

Golder Associates Inc.
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ENVIRONMENTAL
PROTECTION
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TRANSMITTAL LETTER

TO: Ms. Susan Hugo
Alameda County Health Care Services Agency
Department of Environmental Health
1131 Harbor Bay Parkway, Room 250
Alameda, California 94502

DATE: October 22, 1998
PROJECT NO.: 973-7187

SENT BY: Rajeev Cherwoo

Mail

Other

Hand Carried

Under Separate Cover

Overnight Express

Enclosed

Quantity	Item	Description
1 Copy	Report	Removal and Disposal of Asbestos-Containing Soils 220 Powell Street, Emeryville, California Report dated October 16, 1998

Remarks:

Per:

Rajeev Cherwoo

Rajeev Cherwoo

Golder Associates Inc.

180 Grand Avenue, Suite 250
Oakland, CA USA 94612
Telephone (510) 239-9000
Fax (510) 239-9010



October 16, 1998

Our Ref.: 973-7187

Mr. Jeff White
Spieker Properties
2200 Powell Street, Suite 325
Emeryville, California 95608

Subject: Removal and Disposal of Asbestos-Containing Soils
2200 Powell Street, Emeryville, California

Dear Mr. White:

Golder Associates Inc. (Golder) has prepared this report at the request of Spieker Properties for the site located at 2200 Powell Street, Emeryville, California. This report contains details of the removal and disposal of asbestos-containing soils at the subject site during July and August 1998. A site location map is shown in Figure 1 and a site plan is shown in Figure 2.

SITE BACKGROUND

Historically the site was a part of San Francisco Bay. Beginning in the 1940s until the mid-1960s, the site and the surrounding area was filled. Impoundment dikes of soil, rocks and debris were constructed on bay tidelands, and then the area within the dikes was filled with construction debris, foundry casing sands and slag, soil and industrial wastes. In approximately late 1960's the property was purchased by F. P. Lathrop. The entire site and the surrounding area were capped with engineered fill, pavement and structural foundation slabs. The existing buildings constitute the first development of the site.

In 1989, Woodward-Clyde Corporation (WCC) performed Phase I, II and III environmental assessments at the site. Five ground water monitoring wells were installed at and around the property. A range of chemical constituents including petroleum hydrocarbons, aromatic hydrocarbons, polynuclear aromatic hydrocarbons and metals were detected in the soil and ground water samples collected from the site. The presence of these chemicals is attributed to the fill material placed in the diked areas. WCC concluded that there is no significant threat to human health and the environment because the site is capped with engineered fill as well as pavement and structural foundation slabs, and the concentrations are relatively low.

During late 1996 and early 1997, Golder performed a Phase I environmental assessment at the site on behalf of Spieker Properties who was planning to purchase the property. Golder consulted with the Regional Water Quality Control Board (RWQCB) San Francisco Bay Region regarding the need for further action at the Watergate Office Complex. RWQCB staff reviewed the WCC reports and aerial photographs and concluded that based on the information they reviewed, the site did not constitute significant concern. The RWQCB staff considered the site to be an area of "random fill" and therefore not subject to reporting requirements under the California Code of Regulations, Title 23, Chapter 15. Furthermore, the RWQCB indicated that since the site is located adjacent to the San Francisco Bay, they have the jurisdiction over regulatory activities associated with the site.

Since acquiring the site in early 1997, Spiker Properties has been planning and/or performing construction activities such as remodeling building interiors, trenching for irrigation conduits, relandscaping and removal of underground storage tanks (USTs). During April 1998, while excavating trenches for the placement of irrigation water pipelines in five landscaped islands at the site (Figure 2), contractors retained by Spiker Properties encountered soils containing gray fibrous materials. At the request of Spiker Properties, Golder collected soil samples for analyses from these excavated soils in April 1998. Results of analyses indicated that asbestos was present in soil samples. Spiker Properties covered the soil stockpiles pending assessment of remedial alternatives. Results of assessment performed by Golder in April 1998, were submitted to the RWQCB and Alameda County Health Care Services Agency (ACHCSA) in a report "*Asbestos Containing Soils, Watergate Office Complex, 2200 Powell Street, Emeryville, California*" dated May 27, 1998.

"In June 1998, at the request of Spiker Properties, Golder prepared a Work Plan to remove shallow soils from the landscaped islands that may potentially contain asbestos, and to cap these areas with clean imported fill material. This Work Plan was submitted to ACHCSA, RWQCB and Bay Area Air Quality Management District (BAAQMD) for approval. These agencies conditionally approved the Work Plan and during July and August 1998, contractors retained by Spiker Properties performed the work. This report contains details of the removal and disposal of asbestos-containing soils at the site during July and August 1998.

REMOVAL AND DISPOSAL OF ASBESTOS-CONTAINING SOILS

On behalf of Spiker Properties, Golder prepared a Work Plan titled "*Work Plan for Removal, Onsite Transfer and Offsite Disposal of Asbestos-Containing Soils, 2200 Powell Street, Emeryville, California*" dated June 19, 1998. This Work Plan was submitted to ACHCSA, RWQCB and BAAQMD. The following scope of work was proposed:

- Translocating approximately 150 cubic yards of asbestos-containing soils (that were excavated from landscaped islands in April 1998) to the UST area and use these soils to backfill the former location of UST.
- Placing an approximately two-foot "cap" of imported fill soils over the asbestos-containing soils backfilled into the UST excavation.
- Excavation of an additional 800 cubic yards of potentially asbestos-containing soils from the top one foot of five landscaped islands at the site and disposal of the soils at an appropriate offsite facility.
- Placing an approximately one-foot "cap" of imported fill in the landscaped islands.

This Work Plan also included details of health and safety measures and engineering controls that would be implemented during the performance of work. The work plan was verbally approved by ACHCSA and RWQCB and BAAQMD, however, in their approval, BAAQMD indicated that all asbestos-containing soils should be disposed offsite and not backfilled into the UST excavation. The BAAQMD waived the requirement of enclosing the work area during excavation and loading into trucks. A BAAQMD approval number J28299 was assigned for the work.

Excavation of Soils Above the USTs

During middle of June 1998, the UST removal contractor retained by Spieler Properties, ICONCO of Oakland, California, reported that they observed gray fibrous material in soils above the UST. ICONCO terminated the work and covered excavated soils with plastic sheets. In response, Golder collected soil samples from the excavated soils in the UST area. The results indicated asbestos was present. On July 2, 1998, ICONCO notified the BAAQMD about the presence of asbestos in soils in the USTs area. BAAQMD granted approval (BAAQMD approval number J28228) for ICONCO to proceed with excavation of overburden soils associated with the UST removal. Between July 7 and 9, 1998, ICONCO excavated the soils above the USTs and followed the guidelines of the Golder Work Plan dated June 19, 1998. Excavated soils were stockpiled on site and covered with plastic sheets pending appropriate disposal. Details of work in UST area are included in Golder report titled "*Removal of Two 10,000 Gallon Capacity Underground Storage Tanks, Watergate Towers Property, 2200 Powell Street, Emeryville, California*" dated September 18, 1998.

Excavation and Disposal of Asbestos-Containing Soils

During July 1998, Spieler Properties contracted with a certified asbestos abatement contractor, Marcor Remediation Inc. (Marcor) of San Leandro, California, to excavate and dispose of the asbestos-containing soils from the site. Between July 14 and 21, 1998, Marcor performed the following scope of work at the site:

- Disposal of stockpiled asbestos-containing soils (soils excavated from the landscaped islands in April 1998).
- Excavation and disposal of the top one-foot of soils from the landscaped islands.
- Excavation and disposal of soils for placement of palm trees within the landscaped islands.
- Excavation and disposal of the top one-foot of soils from the UST area.
- Placement of a non-woven geotextile fabric in the areas of excavated in the landscaped islands and UST area.
- Placement of imported fill materials over the geotextile fabric in the landscaped islands and UST area.

Between July 14 and 21, 1998, Marcor reported the excavation of approximately 1,850 tons of asbestos-containing soils in the landscaped islands and the UST area at the site. The asbestos-containing soils excavated and stockpiled on site in April 1998, soils excavated by ICONCO over the USTs, and soils excavated by Marcor were transported by a licensed transportation subcontractors retained by Marcor to Forward Inc., (Forward) Landfill, located in Manteca, California. Forward is licensed to receive asbestos containing waste. Copies of Uniform Hazardous Waste Manifests are included as Appendix A.

The work referenced above was performed in accordance with health and safety measures and engineering controls proposed in the Golder Work Plan dated June 19, 1998. Excavation and loading of asbestos-containing soils was performed during non-working hours, approximately between 10:00 p.m. to 6:00 a.m. to limit the disturbance to surrounding businesses and public. During excavation and loading of soils into the trucks, soils were wetted to limit asbestos fibers from becoming airborne. Plastic sheets were placed over the excavated areas and stockpiled soils. Public egress and ingress was controlled through the use of barriers, signs and security officers. Marcor personnel working on the project were asbestos-abatement trained and used appropriate safety gear including Tyveks and respirators. Appropriate worker and equipment decontamination procedures were followed.

During the soil excavation and loading of trucks, a certified asbestos consultant from Golder documented the field work and performed air monitoring to measure the asbestos fiber concentrations in the work area. Analytical results of air sampling indicated that asbestos fiber concentrations during the work were within EPA guidelines. Personal air monitoring was performed by Marcor evaluate the asbestos fiber concentration within the breathing zone of the workers and to evaluate the effectiveness of the personal protective equipment used by the workers. Analytical results indicated that the personal protective equipment used during the project was effective. Results of air sampling performed during the project are presented in Appendix B.

During the last part of July and early August 1998, Marcor placed clean imported sand in the palm tree locations and installed a non-woven geotextile fabric in the landscaped islands and the UST area. Approximately one-foot "cap" of offsite fill soils was placed over the geotextile fabric. A chronology and details of work performed by Marcor at the site during the last part of July and early August 1998 is provided in Appendix C.

SUMMARY AND CONCLUSIONS

During July 1998, approximately 1,850 tons of potentially asbestos-containing soils were excavated by Marcor in the landscaped islands and in the UST area. The asbestos-containing soils excavated and stockpiled on site in April 1998, soils excavated by ICONCO over the USTs, and soils excavated by Marcor were transported to Forward landfill in Manteca, California. A non-woven geotextile fabric was placed in all the areas of excavation by Marcor, following which an approximately one-foot "cap" of offsite fill soils were placed on the geotextile fabric. Results of background air monitoring performed by Golder during the work indicated that asbestos fiber concentrations during the work were within EPA guidelines. Personal air monitoring performed by Marcor indicated that the personal protective equipment used during the work was effective.

The geotextile fabric was placed as a marker to indicate the interface between import fill and potentially asbestos-containing soils in the landscaped islands and UST area. It is recommended that earth movement in these areas be limited to top one-foot of soils. However, for work that may require penetrating the geotextile fabric, Spiker Properties should notify ACHCSA, RWQCB and BAAQMD prior to initiating the work and retain the services of certified asbestos contractor to perform the work.

Mr. Jeff White
Spiker Properties

- 5 -

October 16, 1998
973-7187

We appreciate the opportunity to work with you on this important project. In case you have questions about this letter, please contact us at (510) 239-9000.

Sincerely,

GOLDER ASSOCIATES INC.



Rajeev Cherwoo
Project Engineer



Charles H. Almestad, R.G., C.HG.
Associate

RC/CA/tse

Attachments: Figure 1 – Site Location Map
Figure 2 – Site Plan
Appendix A – Uniform Hazardous Waste Manifest
Appendix B – Laboratory Report of Air Monitoring Results
Appendix C – Marcor Letter

cc Ms. Susan Hugo, Alameda County Health Care Services Agency

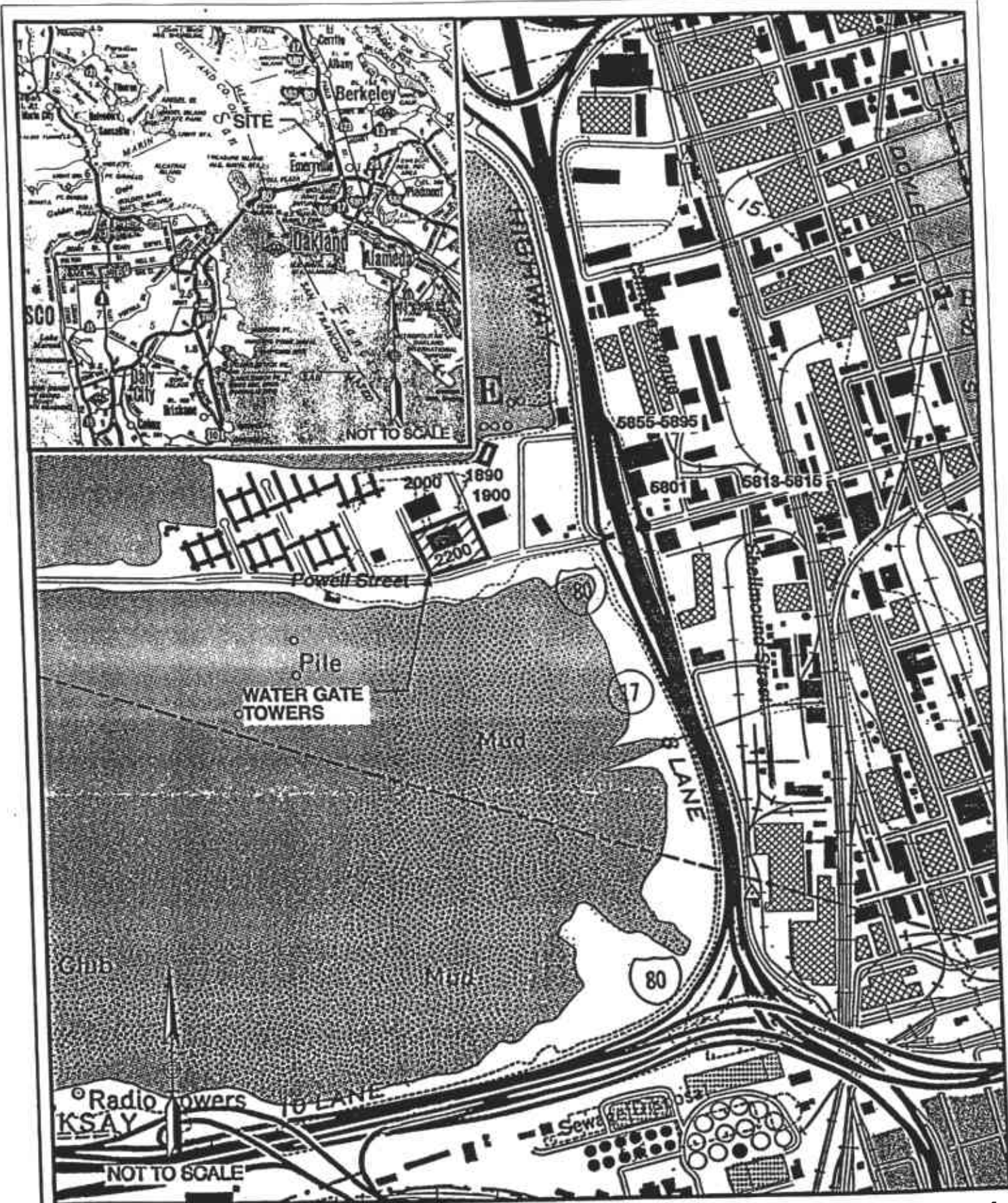
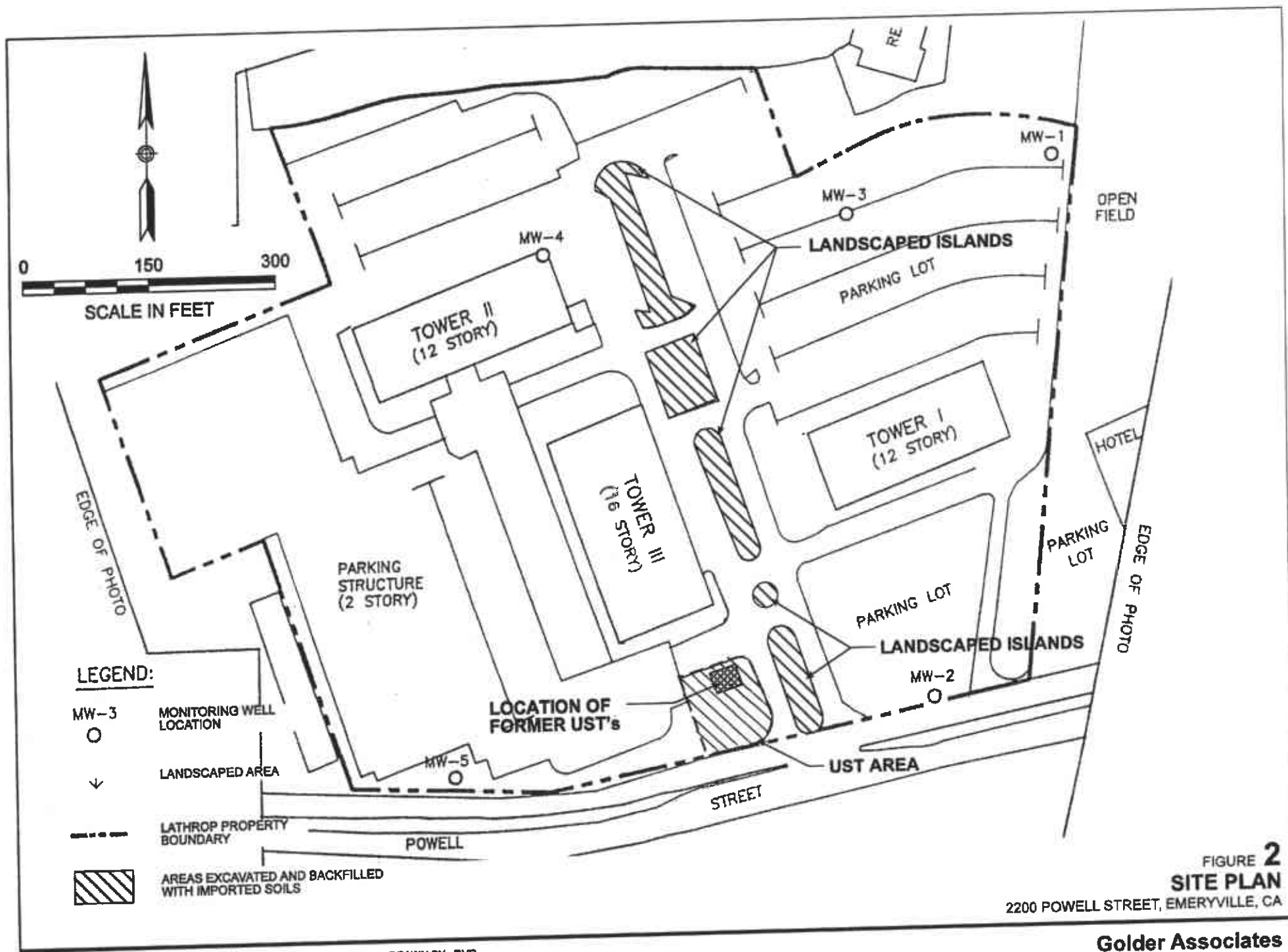


FIGURE 1
SITE LOCATION MAP
2200 POWELL STREET, EMERYVILLE, CA

REFERENCE: USGS MAP, OAKLAND WEST QUADRANGLE
1950, PHOTOREVISED 1980.



APPENDIX A

Uniform Hazardous Waste Manifest

of California—Environmental Protection Agency

Form Approved OMB No. 2030-0039 (Expires 9-30-96)

Please print or type. Form designed for use on elite (12-pitch) typewriter.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3	Manifest Document No. 3 0	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		A. State Manifest Document Number 96728330			
4. Generator's Phone (510 594-5600 Attn: Jeff White		B. State Generator's ID			
5. Transporter 1 Company Name Jervicon		C. State Transporter's ID			
6. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9		D. Transporter's Phone 805-938-0991			
7. Transporter 2 Company Name		E. State Transporter's ID			
8. US EPA ID Number		F. Transporter's Phone			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		G. State Facility ID 10AD9967941330W			
10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3		H. Facility's Phone 209-982-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
a. RQ Asbestos 9, NA 2212, PG III		0 1 D T	2 4	T	State 151 EPA/Other
b.		1 1	1 1		State 151 EPA/Other
c.		1 1	1 1		State 151 EPA/Other
d.		1 1	1 1		State 151 EPA/Other
J. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste 722222		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information Avoid breathing breathing dust, bury separately and cover with refuse. #1 Emerg. contact 800-888-9501 (MARCOR) #2. EPA Region IX 800-535-5053 Job#: SF02182-001 Job site: 2200 Powell St., Emeryville, CA					
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 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.					
Printed/Typed Name Spieker Properties - Jeff White Project Director		Signature <i>Jeffrey P. White</i>		Month Day Year 07 11 1998	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Bob Short		Signature <i>Bob Short</i>		Month Day Year 07 14 1998	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month 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. Printed/Typed Name D. ZAPATA Signature <i>D. Zapata</i> Month Day Year 07 14 1998					

DO NOT WRITE BELOW THIS LINE.

JUL 20 1998 See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 1 3	Manifest Document No. 3 1 2	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		A. State Manifest Document Number 96728332			
4. Generator's Phone (510 594-5600 Attn: Jeff White		B. State Generator's ID			
5. Transporter 1 Company Name Jervicon		C. State Transporter's ID			
6. US EPA ID Number C I A D 9 8 2 5 1 9 2 0 9		D. Transporter's Phone 805-938-0991			
7. Transporter 2 Company Name 		E. State Transporter's ID			
8. US EPA ID Number 		F. Transporter's Phone			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 94 95336		G. State Facility ID CAC01907914163300			
10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3		H. Facility's Phone 209-982-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	L. Waste Number
a. RQ Asbestos 9, NA 2212, PG III		0 1 D T	2 4	T	State 151 EPA/Other
b.					State EPA/Other
c.					State EPA/Other
d.					State EPA/Other
J. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		K. Handling Codes for Wastes Listed Above a. 03 b. 			
		722222			
L. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-888-9501 (MARCOR) #2. EPA Region IX 800-535-5053 Job#: SF02182-001 Job site: 2200 Powell Street, Emeryville, CA					
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Printed/Typed Name Spieker Properties -Jeff White		Signature Jeff P. White	Month 01	Day 17	Year 1998
N. TRANSPORTER 1 Acknowledgement of Receipt of Materials Printed/Typed Name Dominic Mazzola		Signature D. Mazzola	Month 01	Day 17	Year 1998
O. TRANSPORTER 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	Day	Year
P. FACILITY Discrepancy Indication Space					
Q. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name S. Zapata					
Signature S. Zapata					
R. Month Day Year 07/14/98					

DO NOT WRITE BELOW THIS LINE.

JUL 20 1998

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C I A L 0 0 0 1 4 4 9 0 5 2 8 3	Manifest Document No. 3 1 4	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		A. State Manifest Document Number 96728334			
4. Generator's Phone (510) 594-5600 Attn: Jeff White		B. State Generator's ID			
5. Transporter 1 Company Name Jervicon		C. State Transporter's ID 2			
6. US EPA ID Number C A D 9 8 2 5 1 9 3 0 9		D. Transporter's Phone 805-938-0991			
7. Transporter 2 Company Name		E. State Transporter's ID			
		F. Transporter's Phone			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		G. State Transporter's ID 00ADY11079413333			
10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3		H. Facility's Phone 209-982-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. RQ Asbestos 9, NA 2212, PG III		12. Containers No. 0 Type D/T	13. Total Quantity 0002	14. Unit Wt/Vol T	15. Waste Number 151
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JUL 20 1998

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 1 3 3 1 5	Manifest Document No. 3 1 5	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		A. State Manifest Document Number 96728335				
4. Generator's Phone (510) 594-5600 Attn: Jeff White		B. State Generator's ID				
5. Transporter 1 Company Name Jervicon		C. State Transporter's ID				
6. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9		D. Transporter's Phone 805-938-0991				
7. Transporter 2 Company Name		E. State Transporter's ID				
8. US EPA ID Number		F. Transporter's Phone				
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		G. State Facility's ID C A D 9 9 0 7 9 4 1 3 3				
10. US EPA ID Number		H. Facility's Phone 209-982-4298				
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0 1	Type D T	13. Total Quantity 2 4	14. Unit Wt/Vol T	15. Waste Number 151
a. RQ Asbestos 9, NA 2212, PG III						EPA/Other
b.						State
c.						EPA/Other
d.						State
e.						EPA/Other
f.						State
g.						EPA/Other
h.						State
i.						EPA/Other
j.						State
k.						EPA/Other
l.						State
m.						EPA/Other
n.						State
o.						EPA/Other
p.						State
q.						EPA/Other
r.						State
s.						EPA/Other
t.						State
u.						EPA/Other
v.						State
w.						EPA/Other
x.						State
y.						EPA/Other
z.						State
aa.						EPA/Other
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gg.						EPA/Other
hh.						State
ii.						EPA/Other
jj.						State
kk.						EPA/Other
ll.						State
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oo.						EPA/Other
pp.						State
qq.						EPA/Other
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uu.						EPA/Other
vv.						State
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pp.						State
qq.						EPA/Other
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aa.						EPA/Other
bb.						State
cc.						EPA/Other
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gg.						EPA/Other
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ii.						EPA/Other
jj.						State
kk.						EPA/Other
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uu.						EPA/Other
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cc.						EPA/Other
dd.						State
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ii.						EPA/Other
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ss.						EPA/Other
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uu.						EPA/Other
vv.						State
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xx.						State
yy.						EPA/Other
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oo.						EPA/Other
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cc.						EPA/Other
dd.					</	

JUL 20 1998

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
C A L 0 0 0 1 4 4 9 0 5 2 8 3 3 8		A. State Manifest Document Number 96728338	
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608	B. State Generator's ID		
4. Generator's Phone (510) 594-5600 Attn: Jeff White	C. State Transporter's ID		
5. Transporter 1 Company Name SERNACH Zepcoen	6. US EPA ID Number CAD983642963	D. Transporter's Phone 209-858-1213 805-938-0991	
7. Transporter 2 Company Name	E. US EPA ID Number	E. State Transporter's ID	
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336	10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3	G. State Facility's ID CAD99079913300	H. Facility's Phone 209-982-4298

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
a. RQ Asbestos 9, NA 2212, PG III	0 1 D T	2 4	T	State 151 EPA/Other
b.				State
c.				EPA/Other
d.				State
				EPA/Other

J. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste 7-22221	K. Handling Codes for Wastes Listed Above a. 03 b. c. d.
--	--

15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-888-9501 (MARCOR) #2. EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell Street, Emeryville, CA.
--

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 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.

Printed/Typed Name Spieker Properties	Signature Jeff White	Month 07	Day 11	Year 1998
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Printed/Typed Name Spieker Properties	Signature Jeff White	Month 07	Day 11	Year 1998
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Printed/Typed Name JAMES P SERNACH	Signature	Month	Day	Year
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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.

Printed/Typed Name Christopher Czerwinski	Signature Christopher Czerwinski	Month 07	Day 14	Year 1998
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DO NOT WRITE BELOW THIS LINE.

JUL 20 1998

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.: C A L 0 0 0 1 4 4 9 0 5 2 8 3 3 9	Manifest Document No. 	2. Page 1 of 	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Speiker Properties 2200 Powell Street, #4 #325, Emeryville, CA 95608		A. State Manifest Document Number 96728339			
4. Generator's Phone (510 594-5600 Attn: Jeff White		B. State Generator's ID 			
5. Transporter 1 Company Name Jervicon		C. State Transporter's ID 			
7. Transporter 2 Company Name 		D. Transporter's Phone 805-938-0991			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		E. State Transporter's ID 			
10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 8		F. Transporter's Phone 			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) a. RQ Asbestos 9, NA 2212, PG III		12. Containers No. 0 1	Type D T	13. Total Quantity 	14. Unit Wt/Vol
b. 		 	 	 	
c. 		 	 	 	
d. 		 	 	 	
J. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 EMerg. Contact 800-888-9501 (MARCOR) #2. EPA Region IX 800-535-5053 Job #: SF02182-0001 Job site: 2200 Powell Street, Emeryville, CA		b. 			
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 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.					
Printed/Typed Name Spieler Properties		Signature Jeff White		Month 07	Day 14 Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name MIKE BAKERIE		Signature Mike Bakerie		Month 07	Day 14 Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	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 Printed/Typed Name CHRISTINA BARBARA					

DO NOT WRITE BELOW THIS LINE.

07 17 88

See Instructions on back of page 6.

Department of Toxic Substances Contr.
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
		C A L 0 0 0 1 4 4 9 0 5 2 8 3	4 0		
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		A. State Manifest Document Number 96728340			
4. Generator's Phone (510 594-5600 Attn: Jeff White		B. State Generator's ID			
5. Transporter 1 Company Name Jervicon		C. State Transporter's ID			
7. Transporter 2 Company Name		D. Transporter's Phone 805-938-0991			
9. Designated Facility Name and Site Address Forward, Inc. 999 S. Austin Road Manteca, CA 95336		E. State Transporter's ID			
		F. Transporter's Phone			
		G. State Facility's ID			
		H. Facility's Phone 209-982-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	L. Waste Number
a. RQ Asbestos 9, NA 2212, PG III		0 1 D T	1 1 2 4	T	State 151 EPA/Other
b.					State
c.					EPA/Other
d.					State
e.					EPA/Other
f.					State
g.					EPA/Other
h.					State
i.					EPA/Other
J. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		K. Handling Codes for Wastes Listed Above a. 03 b. c. d.			
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact: 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell Street, Emeryville, CA					
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 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.					
Printed/Typed Name Spieker Properties		Signature Jeff White	Month 07	Day 14	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name David L. Marcus		Signature Jeff P. White	Month 07	Day 14	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature Jeff P. White	Month 07	Day 14	Year 1998
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. Printed/Typed Name Steph Zapata		Signature Steph Zapata	Month 07	Day 14	Year 1998

DO NOT WRITE BELOW THIS LINE.

07 17 98

See Instructions on back of page 6.

State
Form
Please type
Environmental Protection Agency
FAC Form OMB No. 2050-0039 (Expires 9-30-96)
Form designed for use on elite (12-pitch) typewriter.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

CAL 0001449052813

4 7 / of 1

96728347

3. Generator's Name and Mailing Address
Spiker Properties

2200 Powell Street, #325, Emeryville, CA 95608

4. Generator's Phone (510) 594-5600 Attn: Jeff White

5. Transporter 1 Company Name

6. US EPA ID Number

Jervicon

C A D 9 8 2 5 1 9 2 0 9

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address
Forward, Inc.

10. US EPA ID Number

9999 S. Austin Road
Manteca, CA 95336

C A D 9 9 0 7 9 4 1 3 3

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

No.

Type

13. Total Quantity

14. Unit Wt/Vol

15. Waste Number

State 151

EPA/Other

State

EPA/Other

State

EPA/Other

State

EPA/Other

J. Additional Descriptions for Materials Listed Above

Soil Containing Friable Asbestos Waste

K. Handling Codes for Wastes Listed Above

03

15. Special Handling Instructions and Additional Information

Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact

800-888-9501 #2 EPA Region IX 800-535-5053

Job #: SF02182-001 Job site: 2200 Powell Street, Emeryville, CA

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 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 wastes 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 *Spiker Properties - Jeff White Project Manager* Signature *Jeffrey P. White* Month 07 Day 14 Year 98

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name *William E. Jones* Signature *William E. Jones* Month 07 Day 14 Year 98

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month 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.

Printed/Typed Name *Stephanie Zapata* Signature *Stephanie Zapata* Month 07 Day 14 Year 98

DO NOT WRITE BELOW THIS LINE.

JUL 20 1998 See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CA 4 0 0 0 1 4 4 9 0 5 2 8 3 4 8	Manifest Document No. 10 AD 9 9 0 7 9 4 1 3 3	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name & Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		A. State Manifest Document Number 96728348			
4. Generator's Phone (510) 594-5600 Attn: Jeff White		B. State Generator's ID 10 AD 9 9 0 7 9 4 1 3 3			
5. Transporter 1 Company Name Jervicon		C. State Transporter's ID 10 AD 9 9 0 7 9 4 1 3 3			
6. US EPA ID Number CA 4 0 0 1 4 4 9 0 5 2 8 3 4 8		D. Transporter's Phone 805-938-0991			
7. Transporter 2 Company Name NORTHERN TRUCK & CARGO		E. State Transporter's ID 10 AD 9 9 0 7 9 4 1 3 3			
8. US EPA ID Number CA 0 9 8 3 6 8 7 7 6 7 9		F. Transporter's Phone 510-889-7828			
9. Designated Facility Name and Site Address Forward, Inc. 199 S. Austin Road Manteca, CA 95336		G. State Facility's ID CA 0 9 8 3 6 8 7 7 6 7 9 4 1 3 3			
10. US EPA ID Number 10 AD 9 9 0 7 9 4 1 3 3		H. Facility's Phone 209-982-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Number
a. RQ Asbestos 9, NA 2212, PG III		0 1 D/T	1 1 2 4	T	State 151 EPA/Other
b.		1 1	1 1 1 1		State EPA/Other
c.		1 1	1 1 1 1		State EPA/Other
d.		1 1	1 1 1 1		State EPA/Other
J. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		K. Handling Codes for Wastes Listed Above 03			
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell Street, Emeryville, CA					
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 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.					
Printed/Typed Name Spieker Properties - Jeff White		Signature <i>Jeff P. White</i>	Month 07	Day 14	Year 98
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name HUNTER PAUL D		Signature <i>Paul D Hunter</i>	Month 07	Day 14	Year 98
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name Stephanie Zapata		Signature <i>Stephanie Zapata</i>	Month 07	Day 14	Year 98

DO NOT WRITE BELOW THIS LINE

JUL 20 1998

See instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 3 1	Manifest Document No. 3 1	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		A. State Manifest Document Number 867283B1			
4. Generator's Phone (510) 594-5600 Attn: Jeff White		B. State Generator's ID			
5. Transporter 1 Company Name Jervicon		C. State Transporter ID 405-938-0992 D991			
6. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9		D. US EPA ID Number			
7. Transporter 2 Company Name		E. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3 209-082-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0 1	Type D T	13. Total Quantity 1 2 4	14. Unit Wt/Vol T
a. RQ Asbestos 9, NA 2212, PG III					
b.					
c.					
d.					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job#: SF02182-001 Job site: 2200 Powell St., Emeryville, CA		16. Shipping Codes for Waste Listed Above 03			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name -Jeff White Signature Jeff P. White Month 07 Day 14 Year 1998					
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name DON ADKINS Signature Don Adkins Month 07 Day 14 Year 1998					
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. Printed/Typed Name Kori Howell Signature Kori Howell Month 07 Day 15 Year 1998					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state,
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JUL 20 1988

See Instructions on back of page 6.

Department of Toxic Substances Cont
Sacramento, California

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

CAL00014490528356

96728356

3. Generator's Name and Mailing Address

Spieler Properties
2200 Powell Street, #325, Emeryville, CA 94608

4. Generator's Phone (510) 53 594-5600 Attn: Jeff White

5. Transporter 1 Company Name

CONRAD TRKG

6. US EPA ID Number

CAL000827796

7. Transporter 2 Company Name

B. US EPA ID Number

CAL0009182519209

9. Designated Facility Name and Site Address

10. US EPA ID Number

Forward, Inc.
9999 S. Austin Road
Manteca, CA 95336

CAD990794133

209-942-8298

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

No. Type

a. HQ Asbestos 9, NA 2212, PG III 101DT 1 1 24 T

b. 1 1 1 1 1 1

c. 1 1 1 1 1 1

d. 1 1 1 1 1 1

13. Total Quantity

14. Unit Wt/Vol

15. Waste Narrative

151

55A Other

State

Generator

Source

EPA/Other

Vehicle

State/Other

16. Additional Descriptions for Materials Listed Above

Soil Containing Friable Asbestos Waste

17. Handling Codes for Waste Listed Above

03

Profile # 722222

15. Special Handling Instructions and Additional Information

- Avoid breathing dust, bury separately and cover with refuse. #1 Emerg Contact
- 800-888-9501 (MARCOR), #2 EPA Region IX 800-535-5053
- Job #: SP02182-001 Job site: 2200 Powell St., Emeryville, CA

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 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.

Printed/Typed Name

Jeff White

Signature

Month Day Year

07 11 14 918

Spieler Properties

Project Director

Larry Conrad

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

07 11 14 918

LARRY CONRAD

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

07 11 14 918

Facility

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.

Printed/Typed Name

Signature

Month Day Year

07 11 14 918

S Zapatka

S Zapatka

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Department of Toxic Substances Contr.
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
		C A L 0 0 0 1 4 4 9 0 5 2 8 3 5 7			
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Generator's Phone (510) 594-5600 Attn: Jeff White			
5. Transporter 1 Company Name CYANOS PLS. Jeffcor		6. US EPA ID Number CAD98143567			
7. Transporter 2 Company Name		8. US EPA ID Number CAD982519205			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CAD990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Container Number
a. RQ Asbestos 9, NA 2212, PH PG III		0 1 D T	2 4	T	None
b.					
c.					
d.					
13. Additional Descriptions for Materials Listed Above Soil Containing Asbestos Friable Mat Waste Profile # 722222		14. Handling Codes for Waste Listed Above a. 03 b. d.			
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA -					
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 national government regulations.					
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Printed/Typed Name Spieler Properties		Signature Jeff White Project Director	Month Day Year 01 11 1998		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JAMES COLE		Signature James Cole	Month Day Year 01 11 1998		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month 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. Printed/Typed Name Kori Howell					

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Department of Toxic Substances Cont.
Sacramento, California

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

C A L L 0 0 0 1 4 4 9 0 5 2 8 1 3 5 1 8

of

3. Generator's Name and Mailing Address

Spieler Properties
2200 Powell Street, #325, Emeryville, CA 95608

4. Generator's Phone (510) 594-5600 Attn: Jeff White

5. Transporter 1 Company Name

Alv NORTHEN TRUCK
Terracott

6. US EPA ID Number

CA0903587809

7. Transporter 2 Company Name

US EPA ID Number

9. Designated Facility Name and Site Address

Forward, Inc.
9999 S. Austin Road
Manteca, CA 95336

10. US EPA ID Number

CA0907947324

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

a.

RQ Asbestos, NA 2212, PG 111

12. Containers

No.

Type

13. Total

Quantity

14. Unit

Wt/Vol

0 1 D/T

209-952-8298

b.

1 1 1 1 1 1

c.

1 1 1 1 1 1

d.

1 1 1 1 1 1

13. Additional Descriptions for Materials Listed Above

Soil Containing Friable Asbestos Waste

Profile # 722222

15. Special Handling Instructions and Additional Information

Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact
800-888-9501 #2 EPA Region IX 800-888-95 800-535-5053
Job #: SP02182-001 Job site: 2200 Powell St., Emeryville, CA

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 national government regulations.

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Printed/Typed Name Spieler Properties Signature Jeff White Month 01 Day 17 Year 1998

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name Hunter Paul D Signature Paul D Hunter Month 01 Day 19 Year 1998

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month 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.

Printed/Typed Name S. Lopez Signature S. Lopez Month 01 Day 15 Year 1998

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Department of Toxic Substances Co.
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CIA L 0 0 0 1 4 4 9 0 5 2 8 3 5 9	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Generator's Phone (P) (510) 594-5600 Attn: Jeff White			
5. Transporter 1 Company Name ACKLAM TRUCKING		6. US EPA ID Number CAD 981420813	7. Transporter 2 Company Name 8. US EPA ID Number CAD 982519209		
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CIA D 9 9 0 7 9 4 1 3 3	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		
G E N E R A T O R	a.	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste Description
	RQ Asbestos 9, NA 2212, PG III	101 DT	24	T	Asbestos
	b.				
	c.				
	d.				
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: sf02182-001 Job site: 2200 Powell St., Emeryville, CA		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 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.					
Printed/Typed Name Spieker Properties		Signature Jeff White	Month 07	Day 14	Year 1998
T R A N S P O R T E R	17. Transporter 1 Acknowledgement of Receipt of Materials ACKLAM		Signature P. White	Month 07	Day 14
	18. Transporter 2 Acknowledgement of Receipt of Materials ACKLAM		Signature P. White	Month 07	Day 14
F A C I L I T Y	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.		Printed/Typed Name S. ZAPATA	Signature S. ZAPATA	Month 07	Day 15

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Sacramento, California

Form designed for use on-line (version 1.0)											
UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.		Manifest Document No.		2. Page 1 of		Information in the shaded areas is not required by Federal law.			
3. Generator's Name and Mailing Address Spicker Properties 2200 Powell Street, #324 #325, Emeryville, CA 95608		3. Manifest Document Number 96728360									
4. Generator's Phone (510) 594-5600 Attn: Jeff White		4. Date Issued 10/10/98									
5. Transporter 1 Company Name Jeff Redinger TRS Inc.		6. US EPA ID Number CAD990794133		5. Date Transporter 10/10/98		6. Date Transporter 2 10/10/98					
7. Transporter 2 Company Name		8. US EPA ID Number		7. Date Transporter 2 10/10/98		8. Date Transporter 3 10/10/98					
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CAD990794133		9. Date Forwarded 10/10/98		10. Date Received 10/10/98					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity		14. Unit Wt/Vol		15. Date Received 10/10/98			
a. RQ Asbestos 9, NA 2212, PG III		0 1 D T		2 4 T							
b.											
c.											
d.											
15. Additional Descriptions for Materials Listed Above Soil Containing Frable Asbestos Waste Profile # 722222		16. Handling Codes for Wastes Listed Above d 03		17. Date Received 10/10/98		18. Date Received 10/10/98					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA											
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 national government regulations.											
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Printed/Typed Name Spicker Properties		Signature Jeff White Project Director		Signature Jeff P. White		Month 07		Day 14		Year 1998	
17. Transporter 1 Acknowledgement of Receipt of Materials Jeff Redinger		Signature Jeff Redinger		Signature Jeff Redinger		Month 07		Day 15		Year 1998	
18. Transporter 2 Acknowledgement of Receipt of Materials Jeff Redinger		Signature Jeff Redinger		Signature Jeff Redinger		Month 07		Day 15		Year 1998	
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.											
Printed/Typed Name S. Zonta		Signature S. Zonta		Signature S. Zonta		Month 07		Day 15		Year 1998	

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Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 1 8 3 6 1	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		3. State Manifest Document Number 96728361			
4. Generator's Phone (510) 594-5600 Attn: Jeff White		4. State Generator's ID			
5. Transporter 1 Company Name JERVICON INC Jervicon		5. State Transporter's ID 609938-091 003-000-0001			
6. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9		6. US EPA ID Number CA D 9 0 2 5 1 9 2 0 9			
7. Transporter 2 Company Name		7. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. RQ Asbestos 9, NA 2212, PG III		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste Number
		0 1 D T	1 1 2 4	T	EPA/Other
b.					State
					EPA/Other
c.					State
					EPA/Other
d.					State
					EPA/Other
J. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste Profile # 722222		16. Manifest Date a. b.	03	c. d.	
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 #2 EPA Region IX 800-535-5053 Job #: SP02182-001 Job site: 2200 Powell St., Emeryville, CA					
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 national government regulations.					
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Printed/Typed Name Spieker Properties Project Director		Signature Jeff White	Month 07	Day 14	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name William E. Jones		Signature William E. Jones	Month 07	Day 15	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name S. Zapata		Signature S. Zapata	Month 07	Day 15	Year 1998

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Department of Toxic Substances Control
Sacramento, California

GENERATOR SPONSOR NATIONAL REUSE CENTER

RATES FOR ALL

NATIONAL REUSE CENTER

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No: CAL0001449052836	Manifest Document No. 617	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State Manifest Document Number 96728367				
4. Generator's Phone (510) 594-5600		5. State DOT Description ID CA D 9 8 2 5 1 9 3 9 8				
5. Transporter 1 Company Name JERRICON Jerricon		6. US EPA ID Number CA D 9 0 2 5 2 9 2 6 9				
7. Transporter 2 Company Name		8. US EPA ID Number CA D 9 9 0 7 9 4 1 3 3				
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CA D 9 9 0 7 9 4 1 3 3				
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 01	Type D/T	13. Total Quantity 24 T	14. Unit Wt/Vol 151	
a. RQ Hazardous Asbestos 9, NA 2212, PG III						
b.						
c.						
d.						
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA		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 national government regulations.				
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Printed/Typed Name Spieler Properties Project Director		Signature Jeff P. White		Month 07	Day 14	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Jean Man		Signature Jean Man		Month 07	Day 15	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	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. Printed/Typed Name S. Zapata		Signature S. Zapata		Month 07	Day 15	Year 1998

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Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
		CAL00014490528368			96728368
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Generator's Phone (510) 594-5600 Attn: Jeff White			
5. Transporter 1 Company Name Servicecon Vericon		6. US EPA ID Number CAP982519209 CAL00014490528368			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CAD990794133			
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste Name
a. RQ Asbestos 9, NA 2212, PG III		01 D T	24	T	Asbestos
b.					
c.					
d.					
16. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste Profile #722222		17. Manifest Control Number 03			
18. Special Handling Instructions and Additional Information Avoid Breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SP02182-001 Job site: 2200 Powell St., Emeryville, CA					
19. 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 national government regulations.					
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Printed/Typed Name Spieler Properties		Signature Jeff White	Month 01	Day 7	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Steve Bennett		Signature Steve Bennett	Month 01	Day 15	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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.					
Printed/Typed Name Stephanie Zapata		Signature Stephanie	Month 01	Day 15	Year 1998

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Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 1 8 1 3 7 1 0	Manifest Document No. 7 1 0	2. Page 1 of /	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State Manifest Document Number 96728370			
4. Generator's Phone (510) 594-5600 Sttn: Jeff White		5. State Generator's ID 000-953-2211			
5. Transporter 1 Company Name JGLVICON INC.		6. US EPA ID Number KADABRISU91209			
7. Transporter 2 Company Name		8. US EPA ID Number 000-953-2211			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. 8 Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. RQ Asbestos 9, NA 2212, PG III		12. Containers No. 0 1	Type D T	13. Total Quantity 1 1 2 4	14. Unit Wt/Vol T
b. c. d.					
15. Additional Descriptions for Materials Shipped Above Soil Containing Friable Asbestos Waste		16. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA			
17. 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 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.			
Printed/Typed Name Spieler Properties		Signature Jeff White	Month Day Year 07/11/98		
18. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name William E. Jones		Signature William E. Jones	Month Day Year 07/16/98		
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. Printed/Typed Name CHRISTINA CALBRAH		Signature Christina Calbrah	Month Day Year 07/16/98		

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(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

JUL 20 1998 See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California
Information in the shaded areas
is not required by Federal law.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAL000144905281371	Manifest Document No. 71	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Generator's Phone (510) 594-5600 Attn: Jeff White			
5. Transporter 1 Company Name Jerficon Inc		6. US EPA ID Number CAP982519209			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CAD990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste Number
a. HQ Asbestos 9, NA 2212, PG III		01 DR	24	T	151
b.					
c.					
d.					
15. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste					
Approval #722222					
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 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.					
Printed/Typed Name Spieler Properties Project Director		Signature Jeff White	Month 07	Day 15	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Steve Bennett		Signature Steve Bennett	Month 07	Day 16	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name Steph Zapata					

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JUL 20 1998

See Instructions on back of page 6.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 7 1 2	Manifest Document No. 2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State Manifest Document Number 96728372		
4. Generator's Phone (510) 594-5600 Attn: Jeff White				
5. Transporter 1 Company Name JERUTICOM		6. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9		
7. Transporter 2 Company Name		8. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9		
9. Designated Facility Name and Site Address Pr Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3	209-952-1208	
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Asbestos 9, B MA 2212, PH III		0 1 D T	2 4	T
b.				
c.				
d.				
13. Additional Description for Materials Listed Above Soil Containing Friable Asbestos Waste		14. Quantity 03		
Approval # 722222				
15. Special Handling Instructions and Additional Information B Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA				
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 national government regulations.				
<p>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.</p>				
Printed/Typed Name Spieler Properties		Signature Jeff White	Month 01	Day 11
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Jim Mar		Signature J. Mar	Month 07	Day 16
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	Day
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.				
Printed/Typed Name CHRISTINA CECERO		Signature C. CECERO	Month 07	Day 16

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JUL 20 1998 See Instructions on back of page 6.

Department of Toxic Substances Co
Sacramento, California

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

G E N E R A T O R

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A : 0 0 0 1 4 4 9 0 5 2 8 1 3 7 1 3	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State Manifest Document Number 9672837			
4. Generator's Phone (510) 594-5600 Attn: Jeff White		5. State Generator's ID			
5. Transporter 1 Company Name Den Beste Transportation		6. US EPA ID Number CAD9907941333			
7. Transporter 2 Company Name		8. US EPA ID Number CAD9907941333			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 956 95336		10. US EPA ID Number CAD9907941333			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste Number
a. PG RQ Asbestos 9, NA 2212, PH III		0 1 D F	2 4	T	151 EPA/Other
b.					State
c.					EPA/Other
d.					State
e.					EPA/Other
f.					State
g.					EPA/Other
h.					State
i.					EPA/Other
j.					State
k.					EPA/Other
l.					State
m.					EPA/Other
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q.					EPA/Other
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JUL 20 1998

See Instructions on back of page 6.

Department of Toxic Substances Co.
Sacramento, California

YB 128164

96

164

WITHIN CALIFORNIA, CALL 1-800-832-7556

GENERATOR

TRANSPORTER

FACILITY

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

C A L 0 0 0 1 4 4 9 0 5 2 8 3 7 4

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

Spieler Properties

2200 Powell Street, #325, Emeryville, CA 95608

4. Generator's Phone (510) 594-5600 Attn: Jeff White

5. Transporter 1 Company Name

DENbost^r

6. US EPA ID Number

C A D 0 9 8 2 5 1 3 6 3 2

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

Forward, Inc.

9999 S. Austin Road
Manteca, CA 95336

10. US EPA ID Number

C A D 9 9 0 7 9 4 1 3 3

209-301-3296

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

a. RQ Asbestos 9, NA 2212, PG III

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

Unit Volume

0 1 D T 0 0 0 2 4 T

b.

1 1 1 1 1 1

c.

1 1 1 1 1 1

d.

1 1 1 1 1 1

12. Additional Description for Materials Listed Above

Soil Containing Friable Asbestos Waste

03

Approval # 72222

15. Special Handling Instructions and Additional Information

Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact
800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053

Job #: SP02182-001 Job site: 2200 Powell St., Emeryville, CA

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 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.

Printed/Typed Name Spieler Properties Signature Jeff White Project Director Month 01 Day 17 Year 11 15 98

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name RICHARD WARMAN Signature Richard Warman Month 01 Day 15 Year 98

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name John Zapata Signature John Zapata Month 01 Day 16 Year 98

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.

Printed/Typed Name S. Z. Aragon Signature S. Z. Aragon Month 07 Day 16 Year 98

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Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

0 A U 0 0 0 1 4 4 9 0 5 2 8 3 7 5

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

Spicker Properties
2200 Powell Street, #325, Emeryville, CA 945608

4. Generator's Phone (510) 594-5600 Attn: Jeff White

5. Transporter 1 Company Name

NORTHERN TRUCK

6. US EPA ID Number

CAD983527759

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

Forward, Inc.
9999 S. Austin Road
Manteca, CA 95336

10. US EPA ID Number

CAD99907941333

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

a.
BQ Asbestos 9, MA 2212, PH III

12. Containers

No. Type

0 1 D T

13. Total Quantity

124

14. Unit Wt/Vol

Waste Number

451

b.

1 1 1 1 1 1

EPA Other

c.

1 1 1 1 1 1

State

d.

1 1 1 1 1 1

EPA Other

Other

EPA Other

JUL 21 1998

Form No. 100-00000
Environmental Protection Agency
OMB No. 2030-0039 (Expires 9-30-96)
Type - Form designed for use on elite (12-pitch) typewriter.

See Instructions on back of page 6.

**Department of Toxic Substances Control
Sacramento, California**

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Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 7 7	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 9495068		A. State Manifest Document Number 9672837				
4. Generator's Phone (510) 594-5600 Attn: Jeff White		B. State Generator's ID (805) 337-1846				
5. Transporter 1 Company Name Cummings Transp.		6. US EPA ID Number CH0981435621	C. Generator's Phone (805) 337-1846			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Generator's Address CH0981435621			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin, Road Manteca, CA 95336		10. US EPA ID Number	E. Generator's City, State, Zip MANTECAS 95336			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	F. Manifest Number	
a. HQ Asbestos 9, NA 2212, Pg PG III		0 1 D T	2 4	T	G. Manifest Dates	
b.						
c.						
d.						
15. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		H. Handling Codes for Waste Listed Above 03				
Approval #722222						I. Date
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 national government regulations.						J. Signature
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Printed/Typed Name Spieler Properties		Signature Jeff White	Month 07	Day 11	Year 1998	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Jose A Rosas		Signature Jose A Rosas	Month 07	Day 11	Year 1998	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name CHRISTIE CARBON						Signature Christie Carbon

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Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 7 8	Manifest Document No. 9672837E	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Generator's Phone (510) 594-5600 Attn: Jeff White			
5. Transporter 1 Company Name <i>Casper, Inc.</i>		6. US EPA ID Number K I A D 1 9 1 1 4 1 3 5 G 1 2 1			
7. Transporter 2 Company Name		8. US EPA ID Number 8 0 5 1 3 7 1 R 4 2			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste Identifier
a. RQ Asbestos 9, NA 2212, PG III		0 1 D F	1 2 4	T	25L EPA/Other
b.					Spill
c.					EPA/Other
d.					Spill
e.					EPA/Other
f.					Spill
g.					EPA/Other
h.					Spill
i.					EPA/Other
j. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		k. Service Center for Materials Listed Above 03			
l. Approval # #722222					
m. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact # 800-888-9501 #2 EPA REGION IX 800-535-5053 Job #: SP02182-001 Job site: 2200 Powell St., Emeryville, CA					
n. 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 national government regulations.					
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p. Printed/Typed Name Spieler Properties		Signature <i>Jeff White</i>	Month 01	Day 17	Year 1998
q. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Roger Hurst		Signature <i>Roger Hurst</i>	Month 01	Day 17	Year 1998
r. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	Day	Year
s. Discrepancy Indication Space					
t. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name S. Zapata		Signature <i>S. Zapata</i>	Month 07	Day 16	Year 98

DO NOT WRITE BELOW THIS LINE.

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

JUL 20 1998

See Instructions on back of page 6.

Department of Toxic Substances Com
Sacramento, California

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 7 9	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State Manifest Document Number 96728375			
4. Generator's Phone (510 594-5600 Attn: Jeff White		5. State Generator's ID			
5. Transporter 1 Company Name OPEN RESTE		6. US EPA ID Number C A D 0 9 8 2 5 1 3 6 3 2			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste Manifest No.
a. RQ Asbestos 9, NA 2212, PG III		0 1 D T	2 4	T	151
b.					
c.					
d.					
16. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		17. Dates for Waste Manifest			
Approval #122222 9A78738/GT20724					
18. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA					
19. 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 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.					
Printed/Typed Name Spieler Properties		Signature Jeff White	Month 07	Day 11	Year 91
Printed/Typed Name Project Director		Signature P. White	Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials DON AOKINS		Signature Don Aokins	Month 07	Day 16	Year 91
Printed/Typed Name Don Aokins		Signature	Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials					
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. Printed/Typed Name CHRISTINA CARBONI					

DO NOT WRITE BELOW THIS LINE

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JUL 20 1998

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 8 0	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608					
4. Generator's Phone (510) 594-5600 Attn: Jeff White					
5. Transporter 1 Company Name L.D. Transportation					
6. US EPA ID Number CA00008960119					
7. Transporter 2 Company Name 8. US EPA ID Number					
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336					
10. US EPA ID Number C A D 9 9 0 7 9 8 1 3 3					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)					
a. RQ Asbestos 9, NA 2212, PG III					
b.					
c.					
d.					
12. Containers No. Type					
13. Total Quantity					
14. Unit Wt/Vol					
15. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste					
16. Handler Code for Waste Listed Above 03					
Approval #722222					

15. Special Handling Instructions and Additional Information

Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact 800-888-9501 #2 EPA Region IX 800-535-5053
Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA

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 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.

Printed/Typed Name Spieler Properties	Signature Jeff White	Month 07	Day 11	Year 1998
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17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name David L. Marcus	Signature D. L. Marcus	Month 07	Day 16	Year 1998
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18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name 	Signature 	Month 	Day 	Year
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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.

Printed/Typed Name CHRISTINA KERBALA	Signature C. Kerbala	Month 07	Day 16	Year 1998
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JUL 21 1998 See Instructions on back of page 6.

Department of Toxic Substances Contd
Sacramento, California

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5	Manifest Document No. 2 8 3 4 3	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Manifest Document Number 96728343			
4. Generator's Phone (510) 594-5600 Attn: Jeff White		5. US EPA ID Number C A 6 0 0 0 1 3 8 9 2 6			
5. Transporter 1 Company Name Cross Services DJ		6. US EPA ID Number C A D 9 8 2 1 2 1 2 0 1 9			
7. Transporter 2 Company Name		8. US EPA ID Number DV			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste Number
a. HQ Asbestos 9, NA 2212, PG III		0 1 D T	2 4	T	151
b.					
c.					
d.					
13. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste Profile # 722222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-888-9501 (MARCOR) #2. EPA Region IX 800-535-5053 Job #: SP02182-001 Job site: 2200 Powell Street, Emeryville, CA					
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 national government regulations.					
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Printed/Typed Name Spieler Properties		Signature Jeff White Project Director	Month 07	Day 14	Year 98
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Cross-John Medeiros		Signature J. Medeiros	Month 07	Day 17	Year 98
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name CHESTER CARBATEC					

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JUL 21 1998 See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

TSF 8022A (1/95)
PA 8700-22

GENERATOR
1-800-424-8802: WITHIN CALIFORNIA,
1-800-424-8802: RESPONSE CENTER

DISPOSAL

ENCLOSURE

FACILITY

TSC 8022A (1/95)
PA 8700-22

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 1 3 4 4	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Site Manifest Document Number 9672834			
4. Generator's Phone 510) 594-5600 Attn: Jeff White		5. Transporter 1 Company Name Jerviccon			
6. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9		7. Transporter 2 Company Name Curran 1983 Trans.			
8. US EPA ID Number C A D 9 8 1 4 3 5 6 2 1		9. Designated Facility Name and Site Address Foward, Inc. 999 S. Austin Road Manteca, CA 95336			
10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3		11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)			
a. RA Asbestos 9, MA 2212, PG III		12. Containers No. 10 Type D T	13. Total Quantity 1 1 2 4	14. Unit Wt/Vol T	15. Waste Description 151 EPA/Other
b.					16. EPA/Other
c.					17. EPA/Other
d.					18. EPA/Other
19. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste Profile #722222					
20. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-688-95021 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job Site: 2200 Powell Street, Emeryville, CA					
21. 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 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.					
Printed/Typed Name Spieker Properties		Signature Jeff White	Month 07	Day 14	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name COPE CORTEZ		Signature Jeff P. White	Month 07	Day 14	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month 07	Day 14	Year 1998
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. Printed/Typed Name Steph Zepcke Signature Steph Zepcke Month 07 Day 17 Year 1998					

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JUL 21 1998 Instructions on back of page 6.

Department of Toxic Substances Cont.
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 4 5	Manifest Document No. C A D 9 9 0 7 9 4 1 3 3	2. Page 1 of	Information in the shaded areas is not required by Federal law.	
GENERATOR	3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 946 95608	4. Generator's Phone (510) 594-5600 Attn: Jeff White	5. Transporter 1 Company Name CONRAD TRUCK SERVICE	6. US EPA ID Number CAL000827796	7. Transporter 2 Company Name W	8. US EPA ID Number C A D 9 9 0 2 3 1 9 2 0 9
	9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336	10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3	11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a.	RQ Asbestos 9, NA 2212, PH III	10 1 D T	24	T	Waste Number 151	
b.		1 1	1		EPA/Other	
c.		1 1	1		State	
d.		1 1	1		EPA/Other	
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg. Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job # SP02182-001 Job site: 2200 Powell Street, Emeryville, CA		C. Handling Codes for Waste Listed Above 03				
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 national government regulations.						
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TRANSPORTER	Printed/Typed Name Spieler Properties	Signature Jeff White Project Director	Month 07	Day 14	Year 1998	
17. Transporter 1 Acknowledgement of Receipt of Materials	Printed/Typed Name Greg Lonnau	Signature L. Lonnau	Month 07	Day 19	Year 1998	
18. Transporter 2 Acknowledgement of Receipt of Materials	Printed/Typed Name S. Zapata	Signature S. Zapata	Month 07	Day 17	Year 1998	
FACILITY	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.						
Printed/Typed Name S. Zapata		Signature S. Zapata	Month 07	Day 17	Year 1998	

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 4 6	Manifest Document No. 96728341	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #324 #325, Emeryville, CA 94608		4. Generator's Phone (510) 594-5600 Attn: Jeff White			
5. Transporter 1 Company Name Cummings Transp. Jeff White		6. US EPA ID Number CA0981435621 6A1D98125192019			
7. Transporter 2 Company Name DV Inc.		8. US EPA ID Number DV			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CA D 9 9 0 7 9 4 1 3 3 209-952-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste Classifier
a. RQ Asbestos 9, NA 2212, PG III		0 1 D T	2 4	T	151
b.					
c.					
d.					
13. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste Profle Profile # 722222					
14. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 EMerg. Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SP021820-001 Job site: 2200 Powell Street, Emeryville, CA					
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 national government regulations.					
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Printed/Typed Name Spieler Properties	Signature Jeff White	Month 07	Day 14	Year 1998	
Printed/Typed Name Transport Director	Signature Jeff P. White				
Printed/Typed Name Jose A. Rosas	Signature Jose A. Rosas	Month 07	Day 17	Year 1998	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name Steph ZAPATA	Signature Steph ZAPATA	Month 07	Day 17	Year 1998	
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.					
Printed/Typed Name Steph ZAPATA	Signature Steph ZAPATA	Month 07	Day 17	Year 1998	

Yellow:

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JUL 21 1998

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

GENERATOR

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

RESPONDER

FACILITY

UNIFORM HAZARDOUS WASTE MANIFEST

1. Generator's US EPA ID No.

C A L 0 0 0 1 4 4 9 0 5 2 8 1 3 8 1

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

A. State Manifest Document Number

96728381

B. State Generator's ID

C. State Transporter's ID

D. State Transporter's ID

3. Generator's Name and Mailing Address

Spieler Properties
2200 Powell Street, #325, Emeryville, CA 95608

4. Generator's Phone (510 594-5600 Attn: Jeff White

5. Transporter 1 Company Name

Denbeste

6. US EPA ID Number

C A D 9 8 2 S 1 3 G 3 2

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

Forward, Inc.
9999 S. Austin Road
Manteca, CA 95336

10. US EPA ID Number

C A D 9 9 0 7 9 4 1 3 3

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

a.

RQ Asbestos, 9, NA 2212, PH PG III

12. Containers

No. Type

13. Total Quantity

14. Unit Wt/Vol

Waste Number

0 0 1 D T 0 0 0 2 4 T

151

b.

1 1 1 1 1 1

c.

1 1 1 1 1 1

d.

1 1 1 1 1 1

1. Additional Descriptions for Materials Listed Above

Soil Containing Friable Asbestos Waste

Approval #T22222

15. Special Handling Instructions and Additional Information

Avoid breathing dust; bury separately and cover with refuse. #1 Emergency contact

800-888-9501 #2 EPA Region IX 800-535-5053

Job #: SF02182-001 Job sit: 2200 Powell ST., Emeryville, CA

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 national government regulations.

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Printed/Typed Name

Spieler Properties Project Director

Signature

Jeff White

Month Day Year
07 11 98

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

IVAN V. REHBERG

Signature

Ivan V. Rehberg

Month Day Year
07 16 98

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

DV MARSH

Signature

DV Marsh

Month Day Year
1

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.

Printed/Typed Name

Charles Calbasan

Signature

Charles Calbasan

Month Day Year
07 17 98

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5F4440, JUL 21 1998

See Instructions on back of page 6.

H-100-10
Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 8 2	Manifest Document No. 9672838	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State/Zip/Post Office Box Number 9672838			
4. Generator's Phone (510) 594-5600		5. Date Generated 10/20/98			
5. Transporter 1 Company Name Den Beste		6. US EPA ID Number C A R 3 8 2 5 1 3 G 3 Z			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3 209-955-0296			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	
a. RQ Asbestos 9, NA 2212, PG III+		101	D/T	24	T
b.					
c.					
d.					
15. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		16. Handling Codes for Materials Listed 03			
Approval #T22222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SP02182-001 Job site: 2200 Powell St., R Emeryville, CA					
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 national government regulations.					
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Printed/Typed Name Spieker Properties		Signature Jeff White Project Director	Month 01	Day 17	Year 1998
Printed/Typed Name Jensen		Signature J. Jensen	Month 01	Day 18	Year 1998
Printed/Typed Name S. Zapata		Signature S. Zapata	Month 07	Day 17	Year 1998
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.					
Printed/Typed Name S. Zapata		Signature S. Zapata	Month 07	Day 17	Year 1998

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(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAL00014490528384	Manifest Document No. of	2. Page 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608			State Manifest Document Number 96728384		
4. Generator's Phone (510) 594-5600 Attn: Jeff White			State Document ID 1 1 1 1 1 1		
5. Transporter 1 Company Name Acklam Trucking CA0981420813			6. US EPA ID Number 957987-D786		
7. Transporter 2 Company Name			7. US EPA ID Number		
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336			10. US EPA ID Number CA509107913001		
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol
a. RQ Asbestos 9, NA 2212, PG III			0 1 D T	24	T
b.					
c.					
d.					
15. Additional Description for Materials Listed Above Soil Containing Friable Asbestos Waste			16. Handwriting Sample for Verification 03		
Approval #722222					

◎ 亂世

USE CENTER 1-800-444-8802. WITHIN CALIFORNIA, CALL 1-800-833-7550

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15. Special Handling Instructions and Additional Information
Avoid breathing dust, bury separately and cover with reuse. #1 Emergency contact
800-888-9501 (MARCUR) #2 EPA Region IX 800-535-5053
Job #: ST02182-001 Job site: 2200 Powell St., Emeryville, CA 94607

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 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.

Printed/Typed Name Spieler Properties	Jeff White President	Signature: 	Month 01	Day 17	Year 1918
---	-------------------------	---	--------------------	------------------	---------------------

17. Transporter's Acknowledgement of Receipt of Materials
Printed/Typed Name John W. Johnson Signature J.W. Johnson Month July
Day 17 Year 2007

18. Transporter 2 Acknowledgement of Receipt of Materials

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. *(671798)*

Printed/Typed Name S. Zapata Signature S. Zapata Month Day Year

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state,
produce completed copy of this copy and send to DTSC within 30 days.)

JUL 21 1998 Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAL 00014490528385	Manifest Document No. 8 5	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		3. State Manifest Document Number 96728385			
4. Generator's Phone 510) 594-5600 Attn: Jeff White		5. Date Generator's ID			
5. Transporter 1 Company Name JERICON INC		6. US EPA ID Number CAD982519209			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number CAD990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0	Type T	13. Total Quantity 24	14. Unit Wt/Vol T
a. RQ Asbestos9, NA 2212, PG III					15L
b.					SP/Other
c.					SP/Other
d.					SP/Other
e. Additional Description for Materials Listed Above Soil Containing Friable Asbestos Waste					SP/Other
Approval #T22222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact 800-888-9501 #2 EPA Region IX 800-535-5053 Job #: SF02182-001 Job site: 2200 Powell St., Emeryville, CA					
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 national government regulations.					
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Printed/Typed Name Spieker Properties		Signature P. White	Month 07	Day 11	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Russ Keeley		Signature Russ Keeley	Month 07	Day 16	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name S. Zapata					
Signature S. Zapata		Month 07	Day 17	Year 1998	

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

JUL 21 1998

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAL000144905281366	Manifest Document No. CAD9182519209	2. Page 1 of A. State Manifest Document Number 9672838E	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 9495608		B. State Generator's ID State Transporter's ID			
4. Generator's Phone (510) 594-5000 Attnl Jeff White		C. Transporter's Name 805-738-6991			
5. Transporter 1 Company Name Jeruicon Inc.		D. Transporter's ID AT9907943013			
6. US EPA ID Number CAD9182519209		E. Transporter's Phone 209-952-4238			
7. Transporter 2 Company Name		F. Transporter's Address 151			
8. US EPA ID Number CAD91907941313		G. Transporter's City Modesto			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		H. Transporter's State CA			
10. US EPA ID Number CAD91907941313		I. Transporter's Zip Code 95336			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	15. Waste Description Type Waste Other EPA ID Other
a. RQ Asbestos 9, NA 2212, PG III		101 D T	24	T	
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JUL 21 1998 Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 8 7	Manifest Document No. MANIFEST NO. 10	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State Manifest Document Number 96728387			
5. Transporter 1 Company Name JGP Vision Inc.		6. US EPA ID Number C A D 9 8 2 5 1 9 2 0 9			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. RQ Asbestos 9, NA 2212, PG III		12. Containers No. 0 1	Type D T	13. Total Quantity 2 4	14. Unit Wt/Vol T
b.					
c.					
d.					
15. Special Handling Instructions for Materials Listed Above Soil Containing Friable Asbestos Waste		16. Handling Code for Waste Listed Above 03			
Approval #722222					
17. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SP02182-001 Job site: 2200 Powell Street, Emeryville, CA					
18. 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 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.					
Printed/Typed Name Spieker Properties		Signature Jeff White		Month 07	Day 15 Year 1998
19. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name WILLIAM E. JONES		Signature William E. Jones		Month 07	Day 17 Year 1998
20. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name CHRIS CRIBBAGE		Signature Chris Cribbage		Month 07	Day 17 Year 1998
FACILITY DO NOT WRITE BELOW THIS LINE.					

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

JUL 21 1998 See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

1-800-852-7550
WITHIN CALIFORNIA, CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAL00014490 528388	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608					
4. Generator's Phone (510) 594-5600 Attn: Jeff White					
5. Transporter 1 Company Name TSDF					
6. US EPA ID Number CAD982519209					
7. Transporter 2 Company Name 8. US EPA ID Number					
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336					
10. US EPA ID Number CAD990794133					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)					
a.		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	
RQ ASBESTOS 9, NA 2212, PG III 0 D T 2 4 T					
b.					
c.					
d.					
15. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste					
Approval #T22222					
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 national government regulations.					
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Printed/Typed Name Spieler Properties		Signature Jeff White	Month 07	Day 11	Year 1998
Printed/Typed Name Jim Mar		Signature Jim Mar	Month 07	Day 17	Year 1998
Printed/Typed Name S. Zapata		Signature S. Zapata	Month 07	Day 17	Year 1998
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.					
Printed/Typed Name S. Zapata		Signature S. Zapata	Month 07	Day 17	Year 1998

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

JUL 21 1998 See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 9 0	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. State Manifest Document Number 96728390			
4. Generator's Phone (510) 594-5600 Attn: Jeff White		5. Transporter 1 Company Name 6. US EPA ID Number			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3 209-982-4298			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	Waste Name State EPA/Other
a. RQ Asbestos 9, NA 2212, PG III		101 D/T	112 N	T	Asbestos State EPA/Other
b.		111	1111		State EPA/Other
c.		111	1111		State EPA/Other
d.		111	1111		State EPA/Other
15. Additional Descriptions for Materials Listed Above Soil Containing Friable Asbestos Waste		16. Estimated Date for Waste Disposal 03			
Approval #722222 9A27406-IVU6166					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency Contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job #: SP02182-001 Job site: 2200 Powell Street, Emeryville, CA					
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 national government regulations.					
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Printed/Typed Name Spieker Properties		Signature Jeff White Project Director	Month 01	Day 17	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Hunter PAUL D		Signature Paul D Hunter	Month 07	Day 16	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name Chris Oesterle					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

JUL 20 1990

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No: C A I L 0 0 0 1 4 9 0 5 2 8 1 3 5 5	Manifest Document No. 87-1842	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325, Emeryville, CA 95608		4. Generator's Phone (510 594-5600) Attn: Jeff White			
5. Transporter 1 Company Name Califlings Transportation Jeff White		6. US EPA ID Number CA 991435671			
7. Transporter 2 Company Name		8. US EPA ID Number CA D90215192009			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 01	Type D T	13. Total Quantity 24	14. Unit Wt/Vol T
a. RQ Asbestos 9, NA 2212, PG III					EPA/Other
b.					EPA/Other
c.					EPA/Other
d.					EPA/Other
13. Additional Description for Materials Listed Above Soil Containing Friable Asbestos Waste Profile# 722222		14. Recyclable Codes for Waste Listed Above 03			
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emerg contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053 Job # SF02182-001 Job site: 2200 Powell St., Emeryville, CA					
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 national government regulations.					
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Printed/Typed Name Spieler Properties		Signature Jeff White	Month 01	Day 17	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name BARRY BLACK		Signature J. P. White	Month 01	Day 15	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name S. ZAPATA		Signature S. Zapata	Month 01	Day 17	Year 1998

DO NOT WRITE BELOW THIS LINE.

Yellow:

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UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

of 1

1 4 4 9 0 5 2 8 3 9 7

3. Generator's Name and Mailing Address

Spicker Properties
2200 Powell St. #325, Emeryville, CA 94608
Emeryville, (510) 594-5600 Attn: Jeff White

6. US EPA ID Number

CAD983642968

5. Transporter 1 Company Name

SERNACH

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

Forward, Inc.
9999 S. Austin Road
Manteca, CA 95336

10. US EPA ID Number

CAD990794133

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

a.

RQ Asbestos 9, MA 2212, PG III

12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	Weight Volume
01	DT	24	T
			EPA/Other
			State
			EPA/Other
			State
			EPA/Other
			State
			EPA/Other

12. Material Description for Materials Handled Above:

Soil Containing Grinable Asbestos Waste

LYDS

VACU814

DT80199

X. Harmonized Codes for Wastes Listed Above

a. 03

b.

c.

d.

15. Special Handling Instructions and Additional Information

Avoid breathing dust, bury separately and cover with refuse. Emergency Contact
800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053
Job #: SP02182-001 Job site: 2200 Powell St., Emeryville, CA

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 national government regulations.

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Printed/Typed Name

Spicker Properties

Jeff White
Project Director

Signature

Month Day Year
07/11/1998

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

JAMES P. SERNACH

Signature

Month Day Year
07/11/1998

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month 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.

Printed/Typed Name

Kori Howell

Signature

Howell

Month Day Year
07/11/1998

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. C A L 0 0 0 1 4 4 9 0 5 2 8 3 9 1 8	Manifest Document No. 14 0 9 1 8 3 6 8 7 1 7 5 1 9	2. Page 1 of	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties 2200 Powell Street, #325. Emeryville, CA 95608		4. State Manifest Document Number 96728993			
4. Generator's Phone 510)594-5600 Attn: Jeff White		5. State Disposal ID 12345678901234567890			
5. Transporter 1 Company Name NORTHON TRUCK & EG		6. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
7. Transporter 2 Company Name 		8. US EPA ID Number 			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Road Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) RQAsbestos 9, NA 2212, PG III		12. Containers No. 0	Type L I Q U I D	13. Total Quantity 1 1 2 4	14. Unit Wt/Vol T
a.					EPA/Other Radioactive Hazardous Solid EPA/Other Radioactive Hazardous Solid EPA/Other Radioactive Hazardous Solid EPA/Other Radioactive Hazardous Solid
b.					
c.					
d.					
13. Additional Description for Materials Listed Above Soil Containing Friable Asbestos Waste 9A 27436 - 11W 6766		14. Shipping Codes for Materials Listed Above 03			
Approval # T22222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately and cover with refuse. #1 Emergency contact 800-888-9501 (MARCOR) #2 EPA Region IX 800-535-5053					
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 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.					
Printed/Typed Name Spieler Properties		Signature Jeff White	Month Day Year 01 11 17 918		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Hunter Paul P		Signature Paul D. Hunter	Month Day Year 07 11 17 918		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month 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. Printed/Typed Name S. ZAPATA					
Signature S. Zapata					
Month Day Year 07 18 918					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>1110001144993</i>	Manifest Document No. <i>41608</i>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Jeff White 200 Austin Rd., #300, Benicia, CA 94510					
4. Generator's Phone () <i>(707) 747-5600</i>					
5. Transporter 1 Company Name <i>TEKES Corp INC</i>					
6. US EPA ID Number <i>CAP982518299</i>					
7. Transporter 2 Company Name B. US EPA ID Number					
8. Designated Facility Name and Site Address 9555 S. Austin Rd. Manteca, CA 95336					
9. US EPA ID Number <i>CAD990794133</i>					
10. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)					
a. <i>Asbestos, N.R. 1312, PG 111</i>					
b. <i></i>					
c. <i></i>					
d. <i></i>					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)					
12. Containers No. Type 201BT 1 124 T					
13. Total Quantity					
14. Unit Wt/Vol					
15. Special Handling Instructions and Additional Information a. <i>No asbestos dust, bury separately & cover with refuse.</i> Emergency #: <i>Marion 800-888-9501 & EPA region IX 800-535-5052</i> Int'l. Tele. No.: <i>Not applicable</i> Joint SF-02182-001					
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 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.					
Printed/Typed Name <i>Spicer Properties</i>		Signature <i>Jeff P. White</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>
Printed/Typed Name <i>Klaus Leekay</i>		Signature <i>Klaus Leekay</i>	Month <i>07</i>	Day <i>18</i>	Year <i>98</i>
Printed/Typed Name <i></i>		Signature <i></i>	Month <i>1</i>	Day <i></i>	Year <i></i>
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.					
Printed/Typed Name <i>Steph Zapata</i>		Signature <i>Steph Zapata</i>	Month <i>07</i>	Day <i>16</i>	Year <i>98</i>

DO NOT WRITE BELOW THIS LINE.

Yellow: TSD SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CAL101011449105	Manifest Document No. 4116111	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spicer Properties Attn: Jeff White 226 1/2 St. #325, Emeryville, CA. 94608					
4. Generator's Phone () (510) 594-3600					
5. Transporter 1 Company Name JCAVICOM Inc.		6. US EPA ID Number KA098251191209			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number CA1D990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity		14. Unit Wt/Vol
a. FA: Asbestos Sv. NA 2112, PG III		001DT	1124		T
b.					
c.					
d.					
Additional Descriptions for Materials Listed Above Soil containing friable asbestos waste Approval# 722822					
13. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marcor 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001					
14. 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 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.					
Printed/Typed Name Spicer Properties		Signature Jeff White Project Director			Month Day Year 01/17/1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name William E. Jones					
Printed/Typed Name William E. Jones		Signature William E. Jones			Month Day Year 01/18/1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name					
Printed/Typed Name Kris Howell		Signature Kris Howell			Month Day Year 01/18/1998
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. Printed/Typed Name Kris Howell					

DO NOT WRITE BELOW THIS LINE

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(Generators who submit hazardous waste for transport out-of-state,
produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Sacramento, California Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spicer Properties 2810 Powell St., #200, Emeryville, CA. 94608 4. Generator's Phone () (510) 594-5500		4 1 6 1 2			
5. Transporter 1 Company Name Jeff White		6. US EPA ID Number CAD982519209			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9399 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number CAD990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. PQ Asbestos 9, NA 2212, PG III		12. Containers No. 0 0 1	Type D I T	13. Total Quantity 24	14. Unit Wt/Vol T
b.					
c.					
d.					
Additional Descriptions for Waste Item 9: Soil containing friable asbestos waste Approval 722222					
15. Special Handling Instructions and Additional Information Avoid breathing dust. bury separately & cover with refuse. Emergency #: Marcor 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001					
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 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.					
Printed/Typed Name Spicer Properties		Signature Jeff White	Month 07 Day 17 Year 98		
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name John Moon		Signature J. Moon	Month 07 Day 17 Year 98		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month 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. Printed/Typed Name Rob Howell					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
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See Instructions on back of page 6.

07 27 98

**Department of Toxic Substances Control
Sacramento, California**

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address Spieler Properties , Attn: Jeff White 2200 N. Austin Rd., Euniceville, LA 75606		F 1 0 0 R 1 4 4 3 0 5 4 1 6 1 3					
4. Generator's Phone ()		(512) 55-5600					
5. Transporter 1 Company Name Servicon		6. US EPA ID Number CAD982519209					
7. Transporter 2 Company Name		8. US EPA ID Number					
9. Designated Facility Name and Site Address Forwardy, Inc. 9995 S. Austin Rd. Manteza, CA 95336		10. US EPA ID Number CAD990794133					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity	14. Unit Wt/Vol		
a. *CERAMIC SLATE 9. NA 2212, PH 113		0	0	1	D T	24	T
b.							
c.							
d.							
15. Additional Descriptions for Materials Listed Above Soil containing friable asbestos waste SF-5630 Approval# 722222							
16. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marco 800-886-9501 & EPA region IX 800-535-5053 Job Site #: same as generator above Job# SF-02182-001							
17. 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 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.							
Printed/Typed Name Spieler Properties		Signature Jeff White Project Director		Month 01	Day 11	Year 181918	
18. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Steve Bennett		Signature Steve Bennett		Month 07	Day 11	Year 181918	
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. Printed/Typed Name Steph Zepata							
Signature Steph Zepata		Month 07	Day 10	Year 181915			

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Yellow: **TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.**
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>Spicker Properties</i>	Manifest Document No. <i>41614</i>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spicker Properties Attn: Jeff White 2801 Hawk 1 St., #3c5, Eureka, CA. 95508					
4. Generator's Phone () (510) 594-5400					
5. Transporter 1 Company Name <i>AJF TRUCK CO INC 985-5977759</i>					
6. US EPA ID Number					
7. Transporter 2 Company Name 8. US EPA ID Number					
9. Designated Facility Name and Site Address Forward, Inc. 9393 S. Austin Rd. Manteca, CA 95336					
10. US EPA ID Number <i>CAD990794133</i>					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. Reg. Number: 3, NA 2212, PG 111					
12. Containers No. Type 0 0 1 D T 2 4 T					
b.					
c.					
d.					
13. Total Quantity					
14. Unit Wt/Vol					
15. Special Handling Instructions and Additional Information Avoid breathing dust. bury separately & cover with refuse. Emergency #: Marco 800-888-9581 & EPA region IX 800-535-5053 Job site: same as generator above Job# SF-02162-001					
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 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.					
Printed/Typed Name <i>Spicker Properties</i>		Signature <i>Jeff White</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Hunter Paul D.</i>		Signature <i>Paul D Hunter</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name <i></i>		Signature <i></i>	Month <i></i>	Day <i></i>	Year <i></i>
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. Printed/Typed Name <i>Karen Howell</i>					
Signature <i>Karen Howell</i>					
Month <i>07</i>					
Day <i>16</i>					
Year <i>98</i>					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

SPEKTER PROPERTIES
10000 E. BROADWAY, Suite 100, Broomfield, CO 80020

Attn: Jeff White

4. Generator's Phone () (303) 594-5600

5. Transporter 1 Company Name

K.L. Rutherford

6. US EPA ID Number

CB D9836081/VB

7. Transporter 2 Company Name

8. US EPA ID Number

9. Designated Facility Name and Site Address

Forward, Inc.
9999 S. Austin Rd.
Manteca, CA 95336

10. US EPA ID Number

| C | A | D | 9 | 9 | 0 | 7 | 9 | 4 | 1 | 3 | 3 |

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

No.	12. Containers		13. Total Quantity	14. Unit Wt/Vol
	No.	Type		
a.	0	D	000214	T
b.	1	1	11111	
c.	1	1	11111	
d.	1	1	11111	

12. Detailed Description for Materials Listed Above

Soil containing friable asbestos waste
Approval# 722222

15. Special Handling Instructions and Additional Information

Avoid breathing dust, bury separately & cover with refuse.

Emergency #: Marcher 800-888-9501 & EPA region IX 800-535-5053

Int'l Sfty. same as generator above Job# SF-02182-001

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 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 wastes 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: Jeff White Signature: Jeff P. White Month: 07 Day: 11 Year: 98

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name: Jeff L. Rutherford Signature: Jeff L. Rutherford Month: 07 Day: 18 Year: 98

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name: Signature: Month: 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.

Printed/Typed Name: Steph Zapata Signature: Steph Zapata Month: 07 Day: 10 Year: 98

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Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. H11PCHHPEP	Manifest Document No. 4 1 0 2 0	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address SplitPoint Properties Attn: Jeff White 2221 Howe 1 St. #305, Emeryville, CA 94608					
4. Generator's Phone () (510) 554-5600					
5. Transporter 1 Company Name Cross					
6. US EPA ID Number CA 9999133900					
7. Transporter 2 Company Name					
8. US EPA ID Number					
9. Designated Facility Name and Site Address Forward, Inc. 9399 S. Austin Rd. Martinez, CA 94536					
10. US EPA ID Number ICIAID991079411313					
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)			12. Containers No. 0 0 1	13. Total Quantity D T	14. Unit Wt/Vol 2 4 T
a. Re: Asbestos - Q, NA 2010, PG III					
b.					
c.					
d.					
Additional Descriptions for Materials Listed Above Soil containing friable asbestos waste					
Approval# 722222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Manager 800-688-9501 & EPA Region IX 800-535-5053 In State#: 4498 as generator above Job# SF-02182-001					
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 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.					
Printed/Typed Name SplitPoint Properties		Signature P. White	Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name John Modenio					
Signature J. Modenio					
18. Transporter 2 Acknowledgement of Receipt of Materials 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. Printed/Typed Name Stephen Zapata					
Signature Stephen Zapata					
Month Day Year 07 18 98					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
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UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No.

Manifest Document No.

2. Page 1

Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

SPILL SPOT RECYCLING INC.
ATTN: Jeff White
1000 E. 14th Street, Eureka, CA 95501

4. Generator's Phone () (510) 594-5600

5. Transporter 1 Company Name

R BOONE TRUCKING 100016105E1576P

7. Transporter 2 Company Name

6. US EPA ID Number

8. Designated Facility Name and Site Address

Forward, Inc.
8925 S. Austin Rd.
Manteca, CA 95336

10. US EPA ID Number

C A D 9 9 0 7 9 4 1 3 3

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers

13. Total

14. Unit

a.

Asbestos 9. NA 2212, PG III

No.

Type

Quantity

Wt/Vol

0 0 1

D T

2 4

T

b.

1 1

1 1 1

c.

1 1

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CELEBRETTA	Manifest Document No. 41622	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spicer Properties Attn: Jeff White 6204 Crowley St. #325, Escondido, CA. 92025 4. Generator's Phone () (619) 554-5600					
5. Transporter 1 Company Name SEPNACH		6. US EPA ID Number CA0987642963			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number ICLAD19190794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. 0 Type D	13. Total Quantity 24	14. Unit Wt/Vol T	
a. RD Alumeta S. No 2010, PG 111					
b.					
c.					
d.					
15. Additional Descriptions for Materials Shipped Soil containing friable asbestos Approval# 722222					
16. Special Handling Instructions and Additional Information Avoid breathing dust; bury separately & cover with refuse. Emergency #: Marcor 800-868-9501 & EPA Region IX 800-535-5053 Job Site: same as generator above Job# SF-02102-001					
17. 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 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.					
Printed/Typed Name Spicer Properties Jeff White Project Director		Signature		Month 07	Day 17 Year 98
18. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JAMES P SEPNACH		Signature		Month 07	Day 17 Year 98
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. Printed/Typed Name S. ZAPATA Signature					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state,
produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Slicker Properties 2204 Powell St., #325, Emeryville, CA. 94608		Attn: Jeff White			
4. Generator's Phone ()		111-594-5600			
5. Transporter 1 Company Name R Bunker Trucks		6. US EPA ID Number CAPRI 055578P			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address 9939 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number CAD 990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	
a. Reg. Distr. 9, NA 2212, PG III		0 0 1 D T	1 2 N	T	
b.					
c.					
d.					
13. Additional Description for Materials Listed Above Soil containing friable asbestos waste		Approval# 722222			
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. For agency info: Marisol 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001					
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 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.					
Printed/Typed Name Slicker Properties		Signature Jeff White Project Director		Month Day Year 07/17/98	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Jeff Monada		Signature Jeff Monada		Month Day Year 07/15/98	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month 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. Printed/Typed Name ZAPATA					

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>11 bbb11 bbb5</i>	Manifest Document No. <i>411624</i>	2. Page 1 <i>of 1</i>	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieler Properties Attn: Jeff White 2000 Century St., #525, Emeryville, CA 94608 4. Generator's Phone (415) 554-5500					
5. Transporter 1 Company Name Criss John Nedelios 6. US EPA ID Number <i>C118000133926</i>					
7. Transporter 2 Company Name Criss John Nedelios 8. US EPA ID Number <i>C118000133926</i>					
9. Designated Facility Name and Site Address 10. US EPA ID Number 9999 S. Austin Rd. Menteca, CA 95336 C.A.D. 990794133					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. EG Asbesto, G, NG 2212, PG III 12. Containers No. Type 0 0 1 D T 2 4 T					
b.					
c.					
d.					
Additional Descriptions for Materials Shipped Above Soil containing friable asbestos waste Approval# 722222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency: 800-888-9501 & EPA region IV 800-535-5053 In case of emergency call generator above Job# SF-02182-001					
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 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.					
Printed/Typed Name <i>Spieler Properties</i>		Signature <i>Jeff White</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Spieler Properties</i>		Signature <i>Jeff White</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name <i>John Nedelios</i>		Signature <i>John Nedelios</i>	Month <i>07</i>	Day <i>15</i>	Year <i>98</i>
19. Discrepancy Indication Space <i>None</i>					
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name <i>John Nedelios</i>					

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information in the shaded areas is not required by Federal law.																									
		LEPERLH305	41316215																											
3. Generator's Name and Mailing Address Special Properties Attn: Jeff White 2201 Shultz St. B-820, Emeryville, CA, 94608																														
4. Generator's Phone () 1510) 584-5600																														
5. Transporter 1 Company Name TERVURE INC 6. US EPA ID Number CAD982519209																														
7. Transporter 2 Company Name 8. US EPA ID Number																														
9. Designated Facility Name and Site Address 9999 S. Austin Rd. manteca, CA 95336 10. US EPA ID Number CAD990794133																														
<table border="1"> <tr> <th colspan="2">11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)</th> <th>12. Containers</th> <th>13. Total Quantity</th> <th>14. Unit Wt/Vol</th> </tr> <tr> <td>a.</td> <td>R. Asbesto C. WA 2012, PG 111</td> <td>No. Type</td> <td></td> <td></td> </tr> <tr> <td>b.</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>c.</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>d.</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>						11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol	a.	R. Asbesto C. WA 2012, PG 111	No. Type			b.					c.					d.				
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers	13. Total Quantity	14. Unit Wt/Vol																										
a.	R. Asbesto C. WA 2012, PG 111	No. Type																												
b.																														
c.																														
d.																														
<p>Additional Descriptions for Materials Listed Above 110 SF 50251 Soil containing friable asbestos waste Approval# 722222 Job# SF-02182-001</p>																														
<p>15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: March 800-888-9501 & EPA region IX 800-535-5053 Job Site same as generator above Job# SF-02182-001</p>																														
<p>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 national government regulations.</p> <p>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.</p>																														
Printed/Typed Name		Signature		Month	Day	Year																								
RUSSELL KEELEY		<i>Russ Keeley</i>		07	18	98																								
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Russ Keeley</i> Signature						Month	Day	Year																						
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name <i>S. Zapata</i> Signature						Month	Day	Year																						
19. Discrepancy Indication Space						Month	Day	Year																						
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.						Month	Day	Year																						
Printed/Typed Name <i>S. Zapata</i>		Signature <i>S. Zapata</i>		07	18	98																								

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produce completed copy of this copy and send to DTSC within 30 days.)

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. TP1BREIHHBPF	Manifest Document No. 4 1 6 2 6	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Savvier Properties Attn: Jeff White 2000 Howell St., #320, Emeryville, CA. 94608					
4. Generator's Phone () 510 596-5600					
5. Transporter 1 Company Name Jeff White Inc. 6. US EPA ID Number CA0982519709					
7. Transporter 2 Company Name 8. US EPA ID Number					
9. Designated Facility Name and Site Address 9999 S. Austin Rd. 10. US EPA ID Number Modesto, CA 95336 CAD990794133					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. ED-100 mg/l, NA 2712, PR TII					
12. Containers No. Type 0 0 1 D T					
13. Total Quantity 24 T					
14. Unit Wt/Vol					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marcus 800-988-9501 & EPA region IX 800-535-5053 Put Street same as generator above Job# SF-02182-001					
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 national government regulations.					
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Printed/Typed Name Savvier Properties		Signature Jeff White		Month 07	Day 17 Year 98
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name William E. Jones		Signature William E. Jones		Month 07	Day 18 Year 98
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	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. Printed/Typed Name S. C. PATA Signature S. C. PATA Month 07 Day 18 Year 98					

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See Instructions on back of page 6.

Department of Toxic Substances Control:
Sacramento, California

07 27 98

Information in the shaded areas
is not required by Federal law.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CALIFORNIA 4BPF 411653	Manifest Document No.	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spider Properties 2200 Powell St. #325, Emeryville, CA. 95608		Attn: Jeff White			
4. Generator's Phone () (510) 554-5600					
5. Transporter 1 Company Name JERICO		6. US EPA ID Number KAD982519209			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Powerd, Inc. 9999 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number CAD990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	
a. PC Asbestos 9, NA 2212, PG III		0 0 1 D/T	1 1 2 4	T	
b.		1 1	1 1 1 1		
c.		1 1	1 1 1 1		
d.		1 1	1 1 1 1		
Additional Description for Item 11 Soil containing friable asbestos waste					
Approval #2222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #'s Marcor 800-988-9501 & EPA region IX 800-535-5053 Job Site same as generator above Job# SF-02182-001					
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 national government regulations.					
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Printed/Typed Name Spider Properties Project Arrester		Signature Jeff P. White	Month 01	Day 17	Year 1998
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Jim Moon		Signature J. Moon	Month 01	Day 17	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name S. Zapatka					
Signature S. Zapatka					
Month 07 Day 11 Year 1998					

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>1P00PF1P0F141654</i>	Manifest Document No. <i>1P00PF1P0F141654</i>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address <i>Spicker Properties Inc.</i> 1031 Austin St., #325, Emeryville, CA, 94608		Attn: Jeff White			
4. Generator's Phone () (510) 594-5600					
5. Transporter 1 Company Name <i>Jeruicon Inc.</i>		6. US EPA ID Number <i>AB</i>			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address <i>Forward, Inc.</i> 9999 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number <i>C A D 9 9 8 7 9 4 1 3 3</i>			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	
a. R6 Asbestos, 9, NA 2012, PG 111		0 0 1 D T	24	T	
b.					
c.					
d.					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Mercer 800-888-5501 & EPA region IX 800-535-5053 Job Site same as generator above Job# SF-02182-001					
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 national government regulations.					
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Printed/Typed Name <i>Spicker Properties</i>		Signature <i>Jeff White</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>
Printed/Typed Name <i>Steve Bennett</i>		Signature <i>Steve Bennett</i>	Month <i>07</i>	Day <i>18</i>	Year <i>98</i>
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name <i>Steve Bennett</i>		Signature <i>Steve Bennett</i>	Month <i>07</i>	Day <i>18</i>	Year <i>98</i>
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature	Month	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.					
Printed/Typed Name <i>S. Brzotka</i>		Signature <i>S. Brzotka</i>	Month <i>07</i>	Day <i>10</i>	Year <i>98</i>

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 1P2P1F1FAPP411674	Manifest Document No. 411674	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Forward, Inc. 5959 S. Austin Rd. Manteca, CA 95336 Attn: Jeff White Phone: (209) 594-5680					
4. Generator's Phone () (510) 594-5680					
5. Transporter 1 Company Name R. BAKER & ROCKWELL CAD150585784					
6. US EPA ID Number					
7. Transporter 2 Company Name B. US EPA ID Number					
8. US EPA ID Number					
9. Designated Facility Name and Site Address Forward, Inc. 5959 S. Austin Rd. Manteca, CA 95336 10. US EPA ID Number CAD15058578411313					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)					
a.		12. Containers No.	Type	13. Total Quantity	14. Unit Wt/Vol
Hazardous waste, PG II		001	D T	24	T
b.					
c.					
d.					
12. Additional Descriptions for Materials Listed Above: Rockwool insulation Soil containing friable asbestos waste Approval# 722222					
13. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marcel 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001					
14. 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 national government regulations.					
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Printed/Typed Name Jeff White		Signature J. P. White	Month 07	Day 17	Year 98
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Jeff White		Signature J. P. White	Month 07	Day 18	Year 98
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature	Month	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.					
Printed/Typed Name S. Zapata		Signature S. Zapata	Month 07	Day 18	Year 98

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UNIFORM HAZARDOUS
WASTE MANIFEST

1. Generator's US EPA ID No. Manifest Document No. 2. Page 1
H I E P D A H H P O S 4 1 6 7 5 of 1
Information in the shaded areas
is not required by Federal law.

3. Generator's Name and Mailing Address

Polymer Properties
2000 University St. #300, Seattle, WA, 98101
Attn: Jeff White

4. Generator's Phone () (206) 594-5680

5. Transporter 1 Company Name:

CIASS

6. US EPA ID Number

K1A00001J3926

7. Transporter 2 Company Name:

8. US EPA ID Number

9. Designated Facility Name and Site Address

Forward, Inc.
9539 S. Austin Rd.
Modesto, CA 95336

10. US EPA ID Number

C A D 9 9 0 7 9 4 1 3 3

11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)

12. Containers
No. Type

13. Total
Quantity

14. Unit
Wt/Vol

a.
PC Paints, Inc., MA 821E, PG III

0 0 L P I T 1 1 2 4 T

b.

1 1 1 1 1 1 1 1

c.

1 1 1 1 1 1 1 1

d.

1 1 1 1 1 1 1 1

13. Additional Description for Materials Shipped Above

Soil containing friable asbestos waste
Approval# 722222

15. Special Handling Instructions and Additional Information

Avoid breathing dust, bury separately & cover with refuse.

Emergency #: Marcus 800-888-9501 & EPA Region IX 800-535-5053

Job Site same as generator above Job# SF-02182-001

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 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 forms 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 Jeff White Signature Jeff P. White Month 07 Day 17 Year 1998
Polymer Properties Asst Director

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name John Medeiros Signature John Medeiros Month 07 Day 18 Year 1998

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name Signature Month 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.

Printed/Typed Name S. Apata Signature Stephen Apata Month 07 Day 11 Year 1998

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072798

See Instructions on back of page 6.

State of California—Environmental Protection Agency
 Form Approved OMB No. 2050-0039 (Expires 9-30-96)
 Please print or type. Form designed for use on elite (12-pitch) typewriter.

Department of Toxic Substances Control
 Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CALIBRATOR INC	Manifest Document No. 41668	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spieker Properties 2182 Howell St. #325, Emeryville, CA 94608		Attn: Jeff White			
4. Generator's Phone () (510) 594-5880					
5. Transporter 1 Company Name CROSS		6. US EPA ID Number CA0009133926			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number CARD 990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	
a. Hazardous Waste Regulation 9, NA 2812, PG III		0 0 1 D T	24	T	
b.					
c.					
d.					
Additional Description for Hazardous Waste Hazardous Waste Regulation 9, NA 2812					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: March 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001					
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 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.					
Printed/Typed Name Spieker Properties Project Director		Signature Jay P. White	Month 07	Day 17	Year 98
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name JOAN Mederios		Signature Joan Mederios	Month 07	Day 21	Year 98
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name Debbie Ponce					

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
 (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

See Instructions on back of page 6.

Department of Toxic Substances C.
Sacramento, California
Information in the shaded areas
is not required by Federal law.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. FERRELL INDUSTRIES	Manifest Document No. 416619	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spangler Properties P.O. Box 1250, Hwyville, CA 95626 Attn: Jeff White					
4. Generator's Phone () (510) 594-3500					
5. Transporter 1 Company Name Spangler INC					
6. US EPA ID Number CA PPF251920					
7. Transporter 2 Company Name 					
8. US EPA ID Number CAD990794133					
9. Designated Facility Name and Site Address Forward, Inc. 999 S. Austin Rd. Maneca, CA 95336					
10. US EPA ID Number 					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)					
a.	12. Containers No. Type		13. Total Quantity	14. Unit Wt/Vol	
60 Asbestos 9, NA 2012, PG III	0	0	1 D	24 T	EPA/DR
b.					
c.					
d.					
13. Additional Description for Materials Listed Above Soil containing friable asbestos waste Approval 722222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marcor 800-888-9501 & EPA region IX 800-535-5853 Job Site: same as generator above Job# SF-02182-001					
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 national government regulations.					
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Printed/Typed Name Spangler Properties		Signature Jeff White	Month 07	Day 17	Year 98
Printed/Typed Name Russ Lewis		Signature Russ Lewis	Month 07	Day 24	Year 98
Printed/Typed Name 		Signature 	Month 	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.					
Printed/Typed Name SZ Apata		Signature B. Zapata	Month 07	Day 27	Year 98

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05941669
WITHIN CALIFORNIA, CALL 1-800-852-7350

GENERATOR

NATIONAL RESPONSE CENTER 1-800-424-8802

IN CASE OF EMERGENCY DR SPAN CAL

TRANSPORTER

FACILITY

DTSC-8022A (1/95)
8700-22

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA, CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 11111111111111111111111111111111	Manifest Document No. 411670	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.				
GENERATOR	3. Generator's Name and Mailing Address 2222 1/2 E. 30th St., Ste. 832A, Emeryville, CA 94608	Attn: Jeff White							
	4. Generator's Phone () (510) 554-5600								
	5. Transporter 1 Company Name S. K. TECO	6. US EPA ID Number CAD982519209							
	7. Transporter 2 Company Name	B. US EPA ID Number							
	9. Designated Facility Name and Site Address Manteca, CA	10. US EPA ID Number CADD990794133							
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol					
a. Asbestos, chrysotile, US 601d, PG 111	0 0 1 D T	24	T						
b.									
c.									
d.									
13. Additional Descriptions for Materials listed above Soil containing friable asbestos waste									
Approval# 702222									
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marco 800-888-9501 & EPA region IX 800-535-5053 Ref. Site: same as generator above Job# SF-02182-001									
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 national government regulations.									
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Printed/Typed Name S. Zapata Project Director		Signature J. P. White		Month 07	Day 17	Year 99			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Jim Mock		Signature J. M.		Month 07	Day 21	Year 99			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	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. Printed/Typed Name S. Zapata						Signature S. Zapata	Month 07	Day 21	Year 99

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07 23 98

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Department of Toxic Substances Control
Sacramento, California

State of California—Environmental Protection Agency
Approved OMB No. 2050-0039 (Expires 9-30-96)
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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. SP-122014-A-F-0541671	Manifest Document No. 41671	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address SPIELER Properties 55XX 10th St., Suite E, Martinez, CA 94598		4. Facility Address 8594167			
5. Generator's Phone () (510) 544-5600		6. US EPA ID Number CAD1982512019			
7. Transporter 1 Company Name J&J Logistic Inc.		8. US EPA ID Number 800-338-0991			
9. Designated Facility Name and Site Address Forward, Inc. 9995 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number CAD990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) a. Asbestos, NP 2212 PG II		12. Containers No. Type 0 0 1 D T	13. Total Quantity 24 T	14. Unit Wt/Vol SP/Other	
b. c. d.					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marcus 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02102-001					
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 national government regulations.					
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Printed/Typed Name Spieler Properties		Signature Jeff White	Month 07	Day 17	Year 1998
Printed/Typed Name Project Director		P. White			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name WILLIAM E. JONES		Signature William E. Jones	Month 07	Day 21	Year 1998
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name 22A PATA					

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>CA PPI411PFS</i>	Manifest Document No. <i>41672</i>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
<p>3. Generator's Name and Mailing Address Jeff White 2000 - 4th St. Suite 8020, Escondido, CA 92560</p> <p>4. Generator's Phone () 751-8554 5600</p> <p>5. Transporter 1 Company Name <i>JERVIS CORP</i></p> <p>6. US EPA ID Number <i>CAD982519209</i></p> <p>7. Transporter 2 Company Name 8. US EPA ID Number <i>CAD990794133</i></p> <p>9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Rd. Mountain View, CA 95336</p> <p>10. US EPA ID Number <i>CAD990794133</i></p>					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	
a. SF G-Asbesto 5, NA 2012, PG 112		0 0 1 D T	2 4	T	
b.					
c.					
d.					
<p>Additional Description for Item 11 (if applicable)</p> <p>Soil containing friable asbestos waste Approval #722222</p>					
<p>15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Mancor 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001</p>					
<p>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 national government regulations.</p>					
<p>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.</p>					
Printed/Typed Name <i>Spicer Properties</i>		Signature <i>Jeff White Project Director</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Steve Bennett</i>		Signature <i>Steve Bennett</i>	Month <i>07</i>	Day <i>20</i>	Year <i>98</i>
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name <i>S. Zapata</i>					

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State of California—Environmental Protection Agency
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Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>P-00824-S0</i>	Manifest Document No. <i>41660</i>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
<p>3. Generator's Name and Mailing Address Sierra Properties 2000 Project St. #322, Emeryville, CA 94608 Attn: Jeff White (510) 594-5600</p> <p>4. Generator's Phone () (510) 594-5600</p> <p>5. Transporter 1 Company Name <i>CDW 1285 TRDS-</i></p> <p>6. US EPA ID Number <i>FAD981435621</i></p> <p>7. Transporter 2 Company Name</p> <p>8. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Rd. Manteca, CA 95336</p> <p>10. US EPA ID Number <i>CAD998794133</i></p>						
<p>11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)</p> <p>a.</p> <p>b.</p> <p>c.</p> <p>d.</p>		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol		
		0 0 1 Q T	2 4	T		
<p>15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marcor 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001</p> <p>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 national government regulations.</p> <p>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.</p>						
<p>Printed/Typed Name <i>Jeff White</i></p> <p>Transporter Properties Project Director</p>		<p>Signature <i>J. P. White</i></p>		Month <i>07</i>	Day <i>17</i>	Year <i>1998</i>
<p>17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>CODE PORTER</i></p>		<p>Signature <i>Lyle Parks</i></p>		Month <i>07</i>	Day <i>22</i>	Year <i>1998</i>
<p>18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name <i>SCAPATA</i></p>		<p>Signature <i>Sophia Capata</i></p>		Month <i>07</i>	Day <i>27</i>	Year <i>1998</i>
<p>19. Discrepancy Indication Space</p>						
<p>20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.</p> <p>Printed/Typed Name <i>SCAPATA</i></p>						

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Department of Toxic Substances C
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. F-L 000147903	Manifest Document No. 4116611	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.				
3. Generator's Name and Mailing Address H&P Properties 1000 1st St. #225, Emeryville, CA 94608 (510) 594-3600		Attn: Jeff White							
4. Generator's Phone ()									
5. Transporter 1 Company Name H&P Properties		6. US EPA ID Number C A D 8 1 4 3 5 6 2 1							
7. Transporter 2 Company Name		8. US EPA ID Number							
9. Designated Facility Name and Site Address Forward, Inc. 9929 S. Austin Rd. Martinez, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3							
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol					
a. Hazardous R, NA 2012, PG III		9 0 1 D T	1 1 2 4	T					
b.									
c.									
d.									
13. Additional Descriptions for Materials Listed Above Soil containing friable asbestos waste Approval# 722222		Handling Codes for Material Listed Above							
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Mercer 800-868-9501 & EPA region IX 800-535-5051 Job Site same as generator above Job# SF-02182-001									
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 national government regulations.									
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Printed/Typed Name H&P Properties Project Director		Signature Jeff P. White		Month 07	Day 17	Year 1991			
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Jose A Rosas		Signature Jose A. Rosas		Month 07	Day 22	Year 1991			
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature		Month	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. Printed/Typed Name Christina Garbarino						Signature Christina Garbarino	Month 07	Day 22	Year 1991

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>11003145205</i>	Manifest Document No. <i>4116612</i>	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.	
GENERATOR	3. Generator's Name and Mailing Address <i>BP Silver Properties 2280 Park 11 St. #321, Everyville, CA. 95608</i>	4. Generator's Phone () <i>(510) 594-5600</i>	5. Transporter 1 Company Name <i>TECHNICON INC</i>	6. US EPA ID Number <i>CA1982519209</i>		
	7. Transporter 2 Company Name	8. US EPA ID Number				
	9. Designated Facility Name and Site Address <i>Forward, Inc. 9949 S. Austin Rd. Manteca, CA 95336</i>	10. US EPA ID Number <i>CAD990794133</i>				
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol		
	a. PG Asbestos 9, NA 2212, PG III	0 0 1 D T	2 4	T		
b.						
c.						
d.						
Additional Description for Shipment Under Item 11: Soil containing friable asbestos waste Approval# 722222						
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #: Marcus 800-865-9581 & EPA region IX 800-535-5053 Job #: same as generator above Job# SF-02182-001						
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 national government regulations.						
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Printed/Typed Name <i>BP Silver Properties Project Director</i>		Signature <i>Jeff White</i>	Month <i>07</i>	Day <i>17</i>	Year <i>98</i>	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name <i>Jeff White</i>		Signature <i>Jeff White</i>	Month <i>07</i>	Day <i>22</i>	Year <i>98</i>	
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name		Signature	Month	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. Printed/Typed Name <i>Victoria Ponce DeLeon</i>						

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. 1 1 0 0 1 4 4 3 0 5	Manifest Document No. 4 1 6 6 3	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spicer Properties 1007 Franklin St. #305, El Cerrito, CA. 94520		Attn: Jeff White (510) 594-5604			
4. Generator's Phone ()		(510) 594-5604			
5. Transporter 1 Company Name JERICO INC		6. US EPA ID Number C1D782517209			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9999 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type		13. Total Quantity	14. Unit Wt/Vol
a. Hazardous S. No. 2212, PG III		0 0 1 D 2		2 4	T
b.					
c.					
d.					
14. Additional Description for Shipment Details: Soil containing asbestos waste Approval# 722222					
15. Special Handling Instructions and Additional Information Hazardous dust, bury separately & cover with refuse. Emergency #: Marcor 800-888-9501 & EPA region IX 800-535-5053 Unit Site# same as generator above Job# SF-02182-001					
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 national government regulations.					
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Printed/Typed Name Spicer Properties		Signature Jeff P. White		Month 07	Day 17
Printed/Typed Name TENCLAIN		Signature		Year 98	
Printed/Typed Name Signature				Month 07	Day 21
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.					
Printed/Typed Name S. Caputo		Signature R. Caputo		Month 05	Day 12

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UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. Hazardous Waste SITES INC., SU. #381, Eureka, CA. 95608	Manifest Document No. 1 3 0 5 4 1 6 6 4	2. Page 1 of 2	Sacramento, California Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address		4. Generator's Phone () (510) 594-5608			
5. Transporter 1 Company Name SITES INC.		6. US EPA ID Number 640198251209			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forward, Inc. 9599 S. Austin Rd. Mountain View, CA 95336		10. US EPA ID Number CA D 990794133			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	
a. PC Oil Heater 9. NA 2212, PG III		0 0 1 D T	2 4	T	
b.					
c.					
d.					
15. Additional Descriptions for Materials Listed Above Soil containing friable asbestos waste Approval 722222					
16. Special Handling Instructions and Additional Information Hazardous breathing dust, bury separately & cover with refuse. Emergency #: Marco 800-888-9501 & EPA region IX 800-535-5053 Job Site name as generator above Job# SF-02182-001					
17. 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 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.					
Printed/Typed Name Spicker Properties		Signature Jeff White Project Director		Month Day Year 07/17/98	
18. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Cir		Signature J. M.		Month Day Year 07/22/98	
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. Printed/Typed Name Jeff White					

DO NOT WRITE BELOW THIS LINE

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state,
produce completed copy of this copy and send to DTSC within 30 days.)

State of California—Environmental Protection Agency
Form Approved OMB No. 2050-0039 (Expires 9-30-96)
Form designed for use on site (12-pitch) typewriter.

Approved OMB No. 2050-0039 (Expires 9-30-01) Form designed for use on elite (12-pitch) typewriter.		1. Generator's US EPA ID No. C A - 0 0 0 1 4 4 9 0 5	Manifest Document No. 4 1 6 6 5	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
UNIFORM HAZARDOUS WASTE MANIFEST					
3. Generator's Name and Mailing Address SPEAKER PROPERTIES 1000 Franklin St., #301, Eureka, CA, 95608 (510) 594-5600		Attn: Jeff White			
4. Generator's Phone ()		6. US EPA ID Number C A D I 9 8 2 5 1 2 0 9			
5. Transporter 1 Company Name JESSICON INC.		7. Transporter 2 Company Name			
8. US EPA ID Number					
9. Designated Facility Name and Site Address Forward, Inc. 9959 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number C A D 9 9 0 7 9 4 1 3 3			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. Type	13. Total Quantity	14. Unit Wt/Vol	
a. RG Asbestos 9, NA 2212, PG III		0 01 D T	1 1 2 4	T	
b.		1 1	1 1 1 1		
c.		1 1	1 1 1 1		
d.		1 1	1 1 1 1		
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j.		1 1	1 1 1 1		
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l.		1 1	1 1 1 1		
m.		1 1	1 1 1 1		
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DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state,
produce completed copy of this copy and send to DTSC within 30 days)

See Instructions on back of page 6.

Department of Toxic Substances Control
Sacramento, California

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. CHI EPPD144BPE	Manifest Document No. 4 1 6 6 6	2. Page 1 of 1	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Solarter Properties Attn: Jeff White 2900 Powell St. #325, Emeryville, CA 94608					
4. Generator's Phone () (510) 594-5600					
5. Transporter 1 Company Name Jenicon					
6. US EPA ID Number CAD 198251209					
7. Transporter 2 Company Name 8. US EPA ID Number					
9. Designated Facility Name and Site Address Forward, INC. 9999 S. Austin Rd. Manteca, CA 95336					
10. US EPA ID Number CAD 990794133					
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)					
a. PG Acrylates B, NA 2018, PG III	12. Containers No. 0 0 1	Type D T	13. Total Quantity 2 1/4	14. Unit Wt/Vol T	
b.					
c.					
d.					
Additional Description for Materials Steel containers of stable organic materials Approvals 722222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #'s Marcor 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-021					
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 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.					
Printed/Typed Name Stephener Properties		Signature Jeff White	Month 07	Day 17	Year 98
Printed/Typed Name Stephener Properties		Signature Project Director	Month 07	Day 17	Year 98
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed/Typed Name Stephener Properties		Signature W. Hayes	Month 07	Day 12	Year 98
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed/Typed Name		Signature	Month	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.					
Printed/Typed Name Stephanie Zapata		Signature Stephanie Zapata	Month 01	Day 22	Year 98

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

080498

See Instructions on back of page 6.

State of California Environmental Protection Agency
 Form Approved OMB No. 2050-0039 (Expires 9-30-96)
 Please print or type. Form designed for use on site (12 pitch) typewriter.

Department of Toxic Substances
 Sacramento, California

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802, WITHIN CALIFORNIA, CALL 1-800-852-7550

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. <i>4-LR00144205</i>	Manifest Document No. <i>9 416 717</i>	2. Page 1 <i>of 1</i>	Information in the shaded areas is not required by Federal law.
3. Generator's Name and Mailing Address Spicker Properties 5 Ave Powell St. #325, Emeryville, CA. 94608		Attn: Jeff White			
4. Generator's Phone () (510) 594-5600					
5. Transporter 1 Company Name Jervicon Inc.		6. US EPA ID Number <i>CA0982519209</i>			
7. Transporter 2 Company Name		8. US EPA ID Number			
9. Designated Facility Name and Site Address Forkard, Inc. 9999 S. Austin Rd. Manteca, CA 95336		10. US EPA ID Number <i>C A D 9 9 0 7 9 4 1 3 3</i>			
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)		12. Containers No. <i>991</i> Type <i>D T</i>	13. Total Quantity <i>24</i>	14. Unit Wt/Vol <i>T</i>	
a. RP Rebeccas 9, NF 2212, PG III					
b.					
c.					
d.					
Additional Description for Materials Listed Above Soil containing friable asbestos Approval# 722222					
15. Special Handling Instructions and Additional Information Avoid breathing dust, bury separately & cover with refuse. Emergency #'s Marcor 800-888-9501 & EPA region IX 800-535-5053 Job Site: same as generator above Job# SF-02182-001					
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 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.					
Printed/Typed Name <i>Spicker Properties</i>		Signature <i>Jeff White</i>	Month <i>07</i>	Day <i>17</i>	Year <i>91</i>
Printed/Typed Name <i>Steve Bennett</i>		Signature <i>Steve Bennett</i>	Month <i>07</i>	Day <i>21</i>	Year <i>91</i>
Printed/Typed Name		Signature	Month	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.					
Printed/Typed Name <i>S. Zapata</i>		Signature <i>S. Zapata</i>	Month <i>07</i>	Day <i>22</i>	Year <i>91</i>

DO NOT WRITE BELOW THIS LINE.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS.
 (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

APPENDIX B

Laboratory Report

of

Air Monitoring Results

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: GOLDER ASSOCIATES
10 CHRYSTLER SUITE B
IRVINE CA. 92618

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
973-718-100

KB PROJECT#: 9806
DATE RECEIVED: - 7-15-98
DATE ANALYZED: 7-15-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVÄL

CLIENT SAMPLE #	LAB SAMPLE #	SAMPLE DATE	TIME (MIN)	VOLUME	DESCRIPTION LOCATION	FIBERS/ FIELDS	RESULT #/CC
1	9801188	7-14-98	150/1200		DOWNDOWN EAST OF ISLAND	08/100	0.004
2	9801189	7-14-98	150/1200		UPWIND WEST OF ISLAND	11/100	0.004
3	9801190	7-14-98			FIELD BLANK	1/100	
4	9801191	7-14-98			FIELD BLANK	0/100	

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Kirk Bakalis

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 f/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT SPIEKER PROPERTIES

PROJECT NAME SPIKER - EMERYVILLE ISLANDS

PROJECT NUMBER 973-7187-100

CONTRACTOR GOLDER/MARCOR

Collection medium:

Mixed cellulose ester filter

Pump Calibration

Flowmeter

Flowmeter calibration:

Bubble burette

BFB

(Average value of all blanks per unit)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Flowmeter #

Calibration Date

$$AC = \frac{(EB - EFR)}{(FL - 100) (ECA)} \times 1000 \times FR \times T \times MFA$$

$$LLOQ = \frac{(100 \text{ f/mm}^3) (ECA)}{(1000) (FR) (T)}$$

MFA _____ ECA _____

SAMPLE # 01 Date collected 7-14-98 Collected by K. Roberts

Pump # 0038 Date analyzed Analyzed by

Sample type PCM (FB/FL 10% blind recount results)

Sample location DOWNWIND EAST OF ISLAND

Start Flow 8 l/m Stop flow 8 l/m Flow Rate 8 l/m Volume 1200

Start Time 2:08 Stop Time 4:33 Total Time 150 (minutes)

Fibers Fields LOWER LIMIT OF QUANT. FIBERS/CC

SAMPLE # 02 Date collected 7-14-98 Collected by K. Roberts

Pump # NO(Date analyzed Analyzed by

Sample type PCM (FB/FL 10% blind recount results)

Sample location UPWIND WEST OF ISLAND

Start Flow 8 l/m Stop flow 8 l/m Flow Rate 8 l/m Volume 1200

Start Time 2:00 Stop Time 4:30 Total Time 150 (minutes)

Fibers Fields LOWER LIMIT OF QUANT. FIBERS/CC

SAMPLE # 03 Date collected 7-14-98 Collected by K. Roberts

Pump # BLANK Date analyzed Analyzed by

Sample type PCM (FB/FL 10% blind recount results)

Sample location

Start Flow Stop flow Flow Rate Volume

Start Time Stop Time Total Time (minutes)

Fibers Fields LOWER LIMIT OF QUANT. FIBERS/CC

SAMPLE # 04 Date collected Collected by

Pump # BLANK Date analyzed Analyzed by

Sample type PCM (FB/FL 10% blind recount results)

Sample location

Start Flow Stop flow Flow Rate Volume

Start Time Stop Time Total Time (minutes)

Fibers Fields LOWER LIMIT OF QUANT. FIBERS/CC

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: MARCOR

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
021-82-001

KB PROJECT#: 9806
DATE RECEIVED: 7-14-98
DATE ANALYZED: 7-16-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

SPAMPLE #	SPAMPLE DATE	COLLECTOR	COLLECTOR COMMENTS	TESTER	TESTER COMMENTS	TESTER ID#	TESTER TEL#	TESTER FAX#
1	9801200	7-14-98	30/51	PERSONAL	14/100	0.1	0.01	
P1	9801201	7-14-98	30/51	MARK SCHRECK 509-66-9735	18/100	0.2	0.02	
P2	9801202	7-14-98	30/51	FEDRICO 322-04-2268	13/100	0.1	0.006	

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Kirk Bakalis

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 f/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT	Spieker Properties						
PROJECT NAME	Spieker Everyville						
PROJECT NUMBER	973-787-200						
CONTRACTOR	Marcon						
Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter # _____				
Fixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____				
$AC = \frac{(F_B - F_F)}{1000} \times (CC)$	$LLOQ = \frac{(100 \text{ l/mm}) (ECI)}{(1000) (FR) (T)}$	MFA _____	ECI _____				
SAMPLE #	Date collected	7-14-98	Collected by K. Roberts				
Pump #	M1	Date analyzed	Analyzed by _____				
Sample type	PCM	(FE/FL)	10% blind recount results				
Sample location	PERSONAL MONITORING						
Start Flow	1.7 l/m	Stop flow	1.7 l/m	Flow Rate	1.7 l/m	Volume	51
Start Time	2:00	Stop Time	2:30	Total Time	30	(minutes)	=
Fibers	Fields	LOWER LIMIT OF QUANT.			FIBERS/CC		
SAMPLE #	P1	Date collected	7-14-98	Collected by	K. Roberts		
Pump #	M1	Date analyzed	Analyzed by				
Sample type	PCM	(FE/FL)	10% blind recount results				
Sample location	PERSONAL MON.						
Start Flow	_____	Stop flow	_____	Flow Rate	_____	Volume	_____
Start Time	_____	Stop Time	_____	Total Time	_____	(minutes)	=
Fibers	Fields	LOWER LIMIT OF QUANT.			FIBERS/CC		
SAMPLE #	P2	Date collected	7-14-98	Collected by	K. Roberts		
Pump #	M2	Date analyzed	Analyzed by				
Sample type	PCM	(FE/FL)	10% blind recount results				
Sample location	PERSONAL MON.						
Start Flow	_____	Stop flow	_____	Flow Rate	_____	Volume	_____
Start Time	_____	Stop Time	_____	Total Time	_____	(minutes)	=
Fibers	Fields	LOWER LIMIT OF QUANT.			FIBERS/CC		
SAMPLE #	_____	Date collected	_____	Collected by	_____		
Pump #	_____	Date analyzed	Analyzed by				
Sample type	_____	(FE/FL)	10% blind recount results				
Sample location	_____						
Start Flow	_____	Stop flow	_____	Flow Rate	_____	Volume	_____
Start Time	_____	Stop Time	_____	Total Time	_____	(minutes)	=
Fibers	Fields	LOWER LIMIT OF QUANT.			FIBERS/CC		

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: GOLDER ASSOCIATES
10 CHRYSLER SUITE B
IRVINE CA. 92618

CLIENT PROJECT REFERENCE:
SPIKER PROPERTIES - EMERYVILLE
973-718-100

KB PROJECT#: 9806
DATE RECEIVED: 7-15-98
DATE ANALYZED: 7-15-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

Sample ID	Sample Date	Time Sampled	Sample Volume	Location	Counted	Detected
1	9801192	7-14-98	240/1200	UPWIND WEST OF ISLAND 4	7/100	0.003
2	9801193	7-14-98	240/1200	SOUTH OF ISLAND 4	5/100	<0.005
3	9801194	7-14-98	240/1200	DOWNWIND SOUTH OF ISLAND 5	10/100	0.004
4	9801195	7-15-98	240/1260	UPWIND WEST OF ISLAND 4	6/100	0.002
5	9801196	7-15-98	180/1260	SOUTH OF ISLAND 4	7/100	0.003
6	9801197	7-15-98	180/1260	DOWNWIND SOUTH OF ISLAND 5	8/100	0.003
BLANK 01	9801197	7-15-98		FIELD BLANK	0/100	
BLANK 02	9801199	7-15-98		FIELD BLANK	0/100	

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 f/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT	Spieker Properties		
PROJECT NAME	Spieker Envryville		
PROJECT NUMBER	973-7(87-100)		
CONTRACTOR	Marcor		
Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter f _____
Waxed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____
$AC = \frac{(FB - FFR)}{(1000 \times FRT \times MFA)}$	$LLQ = \frac{(100 \text{ l/mm}) \text{ (ECI)}}{(1000) \text{ (FR)} (T)}$	MFA _____	ECI _____
SAMPLE #	1	Date collected	7-14-98 Collected by K. Roberts
Pump #	N01	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results
Sample location	UPWIND WEST OF ISLAND 1 BY POWELL STREET		
Start Flow	5.0 l/m	Stop flow	5.0 l/m Flow Rate 5.0 l/m Volume 1200
Start Time	22:20	Stop Time	2:20 Total Time 240 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC _____
SAMPLE #	2	Date collected	7-14-98 Collected by K. Roberts
Pump #	038	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results
Sample location	DOWNWIND EAST OF ISLAND 1		
Start Flow	5.0 l/m	Stop flow	5.0 l/m Flow Rate 5.0 l/m Volume 1200
Start Time	22:25	Stop Time	2:25 Total Time 240 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC _____
SAMPLE #	3	Date collected	7-14-98 Collected by K. Roberts
Pump #	MARCOR	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results
Sample location	SOUTH OF ISLAND 1 NEAR CENTER		
Start Flow	5.0 l/m	Stop flow	5.0 l/m Flow Rate 5.0 l/m Volume 1200
Start Time	22:30	Stop Time	2:30 Total Time 240 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC _____
SAMPLE #	4	Date collected	7-15-98 Collected by K. Roberts
Pump #	N01	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results
Sample location	UPWIND W of island 1 near Powell St		
Start Flow	7.0 l/m	Stop flow	7.0 l/m Flow Rate 7.0 l/m Volume 1260
Start Time	2:20	Stop Time	5:20 Total Time 130 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC _____

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spieker PropertiesPROJECT NAME Spieker EaservillePROJECT NUMBER 973-7187-100CONTRACTOR Matecor

BFB

(Average value of all blanks per shift)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Collection Medium:

Pump Calibration

Flowmeter calibration:

Flowmeter #

Waxed cellulose ester filter

Flowmeter

Bubble burette

Calibration Date

$$AC = \frac{(F_0 - F_B)}{(F_0 + F_B)} \times 100\% \text{ (ECA)}$$

$$F_0 = \frac{(100 \text{ l/mm}) \text{ (ECA)}}{(1000) \text{ (FR)} \text{ (T)}}$$

MFA _____ ECA _____

SAMPLE # 5Date collected 4-15-98Collected by K. RobertsPump # 038

Date analyzed _____

Analyzed by _____

Sample type PCM

(F0/FL)

10% blind recount results)

Sample location downwind E of islandStart Flow 7.0 l/mStop flow 7.0 l/mFlow Rate 7.0 l/mVolume 1260Start Time 2:25Stop Time 5:25Total Time 180

(minutes)

Fibers _____

Fields _____

LOWER LIMIT OF QUANT.

FIBERS/CC _____

SAMPLE # 6Date collected 4-15-98Collected by K. RobertsPump # MARCO

Date analyzed _____

Analyzed by _____

Sample type PCM

(F0/FL)

10% blind recount results)

Sample location S of island (near centerStart Flow 7.0 l/mStop flow 7.0 l/mFlow Rate 7.0 l/mVolume 1260Start Time 2:30Stop Time 5:30Total Time 180

(minutes)

Fibers _____

Fields _____

LOWER LIMIT OF QUANT.

FIBERS/CC _____

SAMPLE # BLANK 01

Date collected _____

Collected by _____

Pump # _____

Date analyzed _____

Analyzed by _____

Sample type _____

(F0/FL)

10% blind recount results)

Sample location _____

Start Flow _____

Stop flow _____

Flow Rate _____

Volume _____

Start Time _____

Stop Time _____

Total Time _____

(minutes)

Fibers _____

Fields _____

LOWER LIMIT OF QUANT.

FIBERS/CC _____

SAMPLE # BLANK 02

Date collected _____

Collected by _____

Pump # _____

Date analyzed _____

Analyzed by _____

Sample type _____

(F0/FL)

10% blind recount results)

Sample location _____

Start Flow _____

Stop flow _____

Flow Rate _____

Volume _____

Start Time _____

Stop Time _____

Total Time _____

(minutes)

Fibers _____

Fields _____

LOWER LIMIT OF QUANT.

FIBERS/CC _____

RJ LEE GROUP INC. PCM FINAL REPORT - AOC807303

GOLDER & ASSOCIATES

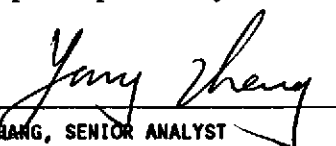
PROJECT: 973-7187-100, SPIEKLER PROPERTIES, EMERYVILLE ATTN: K. ROBERTS

Received Date: July 10, 1998

Sample Number	Client Sample Number	Analyzed Area (sq. mm)	Concentration (fibers/sq. mm)	Total Fibers (filter area)	Sample Volume (liters)	Concentration (fibers/cc)	90% Confidence Interval
YZ1	1	0.78540	<7.00*	<2695.0*	1260.0	<0.0021*	0.0005-0.0038
YZ2	2	0.78540	7.64	2941.2	1260.0	0.0023	0.0006-0.0041
YZ3	3	0.78540	<7.00*	<2695.0*	1260.0	<0.0021*	0.0005-0.0038
YZ4	4	0.78540	<7.00*	<2695.0*	1260.0	<0.0021*	0.0005-0.0038
YZ5	5	0.78540	10.82	4166.7	1260.0	0.0033	0.0011-0.0055
YZ6	6	0.78540	<7.00*	<2695.0*	1260.0	<0.0021*	0.0005-0.0038
YZ7	7	0.78540	<7.00*	<2695.0*	Blank	-	-
YZ8	8	0.78540	<7.00*	<2695.0*	Blank	-	-
YZ9	P2	0.78540	<7.00*	<2695.0*	51.0	<0.0528*	0.0119-0.0938

Volumes are verified by RJ Lee Group, Inc., based on the flow rate/start stop times provided by the client.

Authorized Signature



YANG ZHANG, SENIOR ANALYST

Concentration reflects subtraction of blank counts if blanks are submitted.

Date: July 10, 1998

* Below Analytical Sensitivity of 7.00 fibers/sq. mm

Bay Area Lab RJ Lee Group, Inc. 530 McCormick Street San Leandro, CA 94577

(510) 567-0480 *** FAX (510) 567-0488

ANALYSIS per NIOSH 7400 Issue 2

SAMPLES WILL BE HELD FOR 90 DAYS THEN DISPOSED OF PER FEDERAL REGULATIONS.

PLEASE CONTACT RJ LEE GROUP IF SAMPLES ARE TO BE RETURNED.

These results are submitted pursuant to RJ Lee Group's current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions and no responsibility is assumed for the manner in which the results are used or interpreted.

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT	<u>Spirax Properties</u>		
PROJECT NAME	<u>Spirax - Emergill</u>		
PROJECT NUMBER	<u>973-7187-100</u>		
CONTRACTOR	<u>Marco</u>		
Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter f
Mixed cellulose ester filter	Flowmeter	bubble burette	Calibration Date
$AC = \frac{(FB - FBL)}{(100)(FL)}(ECI)$	$LLOQ = \frac{(100 \text{ l/mm}) (ECI)}{(1000) (FL) (T)}$	MFA	ECA
SAMPLE #	1	Date collected	<u>7-15/16-98</u> Collected by <u>K. Roberts</u>
Pump #	0038	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	<u>spur island 1</u>		
Start Flow	<u>7 l/m</u>	Stop flow	<u>7 l/m</u> Flow Rate <u>7 l/m</u> Volume <u>1260</u>
Start Time	<u>23:00</u>	Stop Time	<u>2:00</u> Total Time <u>180</u> (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC
SAMPLE #	2	Date collected	<u>7/15-16/98</u> Collected by <u>K. Roberts</u>
Pump #	NO 1	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	<u>Saddle of island 2</u>		
Start Flow	<u>23:05</u>	Stop flow	<u>2:05</u> Flow Rate <u>7 l/m</u> Volume <u>1260</u>
Start time	<u>7 l/m</u>	Stop time	<u>7 l/m</u> Total Time <u>180</u> (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC
SAMPLE #	3	Date collected	<u>7-15/16-98</u> Collected by <u>K. Roberts</u>
Pump #	MARCO	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	<u>East of Island 2 dock area</u>		
Start Flow	<u>7 l/m</u>	Stop flow	<u>7 l/m</u> Flow Rate <u>7 l/m</u> Volume <u>1260</u>
Start Time	<u>23:10</u>	Stop Time	<u>2:10</u> Total Time <u>180</u> (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC
SAMPLE #	4	Date collected	<u>7-16-98</u> Collected by <u>K. Roberts</u>
Pump #	0038	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	<u>spur island 1</u>		
Start Flow	<u>7-00-7 l/m</u>	Stop flow	<u>7 l/m 5:00</u> Flow Rate <u>7 l/m</u> Volume <u>1260</u>
Start Time	<u>2:00</u>	Stop Time	<u>5:00</u> Total Time <u>180</u> (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spieker Properties
 PROJECT NAME Spieker Energyville
 PROJECT NUMBER 973-7187-100
 CONTRACTOR Marcos

BFB _____
 (Average value of all blanks per shift)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter f
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date
$AC = \frac{(FB - FFB)}{(1000 \times FR \times T \times MFA)}$	$LLOQ = \frac{(100 \text{ f/mm}^3) (\text{ECA})}{(1000) (FR) (T)}$	MFA	ECA

SAMPLE # 5 Date collected 7-16-88 Collected by K. Roberts

Pump # MOC Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location S south of island 2

Start flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 2:05 Stop Time 5:05 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 6 Date collected 7-16-88 Collected by K. Roberts

Pump # MARCO Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location E of island 2 downwind

Start flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 2:10 Stop Time 5:10 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 7 Date collected 7-16-88 Collected by K. Roberts

Pump # BLANK Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location _____

Start flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 8 Date collected 7-16-88 Collected by K. Roberts

Pump # BLANK Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spieler Properties

BFB

(Average value of all blanks per shift)

PROJECT NAME Spieler - Energyville

Record all blanks on data sheets and in sequence with other sample numbers

PROJECT NUMBER 973-7187-100

Analytical Method: NIOSH 7400

CONTRACTOR Marcos

Collection Medium:

Pump Calibration

Flowmeter calibration:

Flowmeter f

Waxed cellulose ester filter

Flowmeter

Bubble burette

Calibration Date

$$AC = \frac{(FB - BFB)}{(FL - 100)} (ECA)$$

$$LLQC = \frac{(100 f/mm^3) (ECA)}{(1000) (FL) (T)}$$

MFA _____ ECA _____

SAMPLE # P1 Date collected 7-16-88 Collected by K-Roberts

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)Sample location INVA CTD

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # P2 Date collected 7-16-88 Collected by K-RobertsPump # M2 Date analyzed _____ Analyzed by _____Sample type PCM (FB/FL _____ 10% blind recount results)Sample location PERSONALStart Flow 1.7 l/m Stop flow 1.7 l/m Flow Rate (.7 l/m) Volume _____Start Time 12:30 Stop Time 1:00 Total Time 30 (minutes) =

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: GOLDER ASSOCIATES
10 CHRYSLER SUITE B
IRVINE CA. 92618

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
973-718-100

KB PROJECT#: 9806
DATE RECEIVED: 7-20-98
DATE ANALYZED: 7-20-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

COLLECTOR	LAB#	SAMPLE	TIME/DATE	DESCRIPTION	PERCENT	MEASURED
SAMPLE	SAMPLE	DATE	VOLUME	LOCATION	FIELD	FIBERS
1	9801203	7-17-98	300/1200	UPWIND BY ISLAND 2	12/100	0.005
2	9801204	7-17-98	300/1200	DOWNTWIND BY ISLAND 4	10/100	0.004
3	9801205	7-17-98	300/1200	SOUTH OF ISLAND 3	13/100	0.005
4	9801206	7-17-98		FIELD BLANK	1/100	

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Kirk Bakalis

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 F/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT	<u>Spiker Properties</u>			BFB (Average value of all blanks per shift)
PROJECT NAME	<u>Spiker - Energyville</u>			Record all blanks on data sheets and in sequence with other sample numbers
PROJECT NUMBER	<u>973-7(87-102)</u>			Analytical Method: NIOSH 7400
CONTRACTOR	<u>MARCO</u>			
Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter #	
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date	
AC = $\frac{(FB - FBL)}{FL} \times 100 \times (ECA)}$ $(1000 \times FR \times T \times MFA)$	LLQ = $\frac{(100 \text{ l/mm}) \text{ (ECA)}}{(1000) \text{ (FR)} \text{ (T)}}$		MFA	ECA
SAMPLE #	1	Date collected	7-17-88	Collected by <u>T. Roberts</u>
Pump #	0038	Date analyzed		Analyzed by
Sample type	PCM	(FB/FL)	10% blind recount results)	
Sample location	<u>expansion by island 2</u>			
Start Flow	4 l/m	Stop flow	4 l/m	Flow Rate 4 l/m Volume 1200
Start Time	2300	Stop Time	400	Total Time 300 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.		FIBERS/CC
SAMPLE #	2	Date collected	7-17-88	Collected by <u>T. Roberts</u>
Pump #	NO 1	Date analyzed		Analyzed by
Sample type	PCM	(FB/FL)	10% blind recount results)	
Sample location	<u>downwind by island 4</u>			
Start Flow	4 l/m	Stop flow	4 l/m	Flow Rate 4 l/m Volume 1200
Start Time	2305	Stop Time	405	Total Time 300 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.		FIBERS/CC
SAMPLE #	3	Date collected	7-17-88	Collected by <u>T. Roberts</u>
Pump #	MARCO	Date analyzed		Analyzed by
Sample type	PCM	(FB/FL)	10% blind recount results)	
Sample location	<u>south of island 3</u>			
Start Flow	4 l/m	Stop flow	4 l/m	Flow Rate 4 l/m Volume 1200
Start Time	2310	Stop Time	410	Total Time 300 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.		FIBERS/CC
SAMPLE #	4	Date collected	7-17-88	Collected by <u>T. Roberts</u>
Pump #	BLANK	Date analyzed		Analyzed by
Sample type	PCM	(FB/FL)	10% blind recount results)	
Sample location				
Start Flow	-	Stop flow	-	Flow Rate - Volume -
Start Time	-	Stop Time	-	Total Time - (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.		FIBERS/CC

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: MARCOR

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
021-82-001

KB PROJECT#: 9806
DATE RECEIVED: 7-17-98
DATE ANALYZED: 7-20-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

COLLECTOR	LAB	TEST DATE	TIME WORKED	EXPOSURE TIME	POSITION	REL/100	REL/CC	PPM
P1	9801207	7-17-98	30/51	ESTIMATED	PERSONAL	10/100	0.1	0.006
P	9801208	7-17-98	30/51	ESTIMATED	PERSONAL	11/100	0.1	0.006

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Kirk Bakalis

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 f/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spieker PropertiesPROJECT NAME Spieker - EveryvillePROJECT NUMBER 973-7182 ~100CONTRACTOR Marcos

Collection Medium:

Mixed cellulose ester filter

Pump Calibration

Flowmeter

Flowmeter calibration:

Bubble burette

BFB

(Average value of all blanks per shift)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Flowmeter #

Calibration Date

MFA _____ ECA _____

$$AC = \frac{(FB - FBL)}{(FL - 100) (ECA)} \quad (FB = \frac{100}{(FL - 100) (ECA)})$$

$$MFA = \frac{(100 / mm^3) (ECA)}{(1000) (FL) (T)}$$

SAMPLE # P1 Date collected 7-17-98 Collected by K. RobertsPump # M1 Date analyzed _____ Analyzed by _____Sample type PCM (FB/FL _____ 10% blind recount results)Sample location PERSONALStart Flow 1.7 l/m Stop flow 1.7 l/m Flow Rate 1.7 l/m Volume 51Start Time 2330 Stop Time 2400 Total Time 30 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # P2 Date collected 7-17-98 Collected by K. RobertsPump # M2 Date analyzed _____ Analyzed by _____Sample type PCM (FB/FL _____ 10% blind recount results)Sample location PERSONALStart Flow 1.7 l/m Stop flow 1.7 l/m Flow Rate 1.7 l/m Volume 51Start Time 2400 Stop Time 2430 Total Time 30 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: GOLDER ASSOCIATES
10 CHRYSTLER SUITE B
IRVINE CA. 92618

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
973-718-100

KB PROJECT#: 9806
DATE RECEIVED: 7-22-98
DATE ANALYZED: 7-22-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

PROJECT NUMBER	DATE	SAMPLE NUMBER	TIME/AMOUNT	DESCRIPTION	PHASE	RESULT
1	7-18-98	9801209	180/1260	UPWIND WEST OF ISLAND 4	9/100	0.004
2	7-18-98	9801210	180/1260	SCUTH OF ISLAND 4	7/100	0.003
3	7-18-98	9801211	180/1260	DOWNDOWN SOUTH OF ISLAND 5	9/100	0.004
4	7-19-98	9801212	180/1260	UPWIND WEST OF ISLAND 4	8/100	0.003
5	7-18-98	9801213	180/1260	SOUTH OF ISLAND 4	10/100	0.004
6	7-19-98	9801214	180/1260	DOWNDOWN SOUTH OF ISLAND 5	12/100	0.005
7	7-19-98	9801215	180/1260	UPWIND BY ISLAND 4	6/100	0.002
8	7-19-98	9801216	180/1260	SOUTH OF ISLAND 5	13/100	0.005
9	7-19-98	9801217	180/1260	SOUTH OF ISLAND 5 DOWNDOWN S.E.CORNER	11/100	0.004
10	7-19-98	9801218	120/1200	EAST OF UST PIT	14/100	0.006
11	7-19-98	9801219	120/1200	EASTERN PEREMITER OF UST PIT	15/100	0.006
12	7-19-98	9801220		FIELD BLANK	0/100	
13	7-19-98	9801221		FIELD BLANK	0/100	

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 F/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spieker Properties
 PROJECT NAME Spieker - Energyville
 PROJECT NUMBER 973-7187-100
 CONTRACTOR Marcon

BFB

(Average value of all blanks per unit)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Collection Medium:	Pump Calibration:	Flowmeter calibration:	Flowmeter 1:
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____
AC = $\frac{(FB - FBL)}{FL} \times 100 / (ECA)$ (1000 X FR X T X MFA)	LLOQ = $\frac{(100 / mm^3) (ECA)}{(1000) (FR) (T)}$	MFA _____	ECA _____

SAMPLE # 1 Date collected 7-18-88 Collected by K. Roberts

Pump # 0038 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) 10% blind recount results)

Sample location upwind - W of island 4

Start Flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 1:00 Stop Time 4:00 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 2 Date collected 7-18-88 Collected by K. Roberts

Pump # N01 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) 10% blind recount results)

Sample location S of island 4

Start Flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 1:05 Stop Time 4:05 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 3 Date collected 7-18-88 Collected by K. Roberts

Pump # MARCON Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) 10% blind recount results)

Sample location downwind SOUTH OF ISLAND 5

Start Flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 1:10 Stop Time 4:10 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 4 Date collected 7-18-88 Collected by K. Roberts

Pump # 0038 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) 10% blind recount results)

Sample location upwind N of island 4

Start Flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 4:00 Stop Time 7:00 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spicer Properties
 PROJECT NAME Spicer - Emergill
 PROJECT NUMBER 973-787-100
 CONTRACTOR Marcos

BFB

(Average value of all blanks per shift)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter f:
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____
AC = $\frac{(FB - FBL)}{(FL - 100)}(ECA)$ (1000)(FR)(T)(MFA)	LL00 = $\frac{(100 f/mm^3)(ECA)}{(1000)(FR)(T)}$	MFA _____ ECA _____	

SAMPLE # 5 Date collected 7-19-98 Collected by K. Roberts

Pump # N01 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location S of Island 4

Start Flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 4:05 Stop Time 7:05 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 6 Date collected 7-19-98 Collected by K. Roberts

Pump # unison Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location DOWNSIDE S of Island 5

Start Flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 4:10 Stop Time 7:10 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 7 Date collected 7-19-98 Collected by K. Roberts

Pump # 0038 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location upwind by island 4

Start Flow 7:00 Stop flow 10:00 Flow Rate 7 l/m Volume 1260

Start Time 7 l/m Stop Time 7 l/m Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 8 Date collected 7-19-98 Collected by K. Roberts

Pump # N01 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location SOUTH OF ISLAND 5

Start Flow 7 l/m Stop flow 7 l/m Flow Rate 7 l/m Volume 1260

Start Time 7:05 Stop Time 10:05 Total Time 180 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT	Spielder Properties		
PROJECT NAME	Spielder Energiville		
PROJECT NUMBER	973-7187-100		
CONTRACTOR	Marco		
Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter # _____
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____
$AC = \frac{(FB - FB)}{FL} \times 100 \text{ (cc)} \quad (FB = \frac{100 \text{ l/mm}}{(1000) (FL) (T)})$	$LLQ = \frac{(100 \text{ l/mm}) \text{ (ECA)}}{(1000) (FL) (T)}$	MFA _____	ECA _____
SAMPLE #	9	Date collected	7-19-98 Collected by K. Roberts
Pump #	MARCOA	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	South of island 5 downtown SE corner		
Start Flow	7:10	Stop flow	10:10 Flow Rate 7l/min Volume 1260
Start Time	7l/min	Stop Time	7l/min Total Time 180 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC _____
SAMPLE #	10	Date collected	7-19-98 Collected by K. Roberts
Pump #	003P	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	East of VST pit		
Start Flow	10l/min	Stop flow	10fl/min Flow Rate 10l/min Volume 1200
Start Time	10:05	Stop Time	12:05 Total Time 120 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC _____
SAMPLE #	11	Date collected	7-19-98 Collected by K. Roberts
Pump #	N01	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	Eastern perimeter of VST pit.		
Start Flow	10l/min	Stop flow	10l/min Flow Rate 10l/min Volume 1200
Start Time	10:07	Stop Time	12:07 Total Time 120 (minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC _____
SAMPLE #	12	Date collected	7-19-98 Collected by K. Roberts
Pump #	MARCO	Date analyzed	Analyzed by _____
Sample type	PCM	(FB/FL)	10% blind recount results)
Sample location	BLANK		
Start Flow	closed	Stop flow	Flow Rate _____ Volume _____
Start Time	Stop Time	Total Time	(minutes)
FIBERS/CC _____			

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spieker Properties
 PROJECT NAME Spieker - Energyville
 PROJECT NUMBER 973-7187-100
 CONTRACTOR Marcet

BFB

(Average value of all blanks per shift)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter f
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____
$AC = \frac{(F_2 - F_1)}{F_1} \times 100 \times (cc_1)$ $(1000 \times FR \times T \times MFA)$	$ULQ = \frac{(100 f/mm^3) (cc_1)}{(1000) (FR) (T)}$	MFA _____	ECA _____

SAMPLE # 13 Date collected 7-19-88 Collected by K. Robberds

Pump # BLANK Date analyzed _____ Analyzed by _____

Sample type ACM (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow 30 sec. Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: MARCOR

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
021-82-001

KB PROJECT#: 9806
DATE RECEIVED: 7-20-98
DATE ANALYZED: 7-20-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

CLIENT REF.	DATE	SAMPLE	MEASURED	COLLECTED BY	EXPOSED	RESULTS	TWA
SAMPLE	NUMBER	DATE	VOLUME	LOCATION	FIBERS	PPM	PPM
P1	9801222	7-18-98	30/51	PERSONAL	17/100	0.1	0.006
P2	9801223	7-18-98	30/51	PERSONAL	15/100	0.1	0.006
P3	9801224	7-18-98	30/51	FIELD BLANK	0/100		
P4	9801225	7-18-98	30/51	FIELD BLANK	1/100		

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Kirk Bakalis

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 F/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT	Spieker Properties		
PROJECT NAME	Spieker Energyville		
PROJECT NUMBER	973-7187-100		
CONTRACTOR	Matcor		
Collection Medium:	Pump Calibration	Flowmeter calibration:	
Waxed cellulose ester filter	Flowmeter	Bubble burette	Flowmeter # _____
AC = $\frac{(FB - 313)}{(FL - 100)} (ECA)$	FLDQ = $\frac{(100 \text{ l/mm}) (ECA)}{(1000) (FR) (T)}$	MFA _____ ECA _____	Calibration Date _____
SAMPLE # P1	Date collected 7-18-98	Collected by K. Roberts	
Pump # M1	Date analyzed	Analyzed by	
Sample type PCM	(FB/FL)	10% blind recount results)	
Sample location PERSONAL-WORK MFA			
Start Flow 1.7 l/m	Stop flow 1.7 l/m	Flow Rate 1.7 l/m	Volume 51
Start Time 1200	Stop Time 1230	Total Time 30	(minutes)
Fibers Fields	LOWER LIMIT OF QUANT.	FIBERS/CC	
SAMPLE # P2	Date collected 7-18-98	Collected by K. Roberts	
Pump # M2	Date analyzed	Analyzed by	
Sample type PCM	(FB/FL)	10% blind recount results)	
Sample location PERSONAL-WORK MFA			
Start Flow 1.7 l/m	Stop flow 1.7 l/m	Flow Rate 1.7 l/m	Volume 51
Start Time 200	Stop Time 2130	Total Time 30	(minutes)
Fibers Fields	LOWER LIMIT OF QUANT.	FIBERS/CC	
SAMPLE # P3	Date collected 7-18-98	Collected by K. Roberts	
Pump #	Date analyzed	Analyzed by	
Sample type PCM	(FB/FL)	10% blind recount results)	
Sample location BLANK - CLOSED			
Start Flow	Stop flow	Flow Rate	Volume
Start Time	Stop Time	Total Time	(minutes)
Fibers Fields	LOWER LIMIT OF QUANT.	FIBERS/CC	
SAMPLE # P4	Date collected 7-18-98	Collected by K. Roberts	
Pump #	Date analyzed	Analyzed by	
Sample type PCM	(FB/FL)	10% blind recount results)	
Sample location BLANK - SO 4cc.			
Start Flow	Stop flow	Flow Rate	Volume
Start Time	Stop Time	Total Time	(minutes)
Fibers Fields	LOWER LIMIT OF QUANT.	FIBERS/CC	

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: GOLDER ASSOCIATES
10 CHRYSTLER SUITE B
IRVINE CA. 92618

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
973-718-100

KB PROJECT#: 9806
DATE RECEIVED: 7-22-98
DATE ANALYZED: 7-22-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

COLLECTOR SAMPLE #	DATE SAMPLED	TIME SAMPLED	TEST NUMBER	DESCRIPTION OF LOCATION	TESTED FIELD	MEASURED FIBERS
1	9801226	7-21-98	240/1200	UPWIND BY POWELL	7/100	0.003
2	9801227	7-21-98	240/1200	DOWNDOWN BY ISLAND	4/100	<0.005
3	9801228	7-21-98	120/1200	UPWIND	8/100	0.003
4	9801229	7-21-98	120/1200	DOWNDOWN	7/100	0.003
5	9801230	7-21-98	FIELD BLANK	FIELD BLANK	1/100	
6	9801231	7-21-98	FIELD BLANK	FIELD BLANK	0/100	

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Kirk Bakalis

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 f/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Spieker Properties
 PROJECT NAME Spieker - Saveryville
 PROJECT NUMBER 973-7187-100
 CONTRACTOR Marcoj Gold

BFB

(Average value of all blanks per shift)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Method: NIOSH 7400

Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter #
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____
AC = $\frac{(F_B - F_{BL})}{(F_L)} \times 100 \times (ECA)$ $(1000 \times F_{RT} \times MFA)$	LL00 = $\frac{(100 \text{ l/mm}) (ECA)}{(1000) (FR) (T)}$	MFA _____	ECA _____

SAMPLE # 1 Date collected 7/21/98 Collected by K. Roberts

Pump # 0038 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) _____ 10% blind recount results)

Sample location UPWIND BY POWER

Start Flow 5L/m Stop flow 5L/m Flow Rate 5L/m Volume 1200

Start Time 23:00 Stop Time 3:00 Total Time 740 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 2 Date collected 7-21-98 Collected by K. Roberts

Pump # N01 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) _____ 10% blind recount results)

Sample location DOWNWIND BY ISLANDIZ

Start Flow 5.05 l/min Stop flow 3.05 l/min Flow Rate 5L/m Volume 1200

Start Time 23:05 Stop Time 3:05 Total Time 740 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 3 Date collected 7-21-98 Collected by K. Roberts

Pump # 0038 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) _____ 10% blind recount results)

Sample location UPWIND

Start Flow 10 l/m Stop flow 10 l/m Flow Rate 10L/m Volume 1200

Start Time 3:10 Stop Time 5:10 Total Time 120 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 4 Date collected 7-24-98 Collected by K. Roberts

Pump # N01 Date analyzed _____ Analyzed by _____

Sample type PCM (FB/FL) _____ 10% blind recount results)

Sample location DOWNWIND

Start Flow 3.00 l/m Stop flow 10 l/m Flow Rate 10L/m Volume 1200

Start Time 3:15 Stop Time 5:15 Total Time 120 (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT Sprider PropertiesPROJECT NAME Sprider ElementaryPROJECT NUMBER 973-7C87-100CONTRACTOR Marco Bolder

Collection Medium:

Mixed cellulose ester (filter)

Pump Calibration

Flowmeter

Flowmeter calibration:

Bubble burette

BFB

(Average value of all blanks per shift)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Methods: NIOSH 7400

$$AC = \frac{(FB - FBL)}{(FL - FBL) (ECA)}$$

(1000)(FR)(T)(MFA)

$$LLOQ = \frac{(100 \text{ f/mm}^3) (ECA)}{(1000) (FR) (T)}$$

MFA _____ ECA _____

SAMPLE # 5 Date collected 7-21-98 Collected by K. RobertsPump # BLANK Date analyzed _____ Analyzed by _____Sample type PCM (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow CLOSED Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # 6 Date collected 7-4-98 Collected by K. RobertsPump # BLANK Date analyzed _____ Analyzed by _____Sample type PCM (FB/FL _____ 10% blind recount results)Sample location OPGW-30 sec.Start Flow _____ Stop flow _____ Flow Rate 30 sec. Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

SAMPLE # _____ Date collected _____ Collected by _____

Pump # _____ Date analyzed _____ Analyzed by _____

Sample type _____ (FB/FL _____ 10% blind recount results)

Sample location _____

Start Flow _____ Stop flow _____ Flow Rate _____ Volume _____

Start Time _____ Stop Time _____ Total Time _____ (minutes)

Fibers _____ Fields _____ LOWER LIMIT OF QUANT. _____ FIBERS/CC _____

ASBESTOS AIR SPAMPLE ANALYSIS DATA

CLIENT: MARCOR

CLIENT PROJECT REFERENCE:
SPIEKER PROPERTIES - EMERYVILLE
021-82-001

KB PROJECT#: 9806
DATE RECEIVED: 7-20-98
DATE ANALYZED: 7-20-98

SITE ACTIVITY: OSHA MONITORING
UST REMOVAL

CLIENT#	LAB#	SAMPLE#	TEST DATE	TESTER	TESTER#	TEST DATE	TESTER
P1	9801232	7-22-98	30/51	PERSONAL	18/100	0.2	0.006
P2	9801233	7-22-98	30/51	PERSONAL	11/100	0.1	0.006
P3	9801234	7-22-98	30/51	FIELD BLANK	0/100		
P4	9801235	7-22-98	30/51	FIELD BLANK	1/100		

Analyzed By: Kirk Bakalis
CSST# 92-0245
California

Kirk Bakalis

Note: The above results represent analytical work performed on samples collected by the client submitted to KB for analysis. All supplementary information regarding sample volume, location, etc. was provided by the client.

The US EPA recommended "Clean Air" criteria is based on a fiber concentration of 0.01 F/cc or less. The OSHA 8hr TWA permissible exposure limit for airborne asbestos is 0.1 f/cc per 29 CFR 1910.1001 and 1926.1101

Sample analysis was performed in accordance with the NIOSH 7400 method utilizing the "A" counting rules. This method identifies total fibers by Phase Contrast Microscopy using 400X magnification. This method does not distinguish between asbestos and non-asbestos fibers. All fibers with a length to diameter ratio of 3:1 or greater and a length of greater than 5 microns are counted. The NIOSH method of analysis requires a minimum of 5.5 fibers per 100 fields to be considered "detectable."

ASBESTOS AIR SAMPLE DATA SHEET

CLIENT	<u>Spicer Properties</u>		
PROJECT NAME	<u>Spicer Enviroville</u>		
PROJECT NUMBER	<u>773-7187 200</u>		
CONTRACTOR	<u>Solden / Marcus</u>		
Collection Medium:	Pump Calibration	Flowmeter calibration:	Flowmeter / _____
Mixed cellulose ester filter	Flowmeter	Bubble burette	Calibration Date _____
$AC = \frac{(FB - 2FB)}{(FL - 100)(ECA)}$	$ULLQ = \frac{(100 l/mm^3)(ECA)}{(1000)(FR)(T)}$	MFA _____	ECA _____
SAMPLE # <u>P1</u>	Date collected <u>7-22-98</u>	Collected by <u>A. Roberts</u>	
Pump # <u>M1</u>	Date analyzed	Analyzed by	
Sample type <u>PCM</u>	(FB/FL)	10% blind recount results)	
Sample location <u>PERSONAL</u>			
Start Flow <u>1.7l/m</u>	Stop flow <u>1.7l/m</u>	Flow Rate <u>1.7l/m</u>	Volume <u>51</u>
Start Time <u>12:00</u>	Stop Time <u>12:30</u>	Total Time <u>30</u>	(minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC
SAMPLE # <u>P2</u>	Date collected <u>7-21-98</u>	Collected by <u>K. Roberts</u>	
Pump # <u>M2</u>	Date analyzed	Analyzed by	
Sample type <u>PERSONAL ACM</u>	(FB/FL)	10% blind recount results)	
Sample location <u>PERSONAL</u>			
Start Flow <u>1.7l/m</u>	Stop flow <u>1.7l/m</u>	Flow Rate <u>1.7l/m</u>	Volume <u>51</u>
Start Time <u>2:00</u>	Stop Time <u>2:30</u>	Total Time <u>30</u>	(minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC
SAMPLE # <u>P3</u>	Date collected <u>7-21-98</u>	Collected by <u>K. Roberts</u>	
Pump # <u>BCARDK</u>	Date analyzed	Analyzed by	
Sample type <u>PCM</u>	(FB/FL)	10% blind recount results)	
Sample location <u>closed</u>			
Start Flow	Stop flow	Flow Rate	Volume
Start Time	Stop Time	Total Time	(minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC
SAMPLE # <u>P4</u>	Date collected <u>7-21-98</u>	Collected by <u>R. Roberts</u>	
Pump # <u>ACARDK</u>	Date analyzed	Analyzed by	
Sample type <u>PCM</u>	(FB/FL)	10% blind recount results)	
Sample location <u>OPEN - 30 sec</u>			
Start Flow	Stop flow	Flow Rate	Volume
Start Time	Stop Time	Total Time	(minutes)
Fibers	Fields	LOWER LIMIT OF QUANT.	FIBERS/CC

BF3

(Average value of all blanks per unit)

Record all blanks on data sheets and in sequence with other sample numbers

Analytical Methods: NIOSH 7400

APPENDIX C

**Marcor Letter
Dated**

October 12, 1998

October 12, 1998

Mr. Rajeev Cherwoo
Project Engineer
Golder & Associates
180 Grand Avenue; Suite 250
Oakland, California 94612

Re: Asbestos Soil Mitigation
MARCOR Project #SF-02182.001
Project Status - Work Summary Report

Dear Mr. Cherwoo:

This letter is written with regards to your request for information regarding schedule of events associated with phase excavation work scope. Based on telephone discussions and request, I have prepared this letter to document the schedule of events completed at the Spieker Properties project, located in Emeryville, California. Below you will find item descriptions associated with this project, complete with corresponding dates.

Week 1 (7/14 - 7/18):

- Complete excavation, loading, transportation and disposal of asbestos soil from landscape islands one through five (see attached for daily off-haul totals).

Week 2 (7/20 - 7/24):

- Complete excavation, loading, transportation and disposal of asbestos soil from palm tree pits and former UST area. Complete subgrade excavation at handicap sidewalk crossings. Place filter fabric within palm pits. Complete plumbing on water lines located within islands. Place sand backfill. (see attached for daily off-haul totals)

Week 3 (7/27 - 7/31):

- Complete backfilling of islands and former UST area with clean import fill. Complete installation of palm pit drainage piping and sand placement. Commence with removal and stockpiling of UST backfill to accommodate additional excavation of asbestos soil from former UST area. (see attached for daily off-haul/import totals).

Week 4 (8/3 - 8/7):

- Complete shuttling and stockpiling of previously placed backfill material (day shift). Complete second phases excavation, loading, transportation and disposal of asbestos soil from former UST area, including future sign wall footing. Shuttle and place previously relocated backfill material to former UST location.

Week 5 (8/10 - 8/14):

- Complete excavation, loading, transportation and disposal of asbestos soil from bus parking area. Place filter fabric. Backfilling by others (see attached for daily off-haul totals).

I hope this will help you in preparation of your document. Please review and contact me if you have further inquire. Thank you for the opportunity to be of service.

Sincerely,



Scott A. Williams
Senior Project Manager
MARCOR Remediation, Inc.
File: "projects\1998\2182\2182b09.wpd"

Following are the off-haul and import daily totals for Spieker:

* Off-haul:

7/14/98	232.44 tons
7/15/98	275.29 tons
7/16/98	305.41 tons
7/17/98	333.97 tons
7/18/98	529.42 tons
7/21/98	175.02 tons
7/22/98	238.11 tons
7/23/98	265.33 tons
7/24/98	78.70 tons
8/04/98	116.81 tons
8/05/98	213.84 tons
8/06/98	192.74 tons
8/07/98	75.46 tons
8/11/98	28.75 tons
8/20/98	305.95 tons
8/21/98	32.73 tons

**** Import fill:**

7/28/98	236.73 tons
7/29/98	460.32 tons
7/30/98	232.02 tons
7/31/98	114.64 tons
8/03/98	68.95 tons
8/07/98	192.24 tons

*** Import sand:

7/22/98

- * All off-hauled soil was received by Forward Inc., located in Stockton, California.
 - ** All import fill material was purchased from Bauman Landscape, located in Richmond, California.
 - *** All import sand was purchased from RMC Lonestar, located in Lapis, California.