Appendix B – Best Management Practices

BMP SC20	ERODIBLE AREAS	
PURPOSE: Prevent or reduce the discharge of pollutants to storm water from erodible areas by implementation of erosion control BMPs to stabilize soils and reduce pollutant discharges. This does not apply to natural, undeveloped areas, except where erosion is occurring as a direct result of onsite human activity, such as paving, land disturbance, or vegetation removal.		TARGETED ACTIVITIES: → Erodible Areas → Grounds Maintenance → Construction Activities
POLLUTION PREVENTION:		
	Implement the following pollution prevention practices and BMPs to prevent discharges of pollutants from building and grounds maintenance to the storm water collection system:	POLLUTANTS of CONCERN: → Sediment
	Minimize site operations on erodible areas.	
OPERATIONS:		APPLICABLE TENANTS/
Sub-BMPs_		DEPARTMENTS:
- 01	Implement erosion control BMPs to stabilize soils.	→ SDCRAA
- 02 🔲	Implement wind erosion control BMPs to control dust.	→ Conrac
- 03 🔲	Maintain effective perimeter controls.	
- 04 🔲	Stabilize loose soils and slopes prior to a forecasted storm event.	
- 05 🗌	Prevent material tracking offsite.	
- 06 🗌	Divert all storm water away from erodible materials.	
CTDIICTIDA	TOP ATMENT DMDg. Defen to DMD TC01 femiliferance	
STRUCTURAL TREATMENT BMPs: Refer to BMP TC01 for information on structural treatment BMPs.		
BMP FREQUENCIES/EQUIPMENT/TOOLS: Erosion and sediment controls, and		
diversionary measures are used as needed. Equipment/tools to implement BMPs		
include various erosion and sediment controls, as applicable for the area, such as fiber rolls.		
AUTHORIZED BUILDING AND GROUNDS MAINTENANCE LOCATIONS:		
☐ To implement BMPs for the prevention of discharges or pollutants		
	from grounds maintenance, erodible areas, and construction	
	activities, perform maintenance activities within the designated areas as shown in the attached map.	
Date:	as shown in the attached map.	Version: 1.0

Appendix B - Best Management Practices

Intentionally Left Blank

