

## **N.P.D.E.S. REQUIREMENTS:**

All construction on off-site or on-site improvements shall adhere to National Pollution Discharge Elimination System (NPDES) Best Management Practices (BMP's) to prevent deleterious material or pollutants from entering the City or County Storm Drain Systems.

The following should be adhered to:

1. Handle, store and dispose of materials properly.
2. Avoid excavation and grading activities during wet weather.
3. Construct diversion dikes and drainage swales around working sites.
4. Cover stockpiles and excavated soil with secured tarps or plastic sheeting.
5. Develop and implement erosion control plans and provide a copy to the Engineering Division, Public Services Department for approval by the City Engineer.
6. Check and repair leaking equipment AWAY from construction site.
7. Designate a location AWAY from storm drains for refueling vehicles.
8. When working near catch basins, cover and seal each basin prior to the start of construction.
9. Use vacuum with all concrete sawing operations.
10. Never wash excess material from aggregate, concrete or equipment onto a street.
11. Catch drips from paver with drip pans or absorbent material.
12. Clean up all spills using dry methods.
13. Gutters shall be kept clean after leaving construction site. Sweep all gutters at the end of each working day.
14. During construction, dumpster(s) shall be on site at all times.
15. Call 911 in case of a hazardous spill.
16. Keep a running log of all activities in connection with the "Storm Water Pollution Prevention Plan (SWPPP).
17. Name a person on-site to be responsible for complying with SWPPP.
18. The following BMP's as outlined in, but not limited to, the "Best Management Practices Handbook, California Stormwater Quality Task Force, Sacramento, California, 1993", or the latest revised edition, may apply during the construction of this Project. (Additional measures may be required if deemed appropriate by County Inspectors.

**N.P.D.E.S. REQUIREMENTS:** (Continued)

19. BEST MANAGEMENT PRACTICES:

CA001	DEWATERING OPERATIONS
CA002	PAVING OPERATIONS
CA003	STRUCTURE CONSTRUCTION & PAINTING
CA010	MATERIAL DELIVERY AND STORAGE
CA011	MATERIAL USE
CA012	SPILL PREVENTION AND CONTROL
CA020	SOLID WASTE MANAGEMENT
CA021	HAZARDOUS WASTE MANAGEMENT
CA022	CONTAMINATED SOIL MANAGEMENT
CA023	CONCRETE WASTE MANAGEMENT
CA030	VEHICLE & EQUIPMENT CLEANING
CA031	VEHICLE & EQUIPMENT FUELING
CA032	VEHICLE & EQUIPMENT MAINTENANCE
CA040	EMPLOYEE/SUBCONTRACTOR TRAINING
ESC01	SCHEDULING
ESC02	PRESERVATION OF EXIST VEGETATION
ESC10	SEEDING AND PLANTING
ESC11	MULCHING
ESC20	GEOTEXTILES AND MATS
ESC21	DUST CONTROLS
ESC23	CONSTRUCTION ROAD STABILIZATION
ESC24	STABILIZED CONSTRUCTION ENTRANCE
ESC30	EARTH DIKE
ESC31	TEMPORARY DRAINS AND SWALES
ESC32	SLOPE DRAIN
ESC40	OUTLET PROTECTION
ESC41	CHECK DAMS
ESC42	SLOPE ROUGHENING/TERRACING
ESC50	SILT FENCE
ESC51	STRAW BALE BARRIERS
ESC52	SAND BAG BARRIER
ESC53	BRUSH OR ROCK FILTER
ESC54	STORM DRAIN INLET PROTECTION
ESC55	SEDIMENT TRAP
ESC56	SEDIMENT BASIN