DEMOLITION CHECKLIST

- 1. Complete and submit a Building Permit Application form. Also complete the Residential Structure Demolition Application Form if unit provides living accommodations for low- and/or moderate-income residents.
- 2. Submit site plan and dimensioned floor plan. Indicate total square footage of each structure to be demolished. Indicate all plumbing fixtures in each structure.
- 3. Complete the attached Utility Sign Off/ APCD Approval Form and return it with the required signatures to the Community Development Department, prior to permit issuance. To retain the existing water meter for dust control of project site, contact the Public Works Department at (805) 473-4520.
- 4. Contact the Air Pollution Control District (APCD) regarding asbestos notification pursuant to Health and Safety Code Section 19827.5. Review APCD's attached forms. The city must receive APCD approval, prior to permit issuance. (http://www.slocleanair.org/business/asbestos.php)
- If applicable, plans shall detail the location and method of pedestrian protection as required in accordance with Chapter 33 of the 1997 Uniform Building Code.
- 6. The existing sewer lateral shall be abandoned in an approved manner to the satisfaction of the Public Works Superintendent. Show the locations of all site utilities and any proposal for abandonment or reuse.
- 7. Clearly indicate on the plans the scope of the demolition, including site improvements, paving materials and any tree removals. Show location of any trees to remain. Note any tree protection measures as required by the City.
- 8. Note on site plan: "Dust control shall be maintained to the satisfaction of the Community Development Director."
- 9. Identify the hauler and disposal facility (see attached City's list) where the building material will be hauled for recycling.
- 10. Following approval of a permit, the fee as set forth in the Master Fee Schedule is required to be paid for permit issuance.

For questions regarding this plan review, please contact the Community Development Department of Grover Beach at (805) 473-4520.



BUILDING PERMIT APPLICATION CITY OF GROVER BEACH COMMUNITY DEVELOPMENT DEPARTMENT

154 SOUTH 8TH STREET • GROVER BEACH, CA 93433

PHONE: (805) 473-4520 • EMAIL: commdev@groverbeach.org • FAX (805) 489-9657

	PROJECT INFORMATION						
Project Ad	ddress and/orAPN:		Suite/Unit #:				
Project De	escription:		Project Value:				
•	Square feet of:						
		Porch:					
	ge/vvorksnop: · (Specify):	Patio(s):	Roof Deck:				
Structure B	suilt prior to 1978? If yes & your p		g, proof of Renovation, Repair and Painting (RRP)				
Electrical P		, per the U.S. Environmental Protection Agency					
Number of:		Mechanical Permits: Number of:	Plumbing Permits: Number of:				
	ice/Sub Panels:Amp	Heating Appliance: BTU	Plumber Fixture(s) or Trap(s)				
	struction Pole (100 A min.)	Residential Cooling Unit	Building Sewer				
	dential per sq ft.	Residential Gas Appliance	Rainwater System - per drain				
Swite	ch Outlet/Light Outlet	Food Preparation Gas Appliance	Private Sewer Disposal System				
Rece	eptacle: 110V	Ventilating Ducts	Backflow Device (Under 2")				
Rece	eptacle: 200 V	Residential Hood and Duct	Backflow Device (Over 2")				
Fixtu	res	Commercial Hood, Duct and Blower	Water Heater and/or Vent				
	trical Water Heater	Refrigeration Unit (Commercial)	Gas Piping System : No. of outlets				
	trical Heater	Fireplace	Lawn Sprinkler System				
	ors: HP nes Dryer	Boiler, Compressor, Package Heating or Cooling Unit:	Industrial Waste PreTreatment InterceptorGreywater System				
	washer	BTU	Oreywater dystem				
	System: Number of Panels:	Location of the main breaker? (circle one): C	Center Top Bottom				
	Size of System:KW	Roof Mounted?	<u>_</u>				
	Calculations are required. Check the following box if plans include all AC and DC calculations with system characteristics.						
PROPERTY OWNER							
project	Name:		Phone:				
contact	Address:	Fax:					
	City/State/Zip:	Email:					
TENANT (Commercial Projects Only)							
project	Business Name:	Phone:					
contact	Business Owner Name:	Email:					
project	Name:	ARCHITECT/ENGINEER/DESIGNER	Phone:				
contact	Address:	Fax:					
_	City/State/Zip:		Email:				
	State License #:		Expiration Date:				
		CONTRACTOR					
project contact	Name:		Phone:				
	Address:		Fax:				
	City/State/Zip:		Email:				
	State License #:	Class(es):	Expiration Date:				
	City of Grover Beach Business Tax	x #:	Expiration Date:				
ordinances give author	governing this type of work will be co		. The granting of a permit does not presume to nstruction or the performance of construction.				
Signature o							

	OFFICI	E USE ONLY	
Permit #:	Date Applied:	Date Issued:	Resolution #:

LEGAL DECLARATIONS

OWNER-BUILDER DECLARATION

I hereby affirm under penalty of perjury that I am exempt	from the Contractor' License Law for the following
reason: I, as owner of the property, or my employees with wa	ages as their sale companyation, will do the work, and
the structure is not intended or offered for sale (Busin	•
I, as owner of the property, am exclusively contracting	,
(Business and Professions Code Section 7044)	g with heerised contractors to construct the project
☐ I am exempt under Business and Professions Code \$	Section because
Tam exempt under Bueineed and Freredeline edge t	
Signature:	Date
LICENSED CONTRACT	TODES DECLADATION
LICENSED CONTRACT	
I hereby affirm under penalty of perjury that I am licensed Section 7000 of Division 3 of the Business and Profession	
is in full force and effect.	ons code and my license, number
io in rain force and encod.	
Signature:	Date
WORKER'S COMPENS	ATION DECLARATION
WORKER'S COMPENSATION I hereby affirm under penalty of perjury one of the following the compensation of the following the compensation of the period of the compensation of the compensati	
I have and will maintain a certificate of consent to sel	
Section 3700 of the Labor Code for the performance	
☐ I have and will maintain worker's compensation insur	
for the performance of the work for which this permit	
for the performance of the work for which this permit	15 155ueu.
Company:	Policy Number:
Company: I certify that, in the performance f the work for which	this permit is issued, I shall not employ any person in
any manner so as to become subject to the worker's	
	n provisions of Section 3700 of the Labor Code, I shall
forthwith comply with those provisions.	
Signature:	Date
I certify that I have read this application and state the ab-	ove information is correct and agree to comply with all
City ordinances and State laws related to building constr	
City to enter upon the project site for inspection purpose	
harmless the City of Grover Beach, its officers and duly a	
judgements resulting from this permit.	
THIS PERMIT EXPIRES AND BECOMES NULL AND V	
180 DAYS, OR, IF THE WORK HAS BEEN SUSPENDE	
LOCATION OF THE STRUCTURE ON THE PROPERTY	Y IS THE RESPONSIBILITY OF THE PERMITTEE.
Signature:	Date
<u> </u>	



CITY OF GROVER BEACH CONSTRUCTION AND DEMOLITION RECYCLING AND DISPOSAL

California Green Building Codes requires most construction and demolition projects to recycle at least 50% of the waste generated by the project. A project is exempt if the:

- · Residential alteration does not increase the building's conditioned area, volume or size; or
- Commercial alteration is less than \$200,000 in value; or
- Commercial addition is less than 1,000 square feet.

Unless the project is exempt, the building and/or demolition permit cannot be issued until a recycling plan has been reviewed and approved. Each project owner must complete a "Construction and Demolition Waste Management Plan" and indicate the manner of recycling that best fits the project and their contractor's operation. There are two options:

- 1. Use an Integrated Waste Management Authority (IWMA) certified facility. IWMA-certified facilities recycle at least 50% of the waste they receive. Therefore, by using one of these facilities, you will have met the requirement to recycle 50% of your waste. You can either haul your waste to one of these facilities, or hire a hauling company to do it. Be sure to get a receipt that shows you used the recycling portion of the facility. Prior to final inspection, you must submit the receipts for all of the recycling and landfill facilities utilized for the project.
- 2. Use other recycling and disposal facilities. Many facilities will recycle specific materials from construction and demolition sites. If you take the waste from your project to one or more of these facilities (e.g., concrete to a concrete recycler, metals to a scrap metal recycler, wood to a compost facility) you need to fill out the "Detailed Recycling Plan" before your building permit can be issued. When complete, the "Detailed Recycling Plan" form will show which facilities you will use to recycle at least 50% (by weight) of your construction and demolition waste.

With both options, at the end of your project, all the original receipts from the facilities must be submitted and approved prior to the building final. DO NOT USE A REGULARLY SCHEDULED GARBAGE/RECYCLING COLLECTION SERVICE because you will not have proper documentation for the amount of waste generated and where it went.

Construction Waste	Estimation Guide		
Project Type	Approximate Waste Generated Factor (Divide by 2000 to convert pounds to tons)		
Commercial			
Addition	27 pounds per sq. ft.		
Demolition	70 pounds per sq. ft.		
New	13 pounds per sq. ft.		
Tenant Improvement	10 pounds per sq. ft.		
Single Family Residential			
Addition	33 pounds per sq. ft.		
Demolition	83 pounds per sq. ft.		
New	5 pounds per sq. ft.		
Remodel	39 pounds per sq. ft.		
Multi-family Residential			
Addition	4.5 pounds per sq. ft.		
Demolition	16 pounds per sq. ft.		
New	9.5 pounds per sq. ft.		
Remodel	16 pounds per sq. ft.		
	1		

IWMA Certified Recycling Collect	ion Facilities
Facility	Phone Number
API Roll-Off Services, Santa Maria	(805) 928-8689
Bedford Enterprises Inc./SMART, Santa Maria	(805) 922-4977
C&D Recycling Facility at Chicago Grade Landfill, Atascadero	(805) 466-2985
C&D Resource Recovery Park at Cold Canyon Landfill, San Luis Obispo	(805) 549-8332
Coastal Roll-Off, San Luis Obispo	(805) 543-0473
Have Bins (WMI), Atascadero	(805) 466-3636
Health Sanitation Services, Santa Maria	(805) 922-2121
Mid-State Solid Waste & Recycling, Templeton	(805) 434-9112
North SLO County Recycling, Templeton	(805) 434-0043
R&R Roll-Off, Nipomo	(805) 929-8000
Santa Maria Transfer Station	(805) 929-9255



CITY OF GROVER BEACH CONSTRUCTION AND DEMOLITION WASTE MANAGEMENT PLAN

This form shall be completed to document compliance with the California Green Building Code. <u>Section 1, and if applicable, Section 2, shall be completed prior to permit issuance.</u> <u>Section 3 shall be completed prior to final inspection.</u> Recyclable construction waste materials include vegetation, asphalt, concrete, metals, wood, insulation, ceiling tile, drywall, carpet, plastic, plastic pipe and buckets, glass, cardboard, and many composites such as Hardiplank siding, etc.

Section 1: Site Address:	Permit Application Number:
Project Type: Single-Family Residence Multi-family Residen	tial Commercial
Demolished Floor Area:square feet New Floor Area:	square feet Project Valuation:
Owner / Contractor (Circle one) Name:	
Mailing Address:	
Email Address:	_ Phone:
Project's overall waste diversion rate will be: \$\square\$50\% (Minimum requires)	ired)
Select Construction Waste Diversion Method: Project will exclusively use IWMA Certified Recycling Facilities. Project will not use IWMA Certified Recycling Facilities exclusive Plan"	,
Section 2: To be filled out unless exclusively using Certified Recycling F	Facilities.
Estimated Total Construction Waste:tons (See	Construction Waste Estimation Guide)
Estimated Recycled/Reused Waste:tons (Mus	st meet diversion rate from Section 1)
Estimated Disposed Waste to Landfill:tons	
Each subcontractor shall be responsible for waste diversion and recyclir is used, additional drop boxes may be required at particular phases of consure the highest waste diversion rate possible.	
I understand that weight receipts must be produced for all materials leavemethod of removal. I acknowledge that the requirements of this plan will other personnel who may be involved in disposal of materials from this preceipts. I further acknowledge that I will submit all disposal and recyclin inspection approval.	be communicated to all subcontractors and project so they can provide necessary weight
Owner or Contractor Printed Name Signature	Date
Section 3: To be filled out upon completion of project. Weight receipts re	equired for recycled and reused materials.
	e of Materials Recycled and Reused:%
	e 3, Section 3 by Line 1, Section 2. fy diversion rate from Section 1
3. Total: tons	

DETAILED RECYCLING PLAN for projects that will not exclusively use IWMA Certified Recycling Facilities

Site Address:	- Managan to a part of the section o		Pe	Permit Application Number:	**************************************	Total Andread
Contact Name:		Email Address:		Adole de Constante	Phone:	The state of the s
	Before (Before Construction			After Construction	
	To be completed by all unincorporated county Project Applicants prior to the permit being issued unless an IWMA-Certified facility is used recycling and disposal.	To be completed by all unincorporated county Project Applicants prior to the permit being issued unless an IWMA-Certified facility is used for recycling and disposal.	To be complete projects not usir original dispos	To be completed <u>before Final Approval/S</u> projects not using an IWMA-Certiffed rec original disposal & recycling receipts.	To be completed before Final Approval/Sign Off. The Disposal Report must be completed fo projects not using an IWIMA-Certified recycling facility. Fill in quantities below and attach all original disposal & recycling receipts.	To be completed before Final Approval/Sign Off. The Disposal Report must be completed for all projects not using an IWMA-Certified recycling facility. Fill in quantities below and attach all original disposal & recycling receipts.
Materials	Landfill (tons)	Recycling (tons)	Landfill (tons)	On other Decision (force)	Recycling (force)	11:1:0 L
Land Clearing				OII-SITE NEUSE (1011S)	OII-SIE NECYCIIIIG (IOIIS)	racinty
					The state of the s	
Inerts (concrete, a/c, etc)						
Drywali						
				WEREAU REPRESENTATION OF THE PROPERTY AND A PROPERT	**************************************	
Metals		ADDITION .		**************************************	THE	1777 7777 7777 7777 7777 7777 7777 7777 7777
					T T T T T T T T T T T T T T T T T T T	**************************************
Lumber					**************************************	
Cardboard						

Mixed Recyclables						
						A CONTRACTOR OF THE PROPERTY O
Trash						
The state of the s						
TOTAL						
%Diversion						

Construction/Demolition Debris Recycles

		***************************************			Ma	Materials		***************************************			
Company	Asphalt	Brush	Concrete/Block	Dirt/Rock	Doors	Glass	Metals	Sheetrock	Toilets	Windows	Wood
Bedford Enterprises Inc.			MARINIA SECTION AND ASSESSMENT AND ASSESSMENT ASSESSMEN					ATTENNESS OF THE PROPERTY OF T			
Santa Maria, CA 93455	×		×		×		×		×		×
(805) 242-8884											
Chicago Grade Landfill											
RTI Box 440 Homestead	>	>	>	>							>
Templeton, CA 93465	<	<	<	<							<
(805) 466-2985											
Cold Canyon Landfill											
Edna Road	*********						>				>
San Luis Obispo, CA 93401							<				<
(805) 549-8332											
Gator Crushing & Recycling											
2363 Willow Road	>		>	>					>		
Nipomo, CA 93444	<		<	<					<		
(805) 343-6277											
Rossi Transport											
1387 Rossi Road		>									>
Templeton, CA 93444		<									<
(805) 434-2884											
R&R Roll Off Service											
Alley Oop Way	×	×	>	×		×	>	>	×	>	>
Arroyo Grande, CA 93420	<	<	<	<		<	<	<	<	<	<
(805) 929-8000											
S P Miling											
El Camino Real	×		×		••••	***************************************			×		
Santa Margarita, CA 93453	,										
(805) 438-5778											
Caicor Cacción											
naulei (Flease Specify)											
	-										

CITY OF GROVER BEACH UTILITY SIGN OFF / APCD APPROVAL FORM

Prior to issuance of a demolition or moving permit for a structure, it will be necessary to contact the agencies listed below. The following agencies shall be advised of the proposed demolition/move in order that they may remove their meters and/or related service equipment. The signature of an authorized representative of each utility company will serve as acknowledgement that the structure will be demolished or moved on or after the listed demo/move date and that their meters and/or equipment will be removed prior to that date.

This completed form shall be returned to the Community Development Department prior to permit issuance.

Project Address:	
Demo/Move Date:	
x	x
The Gas Company	AT&T (Phone)
Contact: Randy Barsik, 805-689-2117 Fax: 1-800-633-4310	Contacts: David Whithead, 805-546-7389 Ron Metzler, 805-546-7365 Fax: 805-543-6609
x	X
Pacific Gas & Electric (Electric only) Contact: Bob, 805-546-5210	Charter Communications (Cable & Internet) Contact: Bruce Jensen, 805-783-4950
x	X
Water and Sewer	APCD
Contact: Greg Ray, 805-473-4535 Fax: 805-489-9657	Contact: Tim Fuhs, 805-781-5912 Fax: 805-781-1002
x	
Property Owner(s) Authorization	Date Contact Phone Number

RESIDENTIAL STRUCTURE DEMOLITION APPLICATION FORM

Propose	Proposed Demolition Site AddressAPN_060						
Property	Owner Name	***************************************		Signat	ure		
Address		City	Sta	te	_ Zip	Telephone	
	Please check	section(s) below	which qualify tl	nis res	idential s	tructure for demolition	
	that provides living ny of the following c		low- and mode	ate-inc	come hous	seholds shall not be demolished	
determina	ation of the Building 10 of the Uniform H	nolish the structure Official that it is su ousing Code as am	ibstandard (in ac	cordar	nce with th	s evidenced by the se criteria set forth in at the cost of remediating the code	
		ing which is not afforcent of the assess				ome households: or esent condition	
(2) It benefit.	is necessary to car	ry out a public proje	ect that would im	prove	coastal ac	cess or other direct public	
(3) TI	ne unit to be demol	ished is owner-occu	upied housing.				
	ne unit to be demol	ished is a non-confo	orming use acco	rding t	o the requ	irements of the General Plan	
(5) TI househol		ished will be replace	ed with a rental	unit ava	ailable to I	ow- or moderate-income	
Date App	lication Received b	y City			* -		
A date if yo	permit will be issue ur proposed demoli	ed by the Communit tion qualified for de	ty Development emolition under s	Depart ubsect	ment with ion (2), (3	in 10 working days of this *) or (4) above.	
Da	ate Approved	Date Denied	Community	Develo	pment Di	rector Signature	
A date if yo	permit will be issue ur proposed demoli	d by the Communit tion qualified for de	ty Development emolition under s	Depart ubsect	ment with ion (1) or	in 30 working days of this * (5) above.	
D	ate Approved	Date Denied	Community	Develo	ppment Di	rector Signature	

NOTE: In the event the proposed demolition is denied, appeal may be made to the Planning Commission of the City of Grover Beach if a written appeal and appeal fee of \$300.00 are received by the Community Development Department within 10 working days of the denial date above. Please note that the Planning Commission cannot change the five reasons which allow demolition.

ASBESTOS DEMOLITION/RENOVATION NOTIFICATION FORM GENERAL INFORMATION

The asbestos NESHAP, 40 CFR, Part 61, Subpart M, requires written notification of demolition or renovation operations under Section 61.145. This form may be used to fulfill this requirement. Only complete notification forms are acceptable. A complete accredited asbestos survey must accompany the notification in order to be complete. Incomplete notification may result in enforcement action.

The notification should be typewritten and postmarked or delivered no later than **ten working days** prior to the beginning of the asbestos removal activity (dates specified in Section VIII) or demolition (dates specified in Section IX). Please submit this form to:



Tim Fuhs, Air Quality Specialist Enforcement Division 3433 Roberto Court San Luis Obispo, CA 93401 (805) 781-5912

- I. **Type of Notification:** Enter "O" if the notification is a first time or original notification, "R" if the notification is a revision of a prior notification, or "C" if the activity has been cancelled.
- II. Facility Information: Enter the names, addresses, contact persons and telephone numbers of the following:

Owner: Legal owner of the site at which asbestos is being removed or demolition planned.

Removal Contractor: Contractor hired to remove asbestos.

Other Operator: Demolition contractor, general contractor, or any other person who leases, operates, controls or supervises the site.

If known, the name of the site supervisor should be entered as the contact person for the notification. If additional parties share responsibility for the site, demolition activity, renovations or ACM removal, include complete information (including name, address, contact person and telephone number) on additional sheets submitted with the form.

- III. **Type of Operation:** Enter "D" for facility demolition, "R" for facility renovation, "O" for ordered demolitions, or "E" for emergency renovations.
- IV. **Is Asbestos Present?** Answer "Yes" or "No" regardless of the amount or type of asbestos. Pursuant to Section 61.145.a, submit a complete accredited asbestos survey with this notification.
- V. **Facility Description:** Provide detailed information on the areas being renovated or demolished. If applicable, provide the floor numbers and room numbers where renovations are to be conducted.

Site Location: Provide information needed to locate site in the event that the address alone is inadequate.

Building Size: Provide in square meters or square feet.

No. of Floors: Enter the number of floors including basement or ground level floors.

Age in Years: Enter approximate age of the facility.

Present Use/Prior Use: Describe the primary use of the facility or enter the following codes: H – Hospital; S – School; P – Public Building; O – Office; I – Industrial; U – University or College; B – Ship; C – Commercial; or R – Residence.

- VI. **Asbestos Detection Procedure:** Describe methods and procedures used to determine whether ACM is present at the site, including a description of the analytical methods employed. This must be performed by a licensed asbestos consultant or site surveillance technician.
- VII. **Approximate Amount of Asbestos Including:** (1) Regulated ACM to be removed (including nonfriable ACM to be sanded, ground or abraded); (2) Category I ACM not removed; and (3) Category II ACM not removed.

For both removals and demolitions, enter the amount of RACM to be removed by entering a number in the appropriate box and an "X" for the unit. For demolitions only, enter the amount of Category I and II nonfriable asbestos not to be removed in the appropriate boxes.

Category I nonfriable material includes packing, gaskets, resilient floor covering and asphalt roofing materials containing more than one percent asbestos. Category II nonfriable material includes any material, excluding Category I products, containing more than one percent asbestos, that when dry, cannot be crumbled, pulverized or reduced to powder.

- VIII. Scheduled Dates of Asbestos Removal (MM/DD/YY): Enter scheduled dates (month/day/year) for asbestos removal work. Asbestos removal work includes any activity, including site preparation, which may break up, dislodge or disturb asbestos material.
- IX. **Scheduled Dates of Demo/Renovation (MM/DD/YY):** Enter scheduled dates (month/day/year) for beginning and ending the planned demolition or renovation.
- X. **Description of Planned Demolition or Renovation Work and Method(s) to be Used:** Include in this description of the demolition and renovation techniques to be used and a description of the areas and types of facility components which will be affected by this work.
- XI. Description of Engineering Controls and Work Practices to be Used to Control Emissions of Asbestos at the Demolition and Renovation Site: Describe the work practices and engineering controls selected to ensure compliance with the requirements of the regulations, including both asbestos removal and waste-handling emission control procedures.
- XII. Waste Transporter: Name, address and telephone number of the asbestos waste transporter.
- XIII. **Waste Disposal Site:** Identify the waste disposal site, including the complete name, location and telephone number of the facility. If ACM is to be disposed of at more than one site, provide complete information on an additional sheet submitted with the form
- XIV. **If Demolition Ordered by a Government Agency, please identify the Agency below:** Provide the name of the responsible official, title and agency, authority under which the order was issued, the dates of the order and the dates of the ordered demolition.
- XV. **Emergency Renovation Information:** Provide the date and time of the emergency, a description of the event and a description of unsafe conditions, equipment damage or financial burden resulting from the event. The information should be detailed enough to evaluate whether a renovation falls within the emergency exception.
- XVI. Description of Procedures to be Followed in the Event that Unexpected Asbestos is Found or Previously Nonfriable Asbestos Material Becomes Crumbled, Pulverized or Reduced to Powder: Provide adequate information to demonstrate that appropriate actions have been considered and can be implemented to control asbestos emissions adequately, including at a minimum, conformance with applicable work practice standards.
- XVII. **Certification of Presence of Trained Supervisor:** One year after promulgation of the applicable regulation, the notifier must certify that a person trained in asbestos-removal procedures will supervise the demolition or renovation. The supervisor is responsible for the activity on-site. Evidence that the training has been completed by the supervisor must be available for inspection during normal business hours.
- XVIII. **Certification:** Please certify the accuracy and completeness of the information provided by signing and dating the notification form.

NOTIFICATION OF DEMOLITION AND RENOVATION

OPERA	ERATOR PROJECT # POSTMARK DATE RECEIVED NOTIFICATION #)N #	
I.	TYPE OF NOTIFICATION	(O - Original R -	Revised C - Cano	celled Co	O - Courtesy)) - Courtesy) WPR Notice?		
II.	FACILITY INFORMATION	(Identify Owner	, Removal Contrac	ctor, and	Other Operator)			
	OWNER NAME:							
	ADDRESS:							
	CITY:			STATE	3:	ZIP:		
	CONTACT:	EM	IAIL:			TELEPHO	ONE:	
	REMOVAL CONTRACTOR	ξ:						
	ADDRESS:							
	CITY:			STATE	B:	ZIP:		
	CONTACT:	EM	IAIL:			TELEPHO	ONE:	
	OTHER OPERATOR:							
	ADDRESS:							
	CITY:			STATE	3:	ZIP:		
	CONTACT:	EM	IAIL:			TELEPHO	ONE:	
III.	TYPE OF OPERATION I E - Emergency Renovation/I	O - Demo O - C Demolition (W <i>ritte</i>	Ordered Demo (Mu n approval/author	st have w ization is	vritten order fron sued by APCD)	n municipality)	R - Renovation	on
IV.	IS ASBESTOS PRESENT?	Yes / No (Circ	le one) Attacl	h an ac	ccredited asl	oestos surv	ey in order (o be accepted
V.	FACILITY DESCRIPTION	(Include building	name, number, and	l floor or	room number)			
	BUILDING NAME:							
	ADDRESS:							
	CITY:			STATE		COUNTY	,	
	SITE LOCATION:							
BUILDING SIZE: NUMBER OF FLOORS: AGE IN YEARS:								
	PRESENT USE: PRIOR USE:							
VI.	PROCEDURE INCLUDING MATERIAL	ANALYTICAL 1	METHOD, IF APP	ROPRIA	ATE, USED TO I	DETECT THE F	PRESENCE OF A	ASBESTOS
VII.	APPROXIMATE AMOUNT 1. Regulated ACM to be ren 2. Category I ACM not rem 3. Category II ACM not rem	oved oved	RACM TO BE REMOVI		NONFRIABLE ASBESTOS MATERIAI NOT TO BE REMOVEI		INDICATE UNIT OF MEASUREMENT BELOW	
					CATI	CAT II	Ţ	JNIT
	PIPES						Ln Ft:	Ln m:
	SURFACE AREA						Sq Ft:	Sq m:
	VOL RACM OFF FACILIT	Y COMPONENT					Cu Ft:	Cu m:
	NONFRIABLE ASBESTOS	REMOVED					Ln Ft:	Sq. Ft:
VIII.	SCHEDULED DATES ASBI Require Faxed Revisions (80	ESTOS REMOVA 5) 781-1002	L – Date Changes		START:		COMPLETE:	
IX.	SCHEDULED DATES DEN Faxed Revisions (805) 781-1	10/RENOVATIO1 002	N – Date Changes	Require	START:		COMPLETE:	

NOTIFICATION OF DEMOLITION AND RENOVATION (Continued)

X.	DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK, AND METHOD(S) TO BE USED:					
XI.		ACTICES AND ENGINEERING TION AND RENOVATION SITI		SED TO PREVENT EMISSIONS OF		
XII.	ASBESTOS WASTE TRANSP	ORTER #1:				
	OWNER NAME:					
	ADDRESS:					
	CITY:		STATE:	ZIP:		
	CONTACT:		,	TELEPHONE:		
	ASBESTOS WASTE TRANSP	ORTER #2:				
	NAME:					
	ADDRESS:	** ***				
	CITY:		STATE:	ZIP:		
	CONTACT:			TELEPHONE:		
XIII.	. ASBESTOS WASTE DISPOSAL SITE:					
	NAME:					
	ADDRESS:					
	CITY:		STATE:	ZIP:		
	CONTACT: TELEPHONE:					
XIV.	V. IF DEMOLITION ORDERED BY A GOVERNMENT AGENCY, PLEASE IDENTIFY THE AGENCY BELOW AND ATTACH ORDER					
	NAME: TITLE:					
	AUTHORITY:					
	DATE OF ORDER (MM/DD/YY): DATE ORDERED TO BEGIN (MM/DD/YY):					
	ADDRESS:					
XV.	FOR EMERGENCY RENOVATIONS (Written authorization from the APCD is required):					
	DATE AND HOUR OR EMERGENCY (MM/DD/YY):					
	DESCRIPTION OF THE SUDI	DEN, UNEXPECTED EVENT:				
	EXPLANATION OF HOW TH UNREASONABLE FINANCIA		ONDITIONS OR WOULD C.	AUSE EQUIPMENT DAMAGE OR AN		
XVI.	DESCRIPTION OF PROCEDU PREVIOUSLY NONFRIABLE	RES TO BE FOLLOWED IN THE ASBESTOS MATERIAL BECO	E EVENT THAT UNEXPEC MES CRUMBLED, PULVER	TED ASBESTOS IS FOUND OR RIZED, OR REDUCED TO POWDER:		
XVII.	BE ON-SITE DURING THE D	EMOLITION OR RENOVATION ERSON WILL BE AVAILABLE	AND EVIDENCE THAT TI	TION (40 CFR PART 61, SUBPART M) WILL HE REQUIRED TRAINING HAS BEEN GNORMAL BUSINESS HOURS (REQUIRED		
		(Signature of Owner/Opera	ator)	(Date)		
VIII.	I CERTIFY THAT THE ABO	VE INFORMATION IS CORREC	CT.			
		(Signature of Owner/Operato	r)	(Date)		





ASBESTOS COMPLIANCE: AN INTERIOR RENOVATION GUIDE

BACKGROUND

The San Luis Obispo County Air Pollution Control District (APCD) implements the asbestos National Emission Standards for Hazardous Air Pollutants Regulation (NESHAP). Before you begin your renovation project, this regulation requires that you must first survey the area for Asbestos Containing Materials (ACM) if your project could disturb greater than 160Square Feet/260 Linear Feet of ACM. Basically, a survey is required if your project entails the interior demolition of building materials (such as drywall or flooring) in an area greater than 10'x 16'. It is strongly recommended that this survey be completed during the planning stages of your project in order to avoid costly delays and change orders.

AM I SUBJECT?

The NESHAP defines the term renovation as "altering a facility or one or more facility components in any way". Residences with four or less units are not subject to NESHAP. **Subject facilities** include the following categories:

- Any structure being used as a fire department training burn.
- Any commercial structure
- Any government owned structure
- Any residential structure that is part of "public housing"
- Any structure that was previously subject to the regulation regardless of its current use or function.
- Two or more residential structures as part of a single project

HELP IS ON THE WAY

Asbestos surveys must be performed by a Certified Asbestos Consultant (CAC). If ACM's are identified within an area of the project that could result in their disturbance, the ACM's must be removed by a licensed asbestos contractor prior to the commencement of the project. STOP HERE and notify the APCD at the phone number below. An Asbestos Notification of Demolition and Renovation form could be required before you begin. For your reference, we have provided a partial listing of CACs and licensed asbestos contractors in this packet.

COMPLIANCE DETERMINATION

If a notification form is required, you must submit the form to the APCD at least 10 working days prior to performing any asbestos abatement. This notification shall also include the asbestos survey conducted by a CAC identifying the ACM present.

FOR YOUR HEALTH

The purpose of this regulation is to prevent exposure to a known carcinogen (asbestos). By following these simple steps, you are helping to prevent asbestos exposure to yourself, workers, loved ones, and the general public.

ANY QUESTIONS?

PLEASE CALL THE APCD COMPLIANCE AND ENFORCEMENT SECTION AT: (805) 781-5912

For copies of notification forms and other asbestos information visit the APCD website at: www.slocleanair.org