				_	
Tract or Parcel	Project Name	PCN	Checked By	Date	

## City of La Quinta Public Works Department - PM 10 Review Checklist

	FORM A (8-1/2" X 11" AQMD FORM) FILLED OUT if > 10 acres disturbed area EOR FORWARD TO AQMD if > 10 acres disturbed area VICINITY MAP PRESENT PROJECT DESCRIPTION
	VELOPMENT PLAN Schedule of Activities Time frame for completion Number of 2000 gallon water trucks based on 1 truck per 8 acres Number of acres utilizing sprinklers
	Define the acreage of disturbed and permanently sealed areas.  Soil Types  Estimate of expenditure of dust control  On plan view, describe & locate the water source and show the flow rate (gpm)  Locate and provide flow rate for a backup water source
	ACHELLA VALLEY FUGITIVE DUST CONTROL HANDBOOK (CVFDCH)  Earth Movement (3-16)  Project Phasing  Pre-watering  Watering During Earth Movement
	Applied Continuously Water Towers Perimeter Controls Wind Fencing (3-17) Watering Systems Shown
	Site Stabilization Chemical Dust Suppressants Vegetation Contingency Measures Unpaved Road Travel (3-18)
	<ul> <li>□ Paving with Periodic Street Cleaning</li> <li>□ Surface Treatments (chemical or constant watering)</li> <li>□ Source Extent Reduction (trips and speed)</li> <li>□ Contingency Measures</li> </ul>
	Storage Piles/Bulk Material Handling (3-19)  Wind Sheltering (barriers/coverings)  Storage Pile Stabilization (water/chemical/vegetation)  Material Handling  Contingency Measure
	Vehicle Track Out, Hauling Cleanup (3-20)  ☐ Track-out Prevention (access, cover, liners)  ☐ Track-out Mitigation (street sweep/specific)  ☐ Contingency Measure
	Disturbed Surfaces/Inactive Sites  ☐ During Dust Generating Activities (Water/Towers)  ☐ Perimeter Controls (fence/water system)  ☐ Temporary Stabilization during weekends, after work, holidays  Long Term Stabilizing (3-22)
	Polymer Stabilization callout indicates green or approved equal colorant additive for all stabilization Unpaved Parking Lots
	Areas Subject to Frequent Disturbance (equipment and parking) Employee Training (Specifics/environmental observer/Nancy Leone (909) 396-2392)

	DUST CONTROL TEMPLATE (SEE CVFDCH Page 3-25) SIGNAGE
	□ Locations
	☐ City Phone Number 760-416-5315
	□ AQMD Phone Number 1-800-288-7664
	LOCATION OF DUMP SITE AND ROUTE LOCATED ON THE VICINITY MAP.
	ARCHAEOLOGICAL ADVISORY GROUP INFORMATION
	RESPONSIBLE INDIVIDUAL SIGNATURE BLOCK WITH REQUIRED INFORMATION
	OWNERS CERTIFICATION STATEMENT
	DESIGN ENGINEER AQMD CERTIFICATE NUMBER (VALID DATE) AND SIGNATURE
	SWPPP PLAN CHECK SUBMITTED
	BONDING INFORMATION (\$2,000 /acre — 75% bond, 25% cash)
	PLAN VIEW SHOWING
	□ Fencing
	☐ Sign located on project side
	<ul><li>☐ Sight distance reviewed and verified (angle fencing at entrances to assure site distance)</li><li>☐ Block wall</li></ul>
	☐ Material storage area with 6ft fence and gate with lock
	□ Speed limit signs
	<ul><li>□ Track out locations (rumble strips at full width of entrance, gravel on each side of rumble strip)</li><li>□ PM10 sign location</li></ul>
	☐ Water source with flow in gpm
П	PAD GRADES SHOWN
	ABATEMENT OF DUST MITIGATION STATEMENT
	PM10 SITE SPECIFIC PLAN
	ENTER DATA IN PM10 LOG
	STOCKPILES NOT LOCATED ON EASEMENTS OR FIXED IMPROVEMENT (NO STOCKPILE WITHOUT
	PRIOR CITY APPROVAL)
	CITY RELEASE FORM FOR COMMERCIAL PROPERTY GRAFFITI SIGNED BY DEVELOPER
П	CITY ENGINEER SIGNATURE BLOCK PROVIDED