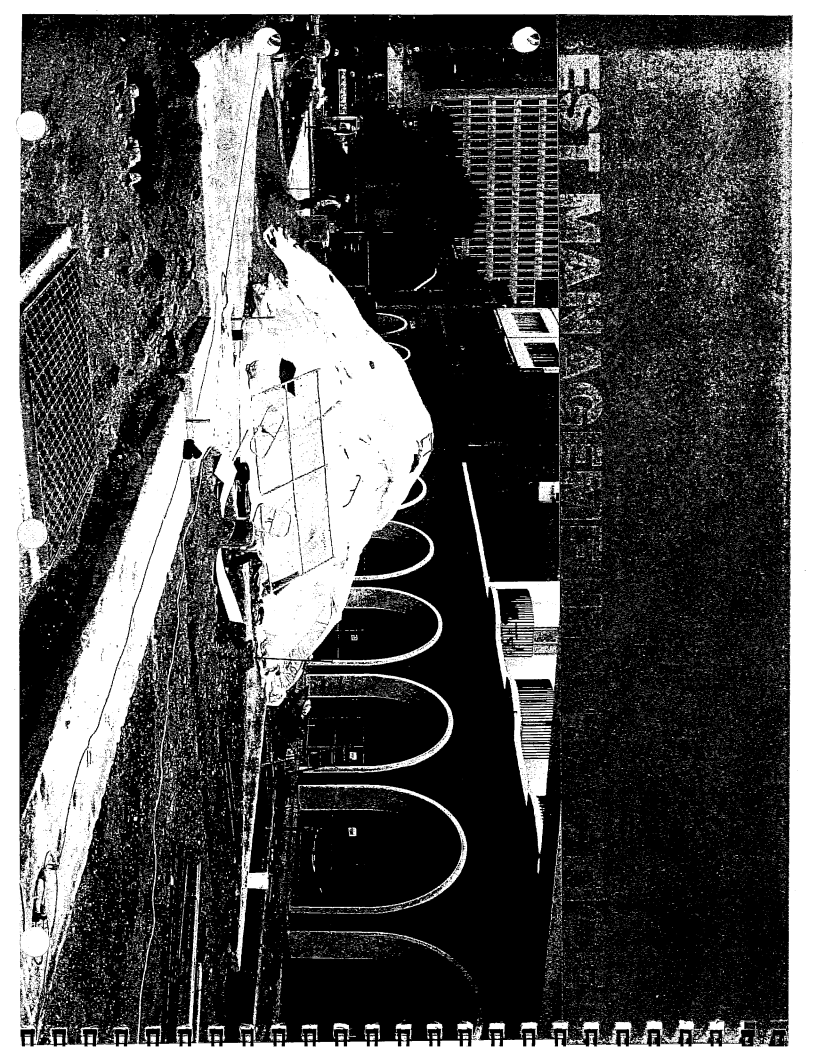
- PRESERVATION OF EXISTING VEGETATION Protect trees in and around the site. Use impact barriers in more urban sites, See Section 2.3
- SILT FENCE Attach to construction fence to provide security and wind protection. See Section 4.14

- \$\text{37ABILIZED CONSTRUCTION ACCESS Provide stabilized access that reduces tracking of soils and sediment. See Section 3.1
- DUST CONTROL Apply water to piles and exposed soil to prevent dust generation. See Section 3.5
- inlet and CATCH BASIN PROTECTION Protect all existing and newly installed drains, inlets and utility vents. See Section 4.12

PARKS AND GREEN SPACE



- PRESERVATION OF EXISTING VEGETATION Provide protection fencing around all trees and plants to remain. See Section 2.3
- Slt.T FENCE Attach silt fence to construction fencing. See Section 4.14
- GREEN INFRASTRUCTURE Protect all upstream and downstream permanent BMPs (i.e. bioretention areas, planters, stormwater management facilities) from construction sediment.
- CONCRETE MANAGEMENT Provide concrete washout during pouring procedures. See Section 5.2
- FIBER ROLLS Place rolls at perimeter of work to filter out sediment from runoff. See Section 4.13
- HYDROSEEDING Apply hydroseed to cleared and graded areas for temporary vegetation. See Section 4.6



IN THIS CHAPTER:

- 2.1 Scheduling and Planning
- 2.2 BMP Inspection and Maintenance
- 2.3 Preservation of Existing Vegetation

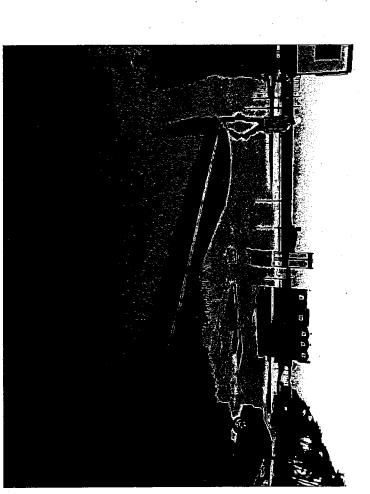
2.1 SCHEDULING AND PLANNING

DESCRIPTION

Coordinating BMP implementation with construction activities is critical in preventing erosion and sediment loss. All construction sites, regardless of size, should have a pre- and post- construction schedule. This allows a connection to the sequence of construction and the installation of erosion and sediment control measures. Developing a written plan and specified work schedule for implementing BMPs is a key objective of planning.

DEVELOPMENT OF EROSION AND SEDIMENT CONTROL PLAN

Before designing a plan and schedule, gather the project's background information including soil type, drainage, previous uses, location details and site topography. This information helps determine appropriate BMPs for the site. Once BMPs have been selected, an Erosion and Sediment Control Plan should be developed for the site and updated throughout the duration of the project's construction. This plan should include a drawing of the construction site with the locations of all BMPs, construction and installation details, and appropriate notes. See Appendix A, Section 6.2 for an example plan. An implementation and sequencing plan is provided on pages 19 and 21.



A contractor inspecting the site during a rain event.



Construction Best Management Practices randbook

2.1 SCHEDULING AND PLANNING

BMP IMPLEMENTATION AND SEQUENCING

1. BEFORE CONSTRUCTION

a copy of the project SWPPP. construction staff have been informed, are trained, and have been provided with Prevention Plan Practitioner has been assigned to the project. Ensure that all construction limits. If required, ensure that a Qualified Stormwater Pollution meeting to discuss the specifics of erosion and sediment control measures and and sensitive areas, and other areas to be preserved. Hold a pre-construction zones and vegetation areas. Identify vegetative buffer zones between the site Identify and protect critical vegetation including trees, associated rooting

2. SITE ACCESS AREAS

Stabilize site entrance and exit access roads prior to start of construction.

3. INSTALL SEDIMENT CONTROL MEASURES

stormwater controls prior to start of construction activities Establish material and waste storage areas, concrete washouts and other non-

4. NON-STORMWATER POLLUTION CONTROL MEASURES

stormwater controls prior to start of construction activities Establish material and waste storage areas, concrete washouts, and other non-

5. RUNOFF CONTROL

Construct the primary runoff control measures to protect areas from concentrated flows. Runoff becomes a concentrated flow when it accumulates into a defined

6. LAND CLEARING AND GRADING

sediment and runoff control measures. Install additional control measures as Begin land clearing, excavation, trenching, or grading after installing applicable needed

7. SURFACE STABILIZATION

as grading progresses Apply temporary or permanent soil stabilization measures on all disturbed areas

8. CONSTRUCTION AND PAVING

stormwater pollution controls of construction, including protection for storm drain inlets and appropriate non-Erosion and sediment control measures should remain in place for the duration

9. FINAL STABILIZATION AND LANDSCAPING

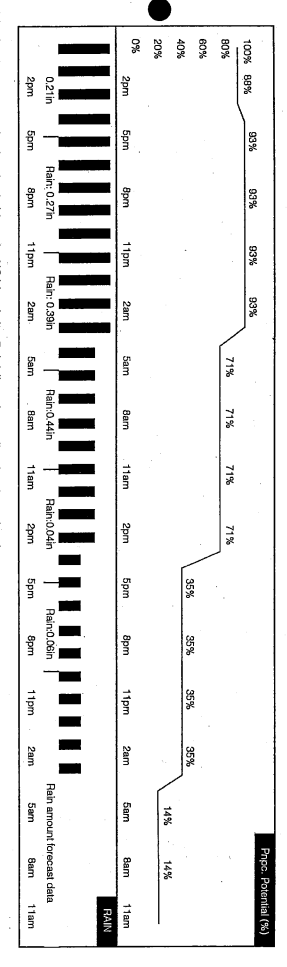
remove temporary measures as areas are stabilized Provide permanent erosion prevention measures on all exposed areas and

NOTE: The above sequence is provided as a general example. It assumes routine inspection, maintenance and replacement of BMPs, as needed.



Workers vacuum Ilquid waste from drilling activities.

2.1 SCHEDULING AND PLANNING



Weather forecasts can be downloaded from the NOAA website. Rainfall can be predicted 48 hours in advance.

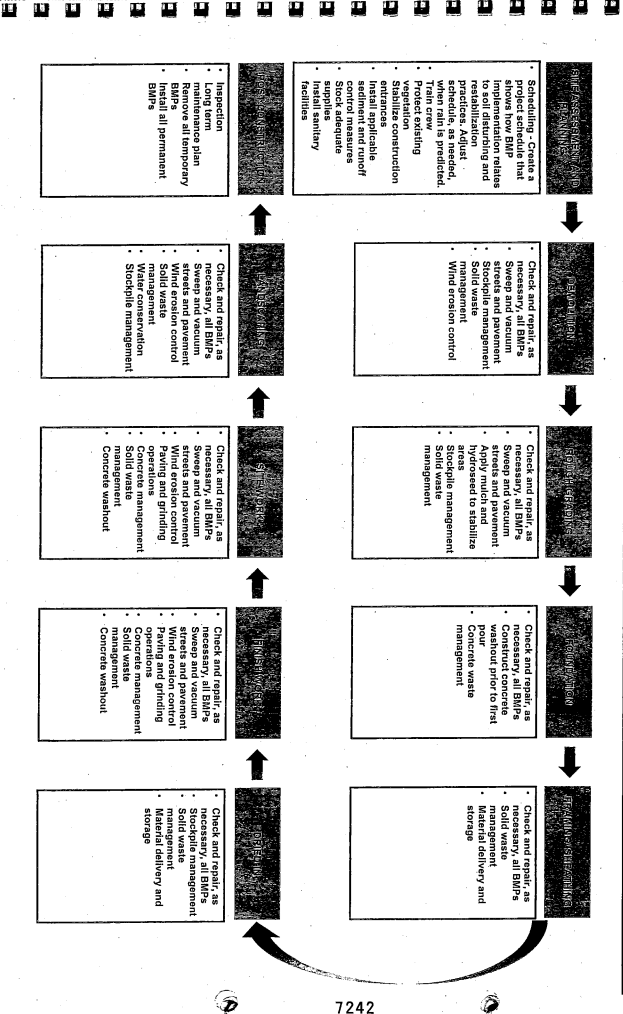
WEATHER

There are several micro-climates within San Francisco. As a result, pay close attention to local weather reports when developing the construction schedule. Certain construction activities such as grading, foundation work and paving should not be conducted during the rainy season which typically runs from October to April. If activities like grading continue into the rainy season, the length of time that soils are exposed must be minimized. Additional measures for erosion and sediment control such as rock bags, sediment fences and fiber rolls should always be kept on site in case of immediate need.

20

Weather forecasts that include rainfall predictions can be found on the National Oceanic and Atmospheric Administration (NOAA) website. This is a helpful tool for larger projects when completing rainfall monitoring in accordance with the Construction General Permit.

EXAMPLE PROJECT PHASING AND IMPLEMENTATION



Œ

BMP INSPECTION AND MAINTENANCE

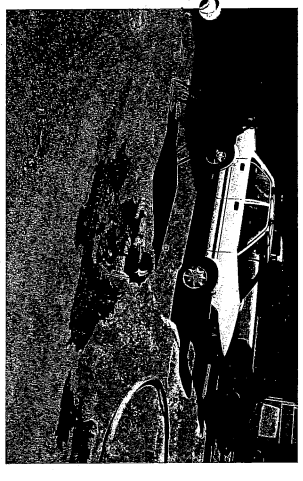
DESCRIPTION

an effective erosion and sediment control program. Proper training on ensure that BMPs function properly and help prevent construction site runoff maintenance issues and repairs general erosion and sediment control principles can expedite identification of discharges. BMP maintenance training for on-site workers is a critical factor Erosion and Sediment Control Plans. Routine inspections and maintenance Maintenance guidelines for all specified BMPs should be provided on the

set forth in the Construction General Permit. SWRCB and comply with the operation, maintenance and inspection guidelines Projects that disturb over an acre of land must submit a Notice of Intent with the

ROUTINE INSPECTIONS

complete the changes as soon as possible. a site from unexpected weather events. Project owners or contractors should Construction site activities can damage BMPs. Routine inspections are repairs or design changes to BMPs within 72 hours of identification and identifying failures or other maintenance items, contractors should implement perform daily inspections to identify BMPs in need of maintenance. Upon necessary to ensure the integrity and effectiveness of BMPs, and helps protect



debris and other pollutants can easily enter the storm drain system. The BMP at this drain inlet needs replacement and ongoing maintenance. Sediment,



close by, allowing pollutants to enter the storm drain. This drain inlet is completely unprotected while construction activities are conducted

2.2 BMP INSPECTION AND MAINTENANCE

BEFORE RAIN EVENTS

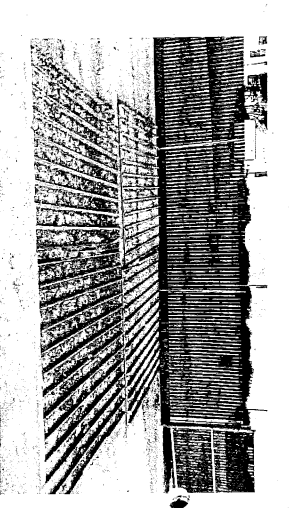
To prepare for rain events, contractors should walk the construction site and ensure that BMPs are cleaned and operating properly. Verify that dumpsters are covered, paint and other chemicals are covered, and no oil spills are present. Contractors should also visually inspect all BMPs when the site will be inactive for several days. This will help prepare for rains that might occur when workers are absent from the site. Planning and preparation minimize the risk of on- or off-site property damage occurring because of inoperative or malfunctioning BMPs.

DURING RAIN EVENTS

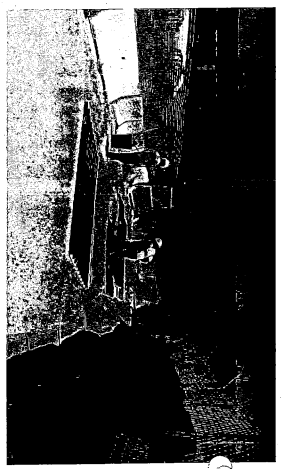
During rain events, contractors should be prepared to inspect the performance of erosion and sediment control measures, and implement corrective actions. Appropriate materials and equipment should be kept on hand to affect a rapid response.

AFTER RAIN EVENTS

After a rain event, prepare the site for the next storm. Within 48 hours after rain, inspect, clean, and repair the site's BMPs. To prevent health and safety hazards, remove mud in traffic areas and remove standing water. A rain event is over when there are 48 hours without any precipitation. A post event inspection should be completed, and indicated repairs and maintenance completed within 72 hours.



Maintenance is required on this dirt and debris filled construction access.



Workers are cleaning the access area to allow the BMP to function effectively.

<u>ν</u>.ω PRESERVATION OF EXISTING VEGETATION

DESCRIPTION

landscape preservation. Frotection, dust and pollution control, and r erosion and sediment control, watershed من vegetation. Trees and vegetation are effective is critical to identify and protect trees and existing Prior to the start of any construction activities, it

The project areas. During contractor supplied around the barrier of the protected areas: should not be conducted or located within and protection, the following construction activities should learn how to install and maintain these erosion and sediment control training, work crews protective measures. To further support vegetation sidewalk areas. Wrapping tree trunks with straw space is limited and trees are often located within wattles should help protect existing trees within protection. The wood impact barrier is appropriate for the more urban sites in San Francisco where figures on the next page show two examples of tree barrier will also be identified on these plans. The be protected. The appropriate fencing or protection clearly show the areas of vegetation and trees to The Erosion and Sediment Control Plan should

- and storage areas Parking, vehicle access areas, stockpiles
- Trenching
- storage of construction materials Heavy equipment, vehicular traffic, or

24

MAINTENANCE

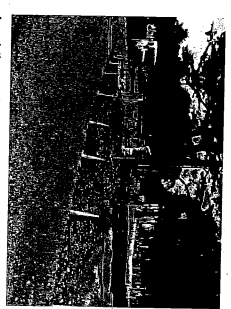
clearly mark protected areas. should also be placed at the drip line of trees to activity has been completed, the measures can In areas that allow it, orange construction fencing be removed, and reused or disposed of properly. immediately if damaged. Once all construction measures must remain in place, and restored remain clearly marked at all times. All protective During construction, the limits of disturbance should

TREE REMOVAL PERMIT

- Urban Forestry. contact the San Francisco Bureau of is required. For more information, please A permit is required before any street tree removed, a replacement tree planting hazardous – can be removed. For each tree or significant tree – alive, dead or
- physical damage and removal. landmark status and are protected from trees are designated by the city for Department of Public Works site. These can also be found at the San Francisco A list of Designated Landmark Trees



fence. Existing vegetation is protected with fiber rolls and sill



An existing tree is protected with fiber rolls and perime ter fencing.

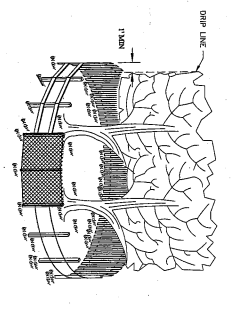


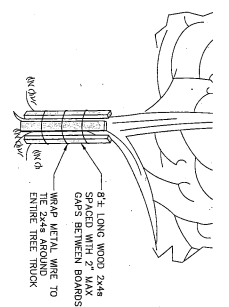
2.3 PRESERVATION OF EXISTING VEGETATION

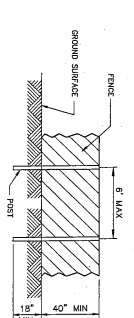
TREE PROTECTION FENCING

WOOD IMPACT BARRIER

POST AND FENCE DETAIL

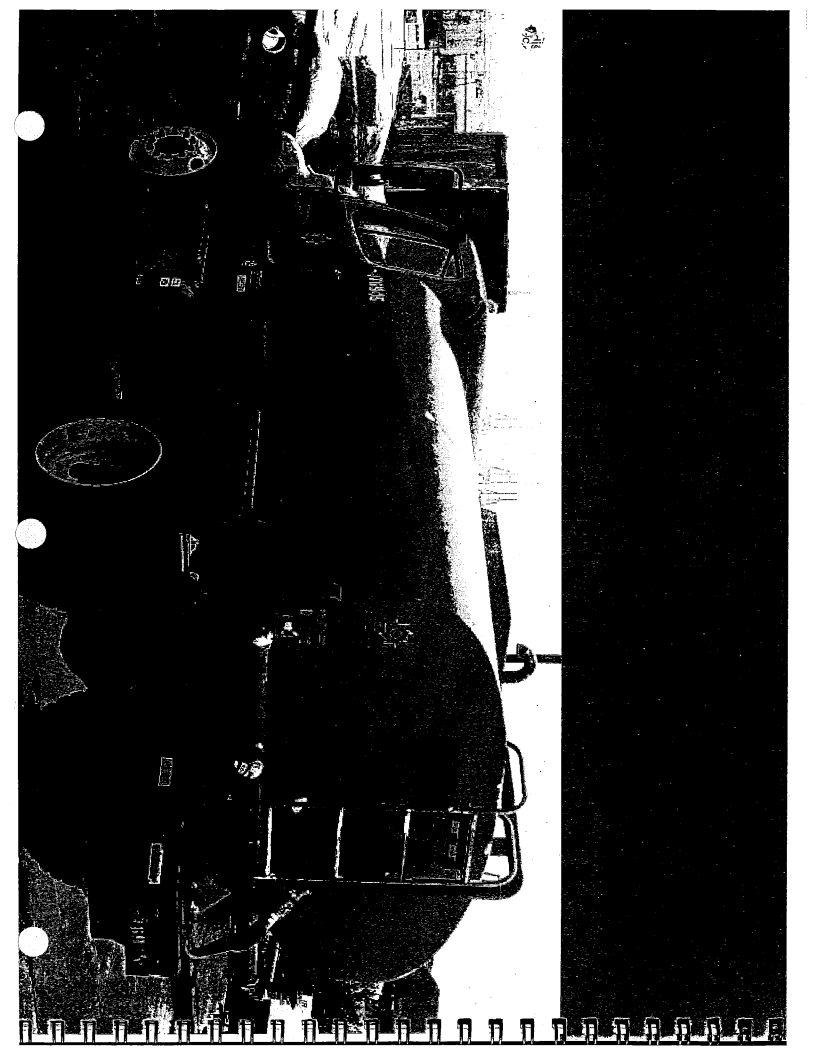






NOTES:

- The fence shall be located a minimum of 1 foot outside the drip line of the tree
 to be saved and in no case closer than 5 feet to the trunk of any tree. Arborist or
 landscape architect to approve any exceptions.
 Fence posts shall be either standard steel posts or wood posts with a minimum
- Fence posts shall be either standard steel posts or wood posts with a minimum cross sectional area of 3.0 sq. in.
- The fence may be either 40" high orange safety fence, 40" plastic web fencing or any other material as approved by the arborist or landscape architect.



IN THIS CHAPTER:

3.1 Stabilized Construction Access3.2 Stabilized Construction Roadway3.3 Tire Wash3.4 Street Cleaning

Dust Control

STABILIZED CONSTRUCTION ACCESS

DESCRIPTION

*'site's exit/entrance should be used to protect exof a rock pad or a construction mud mat at the due to space constraints. remove, and may best fit smaller more urban sites, mud mats are comparatively easier to install and streets and public rights-of-ways. Construction vehicles leaving the construction site. Installation minimize the tracking of soils and sediment from Stabilized construction access is required to

GUIDELINES

- establishing perimeter controls. fencing off "no disturbance" areas and Install the construction entrance after
- the project site. heaviest and widest equipment entering Design mats and rock pads to support the
- adjacent surface to ensure stable placement. Anchor construction mud mats to the
- prevent runoff from leaving the site. Grade the construction exit/entrance to
- a sediment-trapping device prior to Direct all runoff from the access through

28

MAINTENANCE

cleaning and repair of any structures used to trap sediment. the rock or mats. Maintenance also includes the clogged with sediment and debris, clean or replace Inspect the construction access points daily, If

stormwater collection system does not occur. stormwater collection system shall be removed loosen sediment, provided that discharge to the the end of the work day. Applying water to the or cleaned up immediately, and no later than roadway before sweeping or vacuuming may help tracked from vehicles onto roadways or into the spilled, dropped, washed or



and will promote dirt tracking. The entrance to this construction site is unstabilized,



site entrance. A gravel construction access is properly installed at the

3.2 STABILIZED CONSTRUCTION ROADWAY

DESCRIPTION

Efficient construction road stabilization not only reduces onsite erosion, but can help to avoid instances of immobilized machinery and delivery vehicles, and generally improve site efficiency and working conditions during adverse weather.

APPLICABILITY

Stabilization of construction roads should occur under the following conditions:

- During wet weather
- During activities that create dust
- When adjacent to water bodies
- When soils are easily erodible
- Where phased construction will cause roads to be placed in and out of service

GUIDELINES

- Access roads, driveways, subdivision roads, parking areas and other on-site vehicle transportation routes should be stabilized immediately after grading.
- A temporary gravel roadway should be considered during the rainy season and on slopes greater than five percent.
- Roadway slope should not exceed fifteen percent without an alternate surface material. Design stabilized access to support heavy vehicle and equipment use.
- The temporary roadway must be removed, restored and permanently stabilized when construction is complete.

MAINTENANCE AND INSPECTION

Periodically apply additional aggregate or base material on gravel roads. If using a soil based construction road, apply water at a minimum of three times per day during the dry season for dust control, or as indicated from site traffic. Increase water application according to site traffic.



The contractors properly installed a stabilized construction roadway.
7



The entrance to this site requires a stabilized roadway.

3.3 TIRE WASH

DESCRIPTION

Tire wash facilities should be located at construction access points to remove sediment from tires and undercarriages, and prevent sediment from being transported onto roadways. The wash water should be discharged to a settling basin or dewatering device prior to leaving the site.

GUIDELINES

- Incorporate tire wash facilities with a stabilized construction access. There should be separate drive-out space for the tire wash.
- Construct tire wash facilities on level ground when possible, or on a pad of coarse aggregate. A geotextile fabric should be placed below the aggregate.
- Wash racks should be designed and constructed to support anticipated traffic loads.
- Use a drainage ditch to convey the runoff from the wash area to a sediment trapping device. The drainage ditch should be of sufficient grade, width and depth to carry the runoff.
- Direct all traffic leaving the site with mud-caked tires and/or undercarriages use the wash facility.
- Barricades may be installed to collect, control, and hold wash water, especially over asphalt and concrete surfaces.

MAINTENANCE AND INSPECTION

Inspect the tire wash area daily. Remove trapped sediment on vehicles to ensure it does not travel offsite, and enter the storm drain system.

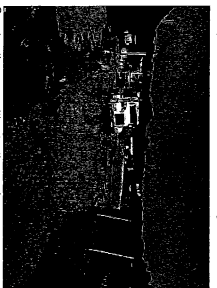
SIGNS OF FAILURE:

5	SYMPTOMS	CAUSES	SOLUTIONS
	 Mud stays on tires 	Sediment exceeds 1/3 of	 Remove buildup in wa
		wash facility capacity	 Replace water used in

- Reused turbid water
- Insufficient water spray intensity and/or volume available
- Insufficient water contact time
- Replace water used in facility Appropriately dispose of removed materials

ash area

- Increase water pressure
- Clean water feed lines/spray heads
- Adjust site exit procedures to allow for soak time in wash area.
- Add a second tire wash
- Add a grate to vibrate sediment off of tires



Construction area without at the wash.



Effects of tire wash removal

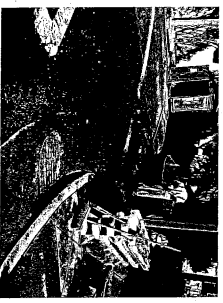
3.4 STREET CLEANING

DESCRIPTION

public streets and paved areas. Street sweeping and vacuuming may be used to remove tracked soils, sand and other debris from

GUIDELINES

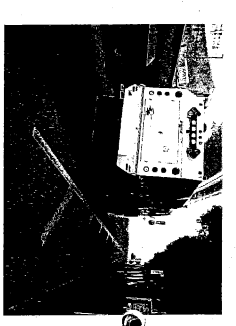
- Streets should be cleaned with a broom.
- site on a daily basis. cleaning construction vehicles leaving the The site manager is responsible for
- other construction related debris. at least once a day to remove silt and Adjacent street frontages should be swept
- approved dump-site. Dispose of sweeper wastes at an



Site violations: unprotected inlet, tracking mud and concrete waste.



Proper street cleaning.



A street cleaning truck headed to a construction site.

The polluted waste within street needs to be vacuumed and removed.

7252

3.5 DUST CONTROL

DESCRIPTION

Dust control reduces surface activities and air movement that cause dust to be generated from disturbed soil areas. These practices consist of applying water or commercial stabilizers to prevent for minimize generation of dust.

San Francisco enforces dust control regulations:

- San Francisco Department of Public Health implements Article 31 of the Health Code through review, approval and monitoring of dust control plans for over one acre construction sites.
- Contact the SFPUC to determine the extent of review and approval required for your project.

GUIDELINES

Administrative Controls

(y) hese methods involve preventative measures such as enacting traffic restrictions/speed limits and reducing work activities when wind speeds exceed 15 miles per hour.

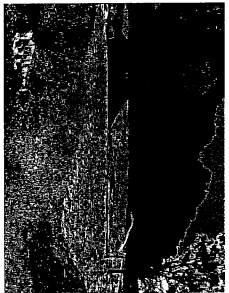
Structural Controls

The following examples are methods of dust control to be used during work site operations:

- Stabilize storage, vehicle movement, and parking areas by installing gravel over geotextile fabric.
- Install or maintain vegetative or structural barriers.
- Sweep or vacuum paved surfaces to remove tracked soil.
- Apply mulch to exposed soil.
- Use tarps to cover stockpiles.
- Load trucks carrying excavated material so that the material does not extend above the walls or back of the truck bed. Wet the surface of each load and tightly cover before the haul truck leaves the loading area.



An exposed stockpile is susceptible to dust generation.



Water is applied to exposed soil and stockpiles to prevent dust generation.

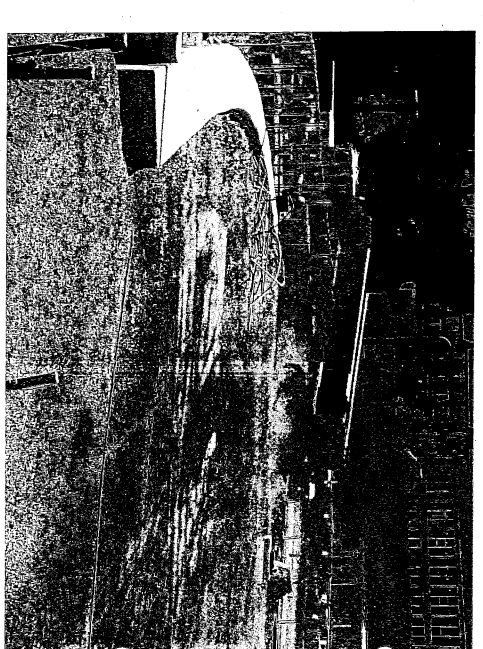
3.5 DUST CONTROL

WATER SPRAYING

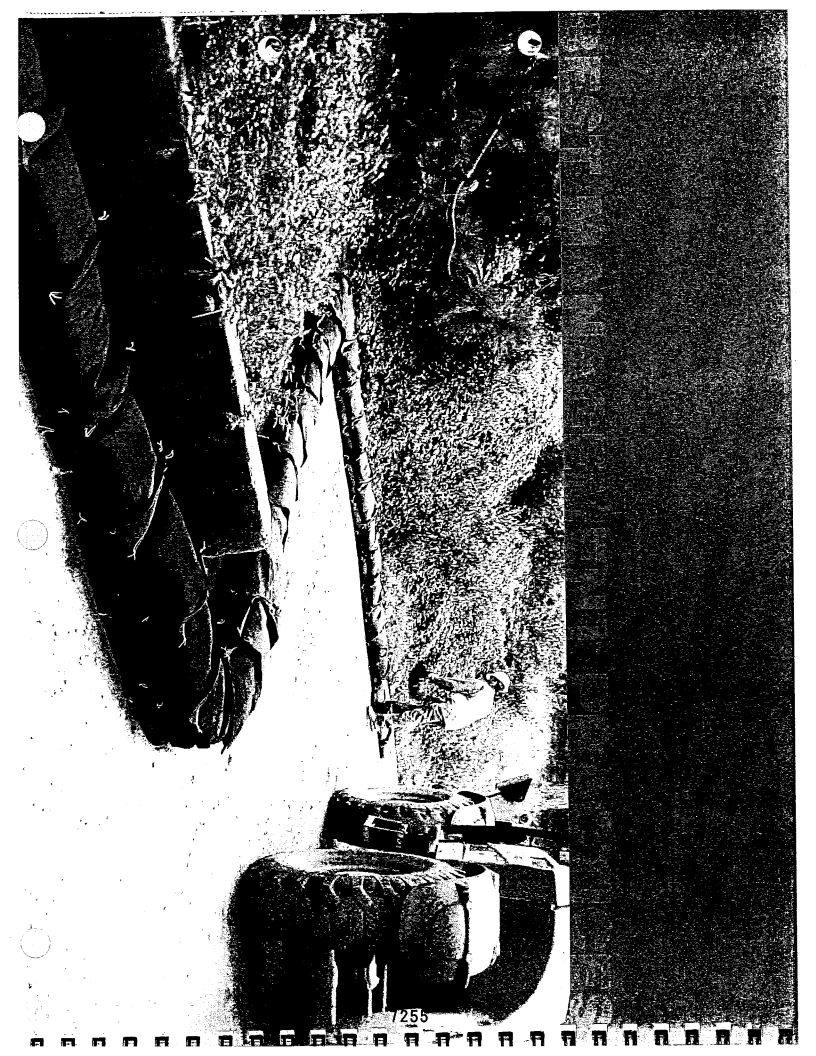
Mist the immediate excavation area with a water spray to prevent airborne dust particles. During dust generation activities, perform continuous water spraying. While spraying, be sure to prevent ponding and/or generation of runoff that could potentially reach storm drains inlets.

COMMERCIAL STABILIZERS

Chemical based stabilizers may be used on site as an alternative to water. Stabilizers include tackifier mixtures and other binding agents. Stabilizers typically come in a concentrated form and are applied through a surface spray either by a water truck or a handheld sprayer.



In order to reduce the dust generated by delivery trucks, water should be applied to all disturbed areas.



EDIMENT CONTRO

IN THIS CHAPTER:

4.1	Soil Preparation and Roughening	4.10	4.10 Slope Drains
4.2	Rolled Erosion Control Products	4.11	Check Dams
4.3	Hydraulic Mulch	4.12	Inlet and Catch Basin Protection
4.4	Straw Mulch	4.13	Fiber Rolls
4.5	Wood Mulching	4.14	Silt Fence
4.6	Hydroseeding	4.15	Gravel Berm
4.7	Soil Binders	4.16	Sediment Trap
4.8	Sodding	4.17	Active Treatment Systems (ATS)
4.9	Diversion Structures		

SOIL PREPARATION AND ROUGHENING

DESCRIPTION

Soil preparation and roughening involves the assessment and preparation of surface soils for BMP installation. This preparation should include soil testing and recommendations for correcting compacted soils. Roughening surface soils by mechanical methods maybe required to prepare soil for additional BMPs or break up overland flow. Soil preparation can also involve tilling topsoil to prepare a seed bed and incorporating soil amendments to enhance vegetative establishment.

APPLICABILITY

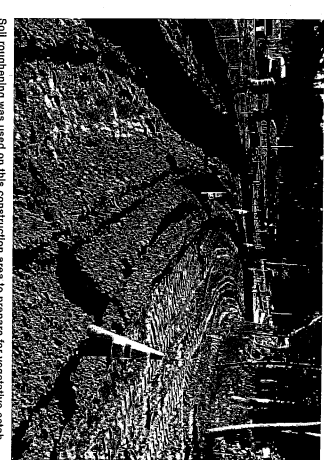
Soil preparation: Soil preparation is essential for proper vegetative establishment, and may be combined with any soil stabilization method, including rolled erosion control products or sod.

Compaction: Compaction is a result of construction activity and repairing compacted soils is essential to effective erosion control. Further correcting compacted soil supports successful final stabilization, and vegetative restoration.

Roughening: Soil roughening is generally referred to as track walking a slope, where treads from heavy equipment run parallel to the contours of the slope, creating small terraces. Roughening may be performed:

- Along any disturbed slopes;
- In combination with hydraulically applied stabilization methods, compost blankets or mulch;

 As a complementary process for controlling process.
- As a complementary process for controlling erosion on a site; and
- In combination with perimeter controls, additional erosion control measures, grade breaks, and vegetative establishment for maximum effectiveness.



Soil roughening was used on this construction area to prepare for vegetative establishment.

4.1 SOIL PREPARATION AND ROUGHENING

GUIDELINES

Soil Preparation: Where appropriate or feasible, soil should be scarified to eliminate crust, improve air and water infiltration, and support vegetative establishment

Compaction: Correct compacted soils according to the recommendations of the project's landscape architect, soil engineer, or landscape contractor.

Cut Slope Roughening: Stair-step grade or groove the cut slopes that are steeper than 3:1.

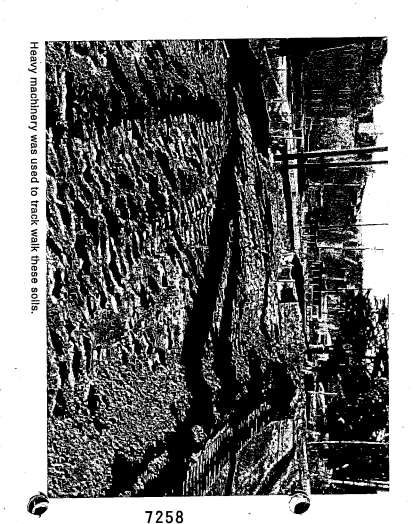
 Use stair-step grading on any erodible material soft enough to be ripped with a bulldozer.

Fill Slope Roughening:

- Place on fill slopes with a gradient steeper than 3:1 in lifts not to exceed 8 inches and make sure each lift is properly compacted.
- Place and compact main body of fill in accordance with the geotechnical or soils engineer's recommendations.
- Use grooving or tracking to roughen the face of the slopes.
- Do not blade or scrape the final slope face, unless a rolled erosion control product (RECP) BMP is specified. These products should only be installed on smooth slope faces.

Roughening for Slopes to be Mowed:

- Slopes which require mowing activities should not be steeper than 3:1.
- Roughen these areas with shallow grooves by track walking, scarifying, sheepsfoot rolling, or imprinting.
- Make grooves close together (between land 10 inches), and not less than 1 inch deep, and perpendicular to the direction of runoff.



4.1 SOIL PREPARATION AND ROUGHENING

Roughening with Tracked Machinery:

- to avoid undue compaction of the soil Limit roughening with tracked machinery to soils with a sandy textural component
- the slope to leave horizontal depressions final grading operation. in the soil. Do not back-blade during the Operate tracked machinery up and down

MAINTENANCE AND INSPECTION

as possible. as rills and gullies. Fill these areas slightly above the original grade, then reseed and mulch as soon Check the seeded slopes for signs of erosion such



Soll roughening can be used as a complementary process for controlling erosion.



4.2 **ROLLED EROSION CONTROL PRODUCTS**

DESCRIPTION

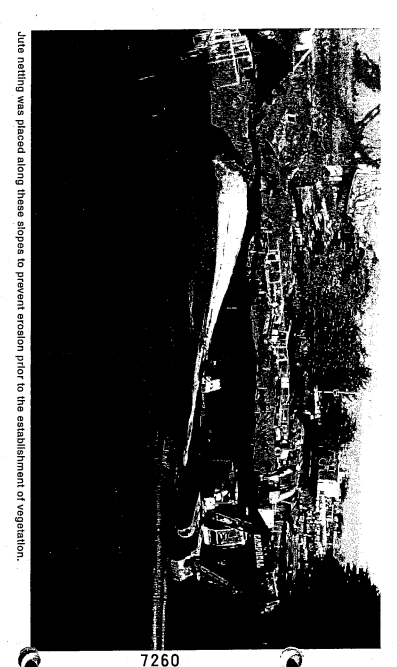
Rolled erosion control products (RECPs) are used in combination with topsoiling, soil amendments and vegetative growth to form surfaces that help to protect disturbed soil areas from the erosive forces of water, wind or the scouring forces of channelized flow. RECPs involve the placement of geotextiles, plastic covers, and erosion control blankets and mats to stabilize disturbed soil areas, and protect soil from erosion by wind or water. RECPs can be used as stand-alone soil stabilization BMPs or in conjunction with re-vegetation. They can also be used to reinforce mulch.

GUIDELINES

When choosing a product appropriate for the specific site condition consider:

- Effectiveness of reducing erosion, flow velocity and runoff;
 Compatibility with native plants, wildlife
- Compatibility with native plants, wildlife moisture retention;

 Durability, longevity and projected
- maintenance; and
 Plastic products are not allowed in areas that protect wildlife such as the San Francisco Garter Snake and the California Red-legged Frog.



TYPE	COST/YARD2 (INSTALLED)*
Geotextiles	\$9.30
Netting (Biodegradeable)	\$7.23
Erosion Control Blankets	\$5.16
Mats	\$7.70

*These are estimates of construction cost per acre. Costs vary greatly due to size of area treated, accessibility, slope steepness, location and inflation.

Source: California Department of Transportation. 2013. Caltrans Erosion Control Tool Box. www.dot.ca.gov/hq/LandArch/ec/index.html.

ROLLED EROSION CONTROL PRODUCTS

Types of RECPs

Geotextiles: Geotextiles can be used for drainage control and slope stabilization. Reotextiles are a woven non-biodegradable polypropylene fabric. Woven geotextiles are used on disturbed soil areas where durable materials are needed to endure abrasive forces through the life of a project.

Plastic Covers: Plastic covers can be used for drainage control and slope stabilization. Plastic covers are used on stockpiles of soil and/or mulch, and on very small disturbed soil areas that require immediate attention for a short period of time.

Netting: Netting can be used to secure loose mulches.

can be biodegradable and/or photodegradable. Biodegradable and photodegradable blankets are composed of biodegradable fibers such as curled wood fiber, wood, jute, straw, coconut, or a combination of straw and coconut fibers.

Mats: Mats or Turf Reinforcement Mats (TRMs) act as a three-dimensional matrix that is thick and porous enough to incorporate soil. TRMs are designed to be a more of a permanent form of soil stabilization, but are also suitable for temporary stabilization and high-velocity concentrated flow situations.



Jute netting with fiber rolls are installed to stabilize this steep slope along the roadway.

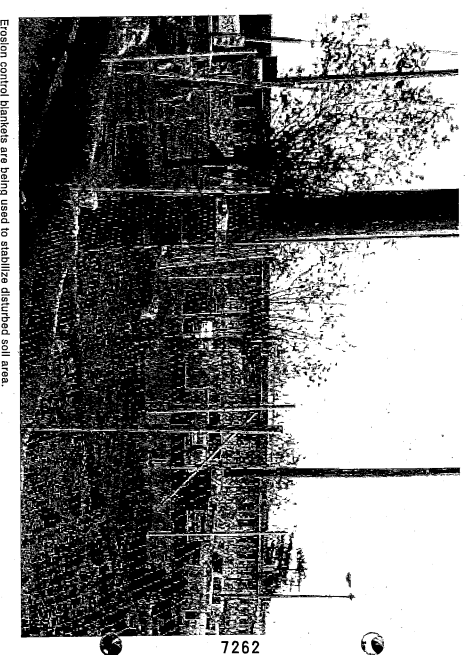
4.2 **ROLLED EROSION CONTROL PRODUCTS**

INSTALLATION

- blanket or mat to come into consistent other obstructions and grade to allow the Remove all rocks, clods, vegetation or the blanket. contact with the soil surface. Improper installation allows rain runoff to flow under
- overlapped and securely anchored to Ensure RECPs are adequately resist the effects of wind and water.
- should be driven flush to the soil surface date, the anchoring staples or stake pins If the area is to be mowed at a later to avoid a potential hazard during the
- instructions Install in accordance with manufacturer's

MAINTENANCE AND INSPECTION

should be reinstalled following any tears or backfilled and stabilized. separations, and the slope or channel should be Failures should be corrected immediately. Material rainstorms for signs of erosion or undermining. RECPs should be inspected periodically and after



Erosion control blankets are being used to stabilize disturbed soil area.

4.3 HYDRAULIC MULCH

DESCRIPTION

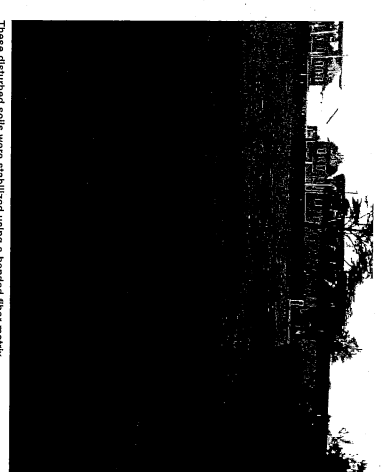
Aquipment to temporarily stabilize the soil, and reduce erosion caused by wind and water. Common types of hydraulic mulches include organic fiber mulch and should be specified by the qualified SWPPP developer and/or landscape are all inclusive and cover several application specification). These products hydraulic matrix (this includes mulches with binders added and products that combinations of stabilizing emulsion, recycled paper, and/or other organic Hydraulic mulch is a mixture of wood mulch, and water (with or without fibers). This slurry is applied to disturbed soil areas using hydro-mulching

GUIDELINES

- Roughen the soil prior to application. Refer to Soil Roughening on
- rainfall occurs. To be effective, hydraulic matrices require 24 hours to dry before
- existing vegetation. Avoid mulch over spray onto roads, sidewalks, drainage channels,
- slope, material type soils. Follow project specifications for application. Rates vary depending on

Š

24-hour set time from application to first rain event for all hydraulic products. All mulch products should be applied during a dry period, with a minimum of



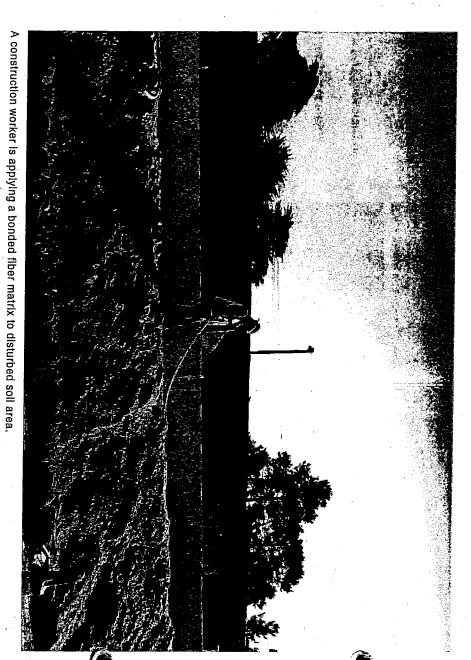
These disturbed soils were stabilized using a bonded fiber matrix.

adbook

4.3 HYDRAULIC MULCH

MAINTENANCE

soils are not being reworked. an unbroken, temporary mulched ground cover throughout the period of construction when the weekly during the rainy season, and at two-week during extended rain events, after rain events, intervals during the non-rainy season. Maintain Inspect BMPs prior to forecasted rain, daily



STRAW MULCH

DESCRIPTION

he prepared for re-vegetation. used as a temporary surface cover for soil stabilization on sites until soils can into the soil with a studded roller or anchoring it with a tackifier. Straw mulch is Straw mulch consists of placing a uniform layer of straw and incorporating it

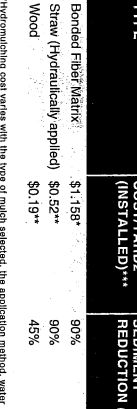
GUIDELINES

- Straw should be derived from certified weed free wheat, rice or barley
- Straw mulch should be evenly distributed on the soil surface. mulch covers the soil in a uniform layer without any visible bare spots. Manufacturer suggested application rates should be followed so that
- standards that diminish dust issues during application. that air born dust is kept to a minimum. Manual application is time and Straw mulch may be spread with a straw blower or by hand. Be sure regulations require that all straw blowing equipment meet air quality labor intensive, and tends to result in consistent thickness. California
- at a minimum of 250 lbs per acre or as specified. should be applied hydraulically with a 500 lb per acre trace material (paper or combination mulch), straw applied, then a binding material Typical application is 4,000 lbs per acre. If applied with seed, the seed



Straw mulch is applied to help vegetation establishment.

7265



MAINTENANCE AND INSPECTION

and re-mulch exposed areas of soil. Inspect straw mulch prior to and after rain events. Repair any damaged areas

availability and area size. *Hydromulching cost varies with the type of mulch selected, the application method, water

**Mulch application methods (by hand or by commercial blowers) can effect costs

area treated, accessibility, slope steepness, location and inflation. ***These are very rough estimates of construction cost per acre. Costs vary greatly due to size of

Source: North Carolina State University 2008, SoilFacts: Mulch Options for Erosion Control on Construction Sites. www.soll.ncsu.edu/publications/Soilfacts/AG439-67W.pdf

www.dot.ca.gov/hq/LandArch/ec/Index.html Callfornia Department of Transportation. 2013. Caltrans Erosion Control Tool Box





4.5 WOOD MULCHING

DESCRIPTION

cover for landscaping projects. soil to reduce runoff, increase infiltration, and shredded wood mulch, bark, or compost to bare may provide temporary or permanent ground reduce erosion due to rainfall impact. Wood mulch This BMP consists of applying a mixture of

GUIDELINES

- Select wood mulch products appropriate for the application and site conditions.
- and compaction of holes or voids, and scarifying the embankment. Depending removal of existing vegetation, filling Application preparation involves placed at a depth of two to three inches. upon the product, wood mulch should be
- objectives. Inspect areas before and after adequate time to achieve erosion control monitoring to assure the mulch lasts an by adding more wood mulch. rains events. Repair any damaged areas Inspection and maintenance involves



HYDROSEEDING

DESCRIPTION

oils from erosion by water and wind. with hydro mulch equipment to protect exposed fiber, seed, fertilizer, and stabilizing liquid mixture Hydroseeding consists of applying a mixture of

APPLICABILITY

Hydroseeding may be performed on:

- Disturbed areas requiring temporary protection until permanent stabilization is established.
- following an extended period (6 to 12 Disturbed areas that will be re-disturbed months) of inactivity
- seasonal rains or temporary irrigation. Cleared and graded areas exposed to
- Areas not subject to heavy wear by construction equipment or high traffic.

STALLATION

Soil Preparation BMP on pg. 36). Where appropriate, soil should be prepared (See

- Hydraulic seed can be applied using a multiple step or one step process.
- is applied first, followed by mulch or a In a multiple step process, hydraulic seed

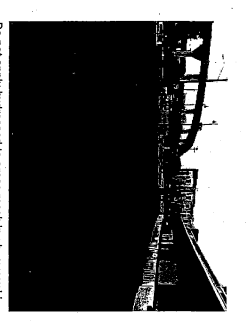
- by the landscape architect. to compensate for all seeds not having etc., the seed rate should be increased applied with hydraulic mulch in a hydraulic direct contact with the soil, or as specified used to apply the mixture of fiber, seed matrix. When the one step process is In the one step process, hydraulic seed is
- cover to keep seeds in place and to until the seeds germinate and grow. moderate soil moisture and temperature have mulch, or alternate erosion control All hydraulically seeded areas should

MAINTENANCE AND INSPECTION

performed following rain events to observe gully application rates. Physical inspection should be season, using not less than half the original seeded, fertilized, and mulched within the planting seeds fail to germinate, the area must be regermination and vegetation establishment. Where and displaced mulch. Regularly inspect the area to ensure seed



lization. Hydroseed was applied to the hillside to provide stabi



cle traffic. Do not apply hydroseed to areas receiving heavy vehi-

4.7 SOIL BINDERS

DESCRIPTION

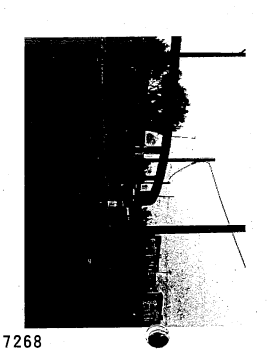
Soil binders are stabilizing emulsions applied directly to the surface of disturbed soil areas or used as the stabilizer in hydraulic mulch, hydroseeding, and/or on straw mulch. Soil binders applied directly to the surface temporarily reduce erosion caused by water and wind by penetrating the top soil and binding the soil particles together.

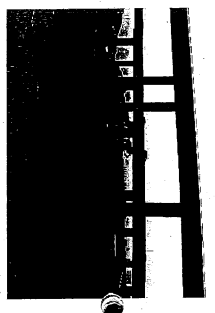
GUIDELINES

Soil binders can be effective for periods of 3 months or longer, depending on the requirement of the specifications. Soil binders are categorized as: short-lived plant based materials, long-lived plant based materials, polymeric emulsion blends (acrylic polymers), and cementitious-based binders.

The less durable stabilizing emulsions are called tackifiers. Short lived plant based materials, highly diluted polymeric emulsions and cementitious binders are tackifiers. They are applied directly to the soil surface or are used as the stabilizing emulsion in hydraulic and straw mulches for disturbed soil areas that require short term stabilization.

The more durable stabilizing emulsions are heavy duty soil binders. Heavy duty soil binders are applied directly to the soil surface or used as the stabilizing emulsion in hydraulic and straw mulches for disturbed soil areas that require long term stabilization. Long lived plant based materials, less diluted polymeric emulsions and cementitious binders are considered heavy duty soil binders. Soil binders are also used to stabilize temporary roads during construction. Use only those binders specified in the plans, for each application.





A hydraulic mulch with binder is applied to distrubed soil areas.

4.7 SOIL BINDERS

INSTALLATION

applying the soil binder. The untreated soil surface untreated soil surface must be prepared before following steps should be followed: After selecting an appropriate soil binder, the h achieving uniform distribution. In general, the ຄູust contain sufficient moisture to assist the agent

- cleaning of equipment after use pre-wetting of application area, and Follow manufacturer's written recommendations for application rates,
- and fill areas, Prior to application, roughen embankment
- soil binder and apply with sufficient Consider the drying time for the selected binders should not be applied during or time before anticipated rainfall. Soil immediately before rainfall
- Soil binders should not be applied to drainage channels, sound walls, existing frozen soil, areas with standing water, vegetation, etc. Avoid over spray onto roads, sidewalks,
- necessary, although the second treatment More than one treatment is often during the curing period. under freezing or rainy conditions, or may be diluted or have a lower application when the temperature is below 40°F

48

curing time of 24 hours before they are Generally, soil binders require a minimum instructions for specific cure time. fully effective. Refer to manufacturer's

MAINTENANCE AND INSPECTION

as possible. Minimize damage to stabilized areas weekly during the rainy season, and at twoduring extended rain events, after rain events, as needed to maintain effectiveness. while making repairs. The binder will be reapplied Repair eroded areas and reapply BMP as soon week intervals during the non-rainy season Inspect BMPs prior to forecasted and rain, daily



disturbed soil area. A hydraulic mulch with binder is applied to a











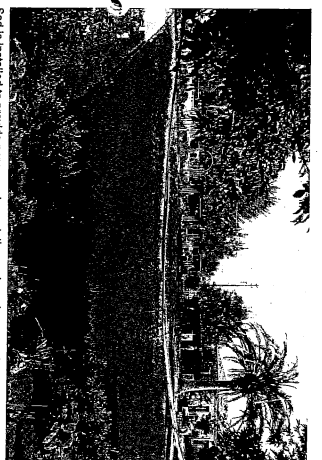
4.7 SOIL BINDERS

Cementitious- Based Binders				Polymeric Emulsion Blends	Plant-Based Material (Long Lived)		CATEGORY Plant-Based Material (Short Lived)
Gypsum	Acrylic Copolymers & Polymers	Poly-Acrylamide & Copolymers of Acrylamides Hydro-Colloid Polymers	Copolymers of Sodium Acrylates & Acrylamides	Liquid Polymers of Methacrylates & Acrylates	Pitch & Rosin Emuision	Starch Psyllium	TYPE Guar
A formulated gypsum-based product that readily mixes with water mulch to form a thin protective crust on the soil surface. It is composed of highly pure gypsum that is ground, calcined, and processed into calcium sulfate hemilhydrate with a minimum purity of 89 percent.	Liquid or solid polymer or copolymer with an acrylic base that contains a minimum of 55 percent solids. The polymeric compund shall be handled and mixed in a manner that will not cause foaming or shall contain an antifoaming agent. Polymeric soll stabilizer shall be readily miscible in water, non-injurious to seed or animal life, and non-flammable. It shall not re-emulsify when cured.	Linear copolymer polyacrylamide is packages as a dry-flowable solld. Various combinations of dry-flowable poly-acrylamides, copolymers, and hydrocolloid polymers	of 40 percent solids by volume that is free from styrene, acetate, vinyl, ethoxylated surfactant, and/or silicates. Non-toxic, dry powders that are comprised of copolymers of sodium acrylate and acrylamide.	soluble binding and cementing agent upon application. A tackifler/sealer that is liquid polymer of methacrylates and acrylates, it is an aqueous 100 percent acrylic emulsion blend	A non-iconic pitch and rosin emulsion that has a minimum solids content of 48 percent. The rosin shall be a minimum of 26 percent of the total solids content. The soll stabilizer shall be a non-corrosive, water-dilutable emulsion that cures to water-in-	Non-Iconic, cold-water soluble (pre-gelatinized) granular cornstanch. Finely ground mucifold coating of plantago seeds that is applied as a dry powder or in a west sturry to the surface of the soil	DESCRIPTION Blodegradable, natural galactomannan-based hydrocolloid, treated with dispersing agents for easy field mixing.

SODDING

DESCRIPTION

that convey concentrated flows, and reduce flow velocities. Cannot be readily vegetated by seed. It also can stabilize channels or swales disturbed areas and reduce the velocity of stormwater runoff. This BMP can continuous cover of grass sod on exposed soils. Sodding can stabilize Sodding is a permanent erosion control practice and involves laying a rovide immediate vegetative cover for critical areas and stabilize areas thay ير



Sod is installed to provide permanent vegetation and erosion control.

INSTALLATION

- and clods larger than 2 inches in diameter. In the area to be sodded, clear all trash, debris, roots, branches, stones
- If a soil test determines the need, prepare the soil, and add lime and
- Lay strips of sod:
- Beginning at the lowest area to be sodded
- Perpendicular to the direction of water flow, and stagger it in a brick-like pattern.
- during establishment. firmly. Place jute or plastic netting over the sod to protect against washout On slopes steeper than 30%, staple the corners and middle of each strip
- Roll the sodded area and irrigate.
- sod before its installation. hours. If it is not transplanted within this period, inspect and approve the Ensure that sod is harvested, delivered, and installed within a period of 36

MAINTENANCE AND INSPECTION

determined and appropriate action taken to re-establish a healthy ground cover. yearly maintenance fertilization. If the grass is unhealthy, the cause shall be grass height between 2 and 3 inches. After the first growing season, determine if additional fertilization or liming is needed. Permanent, fine turf areas require When mowing, do not remove more than one-third of the shoot. Maintain a





4.9 DIVERSION STRUCTURES

DESCRIPTION

through the project site in a non-erosive manner. divert, and convey surface runoff around or Diversion structures are structures that intercept,

GUIDELINES

or rock. Diversion structures may be used: in these swales, dikes and ditches. In some cases, sheeting or blankets to prevent scour and erosion control measures such as check dams, plastic necessary to use other erosion and sediment at the outfall of the diversion channel. It may be with an appropriate sediment-trapping device sediment removal capability. They must be used runoff. Used by themselves, they do not have any can control the velocity and direction of stormwater maintained, dikes used as temporary diversions individually or together. When properly placed and Dikes and drainage swales are suitable for use, the swale may need to be constructed of concrete

- To convey surface runoff down sloping land;
- Along paved surfaces to intercept runoff
- from slopes; Along the top of slopes to divert surface flow
- drainage systems; and To divert and direct runoff towards stabilized
- Below steep grades where runoff begins to concentrate.

INSTALLATION

- A combination dike and swale is easily constructed by a single pass of a bulldozer or the tracks or wheels over the ridge. grader, and compacted by a second pass of
- and the slopes are stabilized until post construction BMPs are installed the site is initially graded and remain in place Diversion structures should be installed when
- steeper than 10% should not be used in areas with slopes adversely impact adjacent properties, and Temporary diversion dikes should not
- Provide stabilized outlets
- Divert sediment laden runoff into sediment

MAINTENANCE AND INSPECTION

soil stabilization, as needed. debris, and repair or replace lost riprap, linings or and debris. Remove sediment accumulation and erosion, washout and accumulation of sediment Check channels, embankments and ditch beds for



the slope and causing hiliside erosion.

4.10 SLOPE DRAINS

DESCRIPTION

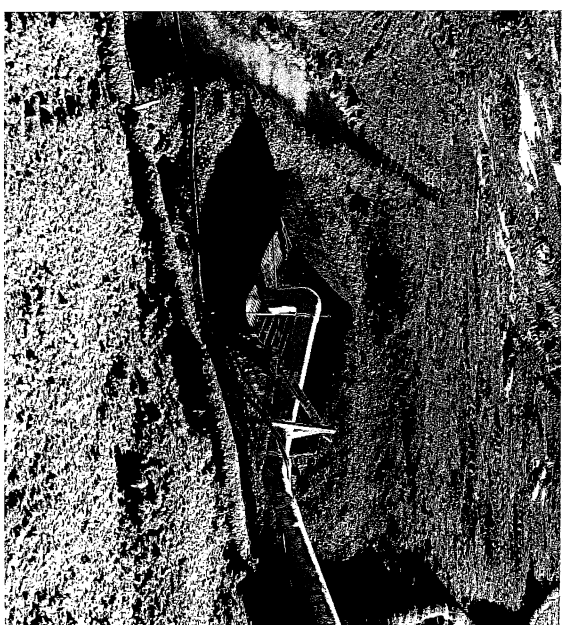
And to protect exposed slopes. stabilized water trapping device or area. Slope Slope drains convey water down a slope into a convey surface flow away from incline areas drains are used with lined ditches atop a fill bank

GUIDELINES

- slope contour. Install slope drains perpendicular to the
- and associated forces. to carry the capacity of the design storm the slope, and must be adequately sized Drain pipes must be securely anchored to
- slope drain inlet, outlet, and along the Compact the soil around and under the with filter fabric. Use flared end sections length of the pipe. Protect the pipe inlet inches in diameter and larger. for inlets and discharges for pipes 12
- into the riprap. high velocity discharge, integrate concrete or other velocity dissipation devices. For Protect the discharge outlet with riprap

MAINTENANCE AND INSPECTION

measures can be implemented. the flows into the channel unless other preventative downstream scour. In the event of scour, reduce is stabilized. Inspect outlets for erosion and twice monthly until the upstream drainage area Inspect prior to and after each rain event and



slope. Clean runoff is directed to the storm system through a slope drain. This prevents the runoff from flowing down the steep

4.11 CHECK DAMS

DESCRIPTION

Check dams are small structures placed across a natural or man-made drainage channel to reduce scour and erosion by reducing flow velocity and encouraging sediment deposition. They are typically constructed of gravel rock bags, rip rap or fencing depending on site conditions and material availability.

GUIDELINES

Check dams are generally used in:

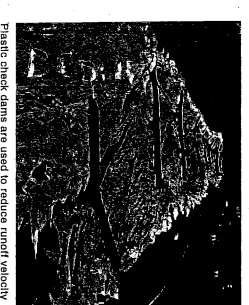
- Small open channels;
- Steep channels where runoff velocities exceed five feet per second;
- Ditches or channels where grass linings are being established; or
- Temporary ditches where short term service does not warrant establishment of erosion resistant linings.

INSTALLATION

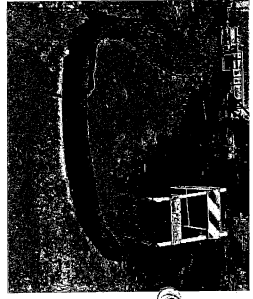
- Install check dams approximately 20 feet from the intake structure and at regular intervals along the channel. Space dams closer together where there is a high potential of erosion (steep grades and/or high flows).
- Embed structure sufficiently in sides and bottom of channel to prevent undercutting
- The dams should be placed at a height and distance allowing small pools to form behind them but also allowing high velocity runoff (typically a two year storm or larger) to safely flow over them without an increase in upstream flooding or damage to the dam.
- Stabilize channel immediately downstream of check dams to prevent erosion at the toe of the structure.
- If using a prefabricated check dam, follow manufacturer's recommendations and installation instructions.

MAINTENANCE AND INSPECTION

Perform maintenance as required. Inspect following rainfall events and at least daily during prolonged rainfall. Maintain to provide an adequate sediment holding capacity. Remove debris daily and remove sediment when it accumulates to 1/3 of the dam height.



Plastic check dams are used to reduce runoff velocity and to control erosion and sediment displacement.



Gravel bags are used to form a check dam along the roadway.

4.12 INLET AND CATCH BASIN PROTECTION

DESCRIPTION

the storm drain system must be protected. Inlet protection is the last line of defense for water quality prior to water entering the drainage system. protection allows sediment to settle out of water or filters sediment from the drain system carried by runoff from a construction site. Effective storm drain Drain inlet and catch basin protection reduces sediment entering the storm yater before it enters the drain inlet. All inlets and basins that are connected

There are several types of inlet and catch basin protection measures:

Excavation around the perimeter of the inlet/basin

sediments as water is released slowly into the inlet through small holes protected by gravel and filter fabric. Excavating an area around an inlet creates a settling pool that removes

Reusable barriers around drain entrances

slows runoff while catching soil and other debris at the drain inlet. shield against sediment while allowing water to flow into the drain. This barrier Erecting a barrier made of plastic filtration fencing around an inlet creates a

Excavation around the perimeter of the drop inlet

of 1 cubic foot of 1/2 - 3/4 inch of clean gravel. the excavation. Cover each hole with filter fabric and protect with a minimum wall length in each side of the inlet at approximately 3 inch above bottom of edge of the excavation should be no steeper than 2:1. Design the shape of the around drop inlets at least 1 foot deep (2 feet maximum). Side slopes at the is expected to drain. Drill or cast one 1 inch diameter hole for each 12 inch of excavated area such that the dimensions fit the area from which stormwater Install these controls before any soil disturbance in the drainage area. Excavate

Reusable barriers around inlet entrances

are at least 10 inches tall. Follow manufacturers' guidelines for specific unprotected soils. Stakes should be at least 1.5 feet long for fences that installation instructions Stake the plastic filtration fencing close to the inlet to prevent overflow onto

MAINTENANCE AND INSPECTION

Check all temporary control measures before and after each storm event, During extended storm events, inspect at least once every 24 hours.

- and catch basin when the capacity is reduced by half Remove accumulated sediment from the area around the drop inlet
- weep holes in excavated areas around inlets can become clogged Remove additional debris from the shallow pools periodically. The preventing water from draining out of the pools.
- Clear sediment build around barrier



Unprotected inlets



Unprotected injets



Unprotected inlets



Properly protected inlets

Properly protected inlets

Properly protected Inlets

4.13 FIBER ROLLS

DESCRIPTION

use on paved surfaces. and reduce the flow allowing sediment to settle out. and staked or otherwise attached to the ground that is rolled and bound into a tubular cylinder, to prevent movement. These rolls intercept runof A fiber roll consists of straw, flax or synthetic fiber the length of a slope. They are not appropriate for Fiber rolls can also reduce erosion by interrupting

APPLICABILITY

Fiber rolls can be used:

- Around temporary stockpiles;
- As perimeter control
- from flatter areas; At the top of slopes to intercept sheet flow
- At the bottom of the slopes;
- Parallel to the contours of the slope;
- breaks; and erodible slopes along face or at-grade To shorten slope length of exposed and
- Perpendicular to the flow lines in ditches and swales

GUIDELINES

rolls should be overlapped by at least one foot. If more than one fiber roll is placed in a row, the

installation. manufacturers' installation instructions for proper 1" for ease of driving through the roll. Refer to The diameter of the stake should be approximately

> along the contour with a slight downward angle midsection at the end of each row to prevent ponding at the Sloped Ground: On slopes, install fiber rolls

runoff from flowing around the roll Turn the ends of each fiber roll upslope to prevent

soils and 2 to 3 inches deep for hard, rocky soils diameter of roll) 3 to 5 inches deep for soft, loamy Install the rolls in shallow trenches (width equal to

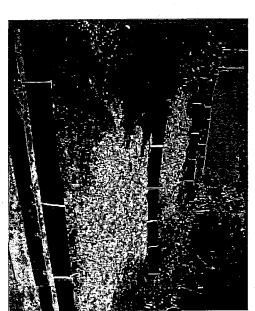
every four feet to be effective. Biodegradable wood 3 to 5 inches of the stake should stick out above enough into the ground to anchor it in place. About mended for use on hard, rocky soils. on soft, loamy soils. An 18-inch stake is recomthe roll. A 24-inch stake is recommended for use the stakes through the middle of the roll and deep stakes or willow cuttings are recommended. Drive Rolls must be staked down at an interval of

between fiber rolls: The table contains recommended spacing

0-25%				PERCENT SLOPE
20 feet	EFFECTIVE)	(CLOSER IS MORE	BETWEEN ROLLS	MAX SPACING

25 - 50%

15 feet



along the slope. Plastic mesh fencing is installed parallel to the contours



sion. Fiber rolls are installed along a hillside to reduce ero-

FIBER ROLLS

Inight not be necessary to stake the fiber rolls, around storm drains and inlets must be staked into along sidewalks, on the bare lot side, to keep but trenches must still be dug. Fiber rolls placed and into gutters and storm drains. For installations sediment from washing onto sidewalks and streets the ground. Level Ground: Typically, the rolls are installed along sidewalks and behind street curbs, it

MAINTENANCE AND INSPECTION

to ensure that the rolls remain firmly anchored in minimal, but regular inspection is recommended by equipment traffic. place and are not excessively crushed or damaged The maintenance requirements of fiber rolls are

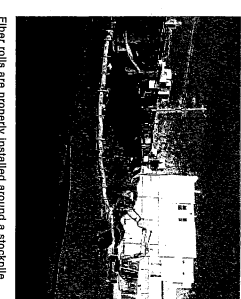
- prolonged rainfall. Inspect fiber rolls before and after rain events, and at least daily during
- sediment. and dispose of the accumulated stabilization. If they are removed, collect or slumping fiber rolls. Fiber rolls are construction is complete as part of site typically left in place on slopes after Repair or replace split, torn, unraveled,
- ground disturbance to blend with the surrounding landscape. trenches, depressions or any other After removal, fill and compact holes

LIMITATIONS

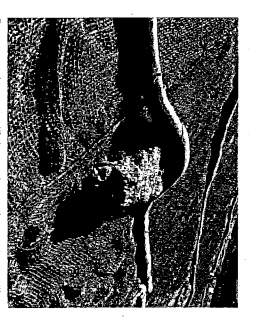
- or other machinery to remove from site. saturated fiber rolls may require a crane Difficult to move once saturated. Some
- flows. fiber rolls could be displaced by high If not properly staked and trenched in,
- capture zone. Fiber rolls have a very limited sediment
- subject to creep, slumping, or landslide. Fiber rolls should not be used on slopes properties. Use RECP with stronger soil stabilizing

ALTERNATIVES

slope protection and stabilization. It slows the to vehicle and foot traffic, and are lightweight. velocity and spreads the flow of runoff. The filter This reusable and recyclable product is used for used as a substitute for the traditional fiber roll. removes pollutants and sediment from the runoff Polyethylene sediment-filtration fencing can be These products are easy to install, highly resistant

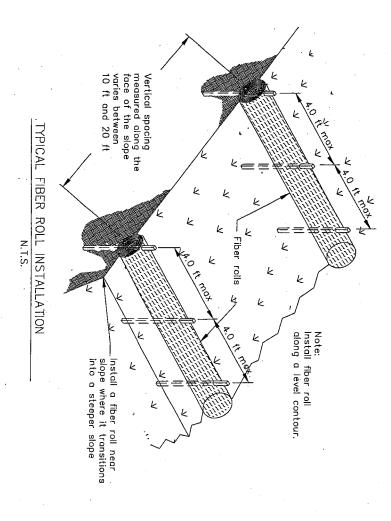


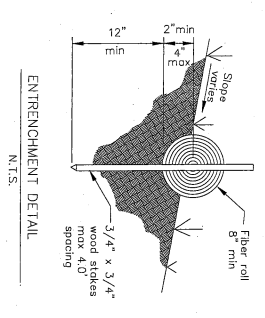
Fiber rolls are properly installed around a stockpile.



roll. Do not install the roll over the obstruction. Remove or by pass all obstructions prior to placing fiber

4.13 FIBER ROLLS





4.14 SILT FENCE

DESCRIPTION

!tandard or heavy-duty strength. captures sediment by retaining runoff, allowing A silt fence is a temporary linear barrier that the sediment to settle out. The fences are typically nade of a non-woven geotextile, and come in

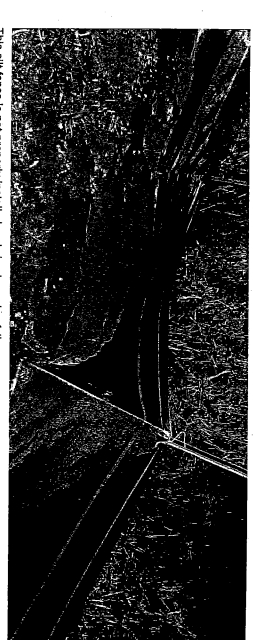
APPLICABILITY

Silt fences can be used:

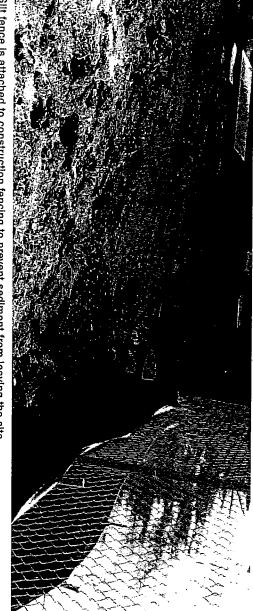
- Along the contour of a slope;
- or erodible slopes; Below the toe or down slope of exposed
- Below other cleared areas; and
- In areas where sheet flow occurs.

Inning around the ends. stream to prevent sedimentary laden water from tour. The ends of the fence should be angled up The fence should be installed on a level con-

- the trench with native material. Excavate a 6 inch wide by 6 inch deep trench along the line of the fence, Backfill
- securely placed into the ground The bottom 12 inches of fence should be
- a minimum of 18 inches. and securely place posts into the ground Stake posts a maximum of 6 feet apart,
- support fence to standard strength silt needed, fasten a plastic or wire mesh Where additional structural support is



This slit fence is not properly installed and sized causing fallure.



Slit fence is attached to construction fencing to prevent sediment from leaving the site.

4.14 SILT FENCE

MAINTENANCE AND INSPECTION

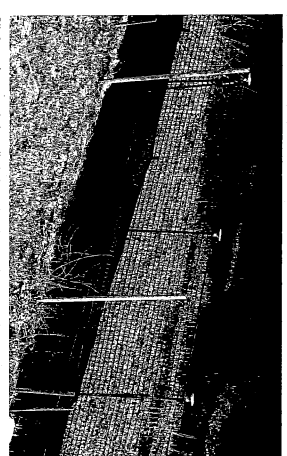
Silt fences can be maintenance intensive. Perform inspections before and after every rain event, and every 24 hours during extended rain events. Also, weekly inspections throughout the rainy season are recommended. Remove sediment deposits when they reach 1/3 of the fabric height. All torn or decomposed fencing should be replaced. Do not allow water or sediment depth to exceed 1.5 feet at any point. The fence should remain in place until the disturbed area is permanently stabilized.

ALTERNATIVES

Temporary high density polyethylene sediment-filtration fencing can be used as a substitute for the traditional silt fence. This reusable product which is made from recycled materials, is used for slope and perimeter protection. It slows the velocity and spreads the flow of runoff while handling larger floods and pressures. The filter removes pollutants and sediment from the runoff. These products are easy to install, durable, and are lightweight.



Extend the silt fence to the top of the perimeter fencing. This provides wind control and site security.



Silt fence is properly installed along the slope to intercept sheet flow

GRAVEL BERM

DESCRIPTION

slope to intercept runoff, reduce runoff velocity A gravel berm consists of a row of gravel bags installed end to end to form a barrier across a and release runoff as sheet flow after providing ome sediment removal.

APPLICABILITY

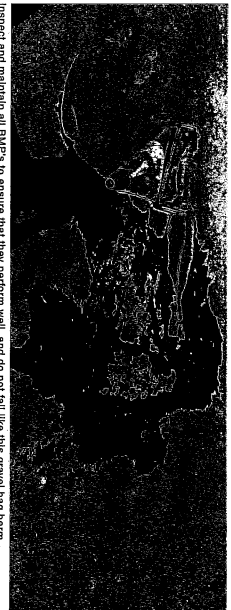
Berms are used as linear sediment control measures. Suitable locations include:

- At the top, toe, face and grade break of
- paved areas; Along a roadway to keep sediment off
- At the perimeter of sites; and
- As sediment traps at drainage outlets.

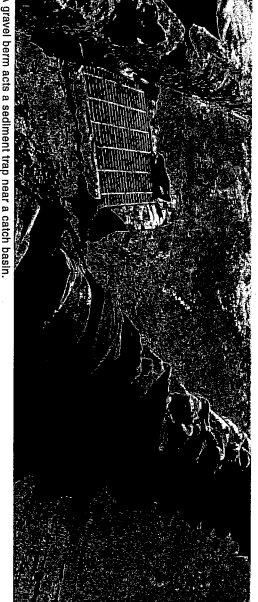
INSTALLATION

slowly through the bags, releasing the runoff as A gravel bag berm intercepts and slows sheet flow sheet flow. is porous, which allows the ponded runoff to flow runoff, causing temporary ponding. This provides stagnant area for sediment to settle. The grave

- Locate gravel bag berms on level
- when placed along slopes: Locate bags at the following intervals
- intervals 4:1 or flatter slope: place bags at 20 ft
- 4:1 to 2:1 slope: place bags at 15 ft
- 2:1 or greater: place bags at maximum ¹ ft intervals



Inspect and maintain all BMP's to ensure that they perform well, and do not fall like this gravel bag berm

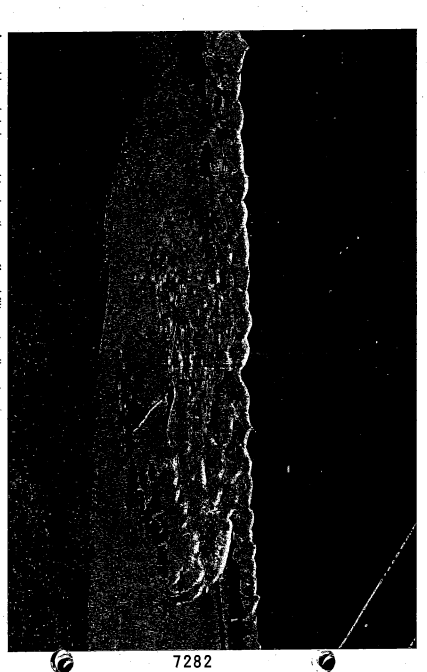


A gravel berm acts a sediment trap near a catch basin.

4.15 GRAVEL BERM

MAINTENANCE AND INSPECTION

This BMP is labor and maintenance intensive. Inspect gravel bags before and after rain events, and weekly during the rainy season. Repair and replace broken or ripped bags, and remove accumulated sediment when it reaches 1/3 the height of the bag.



A gravel berm is being used to slow the runoff and filter out sediment.

4.16 SEDIMENT TRAP

DESCRIPTION

This is a temporary settling area formed by shallow excavation, perimeter construction of an earthen embankment or an embankment constructed across a waterway or low drainage area. It includes a controlled release structure like a sump pump or overflow structure.

The sediment trap is used as a pretreatment measure for entry of the runoff into the storm drain system or natural waterway. This BMP allows sediment to settle out of runoff prior to the discharge of the water into the local storm drainage system or natural waterway.

GUIDELINES

The trap should be excavated where breech of the perimeter would not pose a risk to life or property. Access should be provided for maintenance including sediment removal.

The length of the trap should be more than three times the width. Traps with levees greater than five feet in height should be designed by a professional civil engineer. The trap inlet should be located as far as possible from the without structure in order to allow maximum sediment settlement. Traps may require protective fencing to ensure safety.

MAINTENANCE AND INSPECTION

Traps should be inspected before and after every rain event, weekly during the rainy season, and at 24-hour intervals during extended storms. Check inlet and outlet structures and spillways for signs of erosion, damage or obstructions. Examine trap banks for seepage and structural soundness. Remove accumulated sediment when the storage trap is 1/3 full.

To assist with vector control, vegetation should be removed from the basin frequently.



Sediment is allowed to settle out of the runoff. The overflow structure discharges the clean water to the storm system.

4.17 ACTIVE TREATMENT SYSTEMS (ATS)

DESCRIPTION

condition of construction for a project. One key is "Active" (requires power source) distinction between this BMP and others, is that it are not effective and when zero discharge is a traditional erosion and sediment applications An active treatment system is required when

and maintained by certified ATS personnel designed by the project engineer, and managed site's stormwater management. The system is conditions and the hydrology associated with the These systems require detailed analysis of site

the Regional Water Quality Control Board (Region order to reduce turbidity caused by suspended systems usually require review and approval by Water Resources Control Board (SWRCB). These the ATS must be approved by the California State sediments. Any chemical materials specified in chemical flocculation, or electrocoagulation in is the employment of chemical coagulation, The primary treatment process with an ATS

APPLICABILITY

Construction General Permit (CGP) when: requirements Use this BMP, per the described design criteria and

Discharging to turbidity sensitive waters, and turbidity reduction by other BMPs are

insufficient

- construct a properly sized sediment trap; Where site constraints limit the ability to
- Where use is required by the CGP

GUIDELINES

Chemically treated stormwater discharged from construction sites should

- Be designed and approved by a Certified California registered civil engineer. in Stormwater Quality (CPSWQ), or a Control (CPESC), a Certified Professional Professional In Erosion and Sediment
- requirements as defined in the CGP. Meet residual chemical and toxicity
- coagulant treatment train and the effluent Include a filtration step between the
- state, and federal laws and regulations. Be done in accordance with all local
- effluent water quality data and flow rate that automatically measures and records Should be equipped with instrumentation
- prohibitions in the CGP. Comply with all provisions and



Active treatment system being used at a sewer replacement project in downtown San Francisco



replacement project in downtown San Francisco Active treatment system being used at a sewer

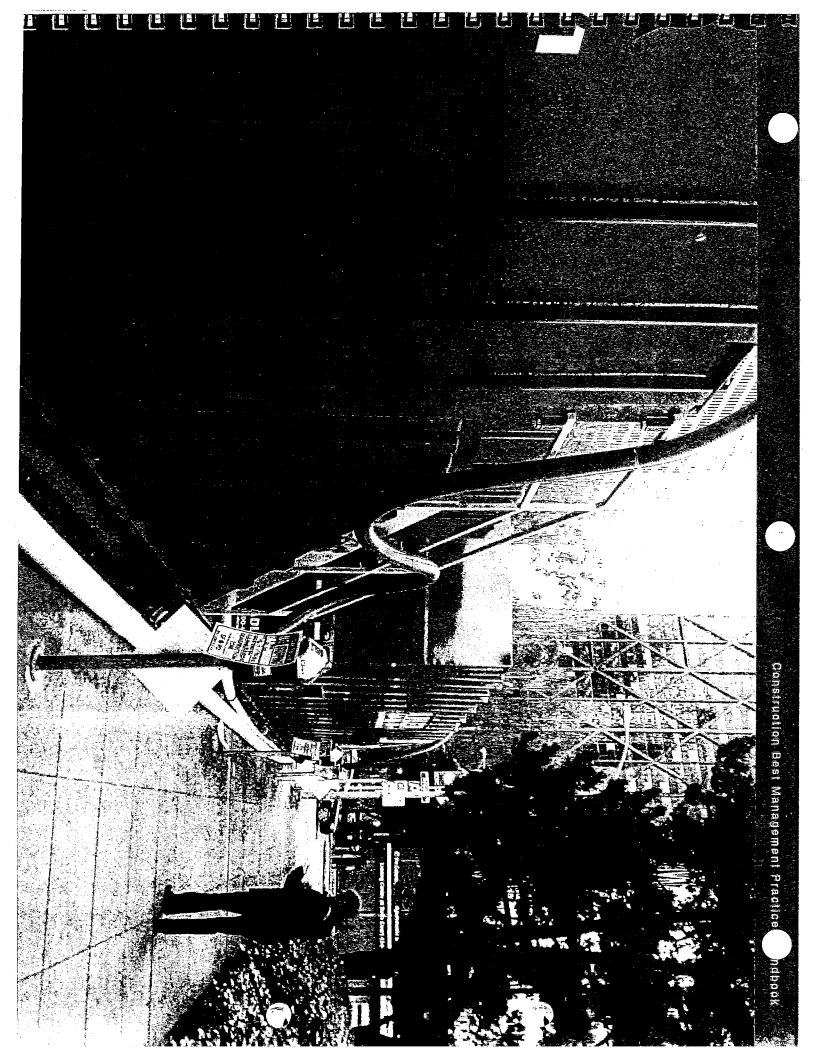
ACTIVE TREATMENT SYSTEMS (ATS)

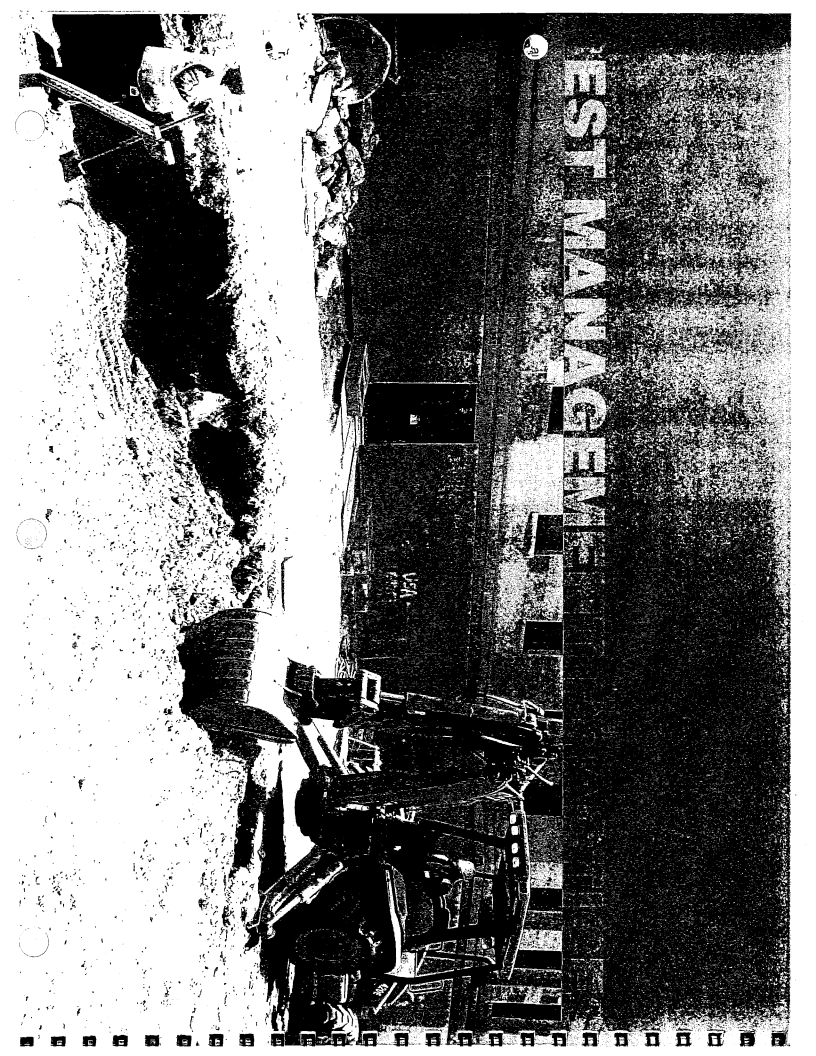
- The project shall have a site-specific Operation and Maintenance (O&M) manual covering the procedures required to install, operate and maintain the ATS.
- Operators shall have training specific to using an ATS and liquid coagulants for storm water discharges.
- Any discharger who deploys an ATS on their site shall conduct the daily visual monitoring and record findings in the project data log.

MAINTENANCE AND INSPECTION

Daily on-site visual monitoring of the ATS operation and performance shall be done by a qualified person as required. The name and phone number of the qualified person assigned the responsibility of operation and monitoring of the system, and documentation of the qualified person's training cyrequired by the statewide General Construction Stormwater Permit will need to be provided on site.

ATS require continuous monitoring when operating. Special attention needs to be given to ATS whenever they are being started up for the first time, restarted after an extended down time, and after maintenance or repair work has been done on the system.





THIS CHAPTER:

-	Water Conservation	0.0	o.o Solid Waste
5.2	Concrete Management	5.9	Liquid Waste
5.3	Paving and Grinding Operations	5.10	Spill Prevention and Control
5.4	Material Delivery and Storage	5.11	Contaminated Soil
5.5	Stockpile Management	5.12	Paint and Stucco
5.6	Sanitary Waste	5.13	Illicit Connection/Discharge
5.7	Hazardous Waste	5.14	Dewatering Operations

WATER CONSERVATION

DESCRIPTION

erosion and transport of pollutants off-site. for a given activity, thereby reducing the chance of This BMP reduces the amount of water consumed

GUIDELINES

- Avoid overfilling watering equipment. If provide means to control the runoff. overfilling persists, stabilize the area, and
- washing. Discourage on-site vehicle and equipment
- and vacuum to minimize amount of water water. If water must be used, first sweep Avoid cleaning construction areas with needed.
- and pollutants generated by watering natural waterways from sediment Always protect storm drain inlets or
- site where it can percolate into the ground or be collected and reused. Direct non-polluted runoff into areas on-
- equipment. working order. Always promptly repair leaky watering

Water equipment should be kept in good

Lock water tank valves to prevent unauthorized use:

8 9

MAINTENANCE AND INSPECTION

repair as needed: Inspect water equipment at least weekly, and

- Water trucks
- Water reservoirs
- Irrigation systems

daily when discharge occurs. Inspect all non-stormwater managment BMPs Hydrant connections

CONCRETE MANAGEMENT

DESCRIPTION

Concrete management includes the proper procedures to reduce or eliminate the contamination of stormwater runoff during concrete curing, cutting, drilling and coring. Discharges of stormwater and non-stormwater exposed to these concrete activities may have a high pH and may contain chemicals, metals, and fines. Proper procedures reduce or eliminate the contamination of stormwater runoff during these procedures

GUIDELINES

This BMP is suitable for all projects where Portland Cement Concrete (PCC) and concrete curing chemicals are placed where they can be exposed to rainfall, runoff from other areas, or where runoff from the PCC will leave the site. Concrete management is also applicable on projects where asphalt is used or where slurry or pavement/concrete wastes are generated by construction activities, including: sawcutting, coring/drilling, grinding, repaving or patching, and encasing conduit in concrete.

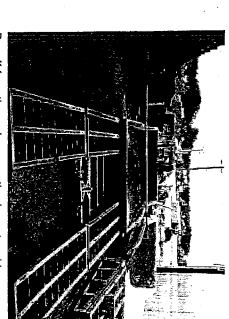
All operations shall adequately mitigate polluted water discharge:

Capture all runoff from curing operations in a lined or otherwise impervious containment area. Use of a concrete washout is required on all sites prior to concrete pour.

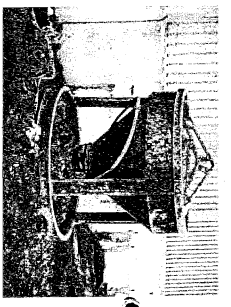
- Transport discharge to an approved offsite disposal area, or propose alternate methods of treatment disposal (to be reviewed by the City).
- Residual from concrete and asphalt concrete saw-cutting operations shall be removed with a commercial vacuum or pump.
- The downstream drain inlets and catch basins shall always be protected during concrete operations.
- During or just before rain events, concrete disposal or work must not be performed.
- Prevent wash out from mixers, buckets, mortar boxes, and tools from spilling onto bare ground.
- Minimize the amount of water used during coring/drilling or sawcutting. During wet coring or sawcutting, use a shovel or wet vacuum to lift the slurry from the pavement.

MAINTENANCE AND INSPECTION

- Inspect containment structures prior to rainfall and prior to and during use. Required repairs must be done before a rain event, and in a timely manner.
- At the end of a shift or after use, ensure containment structures and the general work area are clean. Properly dispose of all wastes.



Runoff from the curing operation is captured in a concrete washout.



Wastes from concrete curing are not contained, and are open to contact with runoff.

PAVING AND GRINDING OPERATIONS

DESCRIPTION .

 $\mathbb{S}_{\mathsf{striping}}$ and placement and the removal of all the associated with) pavement preparation, paving, and wastes for (and the use of equipment This section discusses the handling of materials urfacing, resurfacing, paint striping, thermoplastic

GUIDELINES

- and grinding operations Install BMPs prior to beginning paving
- Avoid paving during wet season.
- Collect and remove grindings and wastes materials as the work progresses from removal of pavement and related
- to be covered with plastic sheeting until wastes from paving and grinding need removed from the site. Temporary waste stock piles containing
- equipment needs to be cleaned off-site. Asphalt concrete placement and removal
- seal or fog seal during rain or if rain is expected during curing period. If Do not apply seal coat, tack coat, slurry from treated areas, and dispose off-site. unexpected rain occurs, capture all runoff
- and recycle thermoplastic material when to prevent spills. Clean truck beds daily not overfill the thermoplastic pre-heater Prior to operation, verify that shut-off thermoplastic applying equipment. Do valves are operable on painting and

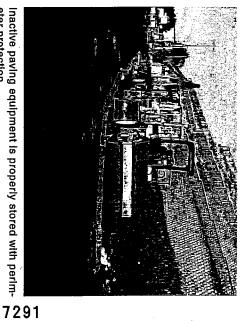
70

possible.

waterways. materials near storm drains or natural Do not transfer or load bituminous

MAINTENANCE AND INSPECTION

minimize potential leaks. Inspect and maintain machinery regularly to



eter protection.



MATERIAL DELIVERY AND STORAGE

DESCRIPTION

This BMP provides the proper procedures for delivery and storage of the following:

- Soil stabilizers and binders
- Detergents
- Plaster
- Petroleum products such as fuel, oil and grease
- Asphalt and concrete components
- Hazardous compounds such as acids, lime, glues, adhesives, paints, solvents and curing compounds

GUIDELINES

Outdoor Loading Areas

- Grade the area or construct a low berm to prevent run-on of stormwater and runoff of spills, or provide a roof/seal/door skirt to keep out rain.
- Prevent roof runoff from draining onto loading area.

Storage

- Construction materials must be stored onsite at all times. Storing materials together in a staging area will make it easier to cover them to prevent runoff caused by wind or rain.
- Only exception is possession of a right-ofway permit.
- Store materials away from outside drains and high traffic.
- Keep chemicals in their original labeled

container.

- Chemical storage areas must have spill kits.
- Materials must be labeled.
- Petroleum products (fuels and oils) should be stored in approved containers and should not be overfilled. Containers should be placed in temporary containment facilities for storage.
- Compressed gases:
- Label cylinders with contents
- Secure cylinders from falling
- Nation Fire Protection Association (NFPA) symbol posted in storage area.
- Store oxygen at least 25 feet away from fuel.
- Separate cylinders in bulk storage from incompatible materials by fine barriers or by appropriate distance.
- Stored items in contained areas to prevent leaks or spills from directly/ indirectly entering storm drains.

 The storage volume within the containment area should be 10% greater

than the total volume of all containers.

Secondary containment for hazardous materials, liquids and solids. Design secondary containment for outdoor storage areas to contain a spill from the largest individual vessel. If the area is open to rainfall, design secondary containment to include the volume of

a 24-hour rainfall as determined by a 25 year storm, and make provisions to drain accumulations of groundwater and rainwater.



These materials are covered but require a secondary containment facility for storage.

MATERIAL DELIVERY AND STORAGE

Material Safety Data Sheets (MSDS)

The project site manager needs to have available all MSDS for all toxic materials and liquids used and stored on the site. Storage instructions should be posted, and employees need to be trained in proper storage and delivery procedures.

Mazardous Materials

Store hazardous materials in their original containers with their original product labels attached. Do not store incompatible materials in the same temporary storage facility. Allow sufficient space between storage containers to allow for spill cleanup and emergency response access.

- Ensure that adequate storage volume is provided and is located
 as far away as possible from storm drains, natural waterways and
 drainage channels. Secondary containment should be impervious to
 spilled wastes. Supply equipment storage areas with appropriate spill
 cleanup materials.
- Secondary containment must be kept clean, dry, and free of debris. Additional containment requirements:
- Capable of holding 110 percent of material stored (unless exposed to rain)
- Lining to remain intact
- No materials overhanging berms
- No materials stored on berms
- No flammable materials used to form berms
- Post the NFPA symbol at storage area.



Materials are stored in bins but there is leakage, discarded oil cans, and uncovered containers.

STOCKPILE MANAGEMENT

DESCRIPTION

is a year round requirement piling construction material. Stockpile protection This BMP describes proper procedures for stock

GUIDELINES

Soil stockpiles:

- Soil or gravel stockpiles must be stored stockpiles must be covered with a tarp onsite. During the rainy season, these each day.
- When in use, all exposed soil piles must be sprayed with water to prevent excessive dust.
- or using vegetation to stabilize it. a season, consider hydroseeding the pile If a soil stockpile is to remain inactive for

Other stockpiles:

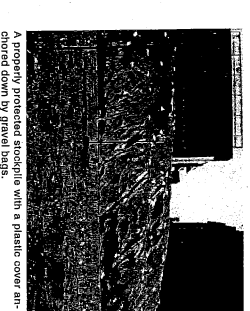
TARP STOCKPILE AND SANDAG BASE AT THE END OF EACH WORK DAY OR WHEN RAIN IS EXPECTED

- gravel bag berms. Attach hydrocarbon berms, dikes, silt fences, fiber rolls and absorb the oil and prevent it from leaving mixture that makes asphalt. The booms Hydrocarbon is part of the crude oil booms to barrier if stockpiling asphalt. with runoff. Temporary barriers may be stockpile perimeter to prevent contact Install temporary barriers around the
- stockpiles on plastic sheeting or tarps, Place active and inactive cold-mix and securely cover them.

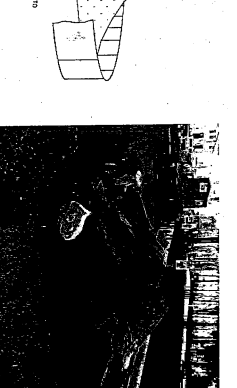
5

MAINTENANCE AND INSPECTION

perimeter controls when sediment reaches 1/3 of ter rain events. Remove sediment from stockpile events, daily during extended rain events, and af-Stockpiles should be checked weekly, prior to rain the barrier height.



chored down by gravel bags.



stockpile. Asphalt can release pollutants like hydrocar-Asphalt debris is escaping from this poorly installed bons when not properly contained.

SANITARY WASTE

DESCRIPTION

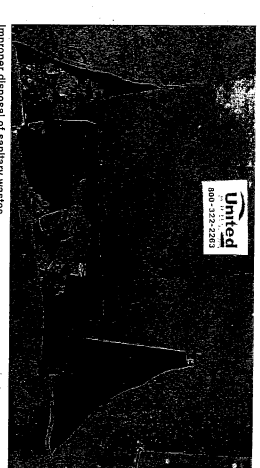
City's sanitary sewer system are not allowed from sanitary facilities. of the storm drain system, natural waterways or channels. Discharges to the Measures must be taken to keep waste from portable sanitary facilities out

JUIDELINES

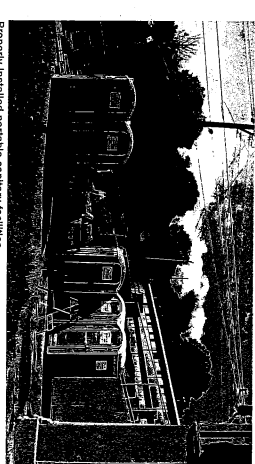
- storm drain inlets, natural waterways, channels and traffic areas. Locate temporary sanitary facilities behind sidewalks and away from
- vandalism and high winds. Anchor the sanitary facility to the ground as a precaution for both
- property. Do not discharge, dump or bury wastewater on private or public
- regulations for containment and clean-up. If a spill occurs from the facilities, follow federal, state and local

MAINTENANCE AND INSPECTION

🕜 re transported offsite by a licensed sanitary service provider. the sanitary/septic facilities are maintained in good working order and wastes procedures on a weekly basis. The contractor is responsible for ensuring that The general contractor monitors any sanitary/septic waste storage and disposal



Improper disposal of sanitary wastes.



Properly Installed portable sanitary facilities.

IAZARDOUS WASTE

DESCRIPTION

lutants from entering stormwater. handling procedures to prevent associated pol-This section describes proper hazardous waste

contact with the above wastes, it is considered paints, stains, wood preservatives, asphalt concrete curing compounds, sanitary wastes Hazardous waste includes but is not limited to roofing tar. If non-hazardous waste comes into products, hazardous. the following substances: petroleum products pesticides, acids, solvents

sandblasting grit mixed with lead, cadmium, polychlorinated biphenyls (PCBs). or chromium-based paints; which must be disposed of in accordance with Sites with existing structures may contain wastes Federal, State, and local regulations, including: asbestos;

GUIDELINES

- Data Sheet (MSDS) for clean-up and reporting procedures for all hazardous Refer to the applicable Material Safety
- it contains important safety and disposal Do not remove the original product label: information.
- tueling areas Use secondary containment berms in
- Place hazardous waste collection

containers at convenient locations.

- within secondary containment. All hazardous waste must be stored
- for additional guidelines. See Hazardous Materials BMP Section
- address, and US Environmental Containers properly labeled: name, exempt small quantity generator) listed (not required if contractor is an Protection Agency (EPA) identification (ID) number or ID number of generator
- containment facility. materials in the same temporary container. Do not store incompatible Do not store different wastes in the same
- an authorized, licensed disposal or waste transporter and disposed of at from the site by a licensed hazardous Hazardous waste shall be transported accumulated. recycling facility within 90 days of being
- hazardous waste training should be disposal of hazardous waste. Ongoing regarding identification, storage, and Educate contractor and subcontractors may have mixed with hazardous waste from temporary containment areas that Properly dispose of rain water removed included in regular safety meetings.



unprotected construction activities have made their way Runoff containing concrete admixtures from

to a drainage inlet.

SOLID WASTE

DESCRIPTION

contact with stormwater runoff. site in solid waste storage bins cannot come in Materials that are collected and disposed of on-

Solid wastes include items such as:

- package construction materials. and other materials used to transport and hazardous equipment parts, styrofoam pipe and electrical cuttings, nonmortar, timber, steel and metal scraps, Construction wastes including brick,
- pieces and masonry products. including metals, rubber, plastic, glass Scrap or surplus building materials
- cigarettes. cups, paper bags, plastic wrappers, and containers such as beverage cans, coffee Domestic wastes including food
- Planting wastes, including vegetative material, plant containers, and packaging

GUIDELINES

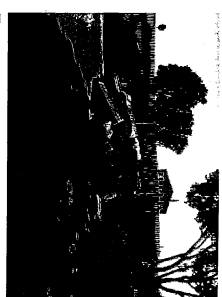
- Solid waste should be stored at a location at a location away from a storm drain, which is least likely to be flooded, and natural waterway or drainage channel
- waste from contacting stormwater. diversion structures to protect stockpiled Use berms, dikes or other temporary

76

- dumpsters should be swept daily. receptacles. The areas around the be kept out of dumpsters and waste and kept securely covered. Liquids must to be stored in watertight dumpsters During rain events, waste materials need
- from the site by a licensed solid waste be collected weekly, regardless of the All litter within the construction site should natural waterways or drainage channels. breaks except near drainage inlets, areas and where workers gather for receptacles on-site including field trailer Provide an adequate number of trash litter's origin. Litter needs to be removed
- dumpsters on the construction site is during demolition phases. Washing out the site and schedule additional pickups for additional dumpsters to be delivered to volume of construction waste. Also, plan dumpsters to collect the anticipated Provide an adequate amount of watertight

MAINTENANCE AND INSPECTION

needed. Arrange for regular waste collection. from the site biweekly or more frequently as Construction debris and waste should be removed



There are no dumpsters, containers or diversion struc-tures to stop stormwater runoff from coming in contact with this construction litter and debris.







5.9 LIQUID WASTE

DESCRIPTION

liquid wastes covered by specific laws or permits. wastes, hazardous wastes, concrete slurries, and apply to the following: dewatering operations, solid the storm drain system. This section does not prevent non-hazardous liquid wastes from entering This section describes proper procedures to

This BMP addresses non-hazardous liquid wastes:

- Dredgings Drilling slurries and fluids
- which are not covered by separate Other non-storm water liquid discharges, permits
- Grease and oil-free wastewater and rinse

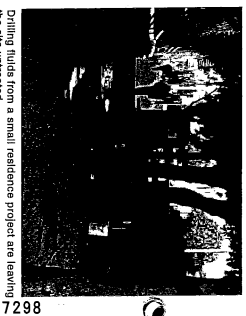
GUIDELINES

- a containment structure or device. The storage for anticipated volume. sound, leak free, and have sufficient containment area should be structurally direct surface flow of liquid wastes to Use temporary dikes or berms to
- structure far from storm drains, natura portable tanks. Locate the containment pits, sediment basins, roll off bins and Appropriate structures include holding waterways and drainage channels
- and certification that they are non-Some liquid wastes may require testing hazardous before an appropriate disposal

- method is selected
- procedures and liquid waste storage and disposal on liquid waste generating activities Educate employees and subcontractors
- BMP when applicable. Refer to Vehicle and Equipment Cleaning
- Prevention and Control BMPs as needed. contained liquid wastes. Apply Spill Avoid spills or accidental releases of

MAINTENANCE AND INSPECTION

- BMP on pg. 76. of any solids as described in Solid Waste and at the completion of the task. Dispose areas and capturing devices as needed, Remove deposited solids in containment
- devices and repair as needed. Inspect containment areas and capturing
- containment areas and capturing devices Frequently inspect liquid waste for damage, and repair as needed



the site untreated.



enter the City storm drain system. The waste runs into the street allowing pollutants to

5.10 SPILL PREVENTION AND CONTROL

DESCRIPTION

concern include chemicals and hazardous waste such as soil stabilizers/binders, dust palliatives, Spill prevention and prompt appropriate spill products, fuels, pesticides, lubricants, paints and herbicides, growth inhibitors, fertilizers, petroleum, pollutants to drainage system. Typical spills of response reduces the potential for discharging

substance as follows: by the quantity and/or composition of the spilled clearly label spill-kits and disposal containers Appropriateness of the response is determined In preparation of a potential spill, locate and

- of cleanup materials appropriately. Minor Spill - Small quantity of oil, gas, contain the spill, recover the spilled material, clean the spill area and dispose first responder at the scene. Instructions: paint, etc, that can be controlled by the
- to contain the spill. Dig up contaminated On dirt areas, construct an earthen dike spill with absorbent material to contain another person, and the spill may require by the first responder with the aid of Semi-Significant Spill - Can be controlled it. Clean spill using absorbent material impermeable surfaces, surround the the stopping of all other activity. On

78

contaminating stormwater runoff. occurs in rain, cover spill area to prevent soil and dispose of properly. If spil

qualified assistance has arrived on-site. staff should not attempt to clean up until discharger should call 311. Contractor's a significant spill the discharger should Significant/Hazardous Spill - Significant in the immediate vicinity. In the event of spills cannot be controlled by personnel immediately call 911. Additionally, the

MAINTENANCE AND INSPECTION

- cleanup materials on-site, near storage, unloading, and maintenance areas. Keep ample supplies of spill control and
- changes occur in the types of chemicals plan, and stock cleanup materials as Update the spill prevention and control





running into the storm drain system. Minor oil spills need to be cleaned to prevent them from

5.11 CONTAMINATED SOIL

DESCRIPTION

This section is particularly applicable when conducting construction in highly urbanized or industrial areas where soil contamination may have occurred due to spills, illicit discharges, and leaks from underground storage tanks.

GUIDELINES

The procedures and practices presented in this BMP are general. The contractor should identify appropriate practices and procedures for the specific contaminants known to exist or discovered on-site.

It is important to confirm a site assessment before moving earth.

- Identify contaminated soils by investigating the following items. All suspected soils should be tested at a certified laboratory.
- Past site uses and activities.
- Detected or undetected spills and leaks
- Acid or alkaline solutions from exposed soil or rock formations high in acid or alkaline forming elements.
- Contaminated soil as evidenced by discoloration, odors, differences in soil properties, abandoned underground tanks or pipes, or buried debris.
- Contaminated soil is prohibited from entering storm drains, natural waterways or drainage channels.

- Depending on the type of contamination, different handling requirements will need to be met. In some cases contaminated soils may need to be placed in steel barrels, sealed and removed from the site. This waste will need to be taken to a licensed hazardous waste disposal site. Along with this, soil testing for contaminants in stormwater may be required at the discretion of the Construction or Stormwater Inspector.
- Avoid stockpiling contaminated soils. If stockpiling is necessary and allowed, cover the stockpile and install a berm around the pile to prevent runoff for secondary containment.



Soil from this City site, which sits on an old industrial area, needs to be tested at a certified laboratory.

5.12 PAINT AND STUCCO

DESCRIPTION

This section describes how to properly store and dispose of paint and stucco as well as their tools.

GUIDELINES

Sontact the City and County of San Francisco's SFEnvironment to locate facilities that accept paint cans, paint, solvents, and thinners.

- All paint and stucco materials stored on-site must be contained and covered.
- It is illegal for contractors to wash out paintbrushes in the street or dump any residues in the sewer or storm drain.
- Paintbrushes, spray guns, and other tools must be washed/cleaned out into a hazardous materials barrel or original container. Avoid doing this where wash water can flow to the storm drain, even if the paint is latex.
- Paint out brushes as much as possible. Always wash brushes with latex paint in a sink that goes to the sanitary sewer.
- Clean up latex paint spills with rags and wash in the sink. Avoid using oil-based paints, which require solvents. Filter and reuse thinners and solvents.



Dry out empty paint cans prior to disposal.

5.13 ILLICIT CONNECTION/DISCHARGE WASTE

DESCRIPTION

This section describes how to recognize and report illicit connections or illegally discharged material on a construction site. Illicit discharges are generally any discharge into a storm drain system that is not composed entirely of stormwater.

GUIDELINES

Before beginning the job, inspect the site for evidence of illicit connections, illegal dumping or discharges. Observe site perimeter for evidence for potential of illicitly discharged or illegally dumped material, which may enter the job site.

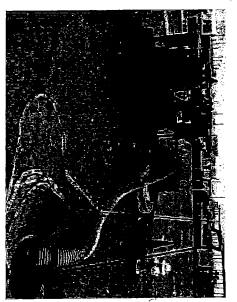
Identification:

- Treat unlabeled and unidentifiable material as dangerous hazardous materials.
- Solids Look for debris piles. Solid waste dumping often occurs on roadways with light traffic loads or in areas not easily visible from the traveled way.
- Liquids signs of illegal liquid dumping or discharge can include:
- Visible signs of staining or unusual colors to the pavement or surrounding adjacent soils.
- Pungent odors coming from the drainage systems.
- Discoloration or oily substances in the water, or stains and residues detained within drainage structures

- In urban areas, be aware of:
- Abnormal water flow during the dry weather season.
- Pungent odors coming from the drainage systems.
- Discoloration or oily substances in the water or stains and residues detained within ditches, channels or drain boxes.
- Excessive sediment deposits, particularly adjacent to or near active off-site construction projects



Untreated runoff from an upstream construction site is being discharged to the City storm system.



Contractors are illegally pumping unfiltered site runoff directly into the storm system.

5.13 ILLICIT CONNECTION/DISCHARGE WASTE

Reporting:

- at the time of discovery. and illegal dumping or discharge incidents Notify the owner of any illicit connections
- on city sidewalks. mattresses, garbage bags, or any debris leaving bulky items, such as couches and Examples of illegal dumping include To report illegal dumping, call 311.

removal. City for expenses associated with clean up and venting illicit discharges, and for reimbursing the sors and property owners are responsible for pre-Cleanup and Removal: Contractors, site supervi-

MAINTENANCE INSPECTION

Dubcontractors from disposing of non-job related debris or materials at the construction site. dumping or discharge. Prohibit employees and Inspect the site regularly to check for any illegal



Illegal trash dumping on a construction site.

5.14 DEWATERING OPERATIONS

DESCRIPTION

stormwater from the construction site. for managing the discharge of stormwater and non-Dewatering operations include the proper procedures

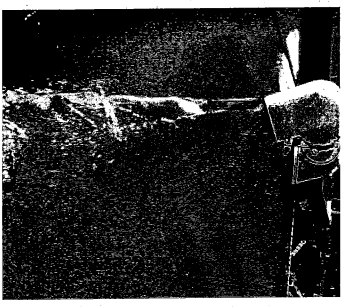
GUIDELINES

- Operations guidelines for further bag filters. See the CalTrans Dewatering tanks, cartridge filters and pressurized sediment traps, dewatering tanks, weir Sediment treatment options include: information regarding the tanks and
- dewatering activities, equipment and plan that details the location of discharge point. The contractor is to provide a dewatering
- the greatest extent possible. use. Re-use water for dust control Retain water on the site for construction irrigation or another on-site purpose to
- the sanitary sewer is a final option and requires a Batch Wastewater Permit. Discharging construction site waste to
- situations where the initial sampling and analysis reveal noncompliance with the off-site disposal will be required in those Appropriate wastewater treatment or applicable regulatory limits.
- before discharging to the sewer system. test and remove all chlorine content When flushing chlorinated water lines,

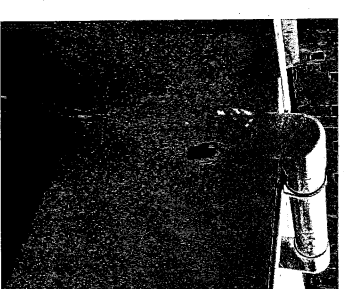
Dewatering discharges must not cause erosion at the discharge point

MAINTENANCE AND INSPECTION

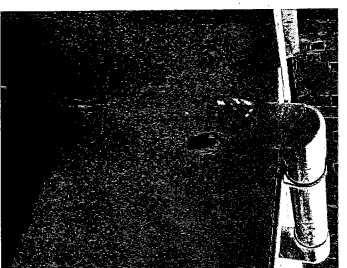
contains hazardous pollutants, it must be removed a dewatering device must be disposed of accordto ensure the BMPs function as designed. Accuin accordance with the guidelines for Hazardous ing to the Registered Engineer. If the sediment mulated sediment removed during maintenance of Waste on pg. 75 Inspect all BMPs frequently, and repair or replace

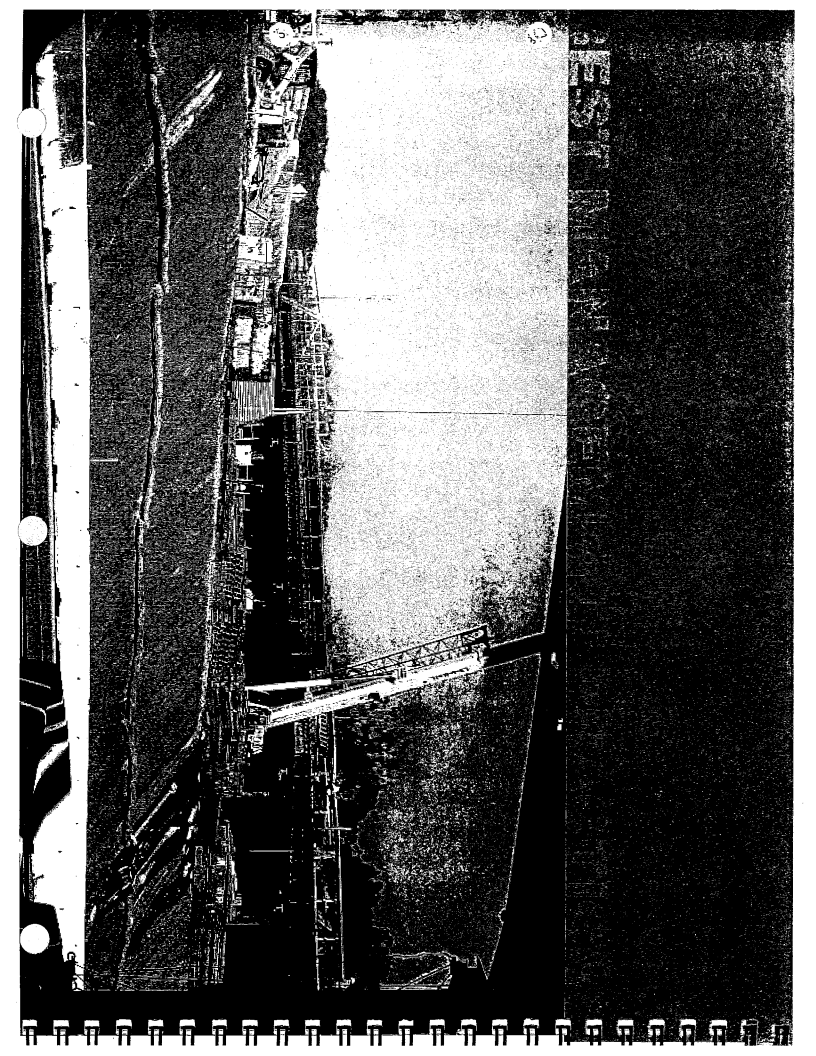


Polluted construction site runoff



Treated construction site runoff

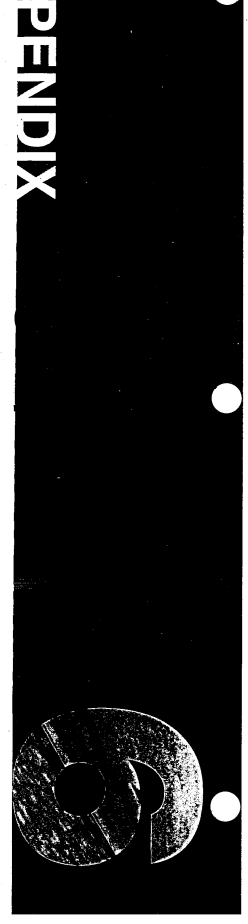




XIGNEGEV

IN THIS CHAPTER:

- Standard Notes for Erosion Control Plan
- Sample Erosion and Sediment Control Plan



STANDARD NOTES FOR **EROSION CONTROL PLAN**

and crew on site specific conditions. Include erosion and sediment control notes on all plans. Additional notes are required to direct the contractors

- THIS PLAN MAY NOT COVER ALL THE SITUATIONS OR PHASES THAT ARISE DURING CONSTRUCTION DUE TO UNANTICIPATED FIELD CONDITIONS. IN GENERAL, THE CONTRACTOR IS RESPONSIBLE FOR KEEPING SEDIMENT STORM RUNOFF FROM LEAVING THE SITE. SEDIMENT ROLLS AND SILT FENGES SHALL BE USED BY THE CONTRACTOR ON AN AS NEEDED BASIS TO INHIBIT SILT FROM LEAVING THE SITE AND ENTERING THE STORM DRAIN SYSTEM. TEMPORARY EROSION CONTROL DEVICES SHOWN ON GRADING PLAN WHICH INTERFERE WITH THE WORK SHALL BE RELOCATED OR MODIFIED WHEN THE INSPECTOR SO DIRECTS AS WORK PROGRESSES.
- Ņ EROSION CONTROL FACILITIES SHALL BE MAINTAINED DAILY, THESE FACILITIES SHALL CONTROL AND CONTAIN EROSION—CAUSED SILT DEPOSITS AND PROVIDE FOR THE SAFE DISCHARGE OF SILT FREE STORM WATER INTO EXISTING AND PROPOSED STORM DRAIN FACILITIES. DESIGN OF THESE FACILITIES MUST BE APPROVED AND UPDATED EACH YEAR BY THE ENGINEER (OCTOBER 1 TO APRIL 15)
- ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE CONSTRUCTED AND MAINTAINED IN ACCORDANCE WITH THE PROVISIONS OF THE ENGINEERING DIVISION OF THE PUBLIC SERVICES DEPARTMENT OR CITY OF SAN FRANCISCO DEPARTMENT OF PUBLIC WORKS, CONTROL MEASURES ARE SUBJECT TO THE INSPECTION AND APPROVAL OF THE ENGINEERING DIVISION OF THE PUBLIC SERVICES DEPARTMENT OR CITY OF SAN FRANCISCO DEPARTMENT OF PUBLIC WORKS.

u

- THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ALL SUB-CONTRACTORS AND SUPPLIERS ARE AWARE OF ALL STORN WATER QUALITY MEASURES & IMPLEMENT SUCH MEASURES. FAILURE TO COMPLY WITH THE APPROVED CONSTRUCTION WILL RESULT IN THE ISSUANCE OF CORRECTION NOTICES, CITATIONS, OR A PROJECT STOP ORDER.
- THE SITE SHALL BE MAINTAINED SO AS TO MINIMIZE SEDIMENT LADEN RUNOFF TO ANY STORM DRAIN SYSTEM.
- SITE EGRESS AREA AS DEFINED IN THESE PLANS) AT ENTRANCE TO THE SITE. LOCATION TO BE APPROVED BY CITY ENGINEER IN THE FIELD. CONSTRUCTION EGRESS SHALL BE EQUIPPED WITH A TRUCK WASHING STATION. ALL TRUCKS SHALL WASH TIRES AND UNDERSIDE OF VEHICLES AS APPROPRIATE WHEN LEAVING THE SITE. ANY MUD THAT IS TRACKED ONTO PUBLIC STREETS SHALL BE REMOVED THE SAME DAY AS REQUIRED BY THE CITY IF EXISTING DRIVEWAY IS REMOVED DURING CONSTRUCTION, THE CONTRACTOR SHALL PLACE DRAIN ROCK AS A GRAVEL ROADWAY (8" MINIMUM THICKNESS FOR THE FULL WIDTH AND LENGTH OF
- DURING THE RAINY SEASON, ALL PAVED AREAS ARE TO BE KEPT CLEAR OF EARTH MATERIAL AND DEBRIS. THE SITE IS TO BE MAINTAINED SO AS TO MINIMIZE SEDIMENT RUNOFF TO ANY STORM DRAIN SYSTEM.
- DURING PERIODS WHEN STORMS ARE FORECAST EXCAVATED SOILS SHOULD NOT BE PLACED

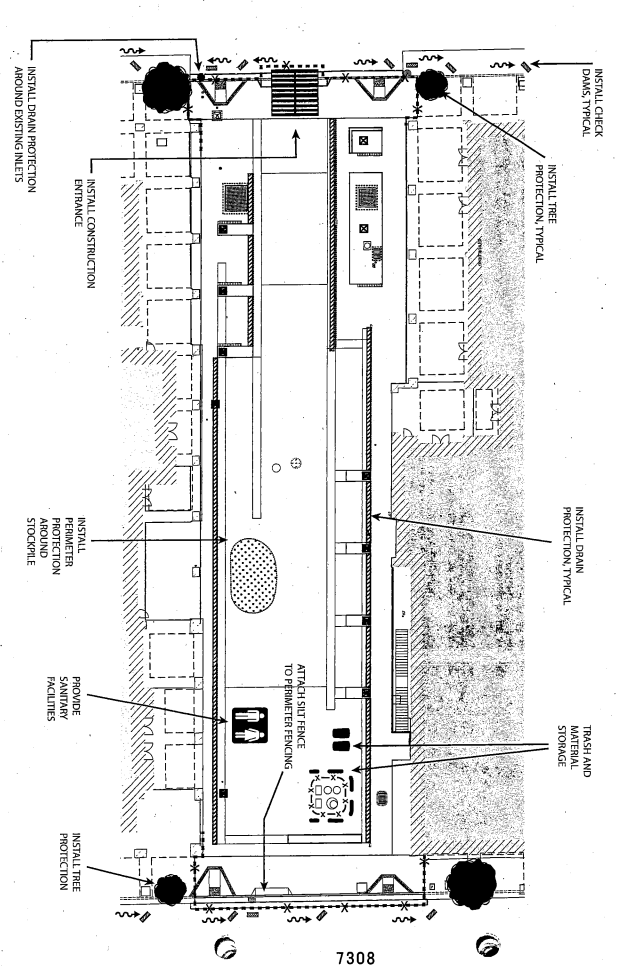
Z

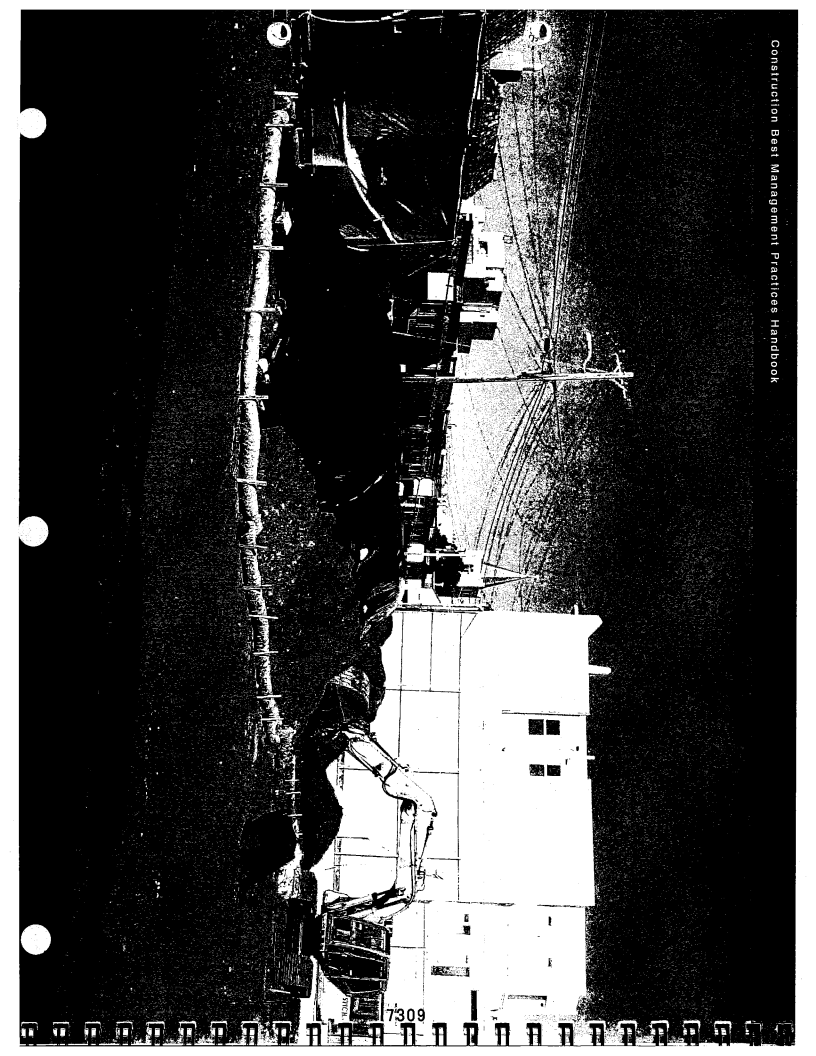
86

œ

- STREETS OR ON PAVED AREAS.
 ANY EXCAVATED SOILS SHOULD BE REMOVED FROM
 THE SITE BY THE END OF THE DAY.
 WHERE STOCKPILING IS NECESSARY, USE A
- TARPAULIN OR SURROUND THE STOCKPILED MATERIAL WITH FIBER ROLLS, GRAVEL SEDIMENT BARRIER, SILT FENCE, OR OTHER RUNOFF
- GRAVEL SEDIMENT BARRIER) FOR STORM
 DRAIN ADJACENT TO THE PROJECT SITE OR STOCKPILED SOIL USE INLET CONTROLS AS NEEDED (E.G. BLOCK &
- ö THOROUGHLY SWEEP ALL PAVED AREAS EXPOSED TO SOIL EXCAVATION AND PLACEMENT.
- 5 STAND-BY CREWS SHALL BE ALERTED BY THE PERMIT APPLICANT OR CONTRACTOR FOR EMERGENCY WORK DURING RAINSTORMS.
- ≓ AFTER OCTOBER 1ST TO APRIL 15TH, ALL EROSION CONTROL MEASURES WILL BE INSPECTED DAILY AND AFTER EACH STORM. BREACHES IN DIKES AND TEMPORARY SWALES WILL BE REPAIRED AT THE CLOSE OF EACH DAY AND WHENEVER RAIN IS FORECAST.
- 12 AS A PART OF THE EROSION CONTROL MEASURES, UNDERGROUND STORM DRAIN FACILITIES SHALL BE INSTALLED COMPLETE AS SHOWN ON THE IMPROVEMENT PLANS.
- ᅜ BORROW AREAS AND TEMPORARY STOCKPILES SHALL BE PROTECTED WITH APPROPRIATE EROSION CONTROL MEASURES THE SATISFACTION OF THE CITY ENGINEER. 귱
- 4. SANDBAGS SHALL BE STOCKPILED ON SITE AND PLACED AT INTERVALS SHOWN ON EROSION CONTROL PLANS, WHEN THE FORECAST IS 40% OR GREATER, OR WHEN DIRECTED BY THE INSPECTOR. RAIN
- 5 SANDBAGS REFERRED TO IN THE PRECEDING ITEMS MUST BE FULL. APPROVED SANDBAG FILL MATERIALS ARE SAND, DECOMPOSED GRANITE AND/OR GRAVEL, OR OTHER MATERIALS APPROVED BY THE INSPECTOR.
- 5 CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING SAFETY OF VEHICLES OPERATING IN ROADWAY ADJACENT TO EROSION CONTROL FACILITIES.
- 17. AFTER RAINSTORMS CONTRACTOR SHALL CHECK FOR AND REMOVE SEDIMENT TRAPPED BY SAND BAGS AT STAGING AREA. REPLACE SAND BAGS IF DETERIORATION IS EVIDENT.
- <u>,</u> DUST CONTROL SHOULD BE PRACTICED ON ALL CONSTRUCTION SITES WITH EXPOSED SOILS AS NEEDED. IT IS IMPORTANT IN WINDY OR WIND-PRONE AREAS. DUST CONTROL IS CONSIDERED TEMPORARY MEASURE AND AS AN INTERMEDIATE TREATMENT BETWEEN SITE DISTURBANCE AND CONSTRUCTION, PAVING, OR REVEGETATION. REFER TO EROSION CONTROL AND SEDIMENT CONTROL FIELD MANUAL, 3RD EDITION, PREPARED BY THE CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD, FRANCISCO BAY REGION.

6<u>.</u>2 **SAMPLE EROSION & SEDIMENT CONTROL PLAN**







AGENDA ITEM Public Utilities Commission

City and County of San Francisco



DEPARTMENT	Wastewater Enterprise	AGENDA NO.	12
		MEETING DATE	July 23, 2013

Construction Site Runoff Control Ordinance: Regular Calendar

Project Manager: Debra Lutske

Recommend to the Board of Supervisors to Adopt the Construction Site Runoff Control Ordinance

Summary of	Recommend to Board of Supervisors to adopt the Construction Site	
Proposed	Runoff Control Ordinance. The ordinance will ensure the City is in	
Commission Action:	compliance with State Water Board Orders No. 2003-0005-DWQ and No.	
	2013-0001-DWQ, the Small MS4 Permit (Phase II), and will also ensure	
	the protection of both separate and combined sewer system	
	infrastructure and will protect water quality by controlling the discharge	
•	of sediment and other construction pollutants from construction sites, thus	
>	effectively minimizing costly damage to the infrastructure and treatment	
•	facilities and processes, and also preventing erosion and sedimentation	
	due to construction activities.	
Background:	Construction sites can be significant sources of pollution especially during	
	storms. Harmful materials from construction sites such as concrete,	
	mortars, paint chips, and other debris can wash into storm drains. As a	
	result, these toxic pollutants can reach the bay, local lakes, and the ocean,	
	triggering serious water quality concerns, especially in separate system	
	areas.	
	Further, construction sediment and debris can create local flood hazards.	
	To the detriment of the City's sewer system, these sediments clog storm	
	drains and reduce capacity, which can contribute to allowing wastewater	
	to spill onto the streets, causing property damage and exposure to the	
•	public. These sediments are also abrasive, and can degrade sewers,	
	treatment plants, and pump stations and lead to increased maintenance and	
	management costs.	
	DI-4 Di	
	Regulatory Requirements	
•	The San Francisco Public Utilities Commission (SFPUC) administers	
	stormwater management programs developed in accordance with the State	

APPROVAL:			• •	
COMMISSION	Donna	Hood		

Water Resources Control Board Water Quality Order No. 2003 – 0005 – DWQ, National Pollutant Discharge Elimination System General Permit No. CAS000004 Waste Discharge Requirements for Storm Water Discharges from Small Municipal Separate Storm Sewer Systems (MS4) Permit. The SFPUC Wastewater Enterprise (WWE) is responsible for maintaining compliance with the MS4 Permit for non-Port municipal separate storm sewer systems. The Port is responsible for maintaining compliance under the Permit for Port-owned facilities.

The MS4 Permit prescribes a suite of activities that municipalities must undertake to achieve compliance. One of these activities is the development, implementation, and enforcement of a program to minimize construction site discharges of pollutants and to protect beneficial uses of receiving waters. The program must include the development of enforceable construction site stormwater runoff control measures for all projects that disturb less than one acre of ground surface. These measures must also include requirements for erosion and sediment controls, soil stabilization, dewatering, source controls, pollution prevention measures and prohibited discharges. The proposed ordinance would provide the means to enforce the necessary stormwater controls at construction sites.

In an effort to effectively implement the proposed construction site runoff ordinance, as prescribed by the MS4 Permit, the San Francisco Public Utilities commission has developed a Construction Site Best Management Practices (BMPs) Handbook. The BMP Handbook provides technical guidance for temporary and permanent erosion prevention, sediment control, and control of other development activities that can cause pollution during the construction process; the BMPs found in the Handbook can be integrated into all development types, from public open spaces to high-density housing.

Although the MS4 Permit requirements apply to municipal separate storm sewer systems, implementing the Construction Site Runoff Control ordinance city-wide would yield multiple benefits to the entire collection system. Staff proposes that the Construction Site Runoff Control ordinance be effective city-wide, covering both combined and separate sewer areas.

Approximately 90% of San Francisco is served by combined sewers. In combined sewer areas, construction runoff can contribute to clogging and reduced capacity, increased degradation of the collection system, and higher treatment costs at the Wastewater Treatment Plants. By managing construction runoff from entering the collection system, sewer system infrastructure can perform as designed and help reduce the energy and chemicals used to pump and treat stormwater. Also by reducing trash and sediment there is less wear and tear on the system reducing maintenance costs. Ultimately, preventing construction runoff to our sewer system protects water quality and the system.

San Francisco's separate storm sewer areas make up approximately 10%

Adopt: Construction Site Runof Itrol Ordinance Commission Meeting Date: July 23, 2013

of the city. This includes Port lands, areas already under SFPUC jurisdiction (such as Mission Bay and Lake Merced), and areas that may soon be under City jurisdiction, such as Hunters Point Shipyard/Candlestick and Treasure Island. In separate storm sewer areas, stormwater flows directly to receiving waters and can transport pollutants to receiving waters such as San Francisco Bay, the Pacific Ocean, and Lake Merced.

To achieve compliance with the MS4 Permit and protect the collection system and treatment facilities, the Construction Site Runoff Control Ordinance requires that we codify existing standard construction practices and require all land-disturbing activities (such as building demolition, excavation, grading, and filling) to implement best management practices to control construction site erosion and sedimentation.

Environmental Review

Under the delegation agreement between the San Francisco Planning Department and the SFPUC, a Categorical Exemption Determination was issued for the draft Ordinance by the SFPUC under Section 15308 (Class 8) (Actions by Regulatory Agencies for Protection of the Environment) of the California Environmental Quality Act (CEQA) Guidelines on May 31, 2013. On June 6, 2013 the San Francisco Planning Department Acting Environmental Review Officer concurred with said Exemption Determination. No Planning Department Case Number was assigned to the Exemption Determination.

Description:

San Francisco Construction Site Runoff Control Ordinance

To support the Construction Site Runoff Control Program, the SFPUC has drafted the Construction Site Runoff Control Ordinance. As part of the San Francisco Public Works Code, the proposed Ordinance:

- Establishes regulatory thresholds and requirements for landdisturbing activities;
- Requires project applicants to implement construction site runoff controls and submit an Erosion and Sediment Control Plan for review;
- Establishes ongoing maintenance and inspection requirements for construction projects; and
- Establishes an administrative framework for enforcement and cost reimbursement.

Project Review and Approval Processes

Public and private construction projects that involve 5,000 square feet or more of land disturbing activities will be required to submit an application to the SFPUC for a Construction Site Runoff Control Permit, for review and approval prior to commencement of any land-disturbing activities. To receive approval, project proponents will be required to submit an Erosion and Sediment Control Plan (ESCP) detailing the measures they intend to employ for erosion control, sediment control, and good housekeeping practices.

	SFPUC staff will leverage established procedures for project review,	
	inspection, and enforcement to ensure compliance with the Ordinance.	
•	These processes have been coordinated with the existing SFPUC	
	Ordinances, including the Sewer Use and Stormwater Management	
	Ordinances, and their respective implementing Departments.	
	Ordinances, and then respective implementing Departments.	
	T 177 6	
	Inspection and Enforcement	
	Under the MS4 Permit, the SFPUC must ensure that construction site	
	operators are properly maintaining BMPs and that unauthorized	
	discharges do not occur. The Ordinance requires that owners or their	
	authorized representatives perform daily inspections, maintain and repair	
	all graded surfaces and erosion and sediment controls, drainage structures,	
	or means and other protective devices, plantings, and ground cover	
	installed while construction is active.	
	histarica while construction is active.	
	The managed Construction Site Dynaff Control Ordinance and the	
	The proposed Construction Site Runoff Control Ordinance and the	
	Construction Site Best Management Practices Handbook are provided as	
	Attachments 2 and 3, respectively.	
Result of Inaction:	A delay in approving this agenda item will create risk of non-compliance	
	for the City of San Francisco with the requirements of the Statewide	
	General Stormwater Permit administered by the San Francisco Bay	
	Regional Water Quality Control Board.	
	Tegorial Water Quarry Common Boards	
Budget & Costs:	Not Applicable.	
Schedule:	This Ordinance is required by State Water Resources Control Board	
	Water Quality Order No. 2003 - 0005 - Division of Water Quality	
	(DWQ), National Pollutant Discharge Elimination System General Permit	
·	No. CAS000004 Waste Discharge Requirements for Storm Water	
	Discharges from Small Municipal Separate Storm Sewer Systems. The	
	second iteration of the aforementioned Order will be effective July 1,	
	2013.	
	2013.	
Recommendation:	SFPUC staff recommends that the Commission recommend to the Board	
	of Supervisors the adoption of the proposed ordinance.	
Attachments:	1. SFPUC Resolution	
	2. Proposed San Francisco Construction Site Runoff Control	
	Ordinance	
	3. San Francisco Public Utilities Commission Construction Best	
	Management Practices Handbook	
·	4. State Water Resources Control Board Order Number 2003-0005-	
	DWQ	
	5. State Water Resources Control Board Order Number 2013-0001-	
	DWQCertificate of Determination of Exemption/Exclusion from	
•	Environmental Review, issued by the SFPUC on May 31, 2013	
	and concurrence with said Determination granted by the Acting	
	Environmental Review Officer June 6, 2013.	

PUBLIC UTILITIES COMMISSION

City and County of San Francisco

WHEREAS, construction site runoff can be a significant contributor to flooding, infrastructure damage, and pollution to the San Francisco Bay and Pacific Ocean; and

WHEREAS, the Federal Clean Water Act and a National Pollution Discharge Elimination System (NPDES) Permit issued by the State of California require the City and County of San Francisco to administer a Construction Site Runoff Control Program that protects water quality by controlling the discharge of sediment and other pollutants from construction sites and preventing erosion and sedimentation due to construction activities; and

WHEREAS, developing and administering a Construction Site Runoff Control Ordinance to reduce flooding, infrastructure damage, and pollution to the San Francisco Bay and Pacific Ocean will enhance compliance with NPDES permits issued by the State of California and United States Environmental Protection Agency (USEPA); and

WHEREAS, the San Francisco Public Utilities Commission (SFPUC) Wastewater Enterprise has been charged with developing and implementing a Construction Site Runoff Control Ordinance that fulfills state and federal requirements for regulation of construction site runoff and provides the means to enforce the requirements of the ordinance; and

WHEREAS, SFPUC has developed the Construction Site Runoff Control Ordinance, which defines regulatory thresholds and requirements for land-disturbing projects and offers specific approaches for construction site management; and

WHEREAS, the SFPUC has developed the Construction Site Best Management Practices Handbook to provide technical guidance for construction site runoff control; and

WHEREAS, under the delegation agreement between the San Francisco Planning Department and the SFPUC, a Categorical Exemption Determination was issued for the draft Ordinance by the SFPUC under Section 15308 (Class 8) (Actions by Regulatory Agencies for Protection of the Environment) of the California Environmental Quality Act (CEQA) Guidelines on May 31, 2013. On June 6, 2013 the San Francisco Planning Department Acting Environmental Review Officer concurred with said Exemption Determination. No Planning Department Case Number was assigned to the Exemption Determination., now, therefore, be it

			×
	•		
•			•
•			•
hereby certify that ti	he foregoing resol	ution was adopted by th	e Public Utilities
Commission at its med	- -	July 23, 2013	
•			
		cretary, Public Utilities (

CERTIFICATION OF DETERMINATION OF EXEMPTION/EXCLUSION FROM ENVIRONMENTAL REVIEW

Project Title:

San Francisco Public Utilities Commission Construction Site Runoff Control Ordinance

Location:

Various Locations

City and County:

San Francisco, San Francisco County

Description of Nature and Purpose of Project: Construction sites can be significant sources of stormwater pollution, Harmful materials from construction sites such as concrete, mortars, paint chips, and other debris can wash into storm drains. As a result, these toxic pollutants reach the bay, local lakes, and the ocean, triggering serious water quality concerns. Further, construction sediment and debris can create local flood hazards. To the detriment of the City's sewer system, these sediments may clog storm drains and reduce capacity, and allow wastewater to spill onto the streets, with the potential to result in property damage and potential hazards to public health. These sediments are also abrasive, and can degrade sewers, treatment plants, and pump stations and lead to increased maintenance and management costs. San Francisco's National Pollutant Discharge Elimination System General Permit for Discharge of Stormwater from Small Municipal Storm Sewer Systems (NPDES Permit), issued by the California State Water Resources Control Board under mandate from the United States Environmental Protection Agency (EPA), requires the City and County of San Francisco to develop an ordinance to protect water quality by controlling the discharge of sediment or other pollutants from construction sites and preventing erosion and sedimentation due to construction activities. In compliance with this permit requirement, the San Francisco Public Utilities Commission (SFPUC) has drafted a Construction Site Runoff Control Ordinance that would amend the San Francisco Public Works Code, Article 4.2, Section 146. as described below (and which is separate from the Stormwater Management Ordinance in Section 147). The Ordinance as proposed would be applicable both to the areas of the City served by separate storm sewers, as well as to areas served by combined sewers.

Specifically, the proposed Ordinance (attached) would codify existing standard construction practices and require all land-disturbing activities (such as building demolition, excavation, grading, and filling) implement best management practices to control construction site erosion and sedimentation. Public and private construction projects that disturb 5,000 square feet or more would be required to submit an application to the SFPUC for issuance of a Construction Site Runoff Control Permit prior to commencement of land-disturbing activities. To receive a permit, a project proponent would be required to submit an Erosion and Sediment Control Plan detailing the measures to be employed for erosion and sediment control during construction. To help contractors meet the requirement of this federally-mandated ordinance, SFPUC also has developed a Construction Best Management Practices Handbook (attached) that outlines proven methods and industry standards in the prevention of construction site pollutant discharges.

Name of Project Applicant:

Wastewater Enterprise, Planning & Regulatory Compliance Division, Public Utilities Commission, City & County of San Francisco

EXEMPT STATUS:

<u>X</u>	Categorical Exemption (State Guidelines, Section 15300-15329; Public Resources Code, Section 21084),
	State Class Number: 15308 (ACTIONS BY REGULATORY AGENCIES FOR PROTECTION OF THE
	ENVIRONMENT).
	Declared Emergency Exclusion (State Guidelines, Section 15269(a); Public Resources Code Section 21172).
	Emergency Project Exclusion (State Guidelines, Section 15269(b) and (c); Public Resources Code, Section 21080
	(b) (2) and (4).
	Feasibility or Planning Study (State Guidelines, Section 15262; Public Resources Code, Section 21102).
	General Rule Exclusion (State Guidelines, Section 15061 (b) (3)).
·	Ministerial Exclusion (State Guidelines, Section 15268; Public Resources Code, Section 21080 (b) (1)).
	Non-Physical Exclusion (State Guidelines, Section 15061 (b) (1) and 15378; Public Resources Code, § 21060.5).
	Ongoing Project, approved prior to November 23, 1970 (State Guidelines, Section 15261).
	Rates, Tolls, Fares and Charges (State Guidelines, Section 15273; Public Resources Code, Section 21080 (b)(8)).
	Specified Mass Transit Projects (State Guidelines, Section 15275; Public Resources Code, § 21080 (b)(11-14)).
	Other Exclusion (Specify):

REMARKS:

To protect the quality of receiving waters and to optimize the performance of combined sewer and separate stormwater systems, new construction and redevelopment projects disturbing 5,000 square feet (SF) or more of the ground surface would be subject to the Construction Site Runoff Control Ordinance and would be required to obtain a Construction Site Runoff Control Permit, issued by the SFPUC General Manager prior to the commencement of construction. Unless a Construction Site Runoff Control Permit has been issued, no City Department shall approve or issue a site or building permit, demolition permit, permit to grade, quarry, fill or excavate, or an encroachment permit. The General Manager may impose such conditions as may reasonably be necessary as relate to drainage control, adequate dust control and improvements as needed to meet the standards of the proposed Ordinance for new grading, drainage and erosion control. The proposed Ordinance also addresses maintenance and inspection of construction runoff controls.

CEQA State Guidelines Section 15308, or Class 8, (Actions by Regulatory Agencies for Protection of the Environment), provides an exemption from environmental review for actions taken by regulatory agencies, as authorized by state or local ordinance, to assure the maintenance, restoration, enhancement, or protection of the environment, where the regulatory process involves procedures for protection of the environment. The proposed Construction Site Runoff Control Ordinance meets these criteria and, therefore, its adoption and implementation is exempt from environmental review under Class 8.

Contact Person: Debra Lutske, Regulatory Specialist

Telephone: (415) 934-5771

Date of Determination:

I do hereby certify that the above determination has been made pursuant to State and local requirements.

May 31, 2013

Date

Bureau of Environmental Management
San Francisco Public Utilities Commission

Attachments: Draft Construction Site Runoff Control Ordinance SFPUC Construction Best Management Practices Handbook, Undated

cc: Sarah Jones, SF Planning Department, Acting ERO
Chris Kern, SFPUC Senior Environmental Planner
Debra Lutske, SFPUC Wastewater Enterprise
Sally Morgan, SFPUC Bureau of Environmental Management
John Roddy, Deputy City Attorney, Office of the City Attorney

PUBLIC UTILITIES COMMISSION

City and County of San Francisco

RESOLUTION NO.	13-0120

WHEREAS, construction site runoff can be a significant contributor to flooding, infrastructure damage, and pollution to the San Francisco Bay and Pacific Ocean; and

WHEREAS, the Federal Clean Water Act and a National Pollution Discharge Elimination System (NPDES) Permit issued by the State of California require the City and County of San Francisco to administer a Construction Site Runoff Control Program that protects water quality by controlling the discharge of sediment and other pollutants from construction sites and preventing erosion and sedimentation due to construction activities; and

WHEREAS, developing and administering a Construction Site Runoff Control Ordinance to reduce flooding, infrastructure damage, and pollution to the San Francisco Bay and Pacific Ocean will enhance compliance with NPDES permits issued by the State of California and United States Environmental Protection Agency (USEPA); and

WHEREAS, the San Francisco Public Utilities Commission (SFPUC) Wastewater Enterprise has been charged with developing and implementing a Construction Site Runoff Control Ordinance that fulfills state and federal requirements for regulation of construction site runoff and provides the means to enforce the requirements of the ordinance; and

WHEREAS, SFPUC has developed the Construction Site Runoff Control Ordinance, which defines regulatory thresholds and requirements for land-disturbing projects and offers specific approaches for construction site management; and

WHEREAS, the SFPUC has developed the Construction Site Best Management Practices Handbook to provide technical guidance for construction site runoff control; and

WHEREAS, under the delegation agreement between the San Francisco Planning Department and the SFPUC, a Categorical Exemption Determination was issued for the draft Ordinance by the SFPUC under Section 15308 (Class 8) (Actions by Regulatory Agencies for Protection of the Environment) of the California Environmental Quality Act (CEQA) Guidelines on May 31, 2013. On June 6, 2013 the San Francisco Planning Department Acting Environmental Review Officer concurred with said Exemption Determination. No Planning Department Case Number was assigned to the Exemption Determination, now, therefore, be it

RESOLVED, that the Commission recommends to the Board of Supervisors the adoption of the proposed Construction Site Runoff Control Ordinance, and authorizes and directs the General Manager to submit the proposed Construction Site Runoff Control Ordinance to the San Francisco Board of Supervisors for consideration and adoption.

I hereby certify that the foregoing resolution was adopted by the Public Utilities Commission at its meeting of July 23, 2013.

Secretary, Public Utilities Commission

From:

Jones, Sarah

To: Cc: <u>Pearl, Barry</u> <u>Kern, Chris</u>

Subject:

FW: CEQA Exemption Determination SFPUC Construction Site Runoff Control Ordinance Submitted for Review

and Concurrence

Date:

Thursday, June 06, 2013 12:19:46 PM

I concur with the exemption determination. Thank you-

-Sarah

Sarah Bernstein Jones Acting Environmental Review Officer Acting Director of Environmental Planning

Planning Department City and County of San Francisco 1650 Mission Street, Suite 400, San Francisco, CA 94103

Direct: 415-575-9034|Fax: 415-558-6409

Email: <u>sarah.b.jones@sfgov.org</u>
Web: <u>www.sfplanning.org</u>

From: Pearl, Barry [mailto:bpearl@sfwater.org]

Sent: Friday, May 31, 2013 4:59 PM

To: Jones, Sarah

Cc: Kern, Chris; Torrey, Irina; Lutske, Debra; Roddy, John; Morgan, Sally

Subject: CEQA Exemption Determination SFPUC Construction Site Runoff Control Ordinance Submitted

for Review and Concurrence

Sarah,

The subject Exemption Determination has been prepared for your review and concurrence. The proposed Ordinance would bring the City into compliance with the applicable National Pollutant Discharge Elimination System (NPDES) General Permit for Discharge of Stormwater. The exemption determination package has been saved to BEM-EP FTP site in the "CEQA Exemption Requests Pending" sub-folder and the document name is "CEQA Exemption Package 2013-05-31". Thank you for your consideration and attention to this request and have a great weekend,

Barry Pearl, Senior Planner, AICP, MPA, CC

San Francisco Public Utilities Commission
Bureau of Environmental Management
525 Golden Gate Avenue, Sixth Floor (NEW ADDRESS)
San Francisco, CA 94102-3220
(415) 551-4573
(415) 934-5750 (facsimile)
bpearl@sfwater.org

SFPUC Bureau of Environmental Management

Delivering excellence in the environmental review and permitting process through teamwork, knowledge, integrity, and respect.

130814 File Number (if applicable) Date ▶ ▶ ▶ Legislation Clerk Legislation for Introduction (NEW) Legislation Pending in Committee (AMENDED) ►► Committee Clerk Legislation for Board Agenda (AMENDED) ▶ ▶ ▶ Dep Clerk, Legislative Div Supervisor, Mayor, and Departmental Submittals **Grant Ordinance** [] Legislation: Original and 2 hard copies and 1 electronic copy in word format [] Signature: Department Head, Mayor or the Mayor's designee, plus the Controller [] Back-up materials: 2 full sets (see below) and 1 electronic copy in pdf format* [] Cover letter (original and 1 hard copy) [] Grant budget/application [] Grant information form, including disability checklist [] Letter of Intent or grant award letter from funding agency [] Contract, Leases/Agreements (if applicable) [] Ethics Form 126 (if applicable)*Word format [] E-Copy of legislation/back-up materials: Sent to BOS.Legislation@sfgov.org Ordinance Legislation: Original and 2 hard copies and 1 electronic copy in word format Signature: City Attorney (For Settlement of Lawsuits - City Attorney, Department Head, Controller, Commission Secretary) Back-up materials: 2 hard copies (see below) and 1 electronic copy in pdf format [] Cover letter (original and 1 hard copy) [] Settlement Report/Agreement (for settlements) 1) Other (Explain) CEGA Determination; SFPUC Reso. √E-Copy of legislation/back-up materials: Sent to BOS.Legislation@sfgov.org **Grant Resolution** [] Legislation: Original and 2 hard copies and 1 electronic copy in word format [] Signature: Department Head, Mayor or the Mayor's designee, plus the Controller [] Back-up materials: 2 hard copies (see below) and 1 electronic copy in pdf format* [] Cover letter (original and 1 hard copy) [] Grant budget/application [] Grant information form, including disability checklist [] Letter of Intent or grant award letter from funding agency [] Contract, Leases/Agreements (if applicable) [] Ethics Form 126 (if applicable)*Word format [] E-Copy of legislation/back-up materials: Sent to BOS.Legislation@sfgov.org Resolution [] Legislation: Original and 2 hard copies and 1 electronic copy in word format None (Required for Settlement of Claims - City Attorney, Department.) [] Signature: Head, Controller, Commission Secretary) [] Back-up materials: 2 full sets (see below) and 1 electronic copy in pdf format [] Cover letter (original and 1 hard copy) [] Settlement Report/Agreement (for settlements) [] Other (Explain) [] E-Copy of legislation/back-up materials: Sent to BOS.Legislation@sfgov.org HAGAN - 554-0706 SFPTIC

Clerk's Office/Forms/Legislation Received Checklist (6/2013) for more help go to: sfbos.org/about the board/general/legislative process handbook

Name and Telephone Number





TO:

Angela Calvillo, Clerk of the Board

FROM:

Erin Hagan, Policy and Government Affairs Manager

DATE:

August 23, 2013

SUBJECT: Cor

Control of Construction Site Runoff

Attached please find an original and two copies of proposed ordinance to amend the San Francisco Public Works Code by adding Section 146 regarding construction site run off controls. These controls will protect water quality by controlling the discharge of sediment or other pollutants from construction sites and prevent erosion and sedimentation due to construction activities.

The following is a list of accompanying documents (3 sets):

- 1. Board of Supervisors Ordinance
- 2. Board of Supervisors Legislative Digest
- 3. SFPUC Commission Agenda Item
- 4. SFPUC Resolution 13-0120
- 5. CEQA Categorical Exemption Determination

Please contact Erin Hagan at 554-0706 if you need any additional information on these items.

Edwin M. Lee Mayor

> Art Torres President

Vince Courtney Vice President

Ann Moller Caen Commissioner

Francesca Vietor

Commissioner
Anson Moran

Commissioner

Harlan L. Kelly, Jr. General Manager

