Douglas G. Gearhart Air Pollution Control Officer

Phone: (707) 263-7000 / Fax: (707) 263-0421

SERPENTINE DUST CONTROL PLAN

Submitted By:		Date:	
Address:		City/State:	
Phone #:	Fax #:	Pager/Cell #:	
Property Owner:			
Owner Address:		City/State:	
Owner Phone:			
Job Location:			
Contractor Name:			
Mail Address:			/
Phone #:	Fax #:	Pager/Cell #:	
(Attach map and grading plan)			
(Attach map and grading plan) Amount of off site disposal: Disposal Location:	yd³		
Amount of off site disposal:			
Amount of off site disposal: Disposal Location:	tion:		
Amount of off site disposal: Disposal Location: Name of property owner at locat Mailing address of property own	tion:		

Serpentine Dust Control Plan

All work performed in serpentine containing greater than 1% asbestos shall utilize adequate control measures to prevent visible dust at all times.

The following items will be implemented to control dust during work in regulated serpentine. Check all boxes that are planned to be implemented. Items marked with (*) are mandatory minimum requirements.

<u> </u>	Pre-wet work area and immediately follow with fine spray application preferably on the immediate area being worked to eliminate visible dust to the extent possible.
☐ 2.*	Perform work during wet season, when possible, during light rainfall
☐ 3.*	Limit vehicle access to exposed serpentine surfaces with effective barrier(s). Describe type of barrier:
4. *	Asbestos Hazard Notice Posting. Conspicuously post and maintain notice at entry to regulated area. Size not less than 12" x 18". Danger - Asbestos Dust Hazard, Cancer and Lung Disease Hazard, Authorized Personnel Only.
<u> </u>	Vehicle speed limit on exposed serpentine to reduce fiber releases. Posted Speed Limit: 5 mph 0ther:
☐ 6.*	Cover serpentine surfaces exposed to vehicle travel with non-asbestos cover material. Describe cover material and depth of coverage:
□ 7.	Exposed Surface Stabilization: Maintain a high moisture condition of the disturbed surface or apply a "binder" material to seal loose fibers together and to the parent rock particle. Dust palliatives such as lignin sulfonate, magnesium chloride, pitch, rosin and polymer emulsions can be effectively utilized in a variety of applications. Describe Stabilization Method(s):
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8.*	Material transfers or stockpiles of loose material should be kept adequately wet, sealed by a palliative or covered where conditions warrant.
9.*	Material transfer requirements: Material must be wet. Transfers more than 1 mile must be tarpped.
☐ 10.*	Provide employee notification of potential health risk of airborne asbestos and the requirements of the asbestos dust mitigation plan. A copy of the notification, signed by the on site workers is to be provided to the District upon request.
□ 11.	Worker safety precautions and exposure monitoring should be considered but is not specifically required by District regulation. Other agency regulations (OSHA) are applicable. Results of worker monitoring tests are to be provided the District upon request.
☐ 12.*	Site Access: Establish and maintain a minimum of 75 feet of track-out prevention surfacing at the entrance to the location. Materials tracked onto the public road shall be removed, as necessary, to prevent visible emissions.
☐ 13.*	Avoid working when sustained wind speeds are greater than 10 mph unless adequate dust control can be maintained.
Fee:	Contact the LCAQMD @ 707-263-7000 for the current fee schedule. Make check payable to the Lake County AQMD, and submit along with the notification.

I hereby acknowledge that I understand the red Management District Serpentine Dust Control implementing this control plan.	
Responsible Individual Name	Date:
District Use Only Plan submittal fee: Received:	Date:
By: Re	eceipt No
Review By:	Review Date:
Approved By:Approved With Revisions: yes / no	Approval Date: (Attach Revised Approval Letter)

DANGER ASBESTOS DUST HAZARD

CANCER AND LUNG DISEASE HAZARD

AUTHORIZED PERSONNEL ONLY

Contact Name:	
Phone #:	

Minimum Sign Size 12" x 18"

Worker / Visitor - Asbestos Hazard Notification

This project is located on or near serpentine rock or soils. Regulated amounts of Asbestos are common in the serpentine areas of Lake County. This project is being constructed in compliance with the attached Serpentine Dust Control Plan. Dust control for this project is regulated by the Lake County Air Quality Management District. All workers will read and follow the requirements of the attached plan and certify their receipt of asbestos hazard training and understanding of the dust control measures to be utilized by signature.

The material on this site is known or presumed to contain asbestos in a concentration of greater than 1%. The release and breathing of asbestos fibers can be a health hazard to both the site workers and neighboring residents. It is important that asbestos fibers not be released to the air or carried off-site on clothing or vehicles and cause off site exposures.

The Primary Asbestos Diseases

Asbestosis - This disease occurs when asbestos fibers irritate and scare the air sacs in the lungs. This restricts the ability to transfer oxygen to the blood and results in breathing and heart problems. There is no treatment for asbestosis.

Mesothelioma - This disease is a cancer of the lining of the chest (pleural cavity) or abdominal cavity and is always fatal. Asbestos exposure is the only known cause of mesothelioma.

Cancers of the lung, stomach or colon - Those types of cancers may result from asbestos exposure. They have varying prognoses.

Most asbestos related disease have long latency periods. Symptoms may not appear for five to forty years.

Asbestos exposure and smoking are particularly dangerous. The risk of developing lung cancer is more than ninety times as great for people that smoke and are exposed to asbestos.

I have read and understand the asbestos hazard notice and the requirements of the serpentine dust control plan.

Name	Signature	Date
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Safety Tips:

- 1) Asbestos causes problems primarily through the breathing of small fibers in the dust.
- 2) Asbestos fibers can be released by disturbing serpentine surfaces during digging, grading and traffic use.
- 3) Adequate watering, dust control treatments or the covering exposed serpentine surfaces can limit the release of asbestos fibers to the air.

Maintaining a clean work-site and following the serpentine dust control plan should minimize your exposure to asbestos fibers. **Report any observed problems to you supervisor immediately.** We can't change the fact that asbestos is present at this location, but we can effectively manage the hazards. **If you are not sure what to do, ASK!**

Receipt Notice of Serpentine Material Supply

District Permit #_	
Any person who sells, supplies, or offers for sa obtain a valid I	
Name of Person Supplying Serpentine:	
Mail Address of Supplier:	
Notice/Supply Date:	_/
Location Address of Serpentine Origin:	
Amount of Serpentine Supplied:	(cubic yards or weight)
Serpentine Material Use: () Non-Surfacing If used for surfacing, the supplier certifies that the Section 93106 California Code of Regulations an asbestos.	e material has been tested in accordance with
Notice/Supplier: Name/Signature	
Serpentine material may contain Asbes cancer. Extreme care should be taken minimize the generation of dust. It is unlawful to use serpentine materia which it would remain exposed and submaterial has been tested and found to c quarter percent (0.25%) asbestos. All t California Air Resources Board Test M documenting the test result(s) must be material is used for surfacing.	when handling this material to all for surfacing or any application in bject to possible disturbance unless the contain less than or equal to one test for asbestos content must use lethod 435, and a written record
I acknowledge receipt of this notice for the amou above. I certify that I have a LCAQMD Approved the District and will comply with local and state t	d Serpentine Dust Mitigation Plan on file with
Name:	Date:
Recipient Phone #	
Recipient Mail Address	
Location/Address of Serpentine Use:	
Received By: *Each person receiving the serpentine material	l must acknowledge that they have received th

above statement.

Asbestos Inspectors, Consultants, and Laboratories

This listing of persons, firms or service providers should not be considered an endorsement of acknowledgement of the acceptability of the work or services provided. The above list is information only and the user is cautioned to examine the credentials of any contractor, person, firm or service provided prior to entering into a contractural agreement.

* Geologists/Consultants ** CARB Method 435 bulk soils asbestos analysis

Juan Hidalgo *
RGH Geotechnical &
Environmental Consultants
468 Yolanda Ave., Suite 204
Santa Rosa, CA 95404
544-1072

Montgomery Laboratories 555 East Walnut St. Pasadena, CA 911011 818-796-9141 George Rau *
Geotechnical Consultant
Rau & Associates
100 N. Pine
Ukiah, CA 95482
462-6536

Steve Wilbur, Lab Supervisor AccuLab/Environmental Services 3700 Lakeville Hwy Petaluma, CA 94952 763-8245 David Sandusky **
Forensic Analytical Spec., Inc. 3777 Depot Road, Suite 409
Hayward, CA 94545-2761
510-887-8828

Chris Kirschenheuter Bluewater Env. Services Inc. 727 77th Avenue Oakland, CA 94621 510-638-8384

Jerrie Waltz E.R. Adams, Inc. 2370 Rickenbacker Way Auburn, CA 95603 916 885-8504 Terrence Bennett, Bus. Manager Precision Micro-Analysis 5685-A Power Inn Rd. Sacramento, CA 95824 916-381-0695 Ralph Hagdorn D. Young Construction P.O. Box 195 Lucerne, CA 95458 274-2400

Peter Almondinger * Gemini Petrographic 1516 Grant Ave Novato, CA 94947 800-655-9016

Jim Winters *
Winzler & Kelly, Engineers
495 Tesconi Circle
P.O. Box 6598
Santa Rosa, CA 95406
523-1010

BACE Geotechnical * 761 S. State St. Ukiah, CA 95482 462-5280

Mark Bailey **
Asbestos TEM Laboratories, Inc.
630 Bancroft Way
Berkeley, CA 94710
510-704-8930

Richard Bazzano Construction 395 Perkins St. Ukiah, CA 95482 468-4626 Neil A. Thomsen *
Engineering Geologist
Thomsen Consulting Engineers
1760 Merritt Rd.
Lakeport, CA 95453
263-8303

J.A. Townsley Co. * 400 Tamal Plaza, Suite 404 Corte Madera, CA 94925 415-924-3566 Greg Arnold *
GeoPacific
4373 Hessel Ct.
Sebastopol, CA 95472
829-8009

Dick Davis CalTech Environmental Inc. 727 Azalea St. Napa, CA 94558 800-273-9992

James A. Richards **
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2070 A Walsh Ave.
Santa Clara, CA. 95050
408-727-9727

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Senior Industrial Hygienist
Sensible Solutions
1125-B Arnold Dr., Suite 278
Martinez, CA 94553
925-370-9737

Nick Rottunda SAIL 4224 Campus Pt. Ct., Suite 100 San Diego, CA. 92121 619-535-7418 Terry Sackett PW Stephens Contractors Inc. 500 Giuseppe Ct., Suite #6 Roseville, CA 95678 916-782-2204 Frank Raviola, Technical Sup. ** Micro Analytical Laboratories, Inc. 5900 Hollis St., Suite M Emeryville, CA 94608-2008 510-653-0824

Ek 3/2015

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* Geologists/Consultants ** CARB Method 435 bulk soils asbestos analysis

Ken Anton * Anton Geological 877-3278

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2235 Polvorosa Ave. Suite 230
San Leandro, CA 94577
888-455-3675

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707-544-0955

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Rancho Cordova, CA 95670
916-853-4531

Mike Maladzhikyan Western Analytical Laboratory, Inc. 12734 Branford St., Unit #19 Arleta, CA 91331 818-899-0949 Burt Olhiser, Principal * Vantage Point Consulting P.O. Box 1112 Middletown, CA 95461ron 987-1977

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San Leandro, CA 94577
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415-389-5943

Kevin Smith KSL 505-1 S. Hwy 49, #101 Jackson, CA 95642 209-286-1822

Will Davis Env. Health & Safety Services 422 South Main Street Lakeport, CA 95453 262-0554 Arturo Casas Hygeia Laboratories Inc. 82 W. Sierra Madre Blvd. Sierra Madre, CA 91024-2434 626-355-4711

Benchmark Property Inspections 206 Walsh Ave., Suite C-2 Santa Clara, CA 95050 408-982-9607

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