1519 E. Chapman Avenue, #A Fullerton, California 92831 (714) 871-8711 Fax (714) 871-8712

Titan Environmental
Solutions, Inc.



Valerie Ontíveros

To:	Mr. Bryan Mann	From:	Valerie Ontiveros
Fax:	888-875-6779	Date:	April 14, 2008
Phon	le:	Project #	1
Re: F	rocedure 5 Letter	,	· · · · · · · · · · · · · · · · · · ·
	Review Please Reply Y	our Sampling Results	☐ Your Report
Ot., DQ	ed to this fax is the Procedure wney, CA 90242. If you have a (714) 871-8711.	5 letter for the subject iny questions or need	property located at 7803 Puritan further information please contact
Thank	you & have a great day!		•

04/14/2008 18:32 7148718712 TITAN ENVIRONMENTAL



## TITAN ENVIRONMENTAL SOLUTIONS, INC.

April 11, 2008

South Coast Air Quality Management District Headquarters 21865 East Copely Drive Diamond Bar, California 91765-4182

RE: PROCEDURE-5 ASBESTOS SITE CLEAN-UP PLAN

Griffin Residence 7803 Puritan Street

Downey, California 90242

SCAQMD Notice to Comply No.: D16352

SCAQMD Approval No.: Pending

Dear Sir or Madam:

Titan Environmental Solutions, Inc is submitting a Procedure-5 work plan on behalf of Bill Griffin in an effort to comply with SCAQMD. This abatement action is categorized as a Procedure-5 based on the condition of the asbestos-containing materials identified in the asbestos survey/Assessment and the need to modify standard abatement protocol due to current site conditions.

On April 5th of 2008, a Titan Environmental representative arrived on site to perform an Asbestos survey/assessment of suspect materials that were impacted by the recent renovation activities. The Titan Environmental Representative collected a total of twenty seven PLM bulk samples and submitted to an approved NVLAP laboratory for analysis, the results are as follows, Acoustic Ceiling Material 3% Chrysotile, Linoleum Flooring 70% Chrysotile & a six inch by eight foot transite vent pipe was assumed these materials were scattered throughout the entire property including the crawl space. Titan Environmental recommended to the owner Mr. Griffin a procedure 5 clean up due to the condition of the asbestos containing materials identified in the survey.

#### Findings:

The following materials were found to contain asbestos in concentrations greater than 1%

White Acoustic Ceiling Material (dispersed throughout the interior and exterior of the house including the crawl space) Approximately 3,400 sq. ft.

Linoleum Flooring Material (Throughout kitchen) Approximately 200 sq. ft.

4 Inch Transite Pipe (In construction debris pile at the Southeast corner of property) Approximately 5 sq. ft.

The results of this sampling can be found as an attachment to this document.

The work covered by this Procedure-5 Plan includes furnishing all required labor, equipment, materials, and transportation necessary for the proper and safe removal/decontamination, handling, and disposal of the listed materials found within the inside and outside of the subject property during this project. Work shall be performed in accordance with applicable regulations and the following procedure outline.

#### Background Information:

Source:

Renovation

Type of damage: Date of renovation

Physical. March 2008

Date of survey:

April 5<sup>th</sup>, 2008

Contractor

Sky Blue Environmental, Inc.

Consultant

Titan Environmental Solutions, Inc. Robert Menald 714-871-8711

#### **Building Information:**

Type:

Single Family Residence - Single Story

Circa:

1970-80's

Size:

Approximately 1,900 S.F. total

#### Impacted Area(s):

Approximately 3,400 sq. ft. of acoustic ceiling material is scattered in various locations throughout the, interior and exterior of the residence including the crawl space.

Approximately 200 sq. ft. of linoleum flooring material was found in the kitchen

Approximately 1,200 sq ft of ducting throughout the plenum.

A 6 Inch X 8 Foot transite pipe was found in construction debris pile at the southeast corner of the backyard.

#### Property Occupancy:

The impacted area(s) of the subject property are now vacant; Titan Environmental advised Mr. Griffin to stop all work seal up, lock all doors and windows throughout the house. The majority of contents within impacted area(s) were present at the time of the site visit.

#### Scope of Work:

- Removal and disposal of all acoustic ceiling material, transite pipe and construction debris piles outside of the residents as asbestos waste within a regulated area (Approximately 1,400 sq. ft.).
- Removal and disposal of all acoustic ceiling material and linoleum flooring throughout the interior of the residents as asbestos waste within a full containment (Approximately 2,000 sq. ft.).
- Removal and disposal of all ducting throughout the interior of the residents as asbestos waste within a full containment (Approximately 1,200 sq. ft.).
- To prevent asbestos fibers from being re-suspended, the ACM should be wet down with amended water.
- Large pieces of ACM shall be picked up and burrito-wrapped in 6 mil plastic sheeting, labeled as asbestos containing material and disposed of as asbestos waste by the abatement contractor.

• Small asbestos pieces of debris should be properly wetted placed in six (6) mil poly bags (double bagged), sealed, labeled and disposed of as asbestos waste.

Soil in affected crawl space area(s) shall be raked, and placed into double 6 mil poly bags

(double bagged), sealed, labeled and disposed of as asbestos waste.

• Hard surfaced/non-porous building surfaces will be wet-wiped (Approximately 5,500 sq. ft. of surface area).

• Removal and disposal of remaining contaminated soft/porous contents and electronics/appliances as asbestos contaminated waste (Approximately 5 cu. yd.).

Remove and disposal of carpet and carpet pad as asbestos contaminated waste.

#### Mobilization:

The mobilization phase, which includes agency notifications and staging of supplies, will take place once a verbal notice to proceed has been issued and this Procedure-5 has been approved by SCAQMD.

A. <u>Agency Notifications:</u> This regulatory notice allows for notification to the proper governmental agencies of work to be performed, prior to starting date.

- SCAQMD (Emergency)
- Cal-OSHA (24-Hr.)

B. <u>Staging of Supplies:</u> Supplies will be staged in a neat and orderly manner and will be coordinated with the designated Owner's Representative.

Governing Regulations:

All work performed by the Contractor will be in accordance with these written procedures. In conducting our research, we have collaborated with the governmental regulatory agencies including the U.S. Environmental Protection Agency (U.S. EPA), the U.S. Occupational Safety and Health Administration (OSHA), the State of California Department of Health Services (DHS), the California Department of Industrial Relations Division of Occupational Safety and Health (Cal/OSHA), and the National Institute of Occupational Safety and Health (NIOSH).

Our work procedures are planned, documented, and performed in compliance with the following regulations and specifications:

Code of Federal Regulations (CFR) Publications

-29 CFR 1910.134

Respiratory Protection

-29 CFR 1910.145

Specifications for Accident

Prevention Signs and Tags

-29 CFR 1926.1101

Asbestos

& 1926.58

-40 CFR 61.

Subpart A General Provisions

-40 CFR 61.

Subpart B National Emission Standard for Hazardous Air

Pollutants

California Code of Regulations (CCR)

-Title 8

-8 CCR 341.6 TO 341.15

-8 CCR 1529

American National Safety Institute (ANSI) Publications

-ZP.279

Fundamentals Governing the Design and Operation

of Local Exhaust systems

-Z88.280

Practices for Respiratory Protection

American Society for Testing and Materials (ASTM)

National Institute for Occupational Safety and Health (NIOSH)

77-173

NIOSH Occupational Exposure sampling Strategy Manual

South Coast Air Quality Management District Rule 1403SCAQMD HEPA negative air machine permits, proper emergency notification, proof of payment and worker certifications will be submitted to SCAQMD prior to commencement of work.

#### Personal Air Monitoring: (Contractor)

Personal sampling is conducted during the abatement project to determine employee's exposure (outside any respirator) to airborne fibers. Representative, daily personal monitoring during the abatement project is required by (OSHA Asbestos Standard Title 8 1529 and 29 CFR 1926.1101) and the contractor's work policy. Moreover, every contractor worker shall have the right to know the asbestos concentrations to which they are exposed and what measures are being taken to protect them. This information will be made available to the employee on a daily basis. Also, results of personal sampling shall be used to select proper respiratory protection for the abatement worker. Data from personal monitoring can be used as an indication of effective removal and control techniques, which result in the lowest employee exposure.

#### Respiratory \ Worker Protection: (Contractor)

Respiratory protection for this project will be HEPA filtered respirators. All personnel will be required to wear proper protective clothing, which will include hooded Tyvek suits, gloves, and boots. The contractor will be responsible for total compliance with all applicable OSHA guidelines including but not limited to: 29 CFR 1926.1101 and Title 8 1529.

#### GENERAL APPROACH

#### Decontamination and Gross Removal:

This process will involve the thorough decontamination and gross removal of the impacted areas throughout the interior and exterior of the property in accordance with all applicable Federal, State, and Local regulations. All critical barriers will be sealed; a 3-stage decontamination unit will be constructed for entry/exit, the interior of the residents will be placed under negative air pressure utilizing negative air machines with HEPA filtration. The contractor will then proceed to conduct necessary gross removal and clean-up utilizing manual/wet methods (see Scope of Work). Upon completion of initial clean-up, HEPA vacuuming and wet wiping of all surfaces starting from top to bottom will begin. At this point the on-site consultant will visually inspect the affected work area(s) to determine if all debris and visible dust has been removed and bagged for disposal. Upon passing "final visual review," air clearance samples will be collected only inside the resident's containment and analyzed by the consultant utilizing phase-contrast microscopy (PCM) to determine if the decontamination work is complete. When the clearance criteria has been met (<0.01 f/cc), the contractor will then encapsulate the interior of the containment.

#### Air Monitoring:

Air monitoring will take place while the entire abatement procedures; the locations for the sampling pumps will be at the discretion of that on-site representative.

A Certified Site Surveillance Technician (CSST) and/or a Certified Asbestos Consultant (C.A.C.) representing the owner shall perform a final visual inspection, air clearance sampling, soil sampling (crawl space) and TEM Dust MicroVac sampling. Clearance levels shall be less than 0.01 fibers per cubic centimeters (f/cc) for PCM air samples.

Worker Decontamination:

The contractor will have a 3-stage decontamination unit on-site. The contractor will be responsible for total compliance with all applicable OSHA guidelines including but not limited to: 29 CFR 1926.1101 and Title 8 1529.

Transport and Disposal:

All asbestos containing and asbestos contaminated materials removed from the site will be properly characterized and labeled and bagged as asbestos waste and placed into a disposal bin for transport to a disposal site. The waste material will be properly manifested prior to removal from the project site and signed for by a representative of the owner.

Certified Asbestos Consultant (C.A.C.)

Robert Menald,

DOSH CAC No. 94-1509

> SCAQMD (NEG AIR REG. NUMBERS)

## SCAQMD (PROCEDURE-5 NOTIFICATION W/ PROOF OF PAYMENT)

#### ASBESTOS REPORT

#### **TABLE 1 ASBESTOS ANALYTICAL RESULTS**

**Subject Property:** 

7803 Puritan Street, Downey, CA 90242

The following homogeneous building material types were sampled as part of this survey and their results are summarized in the table below:

Sample No.	MATERIAL DESCRIPTION	SAMPLE LOCATION	F/NF <sup>1</sup>	COND.2	% ACM	# SAMP.	APPX.
0405-01- 01 0405-01- 02 0405-01- 03	Plaster Wall	W. end of the Living Room's S. Wall Center of Bedroom #2's S .Wall S. end of Bedroom #1's E. Wall	F	Significantly Damaged	ND	3	6,690 SF
0405-02- 04 0405-02- 05 0405-02- 06	Button Board	W. end of the Living Room's S. Wall Center of Bedroom #2's S. Wall S. end of Bedroom #1's E. Wall	ŅF	Significantly Damaged	ŅD	3	6,690 SF
0405-03- 07 0405-03- 08 0405-03- 09	Linoleum Flooring	N end of Restroom #1 W. end of Restroom #1 S.W. end of Restroom #1	NF	Significantly Damaged	ND	3	65 SF

Abbreviations: N.=North, E.=East, W.=West & S.=South ND=None Detected

Note: <1% = Calif. Code of Regulations, Title 8, Section 1529, "Asbestos-containing construction material" means any manufactured construction material which contains more than one tenth of 1 percent asbestos by weight." This material will be abated as asbestos containing material; however, it may be disposed of as construction debris

F = Friable; NF = Non-friable

<sup>&</sup>lt;sup>2</sup>Cond. = Condition of Materials-Good, Damaged, or Significantly Damaged.

#### **ASBESTOS ANALYTICAL RESULTS Cont**

#### Subject Property:

7803 Puritan Street, Downey, CA 90242

The following homogeneous building material types were sampled as part of this survey and their results are summarized in the table below:

Sample No.	MATERIAL DESCRIPTION	SAMPLE LOCATION	F/NF <sup>1</sup>	COND.2	% асм	# SAMP.	APPX.
0405-04- 10 0405-04- 11 0405-04- 12	Linoleum Paper Backing	N. end of Kitchen W. end of Kitchen Center of Kitchen	NF	Significantly Damaged	70% Chrysottle	3	330 SF
0405-05- 13 0405-05- 14 0405-05- 15	Vapor Barrier Paper	S. end of the Family Room's W. Wall Debris pile at the S.E. of the Back Yard Debris pile at the S.W of the Back Yard	NF	Significantly Demaged	ND:	3	1,950 SF
0405-06- 16 0405-06- 17 0405-06- 18	Drywall	N. end of Family Room Closet Center of the Kitchen Pantry's N. Wall Center of the Kitchen Pantry's S. Wall	NF	Significantly Damaged	ND	3	680 SF

Abbreviations: N.=North, E.=East, W.=West & S.=South ND=None Detected

Note: <1% = Calif. Code of Regulations, Title 8, Section 1529, "Asbestos-containing construction material" means any manufactured construction material which contains more than one tenth of 1 percent asbestos by weight." This material will be abated as asbestos containing material; however, it may be disposed of as construction debris.

F = Friable; NF = Non-friable.

<sup>&</sup>lt;sup>2</sup>Cond. = Condition of Materials-Good, Damaged, or Significantly Damaged.

# ATTACHMENT 1 LABORATORY ANALYTICAL RESULTS



19772 Noel St., Los Alamillos, CA 90720

Fax: (714) 828-4944 Zmail; losstembostati@istesting.com Phone: (714) 533-4333

Atin: Veronica Quiroz Titan Environmental 1519 E. Chapman, A Fullerton, CA 92831

Customer (D:

32TITA85

Costoner PO: Received:

04/07/08 8:00 AM

LA Testing Order

330803182

Fax:

Phone: (714) 871-8711

Project: 172308AS Griffin Residence

LA Testing Proj:

Analysis Date:

4/8/2008

Report Date:

4/8/2008

### Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

e e			Asbestos		
Sample	Location	Appearance	% Fibrous	% Non-Fibrous	% Type
0405-01-01	West end of living	Belgs/White:		15% Mica	None Detected
330803182-0001	room S. wall	Non-Fibrous Heterogeneous		85% Non-fibrous (other)	
0405-01-02	Center of bedroom	Beige/White		15% Mica	None Detected
X30803182-0002	#25 S. wall	Non-Fibrous Heterogeneous	·	85% Non-Rorous (other)	
0405-01-03	South end of	Beige/White		15% Mica	None Detected
330803182-0003	bedroom #1 S.E wall	Non-Fibrous Heterogeneous	· .	85% Non-fibrous (other)	
0405-02-04	West end of the	White/Beige	5% Cellulose	16% Mica.	None Detected
330803182-0004	living room S. wall	Fibrous Heterogeneous		80% Non-fibraus (other)	
0405-02-05	Center of bedroom	White/Brown	15% Cellulose	85% Gypsum	None Detected
330603182-0005	#25 S. wall	Fibrous Heterogeneous			
0405-02-06	South end of	White/Brown	15% Cellulose	85% Gypsum	None Detected
330803182-000¢	bedroom #1 S.E wall	Fibrous Heterogeneous		**	
0405-03-07	North end of	White/Gray	20% Cellulose	80% Non-fibrous (other)	None Detected
93080 <b>3182-0007</b>	restroom #1	Fibrous	<1% Glass		
		Heterogeneous	<1% Synthetic		

Analyst(s)

Fred Chappelear (27)

Derrick Tanner, Laboratory Manager or other approved signatory

Due to magnification limitations inherent in PLM, aspectos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm exheatine quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approved of LA Testing's. LA Testing's liability is limited to the cost of analysis. LA Testing bears no responsibility for sample collection activities or analytical method limitetions. Interpretation and use of test results are the responsibility of the client. Samples received in good condition unless otherwise noted. NVLAP Lab Code 101384-0, Cal.ELAP # 1406

PLM-1



10772 Noel St., Los Alamitos, CA 90720

Phone: (714) 828-4999 Fax: (714) 828-4944 Email: losalamitoslab@latesting.com

Attn: Veronica Quiroz Titan Environmental 1519 E. Chapman, A Fullerton, CA 92831

Customer ID: Customer PO: 32TTTA85

Received:

04/07/08 8:00 AM

LA Testing Order:

330803182

Fax,

Phone: (714) 871-8711

Project: 172308AS Griffin Residence

LA Testing Proj:

Analysis Date:

4/8/2008

Report Date:

4/8/2008

### Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

				Non-Asbe	Asbestos	
Sample	Location	Appearance	%	Fibrous	% Non-Fibrous	% Type
0405-03-08	West end of	White/Gray	20%	Cellulose	80% Non-fibrous (other)	None Detected
330803182-0008	bedroom #1	Fibrous	<1%	Glass		
		Heterogeneous	<1%	Synthetic		
0405-03-09	Southwest end of	White/Gray	20%	Cellulose	80% Non-fibrous (other)	None Detected
330803182-0008	restroom #1	Fibrous	c1%	Glass	, , , , , , , , , , , , , , , , , , , ,	
		Heterogeneous	<1%	Synthetic		
0405-04-10 330805782-0070	North end of kitchen	Gray Fibrous Homogeneous	20%	Cellulose	10% Non-fibrous (other)	79% Chrysotile
0405-04-11 130803182-0011	West end of kitchen	Gray Fibrous Homogeneous	30%	Geliulose	10% Non-fibrous (other)	60% Chrysotile
0405-04-12 330803182-0012	Center of the kitchen	Gray Flbrous Homogeneous	30%	Cellulose	10% Non-fibrous (other)	60% Chrysotlie
0405-05-13	South and of	Brown	81%	Cellulose	15% Non-fibrous (other)	None Detected
3080318Z-0013	family room W. wall	Fibrous Homogeneous	4%	Glass	(on the)	
0405-05-14 330803162-0014	Debrisat the south east of the backyard	Brown Fibrous Homogeneous	80%	Cellulose	20% Non-fibrous (other)	None Detected

Analyst(s)

Fred Chappelear (27)

Derrick Tanner, Laboratory Manager or other approved signatory

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PLM-1

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10772 Nosi St., Los Alemitos, CA 99720

Fax; (714) 828-4944 Email: lossiamitostabilitatinis com Phone: (714) 828-4999

Alin: Veronica Quiroz Titan Environmental 1519 E. Chapman, A Fullerton, CA 92831

Customer ID:

32TITA85

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04/07/08 8:00 AM

LA Testing Order:

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4/8/2008

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4/8/2008

### Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized **Light Microscopy**

				Non-Ast	restos	- Asbestos	
Sample	Location	Appearance	%	Fibrous	% Non-Fibrous	% Type	
0405-05-15 330803182-0015	Debris pile at southwest end of the backyard	Black Fibrous Homogeneous	80%	Cellulose	20% Non-fibrous (other)	None Detected	
0405-06-16 3909 <del>03</del> 192-0018	North end of family room closet	White/Brown Fibrous Heterogeneous	20%	Cellulose	80% Gypsum	None Detected	
0405-15-17 330693182-0017	Center of the kitchen pantry north wall	White/Brown Fibrous Heterogeneous	20%	Cellulose	80% Gypsum	None Detected	
0405-16-18 330803182-0018	Center of the kitchen pantry south wall	White/Brown Fibrous Heterogeneous	20%	Cellulose	80% Gypsum	None Detected	
0405-07-19 330903192-0019	North end of family room closet	White Non-Fibrous Homogeneous			90% Ca Carbonate 10% Non-fibrous (other)	<1% Chrysotile	
0405-07-20 930303182-0020	Center of the kitchen pantry north wall	White Non-Fibrous Homogensous			90% Ca Carbonate 10% Non-fibrous (other)	<1% Chrysotila	
0405-07-21 190803182-0021	Center of the kitchen pantry south wall	White Non-Fibrous Homogeneous			90% Ca Carbonate 10% Non-fibrous (other)	<1% Chrysotile	
0405-08-22 330803182-0022	South east corner of living room ceiling	White Fibrous Homogeneous			.5% Mica 92% Non-fibrous (other)	3% Chrysotile	

Analyst(s)

Fred Chappelear (27)

Denick Tanner, Laboratory Manager or other approved signatory

Due to magnification limitations (inherent in PLM, aspectos fibers in dimensions, below the resolution capability of PI M may not be detected. Samples reported as \*1% or none defected may require additional testing by TEM to confirm aspectos quantities. The above test report relaters only to the items tested and may not be reproduced in any form without the express: written approved of LA Testing's liability is limited to the cost of enclysts. LA Testing beens no responsibility for sample collection activities or analytical method similations. Interpretation and use of test results are the responsibility of the ctient. Samples received in good condition unless otherwise noted. NVLAP Lab Code 101384-0, Cal ELAP # 1406

PLM-1

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10772 Noel St., Los Alamitos, CA 90720

Phone: (714) 828-4939 Fax: (714) 828-4944 Emath tosalaminasiah@latasiina.com

Attn: Veronica Quiroz Titan Environmental 1519 E. Chapman, A Fullerton, CA 92831

Customer ID: Customer PO: 32TITA85

Received:

04/07/08 8:00 AM

LA Testing Order

330803182

Fax

Phone: (714) 871-8711

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LA Testing Proj.

Analysis Date:

4/8/2008

Report Date:

4/8/2008

### Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

	•		Non-Asbestos				
Sample	Location	Appearance	% F	ibrous	% Non-Fibrous	<u>Asbestos</u> % Typo	
0405-08-23 330803(82-0023	Debris pile next to entrance door at N.W comer	White Fibrous Homogeneous	·		98% Non-fibrous (other)	2% Chrysotile	
0405-08-24 330803/82-0024	Debris pile at N.E corner of bedroom #1	Beige Fibrous Homogeneous			5% Mica 92% Non-ribrous (other)	3% Chrysotile	
0405-09-25 330603162-0025	Debris pile at the center of the telephone data	White/Beige Fibrous Heterogeneous		Cellulose Vim. VVool	5% Non-fibrous (other)	None Detected	
0405-09-26 390603182-0026	Debris pile at the southwest end of kitchen	White/Beige Fibrous Heterogeneous		Cellulose Vin. Wool	5% Non-fibrous (ather)	None Detected	
0405-09-27 330803182-0027	South west corner of restroom #1	Beige Fibrous Homogeneous	95% (	Cellulose	5% Non-fibrous (other)	None Detected	

Analyst(s)

Fred Chappetear (27)

Demick Tanner, Laboratory Manager or other approved signatory

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NVLAP Lab Code 101384-0, Cal ELAP # 1406

PLM-1

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## **ATTACHMENT 2**

## CHAIN OF CUSTODY

**学院的影響的學習進展** 159 Passitena Avenne, S. Pasadena, CA 91630 LA Testing, Inc. \* 19772 Nood Street Los (Limbton, & A. 98928 Sample Number Material Location PARTER THE CHARGE BOWNS BY DAY 300-01-01 Omantity SANGE OF THE BEDSHINES O2 O ANGERS PROPERTY OF THE o4e5-02-du BULTON THE LIVING REMAINS BOATH I FILL 46903 đ FINES OF THE CONSTITUTION SOUTH ENDING THE EXECUTION A CHOOSE W LINGUA OKE SET Kert ends No. of the second second THE PAC JEST END OF THE BEST WILL (.est SPRINGER STATE OF THE PROPERTY WELL GUDO WE BUSEN RESULTING TO SHORE OF THE SHORE CANEL BETTER BITTERS VAFOR The state of the s e care i al Victoria del Miller de la Constantina ELHEENT. 4-700 2.46 24 LA Toding, Inc. + LOS ALAMITOS - 714-828-4960

. 189 83 83 B 159 Pasadenia Avenue, S. Pasadenia (Carana) LA Testing Inc. . 10772 Novel Street, Law Abandon CA 90720 Sample Number Material Location או עשטוק Quantity NUMBERTON Allgari. AND THE SECOND STREET S Duter Dates

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Maria Cara Cara Cara Cara Cara Cara Cara	A Testing, inc. + LOS ALABITO	S - 114 825 4939 + SOUTH	/ASSERVA-52254-9	* www.hannine.com	

# FIGURE 1 SITE DRAWING

