

# Materials storage & spill cleanup

# Non-hazardous materials management

- not actively being used within 14 days. with a perimeter control during wet weather or when rain is forecasted or when catch basins. All construction material must be covered with a tarp and contained Sand, dirt, and similar materials must be stored at least 10 feet (3 meters) from
- work areas with water! Sweep or vacuum streets and other paved areas daily. Do not wash down streets or Use (but don't overuse) reclaimed water for dust control as needed.
- Comply with City of Fremont Ordinances for recycling construction materials, wood, Recycle all asphalt, concrete, and aggregate base material from demolition activities.
- ✓ Check dumpsters regularly for leaks and to make sure they are not overfilled. Repair or replace leaking dumpsters promptly.
- Cover all dumpsters with a tarp at the end of every work day or during wet weather.

### Hazardous materials management

- and federal regulations. thinners, solvents, fuel, oil, and antifreeze) in accordance with city, county, state, Label all hazardous materials and hazardous wastes (such as pesticides, paints,
- or during wet weather or when rain is forecasted. appropriate secondary containment, and cover them at the end of every work day Store hazardous materials and wastes in water tight containers, store in
- rain is forecasted within 24 hours. careful not to use more than necessary. Do not apply chemicals outdoors when Follow manufacturer's application instructions for hazardous materials and be
- Be sure to arrange for appropriate disposal of all hazardous wastes

### Spill prevention and control

- the construction site at all times. Keep a stockpile of spill cleanup materials (rags, absorbents, etc. ) available at
- Never wash spilled material into a gutter, street, storm drain, or creek! to prevent leaks and spills from reaching the gutter, street, or storm drain When spills or leaks occur, contain them immediately and be particularly careful
- Dispose of all containment and cleanup materials properly.
- Report any hazardous materials spills immediately!

# **Construction Entrances and Perimeter**

- and tracking off site. entrances and exits to sufficiently control erosion and sediment discharges from site Establish and maintain effective perimeter controls and stabilize all construction
- ✓ Sweep or vacuum any street tracking immediately and secure sediment source to prevent further tracking.

# ean Bay Blue Print

# Make sure your crews and subs do the job right!

Francisco Bay. Construction activities can directly affect the health of creeks and the Bay unless contractors and crews plan ahead to keep dirt, debris, and other construction waste away from storm drains and local creeks. Following Runoff from streets and other paved areas is a major source of pollution and damage to creeks and the San Fremont requirements. these guidelines and the project specifications will ensure your compliance with City of

### maintenance & cleaning Vehicle and equipment

- until repairs are made; repair leaks frequently. Use drip pans to catch leaks Inspect vehicles and equipment for leaks
- Fuel and maintain vehicles on site only
- is big enough to prevent runoff. in a bermed area or over a drip pan that If you must clean vehicles or equipment
- on site, clean with water only in a rinse water to run into gutters, streets, bermed area that will not allow
- on-site using soaps, solvents, degreasers, storm drains, or creeks. Do not clean vehicles or equipment

steam cleaning equipment, etc.



# Earthwork & contaminated soils

- Keep excavated soil on the site where it will not collect in the street.
- Transfer to dump trucks should take place on the site, not in the street.
- off the site. ✓ Use fiber rolls, silt fences, or other control measures to minimize the flow of silt



- Inspector in the Field. are only allowed during dry weather by permit and as approved by the City Earth moving activities
- fiber rolls down-slope until soil is secure growing grasses as soon as possible. Place erosion control fabric, or seed with fast-✓ If you disturb a slope during construct prevent erosion by securing the soil with ✓ Mature vegetation is the best form of erosion control. Minimize disturbance to existing vegetation whenever possible. If you disturb a slope during construction,
- underground tanks or pipes, or buried debris), call what should be done, and manage disposal of cntaminated soil according to their instructions. If you suspect contamination (from site history , discoloration, odor, texture, abandoned the Engineer for help in determining

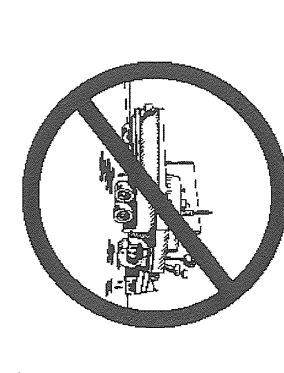
## Dewatering operations

- the site. Run-on from off site shall be directed within the site, and all runoff that discharges from Effectively manage all run-on, all runoff away from all disturbed areas or shall collectively
- or another on-site purpose to the greatest Reuse water for dust control, irrigation.
- or storm drain. Filtration or diversion through a basin, tank, or sediment trap may be required. ➤ Be sure to notify and obtain approval from the Engineer before discharging water to a street, gutter,
- Contaminated groundwater must be treated or hauled off-site for proper disposal. Consult with the Engineer to determine what testing is required and how to interpret results. In areas of known contamination, testing is required prior to reuse or discharge of groundwater.

### Saw cutting

- Always completely cover or barricade storm drain inlets when saw cutting. Use
- the storm drain system. filter fabric, catch basin inlet filters, or sand/gravel bags to keep slurry out of
- are finished in one location or at the end of each work day (whichever is Shovel, absorb, or vacuum saw-cut slurry and pick up all waste as soon as you
- ✓ If saw cut slurry enters a catch basin, clean it up immediately.

### Paving/asphalt work



- slurry seal, or fog seal. when paving or applying seal coat, tack coat, Always cover storm drain inlets and manholes
- stockpile, or dispose of it as trash. from sand sealing into gutters, storm drains, with sand/gravel bags, or earthen berms. or creeks. Collect sand and return it to the ➤ Do not sweep or wash down excess sand Protect gutters, ditches, and drainage courses
- concrete pavement. Do not use water to wash down fresh asphalt

### storage & Concrete, waste disposal grout, and mortar

**REVISIONS** 

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DATE

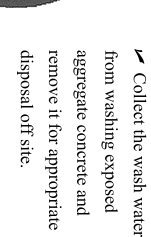
**DESCRIPTION** 

- storm drain. and away from drainage areas. These materials must never reach a Store concrete, grout, and mortar under cover, on pallets,
- or onto the surrounding areas. areas that will not allow discharge of wash water onto the underlying soil Wash out concrete equipment/trucks off-site or into contained washout

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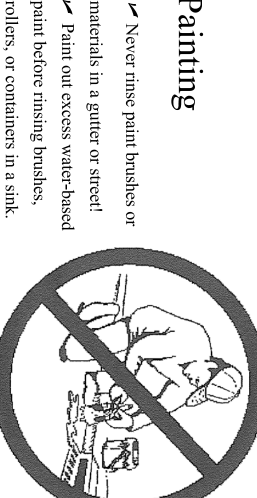
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### Painting

paint before rinsing brushes, materials in a gutter or street! Paint out excess water-based Never rinse paint brushes or



ADV DATE

Dispose of oil-based paint sludge and unusable thinner as Filter paint thinners and solvents for reuse whenever possible Paint out excess oil-based paint before cleaning brushes in thinner.

### Landscape Materials

**CLEAN BAY** 

**BLUE PRINT** 

- rain is forecasted or when not actively being used within 14 days. materials (mulch, compost, fertilizers, etc.) during wet weather or when Contain, cover, and store on pallets all stockpiled landscape
- within 2 days of forecasted rain and during wet weather. Discontinue the application of any erodible landscape material

For references and more detailed information: www.cleanwaterprogram.org www.cabmphandbooks.com