Mr. Robert Miller Pacific Rolling Door Company P.O. Box 647 Diablo, CA 94528

SUBJECT:

SOIL MANAGEMENT REPORT

Pacific Rolling Door Company

15900 Worthley Drive San Lorenzo, CA

Dear Mr. Miller:

RGA Environmental, Inc. (RGA) is pleased to present this report documenting the excavation and disposal of lead contaminated surface soil at the subject site. Nine excavation confirmation samples were collected from the bottom of the excavated area, and one four point composite sample was collected to characterize soil for disposal. On May 27, 2004 a total of 13 truckloads of excavated stockpiled soil were removed from the site as non-RCRA hazardous waste. A Site Location Map is attached as Figure 1, and a Site Plan Detail showing the areas of excavation and confirmation sample collection locations is attached as Figure 2.

#### Background

The site consists of a large warehouse in an industrial area of San Lorenzo, California. The site is bordered to the northeast by railroad tracks, to the southeast and northwest by industrial facilities, and to the southwest by Worthley Drive. Based on conversations with Mr. Jerry Duncan of Pacific Rolling Door (PRD), the subject site was farmland until approximately 1961. PRD occupied the site in approximately 1961 and constructed a warehouse for metal rolling door manufacturing. Spray-painting operations have been performed for a number of years on an outdoor paint rack and in an open shed previously located in the storage yard between the back of the building and the railroad tracks (see Figure 1). The spray painting operations have included lead-based paint and zinc primer.

In the 1980's, the back of the existing building was extended 100 feet towards the railroad tracks. It is our understanding that at that time, the paint racks and open shed were relocated from the back of the original building footprint approximately 100 feet towards the railroad tracks. The ground surface cover at the site consists of concrete on the southeast side of the building from the front to the back of the building. From the back of the building to the railroad tracks, the ground surface is covered with gray gravelly fill measuring approximately 11 to 18 inches in thickness. Mr. Duncan stated that the area behind the building was initially bare earth, and that the gravel was periodically added over time to increase the gravel layer thickness. A chain link fence surrounds the entire site at the property line.

In 1995, a total of five soil samples designated as TB1 through TB5 were collected by RGA at a depth of 0.5 to 1.0 feet below the ground surface. The samples were analyzed for Volatile Organic Compounds (VOCs) using EPA Method 8010 and for CAM 17 metals. The laboratory results showed that VOCs were not detected and that lead was detected in all of the boreholes and zinc was detected in one of the boreholes at concentrations exceeding ten times their respective Soluble Threshold Limit Concentration (STLC) values. No Waste Extraction Tests (WETs) were performed. Based on the laboratory results, RGA recommended additional analysis for lead, mercury, and zinc. The sample collection locations are shown on Figure 1. Documentation of the investigation and laboratory results is presented in RGA's Preliminary Subsurface Investigation report dated May 1, 1995.

In 2002, PRD requested that RGA return to the site to further investigate the extent of metals in soil at the site. On July 18, 2002 a total of nine soil borings, designated, as borings B6 through B14, were hand augured to further investigate concentrations of lead, zinc, and mercury at the site. The July 18, 2002 investigation of these metals in the vicinity of the paint rack identified only lead at concentrations of concern. The elevated concentrations of lead appear to be limited to the clayey gravel layer which covers the ground surface behind the facility building, and which measures between 11 and 18 inches in thickness. Analysis of soil samples collected beneath the clayey gravel at a depth of 2.0 feet showed that the elevated lead concentrations appear to be limited to the clayey gravel. WET analysis on samples collected in the clayey gravel where the TTLC value exceeded ten times the lead STLC value showed that 3 of the 6 samples had concentrations which would cause the clayey gravel to be considered hazardous waste if removed from the site for disposal. Documentation of the investigation and laboratory results is presented in RGA's Subsurface Investigation Report (0278.R1) dated August 19, 2002.

Following the 2002 investigation, the presence of lead, zinc, and VOCs was investigated in the vicinity of the former paint racks, now located beneath the 1984 building addition. This work was performed in accordance with RGA's Subsurface Investigation Work Plan dated March 18, 2003, and Work Plan Addendum dated March 31, 2003 for boreholes B15 through B23. Written approval of the work plan and work plan addendum was provided by Ms. Eva Chu of the Alameda County Department of Environmental Health (ACDEH) in a letter dated April 3, 2003. In the approval letter, it was suggested that additional soil samples be collected outside the building to further define the extent of lead in soil. In response to this suggestion, a map showing boring locations B24 through B39 outside the building was provided to Ms. Chu for review. On April 4, 2003 Ms. Chu approved the outside proposed borehole locations contingent upon moving borehole B31 closer to the building.

The subsequent investigation on April 8, 2003 of lead in the vicinity of the paint rack behind the site building, as well as lead, zinc, and VOCs underneath the 1984 building addition, identified lead and VOCs at concentrations of concern at one location inside the building (borehole B23), and lead outside the building in the surface gravel layer at various locations. Documentation of the

laboratory results is presented in RGA's Subsurface Investigation Report (0278.R2) dated May 16, 2003.

Following review of the results for samples collected from boreholes B15 through B39, Ms. Chu request additional investigation of lead and VOCs in groundwater, and suggested additional outdoor soil sampling event to define the area requiring remediation in a telephone conversation on May 12, 2003. In response, RGA prepared Subsurface Investigation Work Plan (0278 W2) dated June 26, 2003, and our Work Plan Addendum dated July 7, 2003 for additional subsurface investigation of lead and VOCs in soil and groundwater at the subject site. Written approval of the work plan addendum was provided by the ACDEH in an email message dated July 22, 2003.

In accordance with the work plan and addendum, boreholes B40 through B53 were drilled on August 5, 2003. The laboratory results for the two soil samples collected beneath the gravel fill in the back yard of the site building on August 5, 2003 show that total lead was not detected in one sample and was detected at a concentration of 3.3 mg/kg in the other sample. Concentrations of lead above the San Francisco Bay Regional Water Quality Control Board Environmental Screening Level (ESL) of 750 ppm for industrial land use were detected only in the surface gravel fill in an area adjacent to the back of the site building, and at an individual sampling location beneath the former paint racks that were removed in 2003. RGA's Corrective Action Work Plan dated April 16, 2004 for excavation of the soil containing lead at concentrations above the industrial ESL was approved by Ms. Eva Chu of the Alameda County Department of Environmental Health (ACDEH) in an email message dated April 21, 2004.

#### **Excavation and Soil Sample Collection**

On May 1, 2004 MARCOR Remediation, Inc., of San Leandro, California (MARCOR) excavated approximately 235 cubic yards of soil at the subject site to a depth of 1.5 feet in areas that had been marked by RGA personnel. These marked areas corresponded to areas identified by RGA in the Corrective Action Work Plan where lead concentrations exceeded the ESL for industrial land use. Following excavation and soil stockpiling, RGA personnel collected a total of nine discrete confirmation samples from the bottom of the excavated areas (designated as C1 through C9) and one four-point composite sample from the soil stockpile (designated as COMP A) on May 5, 2004. The soil samples were collected directly into brass or stainless steel tubes. The ends of the tubes were sequentially covered with aluminum foil and plastic end caps. The tubes were then labeled and placed into a cooler with ice pending delivery to McCampbell Analytical, Inc. in Pacheco, California. McCampbell Analytical, Inc. is a State-accredited hazardous waste testing laboratory. Chain of custody procedures were observed for all sample handling. The areas of excavation and sample collection are shown on the attached Site Plan Detail (Figure 2).

#### Laboratory Analysis

All soil samples were analyzed for total lead at McCampbell Analytical, Inc. In addition to total lead, the soil stockpile sample (COMP A) was also analyzed for soluble lead in accordance with California Title 22 Waste Extraction Test (WET) procedures and also separately in accordance with the Federal Toxic Characteristic Leaching Procedure (TCLP).

The laboratory analytical report for the excavation confirmation samples (C1 through C9) shows that lead was detected at concentrations ranging from 14 to 94 mg/kg. Laboratory results for the excavation confirmation samples are summarized in the attached Table 1, and a copy of the laboratory analytical report for the excavation confirmation samples is attached as Appendix A. The laboratory analytical report for the soil stockpile sample (COMP A) shows that total lead was detected at a concentration of 380 mg/kg, and that soluble lead was detected at a concentration of 13 mg/L using the WET procedure, and was not detected using the TCLP. Laboratory results for the soil stockpile sample are summarized in Table 2, and a copy of the laboratory analytical report for the soil stockpile sample is attached as Appendix B.

#### Soil Removal

Following authorization from Ms. Chu of the ACDEH in an email message dated May 18, 2004, the stockpiled soil was removed from the site by MARCOR on May 27, 2004 and backfill was placed in the excavated area and compacted. The soil was transported to the Chemical Waste Management, Inc. landfill located in Kettleman City, California as non-RCRA hazardous waste. A total of 13 loads of soil were transported to the landfill using uniform hazardous waste manifests. Copies of the manifests were obtained, reviewed, and transmitted to the California Department of Toxic Substances Control by RGA. Copies of the manifests are also attached to this report as Appendix C.

#### Discussion

On May 1, 2004 MARCOR excavated approximately 235 cubic yards of soil at the subject site to a depth of 1.5 feet. The excavated areas contained lead at concentrations above the industrial ESL. Following excavation and soil stockpiling, RGA personnel collected nine confirmation samples from the bottom of the excavated area and one four-point composite sample from the soil stockpile on May 5, 2004.

All soil samples were analyzed for total lead at McCampbell Analytical, Inc. In addition to total lead, the soil stockpile sample (COMP A) was also analyzed for soluble lead in accordance with California WET procedures and also separately in accordance with the Federal TCLP. The laboratory analytical report for the excavation confirmation samples shows that lead was detected at concentrations ranging from 14 to 94 mg/kg, all below the industrial lead ESL concentration. Following ACDEH approval, the excavated areas were

backfilled with clean fill, and the stockpiled soil was removed from the site as non-RCRA hazardous waste the Chemical Waste Management landfill in Kettleman City using uniform hazardous waste manifests.

Based on the presence of residual concentrations of lead in soil exceeding the residential ESL, RGA recommends that a deed restriction be recorded in accordance with ACDEH requirements. Following completion of deed restriction recording and submittal of a copy of the recorded deed restriction to the ACDEH, RGA recommends that no further action be performed.

#### Limitations

This report was prepared solely for the use of Pacific Rolling Door Company. The content and conclusions provided by RGA in this assessment are based on information collected during our investigation, which may include, but not be limited to, visual site inspections; interviews with site owner, regulatory agencies and other pertinent individuals; review of available public documents; subsurface exploration and our professional judgment based on said information at the time of preparation of this document. Any subsurface sample results and observations presented herein are considered to be representative of the area of investigation; however, geological conditions may vary between borings and may not necessarily apply to the general site as a whole. If future subsurface or other conditions are revealed which vary from these findings, the newly revealed conditions must be evaluated and may invalidate the findings of this report.

This report is issued with the understanding that it is the responsibility of the owner, or his representative, to ensure that the information contained herein is brought to the attention of the appropriate regulatory agencies, where required by law. Additionally, it is the sole responsibility of the owner to properly dispose of any hazardous materials or hazardous wastes left onsite, in accordance with existing laws and regulations.

This report has been prepared in accordance with generally accepted practices using standards of care and diligence normally practiced by recognized consulting firms performing services of a similar nature. RGA is not responsible for the accuracy or completeness of information provided by other individuals or entities which is used in this report. This report presents our professional judgment based upon data and findings identified in this report and interpretation of such data based upon our experience and background, and no warranty, either express or implied, is made. The conclusions presented are based upon the current regulatory climate and may require revision if future regulatory changes occur.

Should you have any questions, please do not hesitate to contact us at (510) 547-7771.

Very Truly Yours,

RGA Environmental, Inc.

Karin Schroeter Project Manager

Paul H. King

California Registered Geologist #5901

I and H. King

Expires 12/31/05

Attachments:

Summary of Laboratory Analytical Results for Excavation Confirmation Samples Table 1 Table 2

Summary of Laboratory Analytical Results for Soil Stockpile Composite Samples

Table 3 Summary of Non-RCRA Hazardous Waste Soil Manifests

Figure 1 Site Location Map

Site Plan Detail Showing Areas of Excavation Figure 2

for Karin Schroeter

Appendix A Laboratory Analytical Results and Chain of Custody for Excavation Confirmation

Samples

Appendix B Laboratory Analytical Results and Chain of Custody for Soil Stockpile Composite

Sample

Appendix C Uniform Hazardous Waste Manifests

PHK/wrw/zep/dkf 0278.R4

Table 1
Summary of Laboratory Analytical Results for Excavation Confirmation Samples

TABLE 1 SUMMARY OF LABORATORY ANALYTICAL RESULTS FOR EXCAVATION CONFIRMATION SAMPLES (Samples Collected On May 5, 2004)

Sample No.	Total Lead (TTLC)
C1-1.5	29
C2-1.5	20
C3-1.5	19
C4-1.5	94
C5-1.5	14
C6-1.5	83
C7-1.5	19
C8-1.5	17
C9-1.5	15

#### NOTES:

TTLC = Total Threshold Limit Concentration.

Results are in milligram per kilogram (mg/kg), unless otherwise indicated.

Table 2
Summary of Laboratory Analytical Results for Soil
Stockpile Composite Samples

# TABLE 2 SUMMARY OF LABORATORY ANALYTICAL RESULTS SOIL STOCKPILE COMPOSITE SAMPLES (Sample Collected On May 5, 2004)

Sample No.	Total Lead (TTLC)	Soluble Lead (STLC)	Soluble Lead (TCLP)	Waste Class
COMP A	380 mg/kg	13 mg/L	ND	Non-RCRA Hazardous Waste

#### NOTES:

TTLC = Total Threshold Limit Concentration.

STLC = Soluble Threshold Limit Concentration.

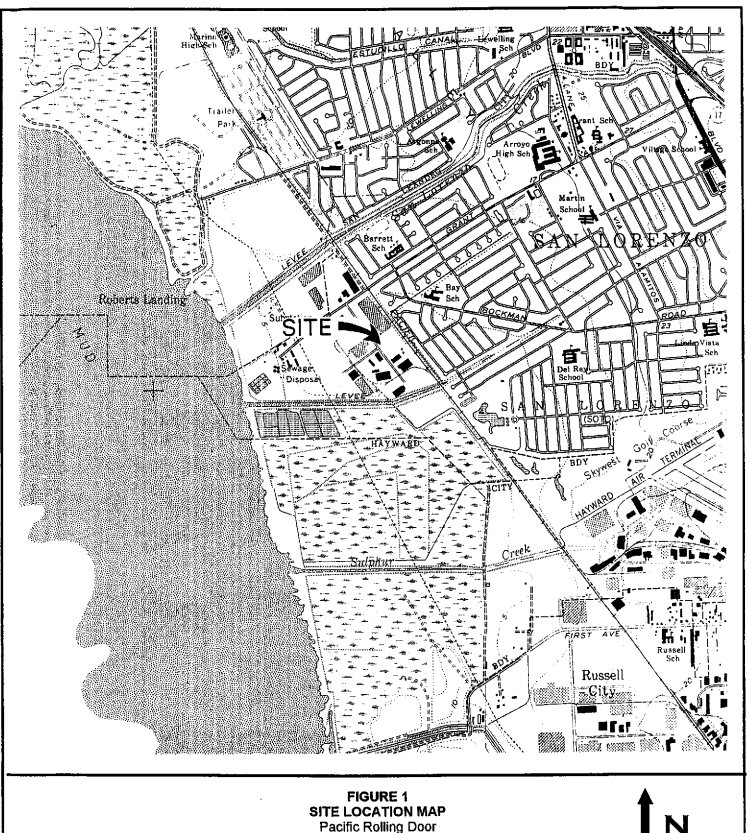
TCLP = Toxic Characteristic Leaching Procedure.

ND = Target analyte was not detected

Table 3
Summary of Non-RCRA Hazardous
Waste Soil Manifests

TABLE 3
SUMMARY OF NON-RCRA
HAZARDOUS WASTE SOIL MANIFESTS

LOAD#	D# DATE MANIFEST #		YARDS
1	5/27/2004	23833679	18
2	5/27/2004	23833680	18
3	5/27/2004	23833681	18
4	5/27/2004	23833682	18
5	5/27/2004	23833683	18
6	5/27/2004	23833684	18
7	5/27/2004	23833685	18
8	5/27/2004	23833686	18
9	5/27/2004	23833687	18
10	5/27/2004	23833688	18
11	5/27/2004	23833700	18
12	5/27/2004	23833701	18
13	5/27/2004	23833702	18



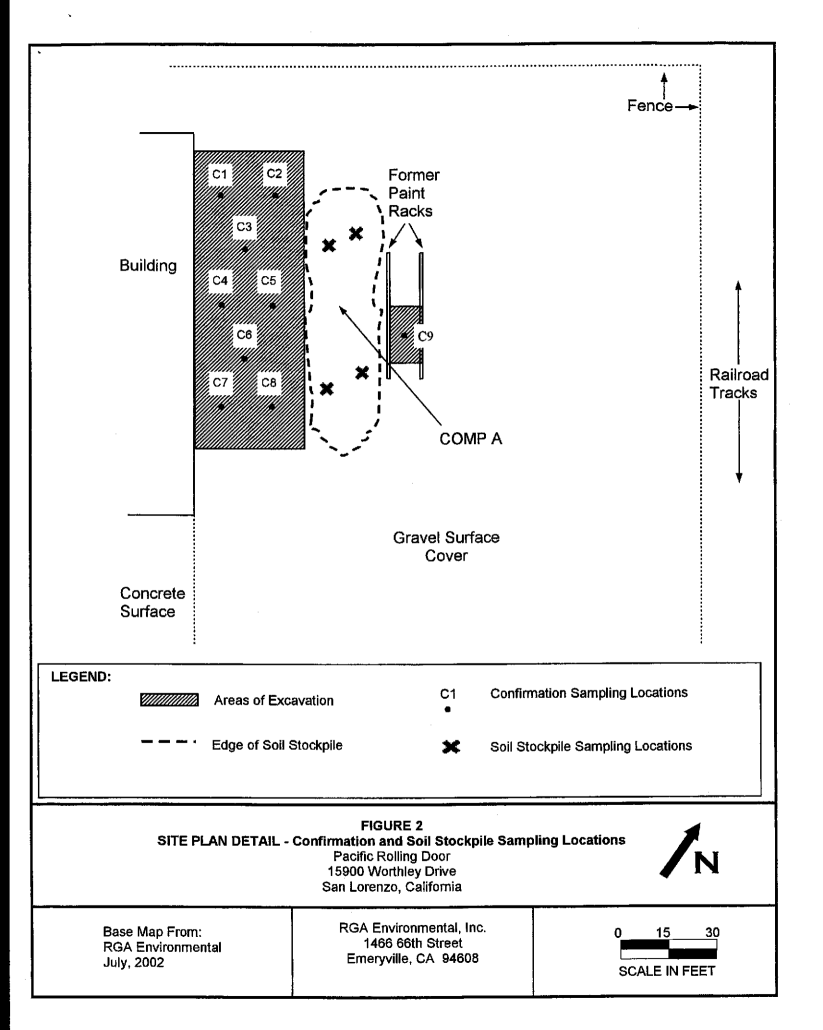
## Pacific Rolling Door 15900 Worthley Drive San Lorenzo, California

Base Map From: U.S. Geological Survey San Leandro, California 7.5 Minute Quadrangle Photorevised 1980

RGA Environmental, Inc. 4701 Doyle Street Suite 14 Emeryville, CA 94608



Figure 2
Site Plan Detail Showing Areas of Excavation



Appendix A

Laboratory Analytical Results and Chain of Custody
for Excavation Confirmation Samples



110 2nd Avenue South, #D7, Pacheco, CA 94553-5560 Telephone: 925-798-1620 Fax: 925-798-1622 Website: www.mccampbell.com E-meil: main@mccampbell.com

RGA Environmental	Client Project ID: #PRD 9827; Pacific	Date Sampled: 05/05/04			
1466 66th Street	Rolling Door	Date Received: 05/06/04			
Emeryville, CA 94608	Client Contact: Wilhelm Welzenbach	Date Extracted: 05/06/04			
Elliciyviiic, CA 74008	Client P.O.:	Date Analyzed: 05/10/04-05/12/04			

#### Lead by ICP\*

Extraction method: SW	/3050B		Analytical	methods: 6010C	Work Order:		
Lab ID	Client ID	Matrix	Extraction	Lead	DF	% SS	
0405078-001A	C1-1.5	s	TTLC	29	1	109	
0405078-002A	C2-1.5	S	TTLC	20	1	110	
0405078-003A	C3-1.5	S	TTLC	19	1	104	
0405078-004A	C4-1.5	s	TTLC	94	1	105	
0405078-005A	C5-1.5	S	TTLC	14	1	105	
0405078-006A	C6-1.5	s	TTLC	83	Ī	101	
0405078-007A	C7-1.5	s	TTLC	19	i i	104	
0405078-008A	C8-1.5	s	TTLC	17	l	102	
0405078-009A	C9-1.5	S	TTLC	15	1	106	

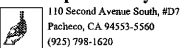
Reporting Limit for DF =1; ND means not detected at or	w	TTLC	NA	mg/L
above the reporting limit	S	TTLC	5.0	mg/Kg

<sup>\*</sup>water/product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, filter samples in µg/filter.

# means surrogate recovery outside of acceptance range due to matrix interference; & means surrogate diluted out of acceptance range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

Analytical Methods: EPA 6010C/200.7 for all elements except: 200.9 (water/liquid- Sb, As, Pb, Se, Tl); 245.1 (Hg); 7010 (sludge/soil/solid/oil/product/wipe/filter - As, Se, Tl); 7471B (Hg).

i) liquid sample that contains greater than ~1 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations; j) reporting limit raised due to insufficient sample amount; k) results are reported by dry weight; y) estimated values due to low surrogate recovery; z) reporting limit raised due to matrix interference.



## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

5 days

WorkOrder: 0405078

ClientID: RGAE

8			
ж	BD	110	ı.

Wilhelm Welzenbach

TEL:

Soll

(510) 547-7771

5/5/2004

**RGA Environmental** 1466 66th Street

Emeryville, CA 94608

C9-1.5

FAX: (510) 547-1983 ProjectNo: #PRD 9827; Pacific Rolling Door

Bill to:

Accounts Payable

**RGA Environmental** 

1466 66th Street

Emeryville, CA 94608

Date Received: 5/6/2004

Requested TAT:

Date Printed: 5/13/2004

Requested Tests (See legend below) 14 Sample ID ClientSampID Collection Date Hold 11 12 Matrix 0405078-001 C1-1.5 5/5/2004 Soil Α 0405078-002 C2-1.5 Soil 5/5/2004 Α  $\Box$ 0405078-003 C3-1.5 Soll 5/5/2004 Α 0405078-004 C4-1.5 5/5/2004 Soil Α 0405078-005 C5-1.5 Soil 5/5/2004 Α 0405078-006 C6-1.5 Soil 5/5/2004 Α 0405078-007 C7-1.5 Soil 5/5/2004 Α 0405078-008 C8-1.5 Soll 5/5/2004 Α

Α

#### **Test Legend:**

0405078-009

1 PB_S	2	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Elisa Venegas

#### Comments:

NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense.



1466 66th Street Emeryville, CA 94608 510-547-7771 510-547-1983 fax

## CHAIN OF CUSTODY RECORD

www.rgaenv.com PROJECT MUMBER PROJECT NAME: 1×1 9×27 NUMBER GT CONTAINERS SAMPLED BY: (PRINTED AND SIGNATURE) SAMPLE NUMBER SAMPLE LOCATION TYPE OATE THISE Menerated 21 5/96F PRESERVED IN LAY WANT CAN | NAMED | DINNER PRESERVATION YOUL NO DE KALLESTS LABORATORY: RELINGUISHED BY: (SIGNATURE) DME RECEIVED BY: (BIGNATURE) DATE [ Sec Sec. fore vertex? LABORATORY CONTACT, LABORATORY PHONE HUNGER RELEMBESHED BY: (SICHA URE) RECTIVED BY/ (SIGNATURE) THE DAK Angelo Philologi (925) 798-1 Samphé analysis request sheet 19251 798-1620 RECORDUSHED OF (SIGNATURE) DATE T:124 I RECEIVED FOR LABORATORY BY .attached. ( ) yes 🕍 no 15:30 (SIGNATURO) REMARKS.

Appendix B
Laboratory Analytical Results and Chain of Custody
for Soil Stockpile Composite Sample



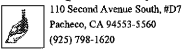
110 2nd Avenue South, #D7, Pacheco, CA 94553-5560 Telephone: 925-798-1620 Fax: 925-798-1622 Website: www.mccampbell.com E-mail: main@mccampbell.com

<u> </u>											
RGA Environm				LD 9827; Pacific	Date Sampled: 05/0	5/04					
1466 66th Stree	et .	Rolling D	oor		Date Received: 05/06/04						
B	04/00	Client Co.	ntact: Wilheli	n Welzenbach	Date Extracted: 05/0	6/04	_				
Emeryville, CA	. 94608	Client P.C	D.:		Date Analyzed: 05/10	0/04					
		<u> </u>	Lea	l by ICP*							
Extraction method: SW	/3050B			methods: 6010C		Work Order:	0405079				
Lab ID	Client ID	Matrix	Extraction		Lead	DF					
0405079-001A	COMP A	S	TTLC		380	1	104				
	-										
			4. 1								
	imit for DF =1;	w	TTLC		NA	m	g/L				
	ot detected at or reporting limit	S	TTLC		5.0	mg	z/Kg				
wipe samples in µg/s # means surrogate re detected above the n Analytical Methods: (sludge/soil/solid/oil i) liquid sample that significantly effect r	wipe, filter samples in accovery outside of according limit; N/A more EPA 6010C/200.7 for all product/wipe/filter - according greater than eported metal concent	µg/filter.  eptance range deans not applicate rall elements e: As, Se, Tl); 747  ~1 vol. % sedin rations; j) report	ue to matrix interable to this sample except: 200.9 (wat '1B (Hg). ment; this sedime: ting limit raised of	ference; & means surrog e or instrument. er/liquid- Sb, As, Pb, Sc. nt is extracted with the li- due to insufficient sampl	quid, in accordance with EPA n	nge; ND mean	s not				
estimated values due	to low surrogate reco	very; z) reporti	ng limit raised du	e to matrix interference.							



110 2nd Avenue South, #D7, Pacheco, CA 94553-5560 Telephone: 925-798-1620 Fax: 925-798-1622 Website: www.mccampbell.com E-mail: main@mccampbell.com

20.5		Tau n		D 0005 D 10	17. 0 11 05/05						
RGA Environm	iental	Rolling D		RD 9827; Pacific	Date Sampled: 05/05	/04					
1466 66th Stree	et	Romag D			Date Received: 05/06/04						
Emeryville, CA	04600	Client Co	ntact: Wilhel	m Welzenbach	Date Extracted: 05/06	/04-05/08/	04				
Enleryvine, CA	74000	Client P.O	D.:		Date Analyzed: 05/10	/04					
	· · · · · · · · · · · · · · · · · · ·		Lea	d by ICP*		······································					
Extraction method: CA	A Title 22			methods: 6010C		Work Order:					
Lab ID	Client ID	Matrix	Extraction		Lead	DF	% SS				
0405079-001A	COMP A	S	STLC		13	1	N/A				
			<u> </u>								
			-		,		<u> </u>				
		-									
							<del> </del> -				
			<u> </u>								
							ļ				
Reporting 1	_imit for DF =1;	w	TTLC		NA	- m	g/L				
ND means r	not detected at or reporting limit	S	STLC		0.2		g/L				
		)		TI C / SDI B outrosts are	reported in mg/L, soil/sludge/so						
	wipe, filter samples in		LLP / STLC / DIS	TEC / SPLP extracts are	reported in mg/L, son/studge/so	na sampies m	mg.kg,				
	ecovery outside of acc reporting limit; N/A m				ate diluted out of acceptance ran	ge; ND mean	s not				
	: EPA 6010C/200.7 fo l/product/wipe/filter -			er/liquid- Sb, As, Pb, Se	, TI); 245.1 (Hg); 7010						
significantly effect r	reported metal concen-	trations; j) repor	rting limit raised	nt is extracted with the li due to insufficient sample to matrix interference.	quid, in accordance with EPA me amount; k) results are reported	ethodologies by dry weigh	and can t; y)				



## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

WorkOrder: 0405079

ClientID: RGAE

Report to:

Wilhelm Welzenbach

**RGA Environmental** 

1466 66th Street

Emeryville, CA 94608

TEL:

(510) 547-7771

(510) 547-1983

FAX: ProjectNo: #PRD 9827; Pacific Rolling Door PO:

Bill to:

Accounts Payable

**RGA Environmental** 

1466 66th Street Emeryville, CA 94608 Date Received:

Requested TAT:

5/6/2004

5 days

Date Printed: 5/13/2004

				Requested Tests (See legend below)																			
Sample ID	ClientSamplD	Matrix	Collection Date		2		3	4		5	L	6	7		8	9		10	11	12	 13	14	15
0405079-001	COMP A	Soil	5/5/2004	Α	A				$\neg$			$\Box$		<u> </u>			}						

#### Test Legend:

1 PB_S	2 PB_STLC_Soil	3	4	5
6	7	8	9	10
11	12	13	14	15

Prepared by: Elisa Venegas

#### Comments:

NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense.

1488 86" Street Emergalie: CA 94608 JAJO 79 S 10-547-7771 S 10-547-1983 tax CHAIN (

CHAIN OF CUSTODY RECORD

( * * * )	847 1953 : .kg <b>aen</b> v.cc	)()); )());	(	JHAII	M OF COSTO	וע 🗈	XC.	مجرية بريا					2 ×68		
PROJECT NUMBER:		ř	(4)	******* }}	folly Doc					1			ž /		
SAMPLES BY (PR						NUMBER OF			7/	1	1	18		REMARKS	
	, Wat	, S.n.e	812	eninner i same			17	ŢŢ	1	1	1	18	1		
SAMPLE NUMBER	DATE	TWE	YYPE	.,	SAMPLE LOCKTON	2 13	K	W	1	Lj	<u> </u>	Consistence and analysis	Limonomonom		
COMPA	5/07/2		50.	Same and the same of the same		<u> </u>						X.	Nova <sub>d</sub>	Turias	
an sa sa babbay kanan manan manan ma <del>dada</del> kalanga na manan				Saadquy dheela dheela ee		·	1					والمستوحة فاستحيث ومرفوع		www.processessessesses	
volume to the state of the stat		***************************************		references process are fire								ija og si og sam fle si ellerej grejeg og d og sam en			
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								, o construente o anti-		o anagaga da a da karajara a da	e-response
				. Lagrance acceptance against								~~~~	anna dia mandra di cananta de la composición de la composición de la composición de la composición de la compo		
***************************************				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	erenering and an extensive and a second and a						arrent (	esse <del>ineni</del> essesses	******************************		
	Salah sa	ili de la companya de	(J. 6.) J. 6.0 (J. 6.0	. encentrario en encontrario en encontrario en encontrario en encontrario en encontrario en encontrario en enco	·							***************************************			**************************************
				y podski postava special			<u>.</u>								
				y y digwel i delah e edisedir e elikeriy	**************************************					de mario				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		<u></u>			andre de la companya de la grapa de la companya de							kariatanan Kari			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		ija vien verenia.				- K						ici e e e e e e e e e e e e e e e e e e			
and the second s				, ,	· · · · · · · · · · · · · · · · · · ·					340000					
				,					Ans.		<b>&amp;</b> j		328	والمناوية والمراوية	
70000000000000000000000000000000000000	l Kunanus	<u> </u>	l Vat	1345	TREESTANDER TSEENANTE	. <b></b>	1000	d 1980. Si	1 100000000 Section 1		-		i Ofatury:		
	\$ 1 5 50	<b>~~</b>	- Africa . W		ección pr. 1500 vec Ján - 17		1854	144 24 144 24 146 84	CTOROLL SWATM SWATM	****		T A	Campbe	Modul	lea\
8 Sept. 1. Carlon 1875 37 27 - 200 acc	(S)(S)(A 71,18)	234 E.)	BASE	nuc.	RECEIVED BY / SICHARUFE		38.83	308a	ions.	COL		1: LAB	ORAJOŘY P	HOME HIN	1930A
Caffinant July	Territoria de la composición del composición de la composición de la composición de la composición de la composición del composición de la composición del composición de la composición del composición del composición del composición del composición del composición del composición d	elianos rainos rece	· • • • • • • • • • • • • • • • • • • •		on market and the second second	, and the second second	10	109/4	M.			SIM.	25) 793		2
RECTIONS AND DX	(Suchanie)	£.)		1948 5 ( 3 ( )	SCRWED LONG FOR BUTCH				Salas XIX	ACH	erea: ĈD.	(1 ) YE: (1 ) YE:	2 PK\$40 CONEST 94		
			~~~~~~~~~	Arrange de la companya de la company	Skinsons V	5.5	3.44	2. (	VΝ	174	) Ne	¥3	Pror	ban/	\$\$\$.



110 2nd Avenue South, #D7, Pacheco, CA 94553-5560 Telephone: 925-798-1620 Fax: 925-798-1622

£B				Website, www.	mozampuen.com E-man. n	миниличанир	Den'roiti	
RGA Environn	nental		ject ID: #PRI	9827; Pacific	Date Sampled:	05/05/04		
1466 66th Stree	et	Rolling D	oor		Date Received: 0	05/06/04		
Emeryville, CA	94608	Client Co	ntact: Wilhelr	n Welzenbach	Date Extracted: (	05/13/04-05	5/14/04	
Lanety vinc, C2		Client P.C	D.:		Date Analyzed: (	05/17/04		
				d by 1CP*				
Extraction method: S			Analytica	l methods: SW6010C		Work	Order:	0405079
Lab ID	Client lD	Matrix	Extraction		Lead		DF	% SS
0405079-001A	COMP A	s	TCLP		ND		1	N/A
								-
							. =.	
						-		
-								
	Limit for DF =1;	w	TTLC		NA		mį	 g/L
	not detected at or e reporting limit	S	TCLP		0.2		mį	2/L

\*water/product/oil/non-aqueous liquid samples and all TCLP / STLC / DISTLC / SPLP extracts are reported in mg/L, soil/sludge/solid samples in mg/kg, wipe samples in µg/wipe, filter samples in µg/filter.

# means surrogate recovery outside of acceptance range due to matrix interference; & means surrogate diluted out of acceptance range; ND means not detected above the reporting limit; N/A means not applicable to this sample or instrument.

Analytical Methods: EPA 6010C/200.7 for all elements except: 200.9 (water/liquid- Sb, As, Pb, Se, Tl); 245.1 (Hg); 7010 (sludge/soil/solid/oil/product/wipe/filter - As, Se, Tl); 7471B (Hg).

i) liquid sample that contains greater than ~1 vol. % sediment; this sediment is extracted with the liquid, in accordance with EPA methodologies and can significantly effect reported metal concentrations; j) reporting limit raised due to insufficient sample amount; k) results are reported by dry weight; y) estimated values due to low surrogate recovery; z) reporting limit raised due to matrix interference.

Angela Rydelius, Lab Manager

1466-66th Street
Emeryville, CA 94608 04050 7-4
510-547-7771
510-547-1983 fax CHAIN (

CHAIN OF CUSTODY RECORD

DECEMBER WWW	.rgaenv/co	rtti								1	×			EAU	
PROJECT NUMBER FRO C SAMPLED BY (PRO With elm	HTEO AND	SIGNA T	URE)	HAME: Hic W	tolling Door	NUMBER OF CONTAINERS	ANAL PSIEN			THE STATE OF THE S			PRESERVE AND THE PROPERTY OF T	- And Market	REMARKS
SAMPLE NUMBER	DAIE	THME	TYPE		SAMPLE LOCATION	28	1			7_1				<u>L</u>	-
COM(A	5/5/01		701	<u></u>		14	X	Ž.	X				ICE	Norma	Thomasoud
<u> </u>															
									1			an ar a firm			and the second s
							<u> </u>				_				
						70/10				-					4
						ICE US HE.	P ST	NOT ACE INA	eon BSE	TE T	-, B	1	PPROPRIA ONTAINEI RUSERVEI	IR TAR	
						<u></u>	1	<u>L.</u>	1	1	- 2	<b>10</b>	EXATEM	THEN	
RELINDOUSHED BY:		Ε}	DATE	TIME	RECEIVED HY: (SCHATURE)	: '	inv	1. HU 1. HU	SHPU SHPU	OF E	iens	14	1/4	Cample	1 And tal
RELINOUISTED BY:	(SCHATUR	E)	DAJE	THE	RECEIVED BY: /(SIGNATURE)		LA	BOR	ÁTÓ	RÝ i	CON	TAC	T. LAB	ORATORY 1	S-1650
RECIROUPS ED BY	(SICHATURI	E)	DATE Solo	134E 5130					57	(DE)	建工	an.A	LYSIS P	EONEST SH	ier i
			L. Line		REMARKS: PLOYSE CO	1.7	3/4	Ž.	<b>(</b> )	2 W.	िस्	1/10	. P.S.	prior	to analysis,



110 Second Avenue South, #D7 Pacheco, CA 94553-5560 (925) 798-1620

## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

WorkOrder: 0405079

ClientID: RGAE

Report to:

Wilhelm Welzenbach

**RGA Environmental** 

1466 66th Street Emeryville, CA 94608

(510) 547-7771

FAX:

(510) 547-1983

ProjectNo: #PRD 9827; Pacific Rolling Door PO:

TEL:

BIII to

Accounts Payable

**RGA Environmental** 

1466 66th Street

Emeryville, CA 94608

Requested TAT: 5 days

Date Received: 05/06/04

Date Printed: 05/17/04

	****			[					 Re	queste	d Test	s (See	legend	below)					
Sample ID	CilentSampID	Matrix	Collection Date	Hold[	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0405079-001	COMP A	Soil	05/05/04		A	A	Та	<u> </u>		<u> </u>	T		T	T	1	_	1	1	<del></del>

#### Test Legend:

1	PB_S
6	
11	

2	PB_STLC_Soil
7	
12	

3	PB_TCLP_Soil
8	
13	

4	
9	
14	

5	
10	
15	

Prepared by: Elisa Venegas

Comments:

TCLP PB ADDED 5/13 ON A 24 HR RUSH

NOTE: Samples are discarded 60 days after results are reported unless other arrangements are made. Hazardous samples will be returned to client or disposed of at client expense.

### Appendix C Uniform Hazardous Waste Manifests

	WASTE MANIFEST	tor's US ÉPA ID No. 0 0 2 5 7 7	7 7 7   Mani	fest Documen	1 1	2. Page 1	is not requi	in the shaded area ired by Federal law
	3. Generator's Name and Mailing Add Action Rolling De P. O. Box 647	oor Inc	<u> </u>	<del>,</del>	A. State /	Agnifest Document I	lumber 2	28426
	Diablo, CA 945	28				energior's ID		
	4. Generator's Phone ( Patrice   Patrice   Attin; Robert Mi	::I			100			
1	5. Transporter 1 Company Name	6. US EPA ID Nui	mber .		C. State T	ransporter's ID <u>[Res</u>	erved ]	<b>TE</b> (2)
1	1 10000-270	CA101918	1251/3	161316	D. Foasp	grier's Phone 🗘	رايد سود	1977)
	7. Transporter 2 Company Name	8. US EPA ID Nu	mber	1 1 1 1		ransporter's ID [Res		
			1 1 1 1	1 1 1	F. Transp	orler's Phone		
	9. Designment facility Nome and Sus Audites. Inic	10. US EPA ID No	mber	1 1 1	G. State	acity Tip 0 0	0 6 1	Onles
	3\$251 Old Skyline Road Kettleman City, CA 93239	+ CATHONO		1.1 7	El Caribi			8[k] ; [2] <u>.</u>
ı	The state of the s			:	- Uresings	**************************************	Par at a	
	11. US DOT Description (including Proper Shipping Name, Ho Non-RCRA Hexardous Waste, Solid	zard Class, and ID Number	<del></del>	12. Cor	<del></del>	13, Total	14. Unit Wt/Vol	<b>建筑</b>
1	Non-RCRA Hezardous Waste, Solid	<u> </u>		No.	Туре	Quantity		I. Waste Number
Ĭ.		•		001	C M	0 0 0 1 8	Y	EPA/Other
G E	b.		<u> </u>		<u> </u>			
N E								1.75
Ř				]				EPA/Oiher //
Î	<b>c</b> .	Q	•			,		State
O R				1 , ,		1		EPA/Other
Ï	d.	•		<u> </u>				State in the second
					+ 5			EVA/Other
1		Constant on Mark 1852	TO THE WAR A TO SEE		1一种特殊的	20世纪20世期曾经指示。	<b>国际</b> 的信息 许是中国企	1000000000000000000000000000000000000
	15 Versual Fragmin Clothung Kox Mandling Mater 24 Hour Emergency #: 1-800-424-9300 W	nal	ERG#: a Site Add	ess:	c		d	
		nal	ERG #: a	ess: orthley D	ξ. 		<b>'d</b>	
		rial  MI Contract,	ERG #: a Site Addr 15900 We San Lore	ess: orthley D nzo orately descri	bed above b	ry proper shipping n I and national gove	ame and are	classified, packed, ations.
	24 Hour Emergency #: 1-800-424-9300 W	rial  MI Contract,  contents of this consignment of this port by high	ERG #: a Site Addr 15900 We San Lore are fully and according to	ress: orthley D nzo orately descript applicable i	bed above b internationa	l and national gove	rnment regula have determin nt and future st waste mana	ned to be economic threat to human he agement method the
	16. GENERATOR'S CERTIFICATION: Thereby declare that the marked, and lobeled, and are in all respects in proper car lift om a large quantity generator, I certify that I have a practicable and that I have selected the practicable metho and the environment; OR, if I am a small quantity generation	rial  MI Contract,  contents of this consignment of this port by high	ERG #: a Site Addr 15900 We San Lore are fully and according to	ress: orthley D nzo orately descript applicable i	bed above b internationa	l and national gove	rnment regula have determin nt and future st waste mana	ations.
TRA	24 Hour Emergency #: 1-800-424-9300 W  16. GENERATOR'S CERTIFICATION: Thereby declare that the marked, and lobeled, and are in all respects in proper car if I am a large quantity generator, I certify that I have a procticable and that I have selected the practicable metho and the environment; OR, if I am a small quantity general available to me and that I can afford.	rial  MI Contract,  contents of this consignment of this port by high	ERG #: a Site Addr 15900 We San Lore are fully and according to	ress: orthley D nzo orately descript applicable i	bed above b internationa	l and national gove	rnment regula have determin nt and future st waste mana	ned to be economic threat to human he agement method the
1 RANSD	24 Hour Emergency #: 1-800-424-9300 W  16. GENERATOR'S CERTIFICATION: Thereby declare that the marked, and lobeled, and are in all respects in proper car if I am a large quantity generator, I certify that I have a procticable and that I have selected the practicable metho and the environment; OR, if I am a small quantity general available to me and that I can afford.  17. Transporter 1 Acknowledgement of Receipt of Materials	contents of this consignment indition for transport by high program in place to reduce d of treatment, storage, of for, I have made algood for	ERG #: a Site Addr 15900 We San Lore are fully and according to	ress: orthley D nzo orately descript applicable i	bed above b internationa	l and national gove	nave determint and future st woste mana	ned to be economic threat to human he agement method the
1 RANSPOR	16. GENERATOR'S CERTIFICATION: I hereby declare that the marked, and labeled, and are in all respects in proper car if I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable metho and the environment; OR, if I am a small quantity genera available to me and that I can afford.  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	mal  MI Contract  contents of this consignment indition for transport by high program in place to reduce d of treatment, storage, of for, 1 have made algood for  Signature	ERG #: a Site Addr 15900 We San Lore are fully and according to	ress: orthley D nzo orately descript applicable i	bed above b internationa	l and national gove	nament regular have determin nt and future at woste mand	artians.  Intend to be economic threat to human he age ment method the article of
1 RAHSPORTER	24 Hour Emergency #: 1-800-424-9300 W  16. GENERATOR'S CERTIFICATION: I hereby declare that the marked, and lobeled, and are in all respects in proper car   If I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable metho and the environment; OR, if I am a small quantity general available to me and that I can afford.  The delivered Name  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name	contents of this consignment indition for transport by high program in place to reduce d of treatment, storage, of for, I have made algood for	ERG #: a Site Addr 15900 We San Lore are fully and according to	ress: orthley D nzo orately descript applicable i	bed above b internationa	l and national gove	nave determint and future st woste mana	arians.  ned to be economic threat to human he agement method the agement method the agement Day.
↑ TRANSPORTER FACI	16. GENERATOR'S CERTIFICATION: I hereby declare that the marked, and labeled, and are in all respects in proper car if I am a large quantity generator, I certify that I have a practicable and that I have selected the practicable metho and the environment; OR, if I am a small quantity genera available to me and that I can afford.  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials	mal  MI Contract  contents of this consignment indition for transport by high program in place to reduce d of treatment, storage, of for, 1 have made algood for  Signature	ERG #: a Site Addr 15900 Wi San Lores are fully and according to the volume and disposal currently with effort to mining	ress: orthley D nzo orately descript applicable i	bed above b internationa	l and national gove	nament regular have determin nt and future at woste mand	artians.  Intend to be economic threat to human he age ment method the article of
F A	16. GENERATOR'S CERTIFICATION: Thereby declare that the marked, and lobeled, and are in all respects in proper car of the environment; OR, if I am a small quantity generator, I certify that I have a practicable and that I have selected the practicable metho and the environment; OR, if I am a small quantity general available to me and that I can afford.  17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name	Contents of this consignment addition for transport by high program in place to reduce d of treatment, storage, of for, 1 have made algood for Signature	ERG #: a Site Addr 15900 W San Lores are fully and according to the volume and disposal currently with affort to mining	cress: corthley D mzo prately descrip complicable in toxicity of we covaliable toxic mize my wast	bed above binlernational	ed to the degree I I inimizes the present and select the best	nament regular have determin nt and future at woste mand	arians.  Intend to be economic threat to human he agement method the a

DTSC BD22A (1/99) EPA 8700—22

(Generators who submit hozardous waste for transport authoristate produce completed copy of this copy and send to DTSC within 30 days (

State of Gallfornia—Environmental Projection Agency Form Approved OMS No. 2050-0039 Expires 9-30-99 Please of Company Form designed Offices on elite (12 See Instructions on back of page 6. Department of Taxic Substances Control use on elite (12-pitch) typewriter. Sacramenta, California Manifest Document Na. 2. Page 1 information in the shaded areas 1. Generator's US EPA ID No. UNIFORM HAZARDOUS is not required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address Like Rolling Door Inc. A. State Manifest Document Number 23833680 P. O. Box 647 Diablo, CA 94528 B. State Generator's ID Call the national response center 1-800-424-8802: Within California, Call 1-800-852-7550 925-837-3242 4. Generator's Phone Attn: Robert Miller C. State Transporter's ID [Reserved.] 5. Transporter 1 Company Name 6. US EPA ID Number E. State Transporter's ID [Reserved.] 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility alD 0 0 0 6 9. (Designated Facility Mamarand Site Address Inc.) 10. US EPA ID Number 6 33251 Old Skyline Road H. Facility's Phone 386-9711 Kettlemen City, CA 93239 14. Unit 12. Containers 13. Total 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wi/Vol l. Wasie Number Quantity Type Hon-RCRA Hazardous Waste, Solid State oli 001 C 0 0 0 1 Y M EPA/Other G Ь. State EPA/Other State ò EPA/Other EPA/Other J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above Profile #: a) EC5350 (Soil contaminated with lead) Special Handling Instructions and Additional Information West Proper Clothing For Handling Material 24 Hour Emergency #: 1-800-424-9300 WMI Contract Site Address: 15900 Worthley Dr 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and notional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. EMERGENCY OR SPILL,

	5 P L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Printed/Typed Name UERAUD D. LOHNSON	signafure de la colonación	Month   Day   Year
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed Typed Name ) (CKN60N	Signalufe Wat 1820	Month Day Year
1B. Transporter 2 Acknowledgement of Receipt of Materials		·
Printed/Typed Name	Signature.	Manth Day Year
19. Discrepancy Indication Space		

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Month Day Printed/Typed Name

DO NOT WRITE BELOW THIS LINE.

CASE OF

A C

DO NOT WRITE BELOW THIS LINE.

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Ċ

T

19. Discrepancy Indication Space

Printed/Typed Name

0000000

Month

Day

Year

State of California—Environmental Protection Agency Form Approved OMB No. 2050-0039 [Expires 9-30-99] See Instructions on back of page 6. Department of Toxic Substances Control Please printing types form designed for use on elite (12-pitch) typewriter. Sacramento, California 1. Generator's US EPA ID No. Manifest Document No. 2. Page 1 Information in the shaded areas UNIFORM HAZARDOUS is not required by Federal law. WASTE MANIFEST 3. Generator's Name and Mailing Address like Rolling Loor Inc State Manifest Document Number **238**33682 P. O. Box 647 2833682 CALIFORNIA, CALL 1-800-852-7550 Diablo, CA 94528 B. State Generator's ID 4. Generator's Phone ( 925-837-3242 5. Transporter I Company Name Aim: Robert Miller 6. US EPA ID Number C. State Transporter's ID [Reserved.] D. Transporter's Phone 1414101010101019181618 7. Transporter 2 Company Name E. State Transporter's ID [Reserved] Transporter's Phone 9. Designated only Name and Sile Address The 10. US EPA ID Number 35251 Old Skyline Road 1-559-386-9711 Kettleman City, CA 93239 12. Containers 14. Unit 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol Quantity Wasie Number CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN Mon-RCRA Hazardous Waste, Solid State 6i i 0 0 C 0 0018 Y M EPA/Other E Ь N State E EPA/Other R A T State EPA/Other 4 State EPA/Other J. Additional Descriptions for Materials Listed Above 17 Handling Codes for Wastes Listed Above Profile #: a) EC5350 (Soil contaminated with lead) d./ 15. Special Handling Instructions and Additional Information. Wear Proper Clothing For Handling Material ERG # a) N/A 24 Hour Emergency #: 1-800-424-9300 WMI Contract Site Address: 15900 Worthley Dr 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith ethal to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Day Month LIEDAU. 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Jyped Name Day FRICE 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Day

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name
Signature
Month

DO NOT WRITE BELOW THIS LINE.

Z A C

Day

State of California—Environmental Protection Agency Form Approved OMB No. 2050-0039 (Expires 9-30-99) See Instructions on back of page 6. Department of Toxic Substances Control Sacramento, California Please perillian yell. Form designed for use on elite (12-pitch) typewriter. 2. Page 1 Information in the shaded areas 1. Generator's US EPA ID No. Manifest Document No. UNIFORM HAZARDOUS is not required by Federal law. WASTE MANIFEST 0 |2 οf A. State Manifest Document Number 3. Generator's Name and Mailing Address 833683 Pacific Rolling Door Inc P. O. Box 647 B. State Generator's ID  $23\, {\rm B}\, 336\, {\rm B}\, 3$  call the national response center 1-800-424-8802: Within California, Call 1-800-852-7550 Diablo, CA 94528 4. Generator's Phone ( 925-837-3242 C. State Transporter's ID [Reserved.] Transporter 1 Company Name 6. US EPA ID Number Attre Robert Miller D. Transporter's Tyling E. State Transporter's ID [Reserved.] 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's ID 9. Designated Facility Name and Site Address (hemical Waste Management Inc 10. US EPA ID Number 35231 Old Skyline Road H. Facility's Phone 1-559-386-9711 Kettleman City, CA 93239 14. Unit 13. Total 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number Туре Quantity Wi/Vol I. Waste Nümber State 61 i Non-RCRA Hazardous Waste, Solid EPA/Other Y G Ñ E EPA/Other State 0 EPA/Other State EPA/Other Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above Profile # a) EC5350 (Soil contaminated with lead) 15. Special Handling Instructions and Additional Information Wear Proper Clothing For Handling Material ERG#: a) N/A Site Address: 24 Hour Emergency #: 1-800-424-9300 WMI Contract 15900 Worthley Dr 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are will and declared described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. OF EMERGENCY OR SPILL,

Printed/Typed Name Receipt of Materials 17. Transporter 1 Acknowledgement o Day Yearl Printed/Typed Name 11 shink

18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Year Printed/Typed Name Signature

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day Printed/Typed Name Signature

DO NOT WRITE BELOW THIS LINE.

<u>z</u> A C

T

Γ	UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	en .	Manifest	Docume	ent No.	-   :	2. Page 1		in the shaded areas red by Federal law.
	WASTE MANIFEST	CAC 0 0 2 5 7	77777	[	.[	1 1		of	is not requi	red by rederat law.
	3. Generator's Name and Mailing Address	Rolling Door Inc		<u> </u>	-1	A. Sto	le Manife	st Document N	lumber 9	<b>383</b> 3684
	P. O. 1	30X 047				100 PL	e Genero	Augustinia (1977)		3033004
		, CA 94528 17-3242				a. span	e Genero		1.1.1	
			ID Number	.,		C. Sta	te Transp	orter's ID [Res	erved.]	
i	(ME / IMA	PAL	0000	1/6	184	O. Tra	nsporter	Phon Oc	1838	1477
	7. Transporter 2 Company Name	8. US EPA	ID Number		15-5	\$194 A. P. P.	Salar and the salar salar	orter's ID [Res		
		111		1.1	1 1	F. Trai	sporter'	Phone		
i	9. Designated Facility Name and Site Address	10. US EPA	ID Number			G. Sto	te Eqcilit	T 0 0	0. 6. 1.	6. 1.1.7.
i .	35251 Old Skyline Road		- 1	•			ility's Ph			April 1980 April 1980
	Kettleman City, CA 93239	CAT	ا ما وا ما وا	4 6 1	1 7		1-55	9-386-971		
i	11. US DOT Description (including Proper Shipp	ing Name, Hazard Class, and ID	Number)		12. C	ontainers Type		3. Total Quantity	14. Unit Wt/Vol	I. Wasta Number
	Non-RCRA Hazardous Waste,	Solid		- JU W A	**************************************	(>)	- <del>  4   -</del>			State 611
				0	0 [		10	8 1 0 0	Y	EPA/Other
•	ь.						1-1-	<u>.                                    </u>		State
	<del>-</del> .			1						EPA/Other
					Ш	$\perp$				of the state
	<b>c.</b>						1			State
						1	11			EPA/Other
	d.									State
	·			-	1 1	1 .		1.1.1		EPA/Other
-i.	The second of th	ooye	Allend that he the	ale in the		K, Ha	ndling Co	des for Waste	s Listed Abo	ve
	J. Additional Descriptions for Materials Listed Ab				444	G.			l h	
	J. Additional Descriptions for Majorials Listed At Profile #: a) EC5350 (Soil conta			izi wiiz	uria. Uria		Sec. 3	Summer of the		
		mingted with lead)	Taman			10 10 17 6	¥ 25 6	∮tankin San	.d.	
Section Sectio	Profile #: a) EC 5350 (Soil conta	ministed with lead)	9025	<b>9</b> 70		•			a.	
GRosson.		ministed with lead)  Lice	Harry Control of the	<b>67</b> 0 311: a) 1		( ) <u> </u>			.a.	
(SA) Share	Profile #: a) EC 5350 (Sail continue)  15. Special Handling Instructions and Additional	ministed with lead)  Linformation  Ling Material	ER( Site	}#: a) l Addres	V/A s:	<b>1</b>			d.	
Company of the Compan	Profile #: a) EC5350 (Sail contacts)  15. Special Handling Instructions and Additional Wear Proper Clothing For Hank 24 Hour Emergency #: 1-800-42	minuted with lead)  Lich Information ling Material 4-9300 WMI Contract	ERC Site	}#: a) l Addres	I/A s: hloy				14	·
Construction Selections	Profile #: a) EC5350 (Sail contacts)  15. Special Handling Instructions and Additional Wear Proper Clothing For Hank 24 Hour Emergency #: 1-800-42	minuted with lead)  Lich Information ling Material 4-9300 WMI Contract	ERC Site	}#: a) l Addres	I/A s: hloy		ve by proonol and	per shipping r	14	·
Section 1 Section 1	Profile #: a) EC5350 (Sail continue)  15. Special Handling Instructions and Additional Wear Proper Clothing For Hand  24 Hour Entergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby demarked, and labeled, and are in all respect	Information Ling Material 4-9300 WMI Contract s in proper condition for transport	ERC Site 1.55M signment are MINE t by highway acco	J#: a) I Address 30 Work	V/A S: thloy Bly des	cribed abo	erated to	the degree I	name and are	classified, packed, ations. ined to be economically
Service Services	Profile #: a) EC5350 (Sail continue)  15. Special Handling Instructions and Additional Wear Proper Clothing For Herro 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respectively and are in all respectively and are in the normal processes and are in the normal processes and are in the normal processes and the normal processes are all the normal processes and the normal processes are all the normal processes and the normal processes are all the normal processes and the normal processes are all the normal processes and the normal processes are all the normal p	Information Ling Material 4-9300 WMI Contract sin proper condition for transport	Site Site 1.55M ignment are Mily be to by highway acco	3#: a) P Address No Work Addess Address Addres	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	name and are rinment regul have determ nt and future	classified, packed, ations. ined to be economically threat to human health
September 1	Profile #: a) EC5350 (Sail continue)  15. Special Handling Instructions and Additional Wear Proper Clothing For Hand  24 Hour Entergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby demarked, and labeled, and are in all respect in the second field of the properties of the environment; OR, if I am a small a available to me and that I can afford.	Information Ling Material 4-9300 WMI Contract scare that the contents of this content in proper condition for transport that I have a program in place to clicable method of treatment, stout until y generator, I have made a	EKC Site 1.55M ignment are MIN by ignment are MIN by to by highway acco o reduce the valun age, or disposal o good, failly effort	3#: a) P Address No Work Addess Address Addres	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	name and are rnment regul have determ nt and future st waste mar	classified, pocked, ations. ined to be economically threat to human health lagement method that is
Selection .	Profile #: a) EC5350 (Sail contacts)  15. Special Handling Instructions and Additional Wear Proper Clothing For Heart 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #: 1 am a large quantity generator, I certify practicable and that I have selected the proper and the environment; OR, if I am a small gravailable to me and that I can afford.  Printed/Typed Name	Information ling Material 4-9300 WMI Contract scare that the contents of this content in proper condition for transport that I have a program in place to circular method of treatment, star unntity generator, I have made a	Site Site I 55M iignment are Mily be t by highway acco o reduce the valun age, or disposal c pood failt effort	3#: a) P Address No Work Addess Address Addres	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	name and are rinment regul have determ nt and future	classified, pocked, ations. ined to be economically threat to human health lagement method that is
The second second	Profile #: a) EC5350 (Sail continue)  15. Special Handling Instructions and Additional Wear Proper Clothing For Herro 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #: 1 am a large quantity generator, I certify practicable and that I have selected the pround the environment; OR, if I am a small gravailable to me and that I can afford.  Printed/Typed Name	Information Information Iting Material 4-9300 WMI Contract sclare that the contents of this content in proper condition for transport that I have a program in place to circular method of treatment, storugality generator, I have made a	EKC Site 1.55M ignment are MIN by ignment are MIN by to by highway acco o reduce the valun age, or disposal o good, failly effort	3#: a) P Address No Work Addess Address Addres	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	name and are rnment regul have determ nt and future st waste mar	classified, pocked, ations. ined to be economically threat to human health lagement method that is
TRANCE	Profile #: a) EC5350 (Sail continuations of Additional Wear Proper Clothing For Heart 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby demarked, and labeled, and are in all respect of the environment; OR, if I am a small gravailable to me and that I can afford.  Printed/Typed Name  17. Iransporter 1 Acknowledgement of Receipt of Printed/Typed Name	minipled with lend)  Information  ling Material  4-9300 WMI Contract  sclare that the contents of this content in proper condition for transport that I have a program in place to circulate method of treatment, store untity generator, I have made a significant of Materials	Site Site I 55M iignment are Mily be t by highway acco o reduce the valun age, or disposal c pood failt effort	3#: a) P Address No Work Addess Address Addres	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	name and are rnment regul have determ nt and future st waste mar	classified, packed, ations. ined to be economically threat to human health lagement method that is
TRANSPOR	Profile #: a) EC5350 (Sail continuations and Additional Wear Proper Clothing For Hark 24 Hour Entergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #: 1 am a large quantity generator, I certify practicable and that I have selected the pround the environment; OR, if I am a small a available to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Information lining Material 4-9300 WMI Contract sclare that the contents of this content is in proper condition for transport that I have a program in place acticable method of treatment, statuantity generator, I have made a Sign of Materials  Sign	Site Site 155M  ignment are lative t by highway acco or educe the volun rape, or disposal of pood, faith effort	3#: a) P Address No Work Addess Address Addres	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	have determined futures to waste man	classified, packed, ations.  ined to be economically threat to human health tagement method that is  Day Year  Day Year
	Profile #: a) EC5350 (Sail continuations and Additional Wear Proper Clothing For Hard 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #1 am a large quantity generator, I certify practicable and that I have selected the proper and the environment; OR, if I am a small a available to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Information lining Material 4-9300 WMI Contract sclare that the contents of this content is in proper condition for transport that I have a program in place acticable method of treatment, statuantity generator, I have made a Sign of Materials  Sign	Site  Site  Site  Site  Signment are faily be the sign when the sign was accomplished to the solution of the sign with the sign was accomplished to the sign with the sign was according to the sign was	J#: a) I Address 00 Work Industry to under the and tox urrently over the minimizer	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	name and are rnment regul have determ nt and future st waste mar	classified, packed, ations.  ined to be economically threat to human health tagement method that is  Day Year  Day Year
TRANSPORTER	Profile #: a) EC5350 (Sail continuations and Additional Wear Proper Clothing For Hark 24 Hour Entergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #: 1 am a large quantity generator, I certify practicable and that I have selected the pround the environment; OR, if I am a small a available to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	Information  Information  Information  Iting Material  A-9300 WMI Continue  A-9300 WMI Continue  It have a program in place to transport  that I have a program in place to transport  that I have a program in place to transport  that I have a program in place to transport  Sign  Materials  Sign  Sign  Sign  Materials	Site  Site  1.55M  Injury  Inj	J#: a) I Address 00 Work Industry to under the and tox urrently over the minimizer	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	have determined futures to waste man	classified, packed, ations.  ined to be economically threat to human health tagement method that is  Day Year  Day Year
	Printed/Typed Name  15. Special Handling Instructions and Additional Wear Proper Clothing For Hark 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #: 1 am a large quantity generator, I certify practicable and that I have selected the proper and the environment; OR, if I am a small a available to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Information  Information  Information  Iting Material  A-9300 WMI Continue  A-9300 WMI Continue  It have a program in place to transport  that I have a program in place to transport  that I have a program in place to transport  that I have a program in place to transport  Sign  Materials  Sign  Sign  Sign  Materials	Site  Site  Site  Site  Signment are faily be the sign when the sign was accomplished to the solution of the sign with the sign was accomplished to the sign with the sign was according to the sign was	J#: a) I Address 00 Work Industry to under the and tox urrently over the minimizer	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	have determined futures to waste man	classified, packed, ations.  ined to be economically threat to human health tagement method that is  Day Year  Day Year
C	Printed/Typed Name  15. Special Handling Instructions and Additional Wear Proper Clothing For Hark 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #: 1 am a large quantity generator, I certify practicable and that I have selected the proper and the environment; OR, if I am a small a available to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Information  Information  Information  Iting Material  A-9300 WMI Continue  A-9300 WMI Continue  It have a program in place to transport  that I have a program in place to transport  that I have a program in place to transport  that I have a program in place to transport  Sign  Materials  Sign  Sign  Sign  Materials	Site  Site  Site  Site  Signment are faily be the sign when the sign was accomplished to the solution of the sign with the sign was accomplished to the sign with the sign was according to the sign was	J#: a) I Address 00 Work Industry to under the and tox urrently over the minimizer	V/A Sinley Bly des	cribed aba le Internati waste gen	erated to	the degree I	have determined futures to waste man	classified, packed, ations.  ined to be economically threat to human health tagement method that is  Day Year  Day Year
TRANSPORTER FACILIT	Printed/Typed Name  15. Special Handling Instructions and Additional Wear Proper Clothing For Hark 24 Hour Emergency #: 1-800-42  16. GENERATOR'S CERTIFICATION: I hereby dimarked, and labeled, and are in all respect #: 1 am a large quantity generator, I certify practicable and that I have selected the proper and the environment; OR, if I am a small a available to me and that I can afford.  Printed/Typed Name  17. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  18. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	Information  Infor	Site 1.55M iignment are offfyth t by highway acco oreduce the volun age, or disposal a good tails effort	Address O Work  Address O Work	N/A Sithey aly des	cribed abo	erated to	the degree I	have determined futures to waste man	classified, packed, ations.  ined to be economically threat to human health argement method that is  The Day Year  Day Year  The Day Year

DO NOT WRITE BELOW THIS LINE.

19. Discrepancy Indication Space

Printed/Typed Name

Printed/Typed Name

18. Transporter 2 Acknowledgement of Receipt of Materials

DO NOT WRITE BELOW THIS LINE.

48

Signature

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

A Ç Month

Month

Day

Day

Year

Year

DO NOT WRITE BELOW THIS LINE.

Signature

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as nated in Item 19.

Z A 19. Discrepancy Indication Space

Printed/Typed Name

Day

Year

Month

State of California—Environmental Protection Agency Form Approved OMB No. 2050-0039 (Expires 9-30-99) See Instructions on back of page 6. Department of Toxic Substances Contro Sacramento, California Please print or type. Form designed for use on elite (12-pitch) typewriter. Information in the shaded areas Manifest Document No. 2. Page 1 1. Generator's US EPA ID No is not required by Federal law. ÜNIFORM HAZARDOUS WASTE MANIFEST A C 10 10 12 15 7 17 17 17 صf A. State Manifest Document Number 23833587 3. Generator's Name and Mailing Address Pacific Rolling Door Inc P. O. Box 647 B. State Generator's ID Diablo, CA 94528 Call the national response center 1-800-424-8802: Within California, Call 1-800-852-7550 4. Generator's Phone ( 075.837-3247 C. State Transporter's ID [Reserved.] 6. US EPA ID Number 5. Transporter 1 Company Name After Robert Miller D. Transporter's Phone JAHYIC E. State Transporter's ID [Reserved.] 7. Transporter 2 Company Name F. Transporter's Phone G. State Facility's ID 9. Designated Equility Name and Site Address (Cheffical Waste Management, Inc. 10. US EPA ID Number 0 | 0 | 6 | 4 | H. Facility's Phone 35251 Old Skyhre: Road 1-559-386-9711 Kettleman City, CA 93239 13. Total 14. Unit 12. Containers 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol l. Waste Number Туре Quantity Nο. State 611 Non-RCRA Hazardous Waste, Solid Y EPA/Other 0 Ü  $\mathbf{L}(\mathbf{0})$ G ENE Ь. EPA/Other R A T State c. EPA/Other 0 EPA/Other Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above Ъ. Profile #: a) EC5350 (Soil continuinated with lead) 15. Special Handling Instructions and Additional Information ERG II: a) N/A Wear Proper Clothing For Handling Material Site Address: 24 Hour Emergency #: 1-800-424-9300 WMI Contract 15900 Worthley Dr 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are trifficulty described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my, waste generation and select the best waste management method that is available to me and that I can afford. SPILL, ŏ Doy Month Printed/Typed Name EMERGENCY Transporter 1 Acknowledgement of Receipt of Signature Printed/Typed Name-C1 (11/11) 18. Transporter 2 Acknowledgement of Receipt of Materials 5 Day Month Printed/Typed Name Signature CASE 19. Discrepancy Indication Space Z Ċ 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 ı Month Day Printed/Typed Name Signature

UNIFORM HAZARDOUS	Generator's US EPA ID No.	Manifes	Docu	ment	No.	2	t. Page 1		n in the shaded area ired by Federal law.					
WASTE MANIFEST C	A C 0 0 2 5 7 7 7 7 7	7	_ 1				of		,					
3. Generator's Name and Mailing Addering to Rolling Door tru:						Monife	st Document	Number 2	38336					
; P. O. Box	647				8. State C		lor/e ID							
Diable, CA 4. Generator's Phone ( ) 925-837-3					B, Store C	renera 1	ior s iu		E-1 1 1 1					
4. Generator's Phone ( ) 925-837-3242  5. Transporter 1 Company Name Attn: Robert Miller 6. US EPA ID Number:						C State Transporter's ID [Reserved.]								
Control of the second	Consider the contract of the c						D. Transporter's Phone C 59-38/							
SIMONA SUMMITRUCKING KARDDOD 913/2/21/						E: State Transporter's ID [Reserved.]								
7. Transporter 2 Company Name 8. US EPA ID Number							F: Transporter's Phone							
0.0	30 US FRA ID N				G. State	to be seen								
9. Contended for the Alement of the Address Inc	10. US EPA ID Number		·	±			ar u u	0 6 4 Lalaka						
35251 Old Skyline Road	27 A 77 A A A A	4 6 1	$-i^{ij}$	7	H. Focilit	Y's Pbs	<b>7.386-9</b> 7	11						
Kettleman City, CA 93239	C A T 0 0 0 6	14 10 1		<u></u>	## A. C. C. A.		Application of the		·					
11. US DOT Description (including Proper Shipping N	ame, Hazard Class, and ID Number]	-	12. No		toiners Type	-	i 3. Total Quantity	14. Unit Wt/Vol	I. Waste Number					
Hon-RCRA Hazardous Wasie, Soil	i								State 01					
	•	(	0 0	1	C M	0,	0,011	R Y	EPA/Other					
ь.						1	ــــــــــــــــــــــــــــــــــــــ		State					
a.														
			1	1			1   1		EPA/Other					
c.									State					
					١,	١,			EPA/Other					
d.				1_	<u> </u>		<u> </u>		State					
u.														
		- !	l	I				:	EPA/Other					
J. Additional Descriptions for Materials Listed Above		2. 14. 36. 32			K, Hand	ing Co	des for Was	tes Listed Abo	<b>X</b>					
Profile #: a) EC5350 (Soil contaminated with lead)														
er i de la companya														
15. Special Handling Instructions and Additional Information Wear Proper Clothing For Handling Material ERG #: a) N/A.														
24 Hour Emergency #: 1-800-424-9300 WMI Contract Site Address:														
	· ·	900 Wo		•										
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and tabeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.														
If I am a large quantity generator, I certify that I practicable and that I have selected the practical	de malhad at treatment starage as disposa	i currentiv (	รงดแล	D18 10	me woich	minnin	izes ine pre:	raill Cilm inibi	R IIII GUI ID IIVIIIUII 134					
and the environment; OR, if I am a small quantit available to me and that I can afford.	y generator, i have made a good faith effo	rio minimi	ze my	yas	le generati	on and	select the b	iest waste ma	nagement method th					
Printed/Typed Name	Signalors		<u> </u>	<del>/</del>	4.45		<del></del>	Мо	nth Day					
CIERLA DISOHUSC	N XMINICE	$\frac{y}{z}$	21	10	×20 m	<i></i>			5 4 / 1					
17. Transporter 1 Acknowledgement of Receipt of Ma Printed/Typed Name	erials Signature .		-	$\P$	7			Мо	nth Day					
SILON / AFOYA	-13 Sec	<u> </u>		/r	miley.	l	15_ <u>_</u>		13/2/7/					
18. Transporter 2 Acknowledgement of Receipt of Ma Printed/Typed Name	terials Signature	1 · · · · · ·			1			Mo	nth Day					
A STIMBOT TYPED (ADME	oi Birgion a		٠.											
19. Discrepancy Indication Space	· · · · · · · · · · · · · · · · · · ·													
C   I		, ,												
20. Facility Owner or Operator Certification of receip	of hazardous materials covered by this ma	nifest excep	l as n	beto	in Item 19.									
Printed/Typed Name	Signature							Mo	inth Day					
Υ		*						I						

DO NOT WRITE BELOW THIS LINE.

State of Colifornia—Environmental Protection Agency
Form Approved OMM No. 2050–0039 [Expires 9-30-99]
Please print or type. Form designed focuse on elite (12-pitch) typewriter. See Instructions on back of page 6. Department of Toxic Substances Control Sacramento, California Manifest Document No. 2. Page Information in the shaded areas 1. Generator's US EPA ID No. UNIFORM HAZARDOUS is not required by Federal law. 0 2 5 WASTE MANIFEST 3. Generator's Name and Mailing Address file Rolling Door true A. State Manifest Document Number 23833700 P. O. Box 647 Diablo CA 94528 B. State Generator's ID 2383700 of emergency or spill, call the national response center 1-800-424-8802: Within California, Call 1-800-852-7550 925-837-3242 4. Generator's Phone ( 5. Transporter 1 Company Name Aim: Robert Miller 6. US EPA ID Number C. State Transporter's ID [Reserved.] D. Transporter's Phone 20 E. State Transporter's ID [Reserved.] 7. Transporter 2 Company Name F. Transporter's Phone G. State (acily) 10 0 0 10. US EPA ID Number 9. Obsignated Folding Handeland Site Address Linc 0.6 1 35251 Old-Skyling Road H. Facility 3559-386-9711 Kettleman City, CA 93239 👡 12. Containers 13. Total 14. Unit 11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) Wi/Vol Waste Number Quantity No. Type бH Non-RCKA Hazardous Waste, Solid C 0 0 0 1 8 100 M Y EPA/Other G ENERAT Ь State EPA/Other State EPA/Other d. State EPA/Other K: Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above
Profile #: a) EC5350 (Soil conformanced with lead) ٩. 15. Special Handling Instructions and Additional Information West Proper Clothing For Handling Material ERG #: a) N/A Site Address: 24 Hour Emergency #: 1-800-424-9300 WMI Contract 15900 Worlddey Dr GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway occording to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the valume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name 1457244A 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 10

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature

Day

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed/Typed Name Signature

Month Day

DO NOT WRITE BELOW THIS LINE.

19. Discrepancy Indication Space

CASE

Z A C

T

#### See Instructions on back of page 6.

3872670

Department of Toxic Substances Cantrol Sacramento, California

٠.	<b>A</b>	UNIFORM HAZARDOUS  1. Generator's US EPA ID	) No.	Manife	est Docum	nent No.		2.	Page						
		WASTE MANIFEST CACPO25	7 7 7 7	7		ł		1	of		•	•			
		3. Generator's Name and Mailing Addistinc Rolling Woor Inc	<u></u>			٨	State N	Agnifest	Docum	ent N	umber 🤌	22227	01		
		P. O. Box 647	i		-,-	450	l vers	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	roxi. V	Ç 3. 4.2	<u>_</u>	20221	0.1		
20		Diablo, CA 94528		ķ	* · · · · · · · · · · · · · · · · · · ·	В	State G	eneralc	r's ID		1337 13-14 <b>4</b>				
-75		4. Generator's Phone ( ) 925-837-3242	c coa in hi			(i. )	e		tos's ID				. 10		
852			S EPA ID Number								ALERTA NO.				
8		Den Beste CA	S EPA ID Number	15 1 3	8	ス <sub></sub> 。			1985年至		1.00	38 147	<u> 7 .</u>		
CALL 1-800-852-7550		7. Transporter 2 Company Name 8. US	S EPA ID Number		- 7	E	State Tr	ranspor	ter's ID	Rese	ved.]		100		
AL.				1 1 1	اورا	E 1980	ী কেন্দ্র কো	1.00	age and see	學科	ÉA N				
	1	9 Considered Fullips to Managar Steen Address Inc	S EPA ID Number		- A Barrer	Ğ.	State	ocility.	1D 0	0 (	) 6 1	6 1 1 7	े के किस है। इ <b>न्हें</b> है है है। -		
)≸(		35251 Old Skyline Road		· .	,	() () ( <u>)</u> () ()	E-sille	enerator's ID.  Insporter's ID (Reserved.)  Inter's Phone  ### ### ### ### #### ###############							
징		Kettleman City, CA 93239 CATPPPPPPP					H. Facilly's Phone 86-9711								
1-800-424-8802: WITHIN CALIFORNIA,		11. US DOT Description (including Proper Shipping Name, Hazard Class, an	d ID Number			Contain	_								
10		Non-RCRA Hazardous Washe, Solid	a ib radiiber)		No.		уре	- 0	luantity		Wt/Vol	-			
Ē		14M1-ACICA Hazardous Waste, Scho		Jec.	001		CAP-	0 5	n i	Ω	v	131	<u> </u>		
₹	G		•			رعة ا		١	1 1			EPA/Other			
02:	E N	b										State			
-88	E		•	,	<i>₁</i> ₹	.				,		EPA/Other	<del></del>		
424	RA	c,				_				Щ		State	-42		
9	O												1001		
1-8	R	-			,		1		1.1	1			1 (17) 1 (17) 1 (17) 1 (17) 1 (17)		
TER.		d.	No.									State	1.17		
CENTER		The second of the second second second second	Company of the second	the property	ane age o		4	5.5	. 1	'7'	<i> </i>	EPA/Other	A CONTRACTOR OF THE CONTRACTOR		
		J. Additional Descriptions for Majorials Listed Above	i. ort. le 1-	To Daniel Ton			01111	1 1	as fact	Vasta	Listed Abo	A STATE OF THE STA			
Ö		Profile #: a) EC5350 (Soil contaminated with lead)				a.	<b>b</b> .								
ESP															
₩ Ж				14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		%3   <b>€</b> 3 Q0   ∲3		Najs			•	. ** . **			
THE NATIONAL RESPONSE		15. Special Handling Instructions and Additional Information													
ĪΨ		Wear Proper Clothing For Handling Material	/	ERG#:a)		,.									
Z		24 Hour Emergency #: 1-800-424-9300 WMI Contract Site Address: 15900 Worthley D					h								
				~ !·	•							1 -0. 6 1 1			
CALL		16. GENERATOR'S CERTIFICATION: Thereby declare that the contents of this marked, and labeled, and are in all respects in proper condition for trans	i consignment are asport by highwa	Hilly and acci y according to	irdfély de poplica	scribed ble inter	obove l nationa	ph bud u	er shipp ational	gover	ame and are ament regul	classified, packed ations.	,		
													ically		
SPILL,		practicable and that I have selected the practicable method of treatment	i, storage, or disp	osal currently	availab	e to me	which	minimiz	es the	preser	t and future	threat to human t	nealth hat is		
క		available to me and that I can afford.		1	7/		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					·			
	₩	Printed/Typed Name	Signature V		di n	1				,	بسدا				
EMERGENCY	<u>*</u>	17. Transporter 1 Acknowledgement of Receipt of Moterials	- 1-20 Paris		-VIC	70	<del>.</del>		\	7		- <u>  </u> /			
2	R	Printed/Typed Name	Signature 1	21/2	2	اده استان ا	- · · ·	F -			1 .				
	5 P	Joe FIBIN		× zze	Carrie Carrie	A SECTION OF	<u> </u>				العا	3 4 /			
Ģ	R	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature	<del>`</del>							Mor	ith Day	Year		
CASE	Ė R_			'A;											
	F	19. Discrepancy Indication Space													
Z	A														
	Ĩ		<b>.</b>		4										
	L	20. Facility Owner or Operator Certification of receipt of hazardous materia		manifest exc	ept as no	ted in Ite	m 19.				Man	nth Day	Yenr		
	Y	Printed/Typed Name	Signature	•							""	20, 	. 50,		
	L		<u> </u>								I	111			

1	UNIFORM HAZARDOUS 1. Generator's US E	1900	onifest Do	cume	int No.	2. Pa	ge 1		Sacramento, California ion in the shaded areas			
	WASTE MANIFEST CACOO		. 1	į.	1 1	o		is not rec	quired by Federal law.			
	3. Generator's Name and Mailing Addressing Rolling, Door inc P. O. Box 647	·			A. State	Manifest Do	tnemus	Number	2383370			
	Diablo, CA 94528 4. Generator's Phone ( ) 925-837-3242	· (>)			B. State	Generator's	D					
Ì	5 Town 1.10	6. US EPA ID Number			C. State	Transporter's	ID IRe	served I				
	JAMES FORRESTRIKKING K	AROOMA	7/	12		sporter's Pho	100		C 100			
	7. Transporter 2 Company Name 8	B. US EPA ID Number	1/12	<u>, p-</u>	E. State	Transporter's	ID [Res	erved.	D 1100			
	9. (Dissignated Fediline North references in 10	F. Transporter's Phone										
ĺ	35251 Old Skyline Road	). US EPA ID Number	**** * *	٠.	G. State	Facility 91D		0 6 1	6 117			
	Keitlernan City, CA 93239 - C	AT 0 0 0 6 4	6 1 1	7	H. Facili	7-559-380	5-971	1				
ľ	11. US DOT Description (including Proper Shipping Name, Hazard Class,	and ID Number)	12	. Co	ntainers	13. To	·	14. Unit				
f	rion-RCRA Hazardous Waste, Solid	,	- N	o	Туре	Quant	ity	WI/Vol	I. Waste Number State 611			
,		•	0.0	_1_	СМ	0 0 0	1 8	Y	EPA/Other			
f	ь.		<del>- -</del> ]-		<del> </del>		<u> </u>		Sigle			
									EPA/Other			
$\mid$	с		-				<u> </u>	<u> </u>	State			
	•								EPA/Other			
-	d.	<u></u>	11	1_					State			
	; ·								EPA/Other			
-	J. Additional Descriptions for Moterials Listed Above	Andrias		3.353	100				the state of the s			
	Profile #: a) EC5350 (Soil communated with lead)	)		Tanke of Call A	a.	ing Codes for	Wasie	b.	ve			
Ļ	15.5							d.				
	15. Special Handling Instructions and Additional Information Wear Proper Clothing For Handling Material ERG #: a) N/A											
	24 Hour Emergency #: 1-800-424-9300 WMI Contract Site Address:											
_		15900 V	Vorthle	y D	ŧ							
1	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by praper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.											
	if I am a large quantity generator, I certify that I have a program in practicable and that I have selected the practicable method of treatme and the environment; OR, if I am a small quantity generator, I have navailable to me and that I can afford.	place to reduce the volume and ent, storage, or disposal current	l toxicity of ly availab	of wa de to	ste generot me which n	ed to the deg ninimizes the	ree I he present	ove determin and future	ned to be economically threat to human health			
  -	available to me and that I can afford.  rinted/Typed Name		Minze my/	wuste	generation	n and select t	ne besi	waste man	agement method that is			
<	REPACO D LAMISON ,	Signorule /	Jegf.	1 8	12			Mon!				
1	7. Transporter 1 Acknowledgement of Receipt of Materials			2. O.				ÇV.	5/2/7/0/			
1	JAMES DYATES	Signature	-1	C	AL	<b></b>		Mont	Day Year			
	Transporter 2 Acknowledgement of Receipt of Materials rinted/Typed Name	Signature		1								
Pr	•				<u>. لب</u>	, ~		Mont	h Day Year			
P	2 Disease of P. of C							<del></del>	<del></del>			
Pı	9. Discrepancy Indication Space											
Pı	9. Discrepancy Indication Space											
Pr												
20		als covered by this manifest exc Signature	ept as not	ed in	ilem 19,			Month	n Day Year			