

·-	Air District Use Only
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File #	

ASBESTOS AIRBORNE TOXIC CONTROL MEASURE FOR CONSTRUCTION AND GRADING OPERATIONS

§ 93105, Title 17, California Code of Regulations

ASBESTOS DUST MITIGATION PLAN APPLICATION For the <u>Discovery</u> of Asbestos, Ultramafic Rock, or Serpentine

1. Company and Project Information							
Site Owner Name and Address			Project/Si	te Information			
Name			Project Name				
Address			Address				
City/State		Zip	City/State		Zip		
Contact		ı	Date of Discovery of asbestos, ultramafic rock, or serpentine:				
Phone	Email	,	Start Date: Estimated Completion Date:		ate:		
2. Detailed Project: (Check ☐ Road or Railway Cor	all that applie		□Trer	ching / Utilities Work			
		s)		ching / Utilities Work er (please describe)			
☐ Housing Developmer☐ Commercial Property		ent					
3. Detailed Site I	nformat	ion					
Areas and Facilities wi	thin a quai	rter mile (400 r	neters) of t	ne Project: (Check all the	nat applies)		
☐ Residential ☐ Commercial ☐ Industrial ☐ Rural		☐ Hospital / N☐ School☐ Park / Play	•	Other (ple	ease describe)		

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4. Addition Information		
The following information MUST be included Map(s) clearly indicating: Property lines / boundaries Rights of way / easements Areas to be cleared or graded Trenching areas Excavation sites	Ided: Storage areas / piles Track-out control Staging areas for removal Truck routes On-site parking lots	If available, please attach the following information: Geologic Information Topographical Maps Meteorological Data
CONSTRUCTION AND GR PROJECTS GREATER TH		CHECKLIST FOR
ELEMENTS THAT MUST BE INCLU	JDED:	
Each of the following sources of of Mitigation Plan: ☐ Track-out onto the paved pub ☐ Active storage piles; ☐ Inactive disturbed surface are ☐ Traffic on unpaved on-site roa ☐ Earthmoving activities; ☐ Off-site transport of materials; ☐ Post-project stabilization of distance of the mitigation of the mit	lic road; eas and storage piles; ads;	essed in the Asbestos Dust
ASBESTOS AIR MONITORING PLA	ANS:	
If required by the District, complete An air monitoring plan MAY BE required meters) of any boundary of an area of Residence; School / Daycare center; Industrial Facility Business; Park / Playground; Hospital / Nursing Home	ired if one or more of the follow	·

Development of an Asbestos Air Monitoring Plan does not constitute a requirement to implement air monitoring.

However, if the District would like to determine the effectiveness of the application of the dust mitigation measures listed in your dust mitigation plan, the plan would be required to be implemented within one business day of notification from the District.

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	ack-out onto the paved public road
Please	mark the box preceding each measure that will be implemented:
	EASURE MUST BE ADDRESSED:
F	Any visible track-out on a paved public road at any location where vehicles exit the work site MUST be removed; Removal MUST be done using wet sweeping or a HEPA filter-equipped vacuum device at the end of the work day or at least one time per day.
AND i	installation of one or more of the following track-out prevention measures:
│ □ A	A gravel pad designed using good engineering practices to clean the tires of exiting vehicles A tire shaker A wheel wash system
□Р	Pavement extending for not less than fifty (50) consecutive feet from the intersection with the paved public road Any other measure(s) as effective as the measures listed above: (Briefly describe below)
6. Ac	ctive Storage Piles
	EASURE MUST BE ADDRESSED: Keep active storage piles adequately wet or covered with tarps.
7. Ina	active Areas and Storage Piles
	active Areas and Storage Piles mark the box preceding each measure that will be implemented:

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8. Traffic on On-Site Unpaved Roads, Parking Lots, and Staging Areas
Please mark the box preceding each measure that will be implemented:
THIS MEASURE MUST BE ADDRESSED:
☐ A maximum vehicle speed limit of fifteen (15) miles per hour or less;
AND one or more of the following:
 ☐ Water every two hours of active operations or sufficiently often to keep the area adequately wetted; ☐ Apply chemical dust suppressants consistent with manufacturer's directions;
☐ Install wind barriers of fifty (50) percent porosity around three (3) sides of a storage pile;
Maintain a gravel cover with a silt content that is less than five (5) percent and asbestos content that is less than 0.25 percent, as determined using an approved asbestos bulk test method, to a depth of three (3) inches on the surface being used for travel; or
Any other measure(s) deemed as effective as the measures listed above. (Briefly describe below)
9. Earth Moving Activities
Please mark the box preceding each measure that will be implemented:
Control for earthmoving activities must include one or more of the following:
 □ Pre-wet the ground to the depth of anticipated cuts; □ Suspend grading operations when wind speeds are high enough to result in dust emissions crossing the property
line, despite the application of dust mitigation measures;
 Apply water prior to any land clearing; or Any other measure(s) deemed as effective as the measures listed above. (Briefly describe below)
Any other measure(s) deemed as ellective as the measures listed above. (Briefly describe below)

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10. Off-Site Transport
Please mark the box preceding each measure that will be implemented:
THIS MEASURE MUST BE ADDRESSED:
The owner or operator must ensure that no trucks are allowed to transport excavated material off-site
unless:
☐ Maintain trucks such that no spillage can occur from holes or other openings in cargo compartments; AND☐ Loads are adequately wet;
AND Either of the following measures:
Cover with tarps; or
Load such that the material does not touch the front, back, or sides of the cargo compartment at any point less than six inches from the top and that no point of the load extends above the top of the cargo compartment.
11. Post Construction Stabilization of Disturbed Areas Please mark the box preceding each measure that will be implemented:
Upon completion of the project, disturbed surfaces shall be stabilized using one or more of the
following:
☐ Establish a vegetative cover; ☐ Place at least three (3.0) inches of non-asbestos-containing material;
Paving; or
Any other measure deemed sufficient to prevent wind speeds of ten (10) miles per hour or greater from causing visible dust emissions. (Briefly describe below)