Appendix B – Best Management Practices

BMP SC17	STORM DRAIN MAINTENANCE	
PURPOSE: Maintain catch basins, storm water inlets, and other storm water conveyance structures on a regular basis to remove pollutants, reduce high pollutant concentrations during the first flush of storms, prevent clogging of the downstream conveyance system, restore catch basins' sediment trapping capacity, and ensure the system functions properly hydraulically to avoid flooding.		TARGETED ACTIVITIES: → Storm water conveyance system
POLLUTION PREVENTION:		
	Implement the following pollution prevention practices and BMPs to remove pollutants, sediment, and debris from the storm water collection system: Look for evidence of illegal dumping, illegal discharges or illicit connections during routine inspection, cleaning, and maintenance of the storm drainage system and drainage structures.	POLLUTANTS of CONCERN: → Trash → Suspended solids → Hydrocarbons → Oil and grease → Heavy Metals → Bacteria → Organics
OPERATIONS:		APPLICABLE TENANTS/
of English (i)		DEPARTMENTS:
- 01	Stencil storm drains with "No Dumping" messages. Conduct routine self-inspections of the storm drainage system. The Authority should inspect the entire MS4 at least annually, between the dates of May 1 and September 30. Use appropriate measures to prevent discharges during MS4 cleaning and maintenance. Clean and maintain storm drain inlets, catch basins, pipes, and other conveyance structures before the wet season and as needed. Clear open channels of accumulated litter in a timely manner. Properly dispose of all accumulated sediments, contaminants, debris and wastewater from cleaning and maintenance activities. Maintain records for all inspections, cleaning, and maintenance, including the quantity of waste removed.	→ ABM → ACE → ARFF → Avis → Cartwright → Delta → Kirschcohn → Menzies Fuel Farm → Port of San Diego → SANCO → SDCRAA → Signature → SP Plus
STRUCTURAL TREATMENT BMPs: Refer to BMP TC01 for information on structural treatment BMPs		
structural treatment BMPs. BMP FREQUENCIES/EQUIPMENT/TOOLS: Storm drain maintenance frequencies are described in Section 6.0. Equipment/tools to implement BMPs include stenciling equipment, measuring devices, flashlights, vactor trucks, spill kits, brooms, and drums.		

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AUTHORIZEI	D LOCATIONS FOR STORM DRAIN MAINTENANCE:	
	To implement BMPs for the removal of pollutants, sediment, and debris from the storm drain system, maintenance of the storm drain system will be performed at the designated areas as shown on the attached map.	
Date:		Version: 2.0

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