

Alameda, California 94501-1396

(510) 521-3773 FAX: (510) 865-2594

These are transmitted as checked below: For signature Approved as noted For payment Approved as noted For approval For approval For your use For Signature For your use	- ACHCSA						STID # 1373	
Alameda, CA 94502-6577 We are sending you			2nd Floor					
Invoice	Alameda	, CA 94502-6577						
These are transmitted as checked below: For signature		voice		☐ Prints	3175	10 M 7 S		
These are transmitted as checked below: For signature	Copies	Date	Number			Descriptio	n	
☐ For signature ☐ Approved as submitted ☐ Resubmitcopies for approval ☐ For payment ☐ Approved as noted ☐ Submitcopies for distribution ☐ As requested ☐ Returned for Corrections ☐ Returncorrected prints ☐ For approval ☐ For review and comment ☐ FOR BIDS DUE ☐ For your use	1	7/12/99		Final copy; US	T Closure Report			
☐ For signature ☐ Approved as submitted ☐ Resubmitcopies for approval ☐ For payment ☐ Approved as noted ☐ Submitcopies for distribution ☐ As requested ☐ Returned for Corrections ☐ Returncorrected prints ☐ For approval ☐ For review and comment ☐ For your use								_
☐ For signature ☐ Approved as submitted ☐ Resubmitcopies for approval ☐ For payment ☐ Approved as noted ☐ Submitcopies for distribution ☐ As requested ☐ Returned for Corrections ☐ Returncorrected prints ☐ For approval ☐ For review and comment ☐ For your use								
☐ For signature ☐ Approved as submitted ☐ Resubmitcopies for approval ☐ For payment ☐ Approved as noted ☐ Submitcopies for distribution ☐ As requested ☐ Returned for Corrections ☐ Returncorrected prints ☐ For approval ☐ For review and comment ☐ For your use								
☐ For signature ☐ Approved as submitted ☐ Resubmitcopies for approval ☐ For payment ☐ Approved as noted ☐ Submitcopies for distribution ☐ As requested ☐ Returned for Corrections ☐ Returncorrected prints ☐ For approval ☐ For review and comment ☐ For your use								
☐ For signature ☐ Approved as submitted ☐ Resubmitcopies for approval ☐ For payment ☐ Approved as noted ☐ Submitcopies for distribution ☐ As requested ☐ Returned for Corrections ☐ Returncorrected prints ☐ For approval ☐ For review and comment ☐ For your use	Thos		l na also also d	halamı				
REMARKS: This document has been additionally transmitted to the individuals listed below.	□ Fo □ Fo □ As □ Fo	or signature or payment or requested or approval		Approved as s Approved as n Returned for C For review and	ooted Corrections	Submit	copies for distribution	
	REMARKS	: This docum	ent has been	additionally tran	nsmitted to the indiv	iduals listed	below.	

COPY TO:

File

Mr. Chris Brown; Arkansas Best Corporation Mr. Karl Busche, San Leandro Fire Department SIGNED: Mark Detterman

62 17 NA 81 70 F S6

LETTER OF TRANSMITTAL

G.I. Trucking Facility

San Leandro, California

Ms. Eva Chew

DATE July 12, 1999

ATTENTION:

SUBJECT

BELJOD No. 88288.1

NOITOS TO MY

If enclosures are not as noted, kindly notify Blymyer Engineers, Inc. at once-



July 12, 1999 BEI Job No. 88288.1

Mr. Chris Brown Arkansas Best Corporation P.O. Box 10048 Ft. Smith, AR 92917-0048 along. Make doesn't feel bis and sis of porters of recovery wells in recessory. Not check and not see FE/sheene in CW. will have be broad for MEE in Charles you

Subject:

UST Closure Report

G.I. Trucking

1750 Adams Avenue San Leandro, California

5/17/08 Work recovery walls decom? Any
FP in RW - Asked M Dettermen to
check PAWS and sangle if no FP - Han
[com proved w Clasure if Told in
RWS are much less than 74,00 upps

Dear Chris:

Blymyer Engineers, Inc. supervised the removal of four 12,000-gallon diesel underground storage tanks (USTs) at the subject site (Figures 1). BEI Construction, Inc. conducted the UST removal. A permit (Appendix A) was obtained from the City of San Leandro Fire Department (SLFD) for removal of the USTs. A site-specific health and safety plan was also prepared for the work.

Prior to removal, two of the USTs contained approximately 400 gallons each of diesel fuel, and the other two USTs contained approximately 50 gallons each. On June 8, 1999, BEI Construction's subcontractor, ECI, pumped out and disposed of a total of 1,600 gallons of the diesel and water, including the liquid generated during triple rinsing of the USTs prior to removal. A copy of the manifest is attached in Appendix B.

On June 9, 1999, each UST was inerted with 360 pounds of dry ice. The USTs were removed from the ground when the lower explosive limit (LEL) percentage and the oxygen (O₂) concentration were each measured to be less than 10 percent using a calibrated Gas Tech LEL/O₂ meter. The USTs and associated piping were observed to be in good condition with no apparent penetrating holes, except on the top of the southeastern diesel UST (Figure 1), where a fiberglass patch was evident. The fiberglass resin adhesive for the patch was soft, indicating that the resin had never cured properly. An approximately ½-inch diameter hole was evident under the patch.

The USTs were removed from the excavation and broken up for disposal at the BFI Vasco Road Landfill, in Livermore, California.

Ten soil samples labeled EX-1 through EX-10 (Figure 1) were collected from the sidewalls of the excavation. The soil samples were collected at the approximate groundwater/soil interface and as directed by the SLFD inspector, Mr. Karl Busche, using the excavator bucket to collect the sample volume. Soil samples EX-1 through EX-6 were collected at approximately 5 feet below grade surface (bgs), sample EX-6 was collected at approximately 6.5 feet bgs, and samples EX-7 through EX-10 were collected at approximately 6 feet bgs. In addition, four soil samples (SP-1 through SP-4, Figure 1) were collected from the stockpiled soil and pea gravel mixture. The samples were collected

1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله الله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله على 1829 CLEMENT AVENUE ALAMEDA CA 94501 • 1395 PHONE \$10 • 521 • 377 غاله على 1829 CLEMENT AVENUE AV



by driving a brass tube into the soil. The ends of the brass tubes were covered with Teflon^{un} tape and plastic end caps and sealed with adhesiveless silicone tape. All soil samples were labeled, placed in a cooler with ice, and transported under chain-of-custody to the analytical laboratory, McCampbell Analytical, Inc., located in Pacheco, California. The remaining stockpile was characterized by sidewall soil samples.

The four stockpile samples were composited in one composite sample labeled SP-1-4 in the analytical report. Copies of all the analytical reports are attached in Appendix C. The soil and composite stockpile samples were analyzed on a 24-hour turnaround time for Total Petroleum Hydrocarbons as diesel (TPH-D) and as gasoline (TPH-G) using modified EPA Method 8015, and benzene, toluene, ethylbenzene, and total xylenes (BTEX) and Methyl tert-Butyl Ether (MTBE) using EPA Method 8020. In addition, the two excavation soil samples containing the highest TPH-D concentrations (EX-2 and EX-10) were analyzed for Polynuclear Aromatic Hydrocarbons (PNAs) by EPA Methods 8270 (modified 8100) and 3550.

Strong diesel odors were evident in the soil. A thin floating product layer was present on the groundwater, which was located at approximately 9 feet bgs. After removal of the USTs, Mr. Busche requested that BEI Construction clean out the remaining pea gravel in the excavation that was in contact with the floating product layer. He also directed us to dispose of this material with the bulk of the already removed pea gravel. The portion of the stockpiled pea gravel that had been above the water table was allowed by Mr. Busche to be placed back in the excavation.

Due to the presence of the floating product layer, Blymyer Engineers, in consultation with Arkansas Best Corporation, directed BEI Construction to pump off the product layer and the underlying groundwater with higher dissolved petroleum concentrations. Over several days, BEI Construction pumped off the floating product layer into twenty 55-gallon drums. The drums were pumped out by ECI on June 16, 1999. A copy of the manifest is attached in Appendix B.

Concentrations of TPH-D were detected in excavation soil samples EX-1 through EX-3, EX-6, and EX-8 through EX-10, ranging from 85 milligrams per kilogram (mg/kg) to 4,500 mg/kg. Low concentrations of TPH-G were also detected in these same excavation soil samples, but were reported to contain significant concentrations of strongly aged gasoline or diesel range components. Very low concentrations of toluene and/or total xylenes were detected in soil samples EX-8 and EX-10. In addition, a very low concentration of ethylbenzene was detected in soil sample EX-10. Gasoline is not known to have ever been stored in the USTs. Thus, the TPH-G concentrations are assumed to be representative of the lighter end of diesel fuel. MTBE was not detected in any of the soil samples.

The composite stockpile sample SP-1-4 contained190 mg/kg of TPH-D, 7.9 mg/kg of TPH-G, and very low levels of toluene and total xylenes. MTBE was not detected.



In consultation with you and Ms. Eva Chew, Alameda County Health Care Services Agency (ACHCSA) – Local Oversight Program (LOP), Blymyer Engineers directed BEI Construction to remove approximately 2 additional linear feet of native soil along the eastern, western, southern, and northeastern executions idewalls to attempt to clean up the soil further and to remove what appeared to be free product mixed with water flowing into the excavation. This work was performed on June 10 and 11, 1999.

Ms. Chew was onsite to observe the excavation after removal of the additional soil and floating product layer. Five soil samples (EX-11 through EX-15, Figure 1) were collected at 5.5 to 6 feet bgs to determine the effectiveness of the excevation activities along the sidewalls, using the same sampling methods noted above. The soil samples were transported to McCampbell Analytical under chain-of-custody documentation. The soil samples were analyzed on a 24-hour turnaround for TPH-D, BTEX, and MTBE. The concentrations of TDH Dalong the sidewalls were effectively reduced, but still reaged from 620 to 2.400 mg/kg. Free product, however, was no long seeping into the exception. A very low concentration of toluene was detected in sample EX-13. Additionally, very low concentrations of total xylenes were detected in most samples (maximum of 0.096 mg/kg).

The stockpiled soil (427.29 tons) was disposed of at the TPS Technologies, Inc. (TPS) thermal treatment facility in Richmond, California. Copies of the Non-Hazardous Waste Manifests and scale weigh tickets are attached. A Certificate of Destruction will be provided by TPS once the soil has been treated. A copy will be forwarded to you upon receipt.

The UST excavation was backfilled with clean fill in addition to the acceptable stockpiled pea gravel from above the top of the USTs and resurfaced with 4 inches of asphalt.

Blymyer Engineers recommends forwarding this report to the ACHCSA to document UST closure activities and the results of the soil sampling.



Blymyer Engineers appreciates the opportunity to be of service on this project. Should you have any questions please do not hesitate to call Mark Detterman at (510) 521-3773.

Sincerely,

Blymyer Engineers, Inc.

Mark E. Detterman, C.E.G. 1788

Senior Geologist

Michael S. Lewis

Vice President, Technical Services

Attachments

C.

Figure 1 – Site Plan

Appendix A - Permit Documentation

Appendix B - Liquid Disposal Documentation

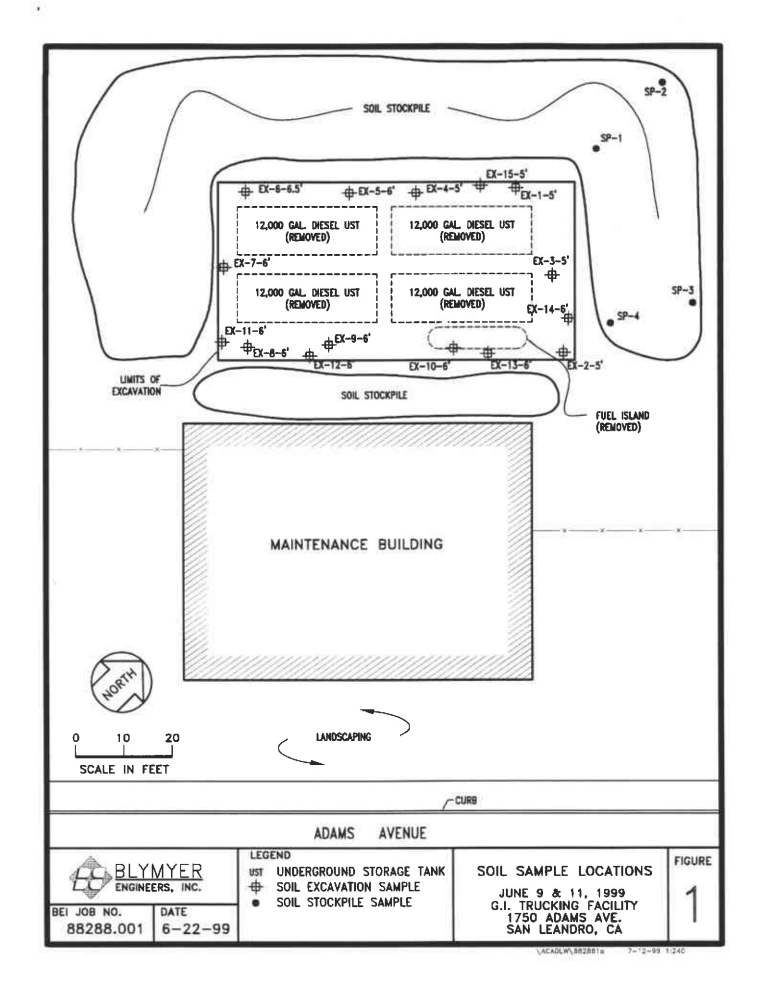
Appendix C – Analytical Reports

Appendix D – Soil Disposal Documentation

Ms. Sue Black, BEI Construction, Inc.

Ms. Eva Chew, ACHCSA - LOP

Mr. Karl Busche, SLFD



Reviewed	Ву
Approval	Date

City of San Leandro Hazardous Materials Division 835 East 14th Street San Leandro, CA 94577

Rev	2/98	
76 A	2/24	

Date Received 428/19

Fees Paid 650 00

Rejection	Date	

(510) 577-3319

UNDERGROUND STORAGE TANK CLOSURE PLAN/PERMIT

	55.0	,-		iz save	11 -1 12	ADAM	4,-
1.				VCKING Address:			NUE
			DUE DL	\$		o.: <u>610-52</u>	21.3442
	Generator'	s U.S. EP	A Number:	CAL9229132A&)		
2.	Contractor	: BEL	CONSTRU	CTION NC. License	Type & N	o.: A, B	+ HAZ
	Address:	10,9	CLEME	NT AVE TLAME	EDA,	CA 945	01
	Contact Pe	rson:	Duc I	BLACK	Phone N	o.: 510.6	21-3792
3.	Sampling t	o be perf	ormed by:	BELL NOTEVETION	Phone N	o.: 50.5	21-3792
<u>1</u> .	Laboratory	services	to be prov	vided by: MCCAMP	ZEIL	HUALYT	16HL
	DOHS Certi	ficate No	.: IKA	4	Phone N	0.: -175-	295-1620
3.	Tank Haule	r: APPL	(c) /JN	STRUCTION SERVICES	, EPA ID N	: N/A-	TRIPLE FINS,
	Address:	2974	DELTA FA	IR BLUD, ANDUCH	Phone N	CRUSH	INA ON SITE
	Destinatio	n of Tank	(s):	A - 14-09	F 20 C C C C C C C C C C C C C C C C C C	O LANDE	
5.	Method of	inerting	tank(s):	PRILE RINGING AND	NE	KT HOT	30 05
7	Type of ex	plosimete:	r or combus	tible gas meter to be prov.	ided: _(AFTECH .	, , , , , , , , , , , , , , , , , , ,
3 .	Tanks to b	e removed	:				
		Size	Content	Material of Construction	Age	Sample Analy	rsis Method
	Tank 1	12000	JUELL	FXP	22	M4015 +	2020
	Tank 2	12 000	ルンでん	FRY	22		
	Tank 3	2000	1) resident	= = 2.0	22		
	Tank 4	2000	Diffely		22		
	Piping		1107EL	502			
		-	1(2)04				
Sto	rage Tank C	losure Re	quirements.	comply with the San Leand: I declare under penalty of the best of my knowledge	of perju	Department Und ry that the af	lerground forementioned
	pany Name:			TN KV. Address:	29 1	EMEN	AVE
App	licant's Si	gnature	201	7. L	LAMEL	- 3256	19
		-	V	/			(4)
Num	ber of Tank	s Ramoved	Ine	spector		Date	÷-7

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	Signature Signature	016 018199
17 Transporter Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature / Fet & Ris	0 6 0 8 9 9
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
19 Discrepancy Indication Space	1	

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

DO NOT WRITE BELOW THIS LINE.

>)

1	int or type form designed for use on elite (12-pitch) typewriter					- 3	Sacramento, California
	UNIFORM HAZARDOUS CALCAL CA 2 WASTE MANIFEST CHARACTER CONTROL OF THE CONTROL OF	2913248	Manifest Documen	1817	2. Page 1		in in the shaded areas pired by Federal law
1	3 Generator's Name and Mailing Address			A. Sun	Monday Distriction N	To.	
	6 I Trucking AVE San	Locales -	4	B. State	Generalor's ID		175138
	4 Generator's Phane (5) 1635 C165 5 Transporter I Company Name	6. US EPA ID Number	7	C State	Interspectant a 10	11	LILL
	ECOLOGY LEANTROL INFRISTRIC	CAD9826	30173	- THE T ! SE	porter's Phone	(6)	0) 236-13
ì	7 Transporter 2 Company Name	B. US EPA ID Number		E. Store	Tronsporter's ID	1798	Pet 1
ı		111111	TTT	F. Trons	where Pione	15	
	TVERGREEN ON: MIGHE Address	10 US EPA ID Number		G. saus	11111	1.1	
	NEWARK CA 94560	C A D 9 8 8 8 8	37418	H. Focili	y c Phone	(510	785-440
Ì	11 US DOT Description (including Proper Shipping Name, Hazard Cla	ass, and ID Number)	12. Cor	Type	13. Total Guantity	14 Unit Wt/Vol	I. Waste Number
1	OIL AND WATER		in law or or	V.70- 2017-14			State 221
	NON-RORA HAZARDOUS WAS	STE LIQUID	001	TT	0114100	G	EPA/Other NAME
	6.						State
			F 1	1	1111		EPA/Others
	4						Stoken ing t
				i	1111		SPA/Other
	d.						State
							PMO IN
			TO PART				
	(A) 《 美國·華州美國			249	er en	6.5 130	
-		(A) 李华 红 新	$-v_{ij}, j_{ij}$				
	A CONTRACT OF THE PROPERTY OF	B	a. S	tatio	OAMS ALL	GI 7	I MCKINZ
	Wear appropriate protective clothin						
ł	24 Hour Emergency Telephone Num	ber: (10-521-21	100	an ac re	emazoro. C	A STA	प्रतासक्ताः । ११
ł	24 Hour Emergency Telephone Num 24 Hour Emergency Contact: Sine T	1ber: 510-521-31 3Lack	192	SAN L	emuzoro, C		
ł	24 Hour Emergency Telephone Num	iber: 510-521-31 Lack of this consignment are fully ar	192	SAW L	emusico, C	me and are	classified, packed
ł	24 Hour Emergency Telephone Num 24 Hour Emergency Contact: Swe 16 GENERATOR'S CERTIFICATION: Thereby declare that the contents marked, and tabeled, and are in all respects in proper condition for the contents are large exentity generator. Legify that I have a program	of this consignment are fully are or transport by highway according to reduce the volume	d accurately describing to applicable to	bed above to mernational aste genera	ervorbs, C	me and are iment regul	classified, packed ations.
ł	24 Hour Emergency Telephone Num 24 Hour Emergency Contact: Swell 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and labeled, and are in all respects in proper condition for	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal au	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are nment regul ave determinant and future	classified, packed lations. ined to be economicall threat to human heaft
ł	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: 5 16 GENERATOR'S CERTIFICATION: Thereby declare that the contents marked, and labeled, and are in all respects in proper condition for the service of the service of the practicable method of tree and the environment; OR, if I am a small quantity generator, I have	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal au	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are nment regul ave determinant and future	classified, packed orions. ined to be economically threat to human health agament method that it.
ł	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: Swe 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and tabeled, and are in all respects in proper condition for the data of the practicable and that I have selected the practicable method of tree and the environment; OR, if I am a small quantity generator, I had available to me and that I can offord.	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are nment regul ave determi and future waste man	classified, packed ations. ined to be economical threat to human heaft tagement method that i
ł	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: Swe 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and tabeled, and are in all respects in proper condition to the same of the service of the process of the proces	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are nment regul ave determi and future waste man	classified, packed orions. ined to be economically threat to human health togement method that the largement method that larg
ł	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: Swe 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and labeled, and are in all respects in proper condition for the same of the	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are nment regul ave determin trand future waste man	classified, packed orions. Intend to be economically threat to human health togement method that in the Day
ł	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: Swe 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and tabeled, and are in all respects in proper condition to the same of the service of the process of the proces	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are nment regul ave determin trand future waste man	classified, packed ations. ined to be economically threat to human health tagement method that Day Day
ł	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: Swe 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and labeled, and are in all respects in proper condition for the separation of the separation of the environment; OR, if I am a small quantity generator, I had available to me and that I can afford. Printed/Typed Name 17 Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are ment regul ave determit and future waste man	classified, packed orions. ined to be economicalle threat to human health agament method that Day Day
	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: 5 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and labeled, and are in all respects in proper condition for the second s	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are ment regul ave determit and future waste man	classified, packed orions. ined to be economicalle threat to human health agament method that Day Day
ł	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: 5 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and labeled, and are in all respects in proper condition for the second s	of this consignment are fully are or transport by highway according in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and toxicity of we reently available to	bed above to niernational aste general me which	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are ment regul ave determit and future waste man	classified, packed orions. Intend to be economically threat to human health agament method that with the bay of the bay
	4 Hour Emergency Telephone Num 4 Hour Emergency Contact: 5 16 GENERATOR'S CERTIFICATION: I hereby declare that the contents marked, and labeled, and are in all respects in proper condition for the second s	of this consignment are fully are or transport by highway accard in place to reduce the volume atment, storage, or disposal curve made a good faith effort to	d accurately descriting to applicable to and taxicity of we reently available to minimize my wast	San L bed above international asset general me which e generalic	enable, C by proper shipping no if and notional govern ted to the degree I hi minimizes the present	me and are ment regul ave determit and future waste man	classified, packed ations. aned to be economically threat to human health agament method that the largement method that t

DTSC 8022A (4/97)

Yellow: GENERATOR RETAINS

Blymyer Engineers, Inc.	Client Project ID: G.I. Trucking, San	Date Sampled: 06/09/99
1829 Clement Avenue	Leandro	Date Received: 06/09/99
Alameda, CA 94501	Client Contact: Sue Black	Date Extracted: 06/09/99
,	Client P.O:	Date Analyzed: 06/09/99

A A LOS COMPANIES OF THE PARIS OF THE PARIS

06/17/99

Dear Sue:

Enclosed are:

- 1). the results of 11 samples from your G.I. Trucking, San Leandro project,
- 2), a QC report for the above samples
- 3), a copy of the chain of custody, and
- 4). a bill for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits. If you have any questions please contact me. McCampbell Analytical Laboratories strives for excellence in quality, service and cost. Thank you for your business and I look forward to working with you again.

Yours truly,

Edward Hamilton, Lab Director

Blymyer Engineers, Inc.	Client Project ID: G.I. Trucking, San	Date Sampled: 06/09/99
1829 Clement Avenue	Leandro	Date Received: 06/09/99
Alameda, CA 94501	Client Contact: Sue Black	Date Extracted: 06/09/99
	Client P.O:	Date Analyzed: 06/09/99

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

FPA methods 5030, modified 8015, and 8020 or 602; California RWOCB (SF Bay Region) method GCFID(5030)

Lab ID	Client ID	Matrix	T PH (g) ⁺	МТВЕ	Benzene	Toluene	Ethylben- zene	Xylenes	% Recovery Surrogate
12853	EX-1	S	81,g	ND	ND	ND	ND	ND	1 02
12854	EX-2	S	120,g	ND	ND	ND	ND	ND	101
12855	EX-3	S	26,g	ND	ND	ND	ND	ND	97
12856	EX-4	S	ND	ND	ND	ND	ND	ND	99
12857	EX-5	S	ND	ND	ND	ND	ND	ND	100
12858	EX-6	S	3.7,g	ND	ND	ND	ND	ND	100
12859	EX-7	s	ND	ND	ND	ND	ND	ND	106
12860	EX-8	S	120,g	ND	ND	ND<0.01	ND	0.17	104
12861	EX-9	S	120,g	ND	ND	0.013	ND	0.19	100
12862	EX-10	S	390,g,j	ND<0.20	ND<0.03	0.45	0.45	1.5	96
12863	SP-1-4	S	7.9,g	ND	ND	0.010	ND	0.008	98
	-								
otherwise	Limit unless stated; ND	w	50 ug/L	5.0	0.5	0.5	0.5	0.5	
above th	ot detected e reporting mit	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	

^{*} water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L.

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.



[&]quot;cluttered chromatogram; sample peak coelutes with surrogate peak

Blymyer Engineers, Inc.	Client Project ID: G.I. Trucking, San	Date Sampled: 06/09/99	
1829 Clement Avenue	Leandro	Date Received: 06/09/99	
Alameda, CA 94501	Client Contact: Sue Black	Date Extracted: 06/09/99	
	Client P.O:	Date Analyzed: 06/09-06/10/99	

Diesel Range (C10-C23) Extractable Hydrocarbons as Diesel *

EPA methods modified 8015, and 3550 or 3510; California RWQCB (SF Bay Region) method GCFID(3550) or GCFID(3510)

Lab ID	Client ID	Matrix	TPH(d) ⁺	% Recovery Surrogate
12853	EX-1	S	2300,c	104
12854	EX-2	S	4500,a	105
12855	EX-3	S	2100,a	105
12856	EX-4	S	ND	102
12857	EX-5	S	ND	100
12858	EX-6	S	85,c	106
12859	EX-7	S	ND	97
12860	EX-8	S	2000,c	104
12861	EX-9	S	2000,a	118
12862	EX-10	S	2900,c,d	107
12863	SP-1-4	S	190,c	106
Reporting Limit unless otherwise stated; ND means not detected above the reporting limit		w	50 ug/L	
		S	1.0 mg/kg	

^{*} water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP extracts in ug/L

[&]quot; cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.

Blymyer Engineers, Inc.	Client Project ID: G.I. Trucking, San	Date Sampled: 06/09/99
1829 Clement Avenue	Leandro	Date Received: 06/09/99
Alameda, CA 94501	Client Contact: Sue Black	Date Extracted: 06/10/99
	Client P.O:	Date Analyzed: 06/11/99
	Y Augustia Hardranarhana (DAU / DN	A) by CC MS

Polynuclear Aromatic Hydrocarbons (PAH / PNA) by GC-MS

EPA methods 625 (modified 610) and 3510 or 8270 (modified 8100) and 3550

Lab ID	12854	12862	Report	ing Limit
Client ID	EX-2	EX-10	s	w, stlc
Matrix	S	S] ,	TCLP
Compound	Conce	mg/kg	ug/L	
Acenaphthene	ND<20	ND<10	0.33	10
Acenaphthylne	ND<20	ND<10	0.33	10
Anthracene	ND<20	ND<10	0.33	10
Benzo(a)anthracene	ND<20	ND<10	0.33	10
Benzo(b)fluoranthene	ND<20	ND<10	0.33	10
Benzo(k)fluoranthene	ND<20	ND<10	0.33	10
Benzo(g,h,i)perylene	ND<20	ND<10	0.33	10
Benzo(a)pyrene	ND<20	ND<10	0.33	10
Chrysene	ND<20	ND<10	0.33	10
Dibenzo(a,h)anthracene	ND<20	ND<10	0.33	10
Fluoranthene	ND<20	ND<10	0.33	10
Fluorene	ND<20	ND<10	0.33	10
Indeno(1,2,3-cd)pyrene	ND<20	ND<10	0.33	10
Naphthalene	ND<20	ND<10	0.33	10
Phenanthrene	ND<20	ND<10	0.33	10
Рутепе	ND<20	ND<10	0.33	10
% Recovery Surrogate 1	114	108		
% Recovery Surrogate 2	80	101		
Comments	j	j		

^{*} water and vapor samples are reported in ug/L, soil and sludge samples in mg/kg, wipes in ug/wipe and all TCLP / STLC / SPLP extracts in ug/L.

ND means not detected above the reporting limit; N/A means analyte not applicable to this analysis

^{*} surrogate diluted out of range or surrogate coelutes with another peak

⁽h) a lighter than water immiscible sheen is present; (i) liquid sample that contains >-5 vol. % sediment; (j) sample diluted due to high organic content.

QC REPORT FOR HIDROCARDON AMALYSES

Date: #6/08/90-06/09/19 Matrix: SOIL

	Concent	ration	(arg dig)		1 4600	76:017		
) at the	Sample (4:05500) MS 		EISD	Promis Salasat	118	III,	Z C C S	
	., = (2.0067	1.010	4,63	+1			
20 102		0.2207	1.5 - 6	19.44	7		0.4	
	1.109	Actor	1 Kind		1		.00	
terite	0.000	0,4.1	0.200	J	32E	0	35	
4974-1	0 - 660	3 317	(11 5	ų la	197	54	25.0	
TPH(diesel)	7	302	300	200	01	100	4,5	
TRPN (oil and grease)		32.6	27.3	10.8	109	.07		

Rec whole I shall again X ...

1986 1 1987 1988 1 12 - 1981 1/1 x 1 12 1

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

QC REPORT FOR SVOCs (EPA 8270/625/525)

Date: 06/11/99 Matrix: SOIL

	Concentr	ation	(ug/Kg,m	9	% Reco	very	Contract sect to
Analyte	Sample (#02117)	MS	MSD	Amount Spiked	MS	MSD	RPD
Phenol	0	54	45	100	54	45	36.4
2-Chlorophenol	0	68	60	100	68	60	12.5
1, 4-Dichlorobenzene	0	61	55	100	61	55	10.3
N-nitroso-di-n-propyl	C	42	36	100	42	36	15.4
1, 2, 4-Trichlorobenz	0	62	53	100	62	53	15.7
4-Chloro-3-methylphen	0	61	48	100	61	48	23.9
4-Nitrophenol	0	5 7	50	100	57	50	13.1
Acenaphthene	0	77	73	100	77	73	5.3
2, 4- Dinitrotoluene	0	62	56	100	62	56	10.2
Pentachlorophenol	0	64	50	100	64	50	24.6
Pyrene	0	64	56	100	64	56	13.3

% Rec = MS _ Sample; / amount spiked x 100

RPD = MS = MSD) / MS - MSD, x 2 x 100

IGINEERS 9 Clement Aver meda, CA 9450	nue 11 (510) 5	21-37	73	FAX (510) 865-259	4 CHAIN	OF CL	JST	ODY	' RI	ECOF	RD	И Ш		18	1	154	87	ZB	ETS PAGE OF
B #	PROJECT NA	ME/LOC	ATION	RUSKING EANDRO					(5)					191018					TURNAROUND TIME DAY(5)
MPLERS (SIGNATURE)	1 32	1	5	lik		F OF CONTAINERS	SACOTINE - RIVE	(MOB-EPA 8015/8020)	TPH AS DIESEL (MOD EPA 8015)	VOC (EPA 624/8240)	A LIGHT BEST WEST AND THE PARTY OF THE PARTY	MYNE (EPA #030/402) +		Add on				1	REMARKS
ATE	TIME	COMP	GRAS	SAMPLE NAME/LOCATION	12853	# OF CO	TPH AC	(MOB-E	TPH AS	VOC (EP	XXII-IXX	INTERIOR INTERIOR	1	PWA	2253		_	400	
19/89	10:30		X	EX-1	12854	I	4		X			2	1	*	-	7	1		
ļ	10:39	_	+	EX-2 (12855	i -	70	+	\parallel	+	+	+	1	4	+	+	+	1	TPH-D MIGHT
	10:4	-		6x-4	12856		1		1	1	1	1		1				5	TPH-D MAIS.
4	11:00	1		EX-5	12857	1	1	+	+	+	+	+	H	+	-	+	+	+	10
	11:15 11: Z	_		EX-7	12858	İ							I						
	11:30	-		rx-8'	12859			-	×	-		<u>لا</u>	L				-	+	1
-	12:4	16-	#	EX - 9	12860	1	1		×				×	K				-	COMPOSITE Y
	12 4		1	SP-2.	12861	1								/	/			1	RUN FOR
1	12:5	5	1	SP-3	12862	1	,									,			STAN-D. BIEX,
			-		12863	-					-	\perp	1					+	
REQUESTED BY:	tel 1	600	15	TRUCTION				RESU	ILTS A	ID INVOI	CE TO:	1			-			_ 1	
RELINIOUPSMED BY	SIGNATURE)	1	_	DATE/TIME	RECEIVED BY: (SIGNATURE)	r		RELI	HQUIS	HED BY:	(SISNA	TUKE)					DATE /	TIME	RECEIVED BY: (SIGNATURE)

McCAMPBELL ANALYTICAL INC.

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

BLYM E. Blymyer Engineers, Inc.

Client Project ID: #88288; GI Truking,
San Leandro

Date Sampled: 06/11/99

Date Received: 06/11/99

Client Contact: Mark Detterman/Sue Black

Date Extracted: 06/11/99

Client P.O:

06/18/99

Date Analyzed: 06/11/99

Dear Mark/Sue:

Enclosed are:

- 1). the results of 5 samples from your #88288; GI Trucking, San Leandro project,
- 2). a QC report for the above samples
- 3), a copy of the chain of custody, and
- 4). a bill for analytical services.

All analyses were completed satisfactorily and all QC samples were found to be within our control limits. If you have any questions please contact me. McCampbell Analytical Laboratories strives for excellence in quality, service and cost. Thank you for your business and I look forward to working with you again.

Yours truly,

Edward Hamilton, Lab Director

Blymyer Engineers, Inc.	Client Project ID: #88288; GI Truking,	Date Sampled: 06/11/99
1829 Clement Avenue	San Leandro	Date Received: 06/11/99
Alameda, CA 94501	Client Contact: Mark Detterman/Sue Black	Date Extracted: 06/11/99
	Client P.O:	Date Analyzed: 06/11/99

Gasoline Range (C6-C12) Volatile Hydrocarbons as Gasoline*, with Methyl tert-Butyl Ether* & BTEX*

Lab ID	ods 5030, modific Client ID	Matrix	TPH(g)*	мтве	Benzene	Toluene	Ethylben- zene	Xylenes	% Recovery Surrogate
13052	EX-11-6'	S		ND<0.1	ND	ND<0.23	ND	0.16	105
13053	EX-12-6'	S		ND<0.1	ND<0.023	ND	ND	0.032	103
13054	EX-13-6'	S		ND<0.1	ND	0.045	ND	ДИ	95
13055	EX-14-61	s		ND<0.21	ND	ND	ND	0.034	105
13056	EX-15-5.5'	S		ND<0.1	ND	ND	ND	0.096	101
							-		
				-					
						-	····		
			-						
-									
	Limit unless se stated; ND	w	50 ug/L	5.0	0.5	0.5	0.5	0.5	
means not	detected above orting limit	S	1.0 mg/kg	0.05	0.005	0.005	0.005	0.005	

^{*} water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP and SPLP extracts in ug/L

^{*} cluttered chromatogram; sample peak coelutes with surrogate peak

^{*}The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified gasoline is significant; b) heavier gasoline range compounds are significant(aged gasoline?); c) lighter gasoline range compounds (the most mobile fraction) are significant; d) gasoline range compounds having broad chromatographic peaks are significant; biologically altered gasoline?; e) TPH pattern that does not appear to be derived from gasoline (?); f) one to a few isolated peaks present; g) strongly aged gasoline or diesel range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment; j) no recognizable pattern.

Blymyer Engineers, Inc.	Client Project ID: #88288; GI Truking,	Date Sampled: 06/11/99			
1829 Clement Avenue	San Leandro	Date Received: 06/11/99			
Alameda, CA 94501	Client Contact: Mark Detterman/Sue Black	Date Extracted: 06/11/99			
	Client P.O:	Date Analyzed: 06/11/99			

Lab ID	Client ID	Matrix	TPH(d) [†]	% Recovery Surrogate
13052	EX-11-6'	S	2400,a	117
13053	EX-12-6'	S	620,c	104
13054	EX-13-6'	S	2200,a	108
13055	EX-14-6'	S	620,c	104
13056	EX-15-5.5'	S	2400,a	104
				_
Reporting Lit	mit unless otherwise	w	50 ug/L	
	porting limit	S	1.0 mg/kg	

^{*} water and vapor samples are reported in ug/L, wipe samples in ug/wipe, soil and sludge samples in mg/kg, and all TCLP / STLC / SPLP

[#] cluttered chromatogram resulting in coeluted surrogate and sample peaks, or; surrogate peak is on elevated baseline, or; surrogate has been diminished by dilution of original extract.

^{*}The following descriptions of the TPH chromatogram are cursory in nature and McCampbell Analytical is not responsible for their interpretation: a) unmodified or weakly modified diesel is significant; b) diesel range compounds are significant; no recognizable pattern; c) aged diesel? is significant); d) gasoline range compounds are significant; e) medium boiling point pattern that does not match diesel (?); f) one to a few isolated peaks present; g) oil range compounds are significant; h) lighter than water immiscible sheen is present; i) liquid sample that contains greater than ~5 vol. % sediment.

OC REPORT FOR HYDROCARBON ANALYSES

Date: 06/11/99

Matrix: SOIL

	Concent	ration	(mg/kg)		% Reco	very	
Analyte	Sample (#11600) MS		MSD	Amount Spiked	MS	MSD	RPD
TPH (gas)	0.000	2.124	2.010	2.03	105 97	9 9 98	5.5 1.0
Benzene Toluene	0.000	0.194 0.204	0.196 0.204	0.2	102	102	0.0
Ethylbenzene Xvlenes	0.000	0.206 0.620	0.200 0.592	0.2	103 103	100 99	3.0 4.6
TPH(diesel)	 	291	298	300	97	99	2.6
TRPH	0.0	24.3	23.3	23.7	103	98	4.2
(oil and grease)					<u></u>		

3 Rec. = (MS - Sample) / amount spiked x 100

 $RPD = (MS - MSD) / (MS + MSD) \times 2 \times 100$

Par FAIK 510-715-3086

1829 Clement Avenue **CHAIN OF CUSTODY RECORD** Alameda, CA 94501 (510) 521-3773 FAX (510) 865-2594 PROJECT NAME/LOCATION JOB# TURNAROUND TIME 24 TPH AS DIESEL (MOD EPA 8015) GITTrucking, Santoendro 88288 SEMI-YOC (EPA 625/8270) SAMPLERS (SIGNATURE) REMARKS: BTXE (EPA 8020/602) YOC (EPA 624/8240) Mark Delleman S COMP 글 SAMPLE NAME/LOCATION DATE X EX-11-6' EX-12-6' EX-13-6' (CA) EX-14-6 V EX-15-55' तिग्राही الهيمي 340 TY MAR 405 กลากก VOAS | O&G | METALS | OTHER **Preservation** ICE 19 GOOD CONDITION
HEAD SPACE ABSENT APPROPRIATE CONTAINERS_ RESULTS AND INVOICE TO: REQUESTED BY: Mak Determan | Sue Black Mak Determan RECEIVED BY: (SIGNATURE) RELINQUISHED BY: (SIGNATURE) RECEIVED BY: (SIGNATURE) RELINQUISHED BY: (SIGNATURE) DATE / TIME DATE / TIME RELINDUISHED BY: (SIGNATURE) RECEIVED FOR LABORATORY BY: (SIGNATURE) DATE / TIME REMARKS: VEHOW DELANDS TOUR DIDENTAL DELANDS DE

c6/14/1 7:09

Customer Job Report Gross & Tare Weight Codes: M=Manual; S=Scale; T=Trk File

Job Numb	er Name		SiteAddress	Sit	eCity	State	ZipCode	
404 0060	01 G.I. Trucking		1750 Adams Ave.	Sa	n Leandro	CA	94577	
Load #	Date & Time Out	Transporter #	Truck & Trailer Number	Gross	Tare	Net	Net Wt	
Load #	But & This Gal			(lb)	(lb)	(lb)	(tons)	
21	06/11/99 15:59			54,060M	24,120M	29,940	14.97	
23	06/11/99 15:59			48,500M	22,220M	26,280	13.14	
22	06/11/99 16:00			55,900M	24,120M	31 ,780	15.89	
24	06/11/99 16:00			48.140M	23,880M	24,260	12.13	
26	06/11/99 16:01			48,800M	22,220M	26,580	13.29	
25	06/11/99 16:02			56,780M	24,120M	32,660	16.33	
2 7	06/11/99 16:02			50.800M	23,880M	26,920	13.46	
28	06/11/99 16:02			47.900M	22,220M	25,680	12.8-	
29	06/12/99 16:03			50,380M	23. 880M	26,500	13.23	
30	06/12/99 16:05			82,580M	31, 420M	51,160	25.5	
31	06/12/99 16:05			52,360M	23,880M	28,480	14.2	
32	06/12/99 16:06			50.660M	23.880M	26.780	13.39	
33	06/12/99 16:06			86,780M	31,420M	55,360	27.6	
3 4	06/12/99 16:07			52,040M	23,880M	28,160	14.0	
35	06/12/99 16:07			86,560M	31.420M	55,140	27.5	
36	06/14/99 08:10			49,220M	23,880M	25,340	12.6	
38	06/14/99 08:16			46.020M	22,220M	23,800	11.9	
37	06/14/99 08:23			78.340M	31.320M	47 ,020	23.5	
39	06/14/99 10:29			49,700M	22,220M	27,480	13.7	
40	06/14/99 10:43			46,120M	23,880M	22,240	11.1	
41	06/14/99 10:43			82,420M	31,320M	51,100	25,5	
42	06/14/99 12:26			48,860M	22,220M	26,640	13.3	
1 2	06/14/99 12:57			48,740M	23,880M	24.860	12.4	
44	06/14/99 14:29			46.740M	22,220M	24,520	12.2	
++ +5	06/14/99 15:25			54,460M	23,880M	30,580	15.2	
+3 46	06/15/99 07:11			47.920M	22.220M	25,700	12.8	
4 0	06/15/99 07:15			53,500M	23.880M	29.620	14.8	
	ed Loads M	anifests Received	Completed Weight 225.00%		ed Weight (tons)		AL Net Wt: 427.29 (tons)	

		Non-Hazardous Soils								
	Date of Shipment:	Responsible for I	17.1	Transporter	r Truck #:		Facility #: A@4	Given by TPS: 20601.		021
ı	Generator's Name and Billing Act	idress:	***		Generato	r's Phone #	ę.	Generator s US	EPA ID No.	
П	C/O BEI Constr	uction			Person to		erman			
П	1829 clement A Alameda, CA 94		1	JSA			5-2594	Customer Acco		vith IPS:
Н	Consultant's Name and Billing A			J5R		nt's Phone		4GITRU	JC	
Н	BEI Constructi	on Inc.			(510) 521	-3792			
П	1829 Clement A	ve.			Person to	Contact: Black	ς			
	Alameda, CA 64	501		JSA	FAX#: (510) 865	5-2594	Customer Acco 100295		with TPS:
ıÌ	Generation Site (Transport from):	; (name & address)			Site Phon			BTEX Levels		
Ц	G. I. Trucking					Contact:	5-0165	TPH		
[1750 Adams Ave	•				Ward	dell	Levels		,
infa 	San Leandro, D	A GMSCC	1	JSA	FAX#			AVG Levels		
Suo	Designated Facility (Transport to			JUN	facility P	hone #		Eacility Permit	Numbers	
٥	PP VECHNOLOGI					235-4	3778			
Generator and/or Consultant	20 Recycling to	ane			Sebr	ea fue	chsen			
rato	Richmond, CA 9	4801	ì	ušA	1 1 1 0 -	191	+1 14			
3ene	Transporter Name and Mailing A				Transpor	ter 5 Phone	2 #	Transporter s l	JS EPA ID No.	
1					Person to	Contact:		Transporter's l	XOT No	
					FAX#:			Customer Acco	ount Number	with TPS
	Description of Soil N	loisture Content	Contaminated to	y: Appro	x. Qty:	Descript	ion of Delivery	Gross Weight	Tare Weight	Net Weight
	Sand II Organic II Other II	0 - 10% 4 10 - 20% 4 20% - over 4	Gas Diesel Diesel Diesel					11 21	1,0	10
	Sand I Organic I Clay I Other I	0 - 10% 3 10 - 20% 3 20% - over 3	Gas □ Diesel □ Other □					5	#	
H	List any exception to items listed above	re:							14:	17)
	Generator's and/or consultan Sheet completed and certified any way.	it's certification: ! by me/us for the	I/We certify that Generation Site	the soil re shown abo	terenced h	erein is to othing ha	iken entirely fr s been added o	om those soils desc r done to such soil	ribed in the that would i	Soil Data ulter it in
	Print or Type Name	Generator 2			nature and d				1	Dav Year
Transporter	Transporter's certification: I condition as when received without off-loading, adding t	I/We further cer	tify that this soi	il is being	directly t	ransporte	d from the Ge	il is being delivere neration Site to th	e Designated	i Facially
rans	Print or Type-Name	44.4		Şiri	mature and o	iare.			Month .	Das Year
Ţ	Discrepancies:	MULE		/) / L		atternes (
Facilit										
ing	Recucling Facility certifies the	receipt of the soil c	overed by this ma	nifest excep	ot as notea	l above:				Te
Recycling Facility	Print or Type Name:				mature and o	daze	المرا			14
-						116	المأبرا	while		1

TPŞ Technologies Soil Recycling

TPS Technologies Soil Recycling Non-Hazardous Soils Given by TPS: Transporter Truck #: Facility #: Responsible for Payment: Date of Shipment: 023 A04 00601 Generator Generator s US EPA ID No. Generator's Phone #: Generator's Name and Billing Address: G. I. Trucking Person to Contact: C/O 8EI Construction Mark Detterman 1829 clement Ave. Customer Account Number with TPS: (510) 865-2594 Alameda, CA 94501 USA **4GITRUC** Consultant's Phone #: Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: 1829 Clement Ave. Sue Black Customer Account Number with TPS: FAX#: USA Alameda, CA 64501 1002950 (510) 865-2594 BTEX Site Phone #: Generation Site (Transport from): (name & address) Levels (51A) 635-0165 G. i. Trucking IPH Person to Contact Levels 1750 Adams Ave. Bill Wardell Consultant WG. FAX# San Leandro. TA 94577 Facility Phone = Facility Permit Numbers Designated Facility (Transport to): (name er address) 510-235-2778 and/or TPS TECHNOLOGIES INC. Person to Contact 20 Recycling Lane Debra Tuchsen Generator [AX≄ JSA 510-231-4154 Richmond, CA 94821 Transporter's US EPA ID No. Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No Person to Contact: Customer Account Number with TPS: FAX# Gross Weight | Tare Weight | Net Weight Contaminated by: Approx. Qty: Description of Delivery **Maisture Content Description of Soil** Gas 0 - 10% Sand 🗈 Organic D Diesel 🖫 10 - 20% Clay 🔳 Other 🔳 20% - over 🔟 0 - 10% Gas Sand 🗻 Organic 🗐 Diesel 🗓 10 - 20% Other J Clay J 20% - over 그 Other List any exception to items listed above Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Signature and date Consultant Print or Type Name: Generator Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility Transporter without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Print or Type Name: 99 Discrepancies. Recycling Facility Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above: Signature and date Print or Type Name

TPS Technologies Soil Recycling Non-Hazardous Soils Load # Transporter Truck #: Facility #: Given by TPS: Responsible for Payment Date of Shipment: 022 00601 A04 Generator Generator s US EPA ID No. Generator's Name and Billing Address:
G. I. Trucking Generator's Phone #: Person to Contact: C/O BEI Construction Mark Detterman 1829 clement Ave. Customer Account Number with TPS: (510) 865-2594 USA Alameda, CA 94501 4GITRUC Consultant's Phone # Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: Sue Black 1829 Clement Ave. Customer Account Number with TPS. USA Alameda, CA 64501 1002950 (510) 865-2594 BTEX Site Phone #: Generation Site (Transport from): (name & address) Levels (510) 535-0165 G. I. Trucking Person to Contact: TPH 1750 Adams Ave. Levels Bill Wardell and/or Consultant AVG FAX# Levels USA San Leandro, CA 94577 (510) Facility Permit Numbers Facility Phone # Designated Facility (Transport to): manie & address) 510-235-3778 TPS TECHNOLOGIES INC. Person to Contact: 20 Recycling Lane Debra Tuchsen Generator FAX#-510-231-4154 USA Richmond, CA 94801 Transporter's US EPA ID No: Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No: Person to Contact: Customer Account Number with TPS: FAX#: Gross Weight | Tare Weight | Net Weight Contaminated by: Approx. Qty: **Description of Delivery Moisture Content Description of Soil** 0 - 10% Organic 🗅 Sand 🜙 Diesel 🗀 10 - 20% Other 🔲 Clav -20% - over → Other 🜙 Gas 0 - 10% Sand 🗆 Organic 🗵 Diesel 10 - 20% Other 🚨 Clay J 20% - over 🗅 Other List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Month Signature and date Generator Consultant J Printer Type Name MAYRREHREEL Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility Transpor without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Month Signature and date: Print or Type Name:

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Print or Type Name

Discrepancies

Facility

Signature and date:

TPS_Technologies Soil Recycling Non-Hazardous Soils Facility #: Given by TPS: Load # Transporter Truck #: Responsible for Payment 024 Generator A04 00601 Generator's US EPA ID No. Generator's Phone #: Generator's Name and Billing Address: Person to Contact: C/G BEI Construction Mark Detterman 1829 clement Ave. Customer Account Number with TPS: FAX#: (510) 865-2594 USA Alameda, CA 94501 **4GITRUC** Consultant's Phone #: Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: 1829 Clement Ave. Sue Black Customer Account Number with TPS: USA Alameda, CA 64501 1002950 (510) 865-2594 BTEX Site Phone #: Generation Site (Transport from): (name & address) Levels (510) 635~0165 TPH Person to Contact: Levels Bill Wardell WG. FAX# 101018 USA San Leandro, CA 94577 (510) Facility Phone #: Lacility Permit Numbers Designated Facility (Transport to): (name & address) 510-235 8778 TPS TECHNOLOGIES INC. Person to Contact 20 Recycling Lane Debra Tuchsen 610-231-4154 USA Richmond, CA 34801 Transporter's US EPA ID No. Transporter's Phone # Transporter Name and Mailing Address Transporter's DOT No.: Person to Contact Customer Account Number with TPS: FAX#: as Maisht Tara Waight Not Waight

Descript	ion of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description of Delivery	Gross Weight	fare weight	Net Weight
Sand 🗇 Clav 🗇	Organic I	0 - 10% ☐ 10 - 20% ☐ 20% - over ☐	Gas □ Diesel □ Other □			J U	Oxo	- ,/0
Sand 4 Clay 4	Organic J Other J	0 - 10% 10 - 20% 20% - over	Gas 🚨 Diesel 👊 Other 🚨		4	121	1 F	11
List any except	on to items listed	above:					2 12	1

Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way.

					_		, Month	One	Year
Print or Type Name:	Cenerator	3	Consultant	-	- 1	Signature and date	Alonin	Dav	1001
711111 01 17 17 11 11 11									
					1			1.15	
					_				_

Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same

condition as when without off-loading	received 1/ , adding to,	We further certif subtracting from	y that this soil is or in any way del	being directly transport laying delivery to such	site.	on Site to the Designan		
Print or Type Name:		7 .		Signature and date:/	della	Month	Dav	Year

Discrepancies.

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Signature and date Print or Type Name:

Date of Shipment:

G. I. Trucking

G. I. Trucking

Consultant

and/or

Senerator

Transporter

Recycling Facility

1750 Adams Ave.

11 1	12 12 12	P§ Technol		Soil l			187	1981	
					Facility #:	Ci	ven by TPS:	ال	Load -
Date of Shipment:	Responsible fo	· ·	Fransporter	t Truck #:	AØ4		0 601		026
Generator's Name and Bil				Generator	s Phone #:		Generator's US	EPA ID No.	
G. I. Trucki									
C/O BEI Con	struction			Person to					
1829 clemen	t Ave.		1	Mark FAX#:	Detterman		Customer Acco	nunt Number v	with TPS:
Alameda, CA	94501	ນ	SA	(510	865-2594		4GITRI	IC	
Consultant's Name and B	illing Address:				t's Phone #:				
BEI Constru				(510) Person to) 521-3792 Contact:	_			
1829 Clemen	t Ave.				Black				
		, ,	(C.	FAX#:			Customer Acco		with TPS:
Alameda, CA			ISA	(510) Site Phone) <u>865-2594</u>	_	100299	50	
Generation Site (Transpor		,					Levels		
G. I. Trucki	-			Person to) 635-0165 Contact	5	TPH Levels		
1750 Adams	Ave.				Wardell		AVG		
	~ A DAEDE	1	JSA	FAX#:			Levels		
San Leandro Designated Facility (Trans			i Li Fi	Tacility P			Facility Permit	Numbers	
TPS FECHNOL					<u> 235-3778 - </u>				
20 Recyclin				Person to	Conmen a Tuchsen				
	,			11/4-					
Richmond, C	A 94801		JSA_		231-4154				
Transporter Name and M	ailing Address:			Transport	er's Phone #		Transporter 5	US EPA ID No	
				Person to	Contact:		Transporter's l	DOT No.	
				FAX#:			Customer Acco	ount Number	with TPS
Description of Soil	Moisture Conten	t Contaminated b	y: Appro	x. Qty:	Description of Deliv	ery	Gross Weight	Tare Weight	
Sand D Organic D	0 - 10% 그 10 - 20% 그	Gas J Diesel ∃					6,	70)
Clav J Other J	20% - over 🔳	Other 🗵	-	_			A	7.	19
Sand J Organic J Clay J Other J	10 - 20% -	Diesel 🗵 Other 🖵				il	p : 4	V	P1 -
List any exception to items lis	20 m - 0ver 🖫	Other 3				1		2 5	~~~. ~3
			4 2	, ,	on the tip hadened ones. If	u funa-	thèse soils des		Soil Dat
Generator's and/or cor Sheet completed and c	sultant's certification ertified bu me/us for t	: 1/We certify that the Generation Site :	tne soil re shown ab	terenced h ove and no	erein is taken entirel othing has been adde	y from ed or do	me to su ch soil	that would	aller it i
any way	<u> </u>								
Print or Type Name.	Generator 🗓	Consultant	Sig د	nature and d	ate ^r			Month	Day ,
Transporter's certifica	tion: I/Ma achnorala	dae receint of the so	nil descrih	ed above o	ind certify that such	soil is	being delivere	ed in exactly	the san
condition as when rec	eived. I/We further o	certify that this soil	l is being	directly ti	ransportea trom the	Genera	ition Site to tl	ie Designate	d Facilit
without off-loading, ac	lding to, subtracting,	from or in any way	delaying	delivery to	such site	-			Day
Print or Type Name:	Y PEASE		318	yardire and o	Mich	19	10	6	11
Discrepancies:	i Cri di		X	/	ij	- Contraction of the Contraction			
ľ			\int_{Ω}						
Recycling Facility certi	fies the receipt of the so	Il covered by this mar	nifest exce	pt as noted	above:				
Print or Type Name:				guaruze and d		1	2 1	(0/11
Recucling Facility certi			1	برائي ر	3.3	11	6 11	111 -	/
				11	YILLA	-	THO		THE PERSON NAMED IN

TPS Technologies Soil Recycling Non-Hazardous Soils Given by TPS: Transporter Truck #: Facility #: Responsible for Payment: Date of Shipment: 025 20601 Generator AØ4 Generator's US EPA ID No. Generator's Name and Billing Address: G. I. Trucking Generator's Phone #: Person to Contact: C/O BEI Construction Mark Detterman 1829 clement Ave. Customer Account Number with TPS: FAX#: (510) 865-2594 Alameda, CA 94501 USA **4GITRUC** Consultant's Phone #: Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: 1829 Clement Ave. Sue Black Customer Account Number with TPS: USA Alameda, CA 64501 1002950 (510) 865-2594 BTEX Generation Site (Transport from): (name & address) Levels 510) 635-0165 G. I. Trucking трн Person to Contact: Levels 1750 Adams Ave. Bill Wardell Consultant AVG. FAX# Levels USA San Leandro, DA 94577 5101 Lacility Permit Numbers Designated Facility (Transport to): thame er address) Lacility Phone # 510-235-6778 and/or TPS TECHNOLOGIES INC. Person to Contact: 20 Recycling Lane Debra Tuchsen Senerator FAX# 510-231-4154 USA Richmond, CA 94801 Transporter's US EPA ID No: Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No: Person to Contact: Customer Account Number with TPS: Gross Weight | Tare Weight | Net Weight Contaminated by: Approx. Qty: **Description of Delivery Moisture Content Description of Soil** 0 - 10% Gas Organic 🔾 Diesel 🗆 10 - 20% Other D Clae 1 Other 🗦 20% - over 🗅 5 0 - 10% Gas Sand 🔟 Organic 🗅 Diesel 🛘 10 - 20% Other J Clay -20% - over □ Other List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would after it in any way. Signature and date Generator 🔾 Consultant Printer Type Name: de Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility Transporter without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Signature and date: Print or Type Name

Signature and date:

inethan

Recucling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Discrepancies

Print or Type Name

Facility

Non-Hazardous Soils Facility #: Given by TPS: Load # Transporter Truck #: Responsible for Payment Date of Shipment 00601 027 Generator A04 Generator s US EPA ID No Generator's Phone #: Generator's Name and Billing Address: G. I. Trucking Person to Contact: C/O BEI Construction Mark Detterman 1829 clement Ave. Customer Account Number with TPS: [^\$_10) 865-259**4** USA Alameda, CA 94501 **4GITRUC** Consultant's Phone #: Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: 1829 Clement Ave. Sue Black Customer Account Number with TPS: USA Alameda, CA 64501 (510) 365-2594 1002950 BTEX Site Phone #: Generation Site (Transport from): (name & address) Levets (510) 635-0165 G. I. Trucking Person to Contact: TPH 1750 Adams Ave. Levels Bill Wardell Generator and/or Consultant AVG. FAX#: Levels USA San Leandro, CA 94577 (510)Lacility Permit Numbers Facility Phone # Designated Facility (Transport to): (name & address) 810-235-8778 TPS TECHNOLOGIES INC. Person to Contact: 20 Recycling Lane Debra Tuchsen 510-231-4154 HEA Richmond, CA 94801 Transporter's US EPA ID No Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No.: Person to Contact: Customer Account Number with TPS: FAX#: Gross Weight | Tare Weight | Net Weight Contaminated by: Approx. Qty: Description of Delivery **Moisture Content** Description of Soil 0 - 10%Organic 🗇 Sand 🗀 10 - 20% Diesel 🗵 Other 🜙 Clay -Other 🔳 20% - over 🗅 0 - 10% Gas Organic 👊 10 - 20% Diesel Clay J Other Other 20% - over 🗀 List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Month Signature and date: Consultant -Print or Type Name: Generator Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same ransporter condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Signature and date: Discrepancies Facility Recycling Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above: Signature and date Print or Type Name

TPS Technologies Soil Recycling

	T	PS Technol Non-	ogies Hazarde		s		" "	"The			
Date of Shipment	Responsible for Generat		ransporter	Truck #:	Facility # A 24		ilven by TPS: 00601	1	Load #		
Generator's Name and I				Generato	r's Phone #:		Generator's US	EPA ID No			
C/O BEI Con	-			Person to	Contact:						
1829 clemen				Mark	Detterma	n					
Alameda, C		U	SA) 865-259	4	Customer Account Number with TPS 4GITRUC				
Consultant's Name and BEI Constr	Billing Address: uction Inc.				nt's Phone #:) 521-379	12					
1829 Cleme	nt Ave.		į.		Contact. Black						
Alameda, C	A 64501	U	SA	FAX#:) 8 65-259	4	Customer Account		h TPS:		
Generation Site (Transpo	ort from): (name & address)			Site Phor	e #		BTEX Levels				
G. I. Truck	ing) 635-016	5					
1750 Adams	_				Contact: Wardell		TPH Levels				
				FAX#	Mainett		١٧G				
San Leandr	o. CA 94577	U	SA	(510	: <u> </u>		Levels				
	nsport to): (name & address)		Facility I	hone #		Facility Permit	Numbers			
TES TECHNO	LOGIES INC.				235-6778				_		
20 Recycli				Debr	Contact a Tuchsen	ı					
Richmond.	~a ⊊a.e <i>n</i> i1	:1	JSA	FAX#	231-4154						
Transporter Name and				_	ter's Phone #:		Transporter s U	S EPA ID No.:			
				Person to	Contact:		Transporter's D				
				FAX#:			Customer Account Number with T				
Description of Soi			y: Approx	x. Qty:	Description of De	livery	Gross Weight		Vet Weig		
Sand 🗵 Organic Clav 🗷 Other	10 - 20% - I	Gas J Diesel J Other J					100	1 140	3L		
5and 2 Organic Clay 2 Other	U = 4U /q =	Gas □ Diesel □ Other □				را حنیت	41	7			
List any exception to items	listed above:	af			- (18	14)=	-			
Generator's and/or co Sheet completed and any way.	onsultant's certification: certified by me/us for th	I/We certify that t se Generation Site s	the soil re, shown ab	terenced l ove and r	ierein is taken en ti othing has been aa	rely from Ided or a	e those soils descr lone to such soil	ribed in the So that would alt	il Data er it in		
Print or Type Name	Generator 1	Consultant 1		nature and				Month Da			
Transporter's certific	ation: I/We acknowled eceived. I/We further c	ge receipt of the soil	il describi	ed above directly	and certify that su ransported from b	ich soil he Gene	is being delivered ration Site to the	t in exactly the Designated	ie same Facility		
without off-loading,	adding to, subtracting f	rom or in any way	delaying	delivery i	o such site.						
Print or Type Name		15/-		mature and		/	FEA-SR	Month Di	1 9		
Discrepancies.			1		,						
Recucline Facility cer	tifies the receipt of the soil	covered by this man	ujest exce;	pt as note	l above:		.,,				
Print or Type Name:			Sig	gnature and	date:	- 5	/ /				
					· Van	-	LAND	in 1			
					even						

Non-Hazardous Soils Load # Facility #: Given by TPS: Transporter Truck #: Responsible for Payment: Date of Shipment 20601 029 Generator AØ4 Generator 5 US EPA ID No. Generator's Phone # Generator's Name and Billing Address: G. I. Trucking Person to Contact: C/O BEI Construction Mark Detterman 1829 clement Ave. Customer Account Number with TPS: (510) 865-2594 USA Alameda, CA 94501 4GITRUC Consultant's Phone #: Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: 1829 Clement Ave. Sue Black Customer Account Number with TPS: USA Alameda, CA 64501 1002950 (510) 865-2594 BTEX Site Phone #: Generation Site (Transport from): (name & address) Levels (510) 635-0165 G. I. Trucking TPH Person to Contact. 1750 Adams Ave. Levels Bill Wardell and/or Consultant WG FAX# Levels USA San Leandro. CA 94577 (510)Lacility Permit Numbers Facility Phone # Designated Facility (Transport to): (name & address) 510-235-6778 TPS TECHNOLOGIES INC. Person to Contact: 10 Recycling Lane Debra Tuchsen Generator FAX# 510-331-4154 UEA MICHMOND, CA 94801 Transporter's US EPA ID No. Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No: Person to Contact: Customer Account Number with TPS: FAX#: Gross Weight | Tare Weight | Net Weight Contaminated by: Approx. Qty: Description of Delivery **Moisture Content Description of Soil** Sand 🗈 Organic 🗵 Diesel 🗖 10 - 20% Clay ⊒ Other Other 🔳 20% - over □ 0 - 10% Gas Sand -Organic 🔾 ü Diesel 10 - 20% Clav 🔳 Other 🗦 20% - over ⊒ Other List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soit that would after it in Month Signature and date Consultant J Print or Type Name: Generator Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility Transpor without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Signature and date Print of Type Name Discrepancies: Facility Recycling Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above: Signature and date Print or Type Name: illo.

TP\$ Technologies Soil Recycling

					ous Soils							
	Date of Shipment	Responsible for P Generato		ansporte	r Truck #:		AØ4	Given by T PS : 00601		Load #		
	Generator's Name and Billing Ad G. I. Trucking	ldress:			Generator's Phone #: Generator's US EPA ID No.							
П	C/O BEI Constru	uction			Person to Contact: Mark Detterman FAX#:							
П	1829 clement A	ve.						Customer Acco	ount Number	with TPS:		
П	Alameda, CA 94	501	US	5 A	(ŝio	865	-2594	4GITR	JC			
П	Consultant's Name and Billing A BEI Constructi					nt's Phone :	*: ~3792					
Н	1829 Clement A					Contact: Black						
	Alameda, CA 64	501	US	SA	FAX#: (510) 865	-2594	Customer Acco		with TPS:		
H	Generation Site ('Transport from):	(name & address)			Site Phor		N 107819242=	BTEX Levels				
П	G.I. Trucking)) 635 o Contact:	-0165	TPH				
	1750 Adams Ave					. Ward	ell	Levels				
##					FAX#:			VG Levels				
nsu	Ban Leandro, 🖺		U	SA	- 510		4	Facility Permit Numbers				
ပ္ပို	Designated Facility (Transport to				Facility I	Phone # - 235 - ≥	3778	Lacuty Fermit	Numbers			
ind/or	mps medkNoLOGI				Person to Contact Debra Tuchsen							
Generator and/or Consultant	Richmond, dA 9	4 .8.5.1	U	ΞA	FAX#: 510-	-231-4	154					
Gene	Transporter Name and Mailing A				Transpor	rter's Phone	4 -	Transporter s	US EPA ID No	:		
1				Pers		o Contact:		Transporter's	DOT No :			
					FAX#:		Customer Account Number w		with TPS			
	Description of Soil N	loisture Content	Contaminated by	: Appro	x. Qty:	Descript	on of Delivery	Gross Weight	Tare Weight			
П	Sand J Organic J Clav J Other J	0 - 10% → 10 - 20% → 20% - over →	Gas → Diesel → Other →					8 L	0,10	110		
	Sand I Organic I Clay I Other I	0 - 10% ☐ 10 - 20% ☐ 20% - over ☐	Gas 🖸 Diesel 🗅 Other 🜙					1-1	11 0			
	List any exception to items listed abou		Outer w					/	(5	50		
	Generator's and/or consultan Sheet completed and certified any way	it's certification: .! I by me/us for the	I/We certify that th Generation Site sl	he soil re hown ab	eferenced herein is taken entirely from those soils described in the Soil Data pove and nothing has been added or done to such soil that would after it in							
	Print or Type Name	Generator 🗓	Consultant 2	Sig	Signature and date: Month , Day Year							
Transporter	Transporter's certification: I condition as when received without off-loading, adding t	I/We further cer	tify that this soil	is being	directly	transporte	a from the Gen	is being delivered teration Size to the	ed in exactly & Designate	the same d Facility		
Trans		1 17,01 13			matereland		2//	1.7~	Month	Day Year		
_	Discrepancies.			4	1	1						
Facility				.1								
ng F	Recucling Facility certifies the	receipt of the soil of	overed by this mani	ifest exce	pt as note	d above:						
Recycling	Print or Type Name	7000pr 0; 640 2016 0			gnature and		-	2 1	9	111/		
"	1			1	11	, 20	4	the	1	14		

TPS Technologies Soil Recycling

		Tr.	S. Technok	_			cling	114	devu.	- 8.	15 15
					lous So		Providence de	Cina	n by TPS:	0/ 0	Load #
3	Date of Shipment:	Responsible for	·	ransporte	er Truck #	:	Facility #:		601		031
Н		Generat	or		Capara	tor's Phone			Generator's US	EPA ID No.	[ODI:
П	Generator's Name and Billing G. I. Trucking				Genera	un a i none					
Н	C/O BEI Const				Person	to Contact:					
Н						k Det	terman			. N	an TDC.
П	1829 clement		1.14	SA	FAX#:	0\ 86	5-2594	(ustomer Acco		vitn 113:
П	Alameda, CA 9 Consultant's Name and Billing			5 h	_	tant's Phon		_	4GITPI		
Ш	BEI Construct				151	au 52	1-3792				
Н	1829 Clement				Person	to Contact:					
П	1029 Clement	A46.			Sue FAX#:	Blac	k	0	Sustomer Accor	unt Number s	with TPS:
Н	Alameda, CA 6	4501	U:	SA		0 N D G	5-2594		100295		
Н	Generation Site (Transport troi				Site Ph	A. A	1-7 1-2		STEX		
П					151	0) 5°	5-0165	- 1 7	evels		
4	G.I. Trucking						5-0165		PH Levels		
Generator and/or Consultant	1750 Adams Av	₽.			Bil FAX#:	1 War	dell		\VG		
sul	San Leandro.	*A GAS77		SA		-		t	.evels		
20	Designated Facility (Transport	t to): (name & address)			Facility	Phone #:		i	actifity Permit	Numbers	
or i	rps TECHNOLOG	HES INC.				- 235 - to Contact					_
and,	20 Recycling						ichsen				
or a	, ,				FAX#						
era	Richmond, CA	94801	U	SA		-231-		4			
Gen	Transporter Name and Mailin	g Address:			Transp	orter's Pho	ne #:		Transporter's U	S EPA ID No	:
1					Person	to Contact	:	= †-	Transporter's E	OT No:	
					-				Sustomer Acco	uma Stumbar	with TPS
					FAX#:						
	Description of Soil	Moisture Content	Contaminated by	: Appro	ox. Qty:	Descri	ption of Deliver	ry (Gross Weight		
	Sand J Organic J Clay J Other J	0 - 10%	Gas 🛄 Diesel 🖫 Other 🖫						و ما در	180	1.5
	Sand D Organic D	0 - 10% 10 - 20% 1	Gas ☐ Diesel ☐					9	3 ,	71	81
	Clay Other List any exception to items listed a	20% - over 🗅	Other 🕽							111	.2 1/
										19	X 7
	Generator's and/or consult Sheet completed and certifi	tant's certification:	I/We certify that to	he soil ri	eterences houe and	l herein is nothing l	taken entirely _. Ias heen added	from th or done	ose sous aesc. e to such soil	rived in the . that would :	alter it in
ı	Sheet completed and certifi any way.	iea by mejus jor the	Generation Site s	mount at	JOUE WITH	nothing i	IND DECIS MINISTER				
	Print or Type Name:	Generator 🏻	Consultant	ı Si	gnature an	d date:				Moren	Day Year
1.								.1 1 1		d to orecal	the saves
ler	Transporter's certification condition as when received	: I/We acknowledge	e receipt of the soil	il descrit is heind	bed abov r directl:	e and cert i transnor	ity that such s ted from the C	sou is b Generati	eing aeuverei on Site to th	a in exactiy e Designatei	d Facility
Transporter	without off-loading, adding	g to, subtracting fro	om or in any way	delaying	deliveri	to such s	ite.				
ans	Print of Type Name:			Sí	gnature an	d date				viontin	Day Year.
7	V			_	11						775-11
4	Discrepancies										
Facility	,										
								_	-		
Slin	Recycling Facility certifies t	he receipt of the soil	covered by this man		ept as noi			-	/ ·		. / /
Recycling	Print or Type Name	MAR	M	2	ignorale di					I I	111/
E.	1 1	160000	~			1 6 00	245	ر ر با ار	-0 FA	w.	199

TPS Technologies Soil Recycling Non-Hazardous Soils Transporter Truck #: Given by TPS: Facility # Responsible for Payment: Generator Date of Shipment: Generator's US EPA ID No. Generator's Phone #. Generator's Name and Billing Address: C/O BEI Construction Person to Contact: Mark Detterman 1829 clement Ave. Customer Account Number with TPS 4GITRUC RAST10) 865-2594 USA Alameda, CA 94501 Consultant's Phone #: 521-3792 Consultant's Name and Billing Address: Inc. 1829 Clement Ave. BTSC BTSCk Customer Account Number with TPS: Alameda, CA 64501 USA 「AŠio) 865-2594 Generation Site (Transport from): (name & address) Site Phone #: (510) 635-0165 BTEX Levels Person to Contact: Bill Wardell TPH 1750 Adams Ave. Levels NC. San Leandro, CA 34577 USA Levels (510)Facility Permit Numbers Designated Facility (Transport to): (name & matress) TP3 FECHNOLDGIES INC. 6918-235-8773 senerator and/or Benramitucasea 20 Recycling Lane BM-201-4154 BSA Richmond, CA 84801 Transporter's US EPA ID No. Transporter's Phone # Transporter Name and Mailing Address: Transporter's DOT No. Person to Contact: Customer Account Number with TPS: FAX#: Gross Weight | Tare Weight | Net Weight **Description of Delivery Moisture Content** Contaminated by: Approx. Qty: **Description of Soil** 0 - 10%Gas Organic I Sand J Diesel 🖫 10 - 20% Other Clay 20% - over 🗓 Other \supset 0 - 10% Gas Organic 🗎 Sand J 10 - 20% Diesel Other Clay J 20% - over 🗅 Other List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would after it in any way. Signature and date Consultant Generator Print or Type Name: Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same Transporter condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Signature and date Discrepandes Recycling Facility

Consultant

TPS INVOICING COPY

Signature and date

6/11/

1. O full

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Print or Type Name:

		Preparaible for S			ous Soils	E 200 0	Clark man	i t 770					
	Date of Shipment:	Transporte		Facility*	OVED I's:	distributes (distributed by the control of the cont							
ľ	Cenerator's Harry and Billing Ad	dress:			Generator's Phone #: Generator's US EPA ID No.								
	C/O BEI Constru	uction			Person to Contact:								
	1829 clement As	ve.											
	Alameda, CA 945	501	Į	JSA	ға 5м10) 86		Cu #enr-/R	Number v	with TPS:				
	Consultant's Name and Billing Ad BET CONSTRUCTION	ddressInc.			Consultant's Phon	1-3792							
	1829 Clement A	ve.			Cleans to Boly ave	k							
	Alameda, CA 64	501		USA	F^≝10) 86	5-2594	Cu10029	Number 1	with TPS:				
1	Generation Site (Transport trom): G. I. Trucking	(name & address)			Site Phone # 63	5-0165	BTEX Levels						
	1750 Adams Ave				Person to Contact: BILL War	dell	TPH Levels						
SUMB	San Leandro, C	A 94577		USA	FAX#: (510)	-	AVG Levels						
ן צַ	Designated Facility (Transport to): (name & address) TPS TECHNOLDGIES INC.				Bally 2235 -	8778	Facility Permit	Facility Permit Numbers					
Generator and/or Consultant	10 Recycling L				(people Foundati	chsen							
raior	Sichmond, CA 9	4801		JEA	515-131-	4154							
Cene	Transporter Name and Mailing A	.ddress:			Transporter's Phot	ne #:	Transporter s	LS EPA ID No	ē,				
П					Person to Contact:		Transporter s	DOT No:					
					FAX#:		Customer Acco	ount Number	with TPS:				
I	Description of Soil M	oisture Content	Contaminated I	by: Appro	x. Qty: Descrip	ption of Delive	ery Gross Weight						
	Sand D Organic D Clav D Other D	0 - 10% ☐ 10 - 20% ☐ 20% - over ☐	Gas 🚨 Diesei 🚨 Other 🔳				780	1,70	(آي				
ı	Sand D Organic D	0 - 10% - 3 10 - 20% - 3 20% - over - 3	Gas Diesel Diese				5	1 3	+				
	List any exception to items listed above		Other 4					/27	68				
	Generator's and/or consultant Sheet completed and certified any way.	t's certification: l by me/us for the	/We certify that Generation Site	the soil re shown ab	ferenced herein is ove and nothing h	taken entirely as been addea	y from those soils desi d or done to such soil	ribed in the that would	Soil Data alter it in				
	Print or Type Name:	Generator J	Consultant	a Sig	nature and date			Month	Day Year				
orter	Transporter's certification: I, condition as when received. without off-loading, adding to	I/We further cert	tify that this soi	il is being	directly transport	tea from tile s	soil is being delivere Generation Site to th	ed in exactly ne Designate	the same d Facility				
Transporter	Print or Type Name.	HVII	CAH		mature and date:	1/4	11/1	Month	Dav Year				
T	Discreptificies			/	1000	Section 1	1.7.1						
Facility	1			1.									
ing	Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:												
Recycling	Print or Type Name				Signature and date								
E					. C.K.	12500	Ila KA		19				

TP\$ Technologies Soil Recycling

					dous Soils							
	Date of Shipment Cappening of Samment: Trans				porter Truck #: Fagilitys#: Girsh IPS:							
1	Grechtor's Progent litting Ad	ldress:	•		Generator's Phone #: Generator's US EPA ID No.							
$\ \ $	C/O BEI Constru	uction			Person to Cuntact							
	1829 clement A	ve.			Mark Detterman							
П	Alameda, CA 945	501	U	SA	FASA10) 865-2594 Customer Number						with TPS:	
I	Consultant's Name and Billing A				Consulta (510	u's Phon	5 [#] -3792					
Ш	1829 Clement A	ve.			Grane to	erec	k					
	Alameda, CA 64		<u> </u>	SA	FAX#10) 86	5-2594	_	Customer Acro 1 00 29	unt Number s	with TPS:	
	Generation Site (Transport from): G. I. Trucking	(name & address)			Site Phon		35-0165		BTEX Levels			
int	1750 Adams Ave				Person to Contact: Bill Wardell				TPH Levels			
nsulta	San Leandro, C.	บ	SA	FAX# (510		_		AVG Levels				
ပို	Designated Facility (Transport to: TPS TECHNOLOGI)): Grame & address) ES INC.			5101	<u> </u>	6778	:	Facility Permit	Numbers		
Generator and/or Consultant	20 Recycling L	ane			Denr	Soutech	ichsen					
erator	Richmond, CA 9	4801	t.	ISA	Ġ ĭ *o-	231 -	4154					
Gen	Transporter Name and Mailing A	ddress:			Transpor	er's Pho	ne #		Fransporter's U	.S EPA ID No		
Ī					Person to Contact:				Transporter's [OOT No.:		
					FAX#:				Customer Account Number with TPS:			
	Description of Soil M	oisture Content	Contaminated by	y: Approx	x. Qty:	Descri	ption of Deliv	ery	Gross Weight	Tare Weight	Net Weight	
	Sand D Organic D Clay D Other D	0 - 10% ☐ 10 - 20% ☐ 20% - over ☐	Gas □ Diesel □ Other □						040	C. KO	160	
	Sand U Organic D Clay U Other D	0 - 10% □ 10 - 20% □ 20% - over □	Gas ☐ Diesel ☐ Other ☐					30	t: j	71 	الم	
	List any exception to items listed above	e:								14	مستكحان	
	Generator's and/or consultant Sheet completed and certified any way.	t's certification: by me/us for the	I/We certify that t Generation Site s	the soil rej shown abo	terenced h	erein is othing h	taken entirely as been adde	y from the	ose soils desc e to such soil	ribed in the S that would d	Soil Dafa ilter it in	
	Print or Type Name:	Generator 3	Consultant -	Sign	nature and d	ate:				Month	Dav Year	
Transporter	Transporter's certification: I, condition as when received. without off-loading, adding to	I/We further cer	tity that this soil	15 being	directly t	ransport	tea from the	i soil is b Generati	eing delivere on Site to th	d in exactly e Designateo	the same I Facility	
Trans	Print or Type Name				nature and d		her-	Żξ.	_	Month	Day Year	
Facility	Discrepancies:		-									
Buil	Recycling Facility certifies the i	receipt of the soil c	overed by this man	ifest excep								
Recycling	Print or Type Name:			Sig	náture and c	ate:	. 255	ارمین ا را برند	n fr		2/1/	
								/ -	U 1 9		170	

TP\$ Technologies Soil Recycling

Non-Hazardous Soils Transporter Truck #: Fagility COULD IPS: Date of Shipment: Enpoyeible fer Sayment: Breittor's Frant Cit Filing Address: Generator's Phone #: Generator's US EPA ID No. C/O BEI Construction Mark Coetterman 1829 clement Ave. rasa0) 865-2594 Customer Number with TPS: Alameda, CA 94501 USA Consultant's Paractic 3792 BETIMESHEET BUTTONESSING. 1829 Clement Ave. Same to Bob marc k USA Custom 2950 Number with TPS: Alameda, CA 64501 FASTO 865-2594 Generation Site (Transport from): (name & address) BTEX (510) 635-0165 Levels трн 1750 Adams Ave. Bill Wardell Lovels Senerator and/or Consultant AVG. FAX#: (510) USA San Leandro, CA 94577 Levels Designated Facility (Transport to): (name & address)
TPS TECHNOLOGIES INC. , Facility Permit Numbers 998 Pros - 8778 20 Recycling Lane **砂密もかをonffolcriser** 営1句-231、4154 USA Richmond, CA 94801 Transporter's US EPA ID No.: Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No. Person to Contact Customer Account Number with IPS: FAX#: **Description of Delivery** Gross Weight | Tare Weight | Net Weight Contaminated by: Approx. Qty: **Description of Soil Moisture Content** 0 - 10% Sand D Organic I Diesel 🗓 10 - 20% Other 3 Clav Other 🔟 20% - over 🗅 0 - 10% Gas Sand J Organic 3 10 - 20% Diesel Other 3 Clay J 20% - over 🔾 Other List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Month Consultant 4 Signature and date Print or Type Name: Generator 3 Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same Transporter condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Month , Signature and date Recycling Facility Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above: Signature and date Print or Type Name: - dig kle

TPS Technologies Soil Recycling

E .	TF	S Technolo Non-l		Soil ous Soil		ing				
Date of Shipment:	Responsible for I		ansporter	Truck #:	F	acility #:		by TPS: 601		Load # 036
Generator's Name and Billing & G. I. Trucking	Address:			Generato	r's Phone #:		C	enerator's US	EPA ID No	
C/O BEI Consti	ruction			Person to	Contact:					
1829 clement				Mark	Dett	erman				al more
Alameda, CA 9		บร	SA .	FA Š 10) 865	-2594		ustomer Acco		with trs:
Consultant's Name and Billing BEI Construct:	Address:				nt's Phone #					
1829 Clement	Ave.			Person to Sue	Contact: Black					
Alameda, CA 6	4501	US	SA	FAX#: (510) 865	-2594	C	ustomer Acco 10029		with TPS:
Generation Site (Transport from	n): (name & address)			Site Phor				TEX evels		
G. I. Trucking) 635	-0165		PH		
1750 Adams Ave	e.				o Contact: L Ward	ell	111	I'H evels		
San Leandro, Designated Facility (Transport TPS TECHNOLOG CO Recycling Richmond, CA Transporter Name and Mailing	G. 04599	111	C A	FAX#:		1	10.7	VG. evels		
San Leandro,			SA	(510				acility Permit	Numbers	
Designated Facility (Transport				510-	- 235 - 8	778		acinty i etimit	volitoers	
20 Recycling				Person to Debr	o Connacti na Tuc	nsen				
Richmond, CA	94801	U	SA	FAX#: 510-	-231-4	154				
Transporter Name and Mailing	g Address:			Transpor	rter's Phone	#:	٦	ransporter's	US EPA ID N	0=
				Person to	o Contact:		- 1	ransporter s	DOT No	
				fax#:			- (Sustamer Acc	ount Numbe	r with TPS
Description of Soil	Moisture Content	Contaminated by	: Appro	x. Qty:	Description	on of Delive	ery (Gross Weight		
Sand D Organic D Clay J Other J	0 - 10% □ 10 - 20% □ 20% - over □	Gas 🖫 Diesel 🖫 Other 🖃						17)) 201C
Sand J Organic J	0 - 10%	Gas 3 Diesel 3 Other 3				v	- 1	1 × ×	-	P
List any exception to items listed ab	bove:	*				1 8	2	(-7)		
Generator's and/or consulte Sheet completed and certific any way.	ant's certification: ied by me/us for the	I/We certify that the Generation Site st	he soil re hown ab	ferenced i ove and r	herein is tal nothing has	en entirely been added	ı from tlı d or done	ose sode desc to such soil	LIMI LOUIS	
Print or Type Name:	Generator □	Consultant 3		nature and					Vloyhth	
Transporter's certification: condition as when received without off-loading, adding Print or Type Name:	d. I/We further cei	rtify that this soil	is being	directly	transportea	from the c	soil is b Generati	eing delivere on Site to th	ed in exactl ie Designat	y the same ed Facility
without off-loading, adding	g to, subtracting fro	om or in any way a	delaying	delivery :	to such site	, Y" -	1		, Month	
Print or Type Name:			13/8	mature and	date	46	Lon	_	ylonm	/2/ 10m
			Λ		1.04- 1.7					1 1 1 1 1
			1 1	- 7						
Discrepancies			1	7						
Discrepancies	he receipt of the soil	covered by this man	ıfest exce	pt as note	d above:					

				ı-Hazard		.5				
Ī	Date of Shipment:	Responsible for P Generato	ayment: Y	Transporter			AØ4	Given by TPS: 00601		038
00	Generator's Name and Billing Ad G. I. Trucking	ldress:			Generato	r's Phone	#:	Generator s US	EPA ID No	
ŀ	C/O BEI Constr	uction				Contact:	terman			
	1829 clement A [.] Alameda, CA 94		ī	ASL			5-2594	Customer Acco	unt Number	with TPS:
L						nt's Phone		401111		
ı	Consultant's Name and Billing A BEI Constructi	on Inc.			(510) 52	1-3792			
١	1829 Clement A	ve.			Sue	Contact: Blac	k	3		
١	Alameda, CA 64	501	į	ARU	FAX# (510) 86	5-2594	Customer Acco 100295		with TPS:
	Generation Site (Transport from):	: (name & address)			Site Phot		5-0165	BTEX Levels		
	G.I. Trucking 1750 Adams Ave				Person to	Contact:		TPH Levels		
ı	1750 Hadiid HVa	•			B111 FAX#:	War	dell	WG		
	San Leandro, C			USA	/510			Levels Fighty Permit	Numbors	
	Designated Facility (Transport to TPS TECHNOLOGI				Facility I	'hone # - 23 5 -	4778	racuity retrut	*umbets	
	20 Recycling L				Person to ਹਵਾਲ	o Contact: Tai Tu	chsen			
١	Richmond, CA 9	4801		USA	FAX# 510-	-231-	4154			
ŀ	Transporter Name and Mailing A	Address:			Transpo.	rter's Phor	че #:	Transporter > 0	US EPA ID No).;
١					Person t	o Contact:		Transporter's I	OOT No.:	
١					FAX#:			Customer Acco	ount Number	with TPS
ŀ	Description of Soil	foisture Content	Contaminated I	by: Appro	x. Qty:	Descrip	otion of Delivery	Gross Weight	Tare Weight	Net Weig
ſ	Sand J Organic J Clay J Other J	0 - 10%	Gas 🛄 Diesel 🗒 Other 🗎					(2)	42) (
ł	Sand 2 Organic 2	0 - 10% I	Gas Diesel D					-1.1	7)	10
ŀ	Clav Other List any exception to items listed abort	20% - over □	Other 🔾					100	11,	
-1	Generator's and/or consultar		Material Called	t the pail wa	farancad	harain is	takon entirelu tre	m those soils desc	ribed in the	, Soil Data
١	Generator's and/or consultant Sheet completed and certified any way.	it's certification: I I by me/us for the	/vve certify that Generation Site	: the sou re : shown ab	ove and 1	nothing h	as been added or	done to such soil	that would	alter it in
п.	Print or Type Name:	Generator 🔾	Consultant		marure and				Month	Day Ye.
†	Transporter's certification: condition as when received.	I/We acknowledge	receipt of the s	soil describ	ed above	and cert	ify that such soi ted from the Gei	l is being delivere teration Site to th	ed in exactly ie Designati	y the same ed Facility
	without off-loading, adding t	to, subtracting fro	m or in any way	y delaying	aenvery	to such 5	ite.			Day: 3
	Print or Type Name:	Pena		Sis	mature and	date	Som		Month	17/ 19
1	Discrepartcies: /	(F. 77.)				J				
	/					-				
				au i fe-+	- لحدد مر الم	d abores				
	Recucling Facility certifies the Print or Type Name:	receipt of the soil c	overea by this mi		pt as note gnature and				1.01	/ /
	.,			x	ا ا آرار حد		7.	2/1,6	(4/	/ - / 2
П				A.1	2 1 i	7 1	1	. 11 /	11	/

TPS Technologies Soil Recycling

TPS Technologies Soil Recycling

Non-Hazardous Soils

	Date of Shipment:	Responsible for Lenerat	Payment: To	ransporte	r Truck #:	Facility #: 0	Given by TPS: 00601		037
Ì	Generator's Name and Billing &	Address:			Generator's Pho	one #:	Generator s US	EPA ID No	
	C/O BEI Const				Person to Conta				
	1829 clement	Ave.				etterman	Customer Acco	ount Number t	vith TPS
	Alameda, CA 9	4501	<u>ل</u> 	SA	(°5°10) 3	865-2594	4GITR		
Ì	Consultant's Name and Billing BEI Construct:	ion Inc.				521-3792			
	1829 Clement	Ave.			Person to Conta Sue BI3	ack			
	Alameda, CA 6	4501	ប	SA	FAX#: (510) 8	365-2594	Customer Acce 10029	ount Number v 50	vith TPS:
	Generation Site (Transport from	n): (name & address)			Site Phone #: (510) 6	35-0165	BTEX Levels		
	1750 Adams Ave	₽.			Person to Conta Bill Wa		TPH Levels		
	San Leandro, (CA 94577	<u></u>	SA	EAX#: (510)	_	.\VG Levels		
	Designated Facility (Transport TPS TECHNOLOG)				Facility Phone 5 510-205	5-8778 	Facility Permit	Numbers	
	10 Recycling	Lane			Person to Conta Debra	^{let} Tuchser			
	Richmond, UA	94801	U	SA	FAX#: 510-23:	1-4154			
	Transporter Name and Mailing	Address:			Transporter's P	lione #:	Transporter s	JS EPA ID No	
					Person to Cont	act:	Transporter's	OOT No :	
					FAX#:		Customer Acco	ount Number v	with TPS:
	Description of Soil	Moisture Content	Contaminated by	: Appro	x. Qty: Des	cription of Delivery	Gross Weight	Tare Weight	Net Weigh
	Sand D Organic D Clav D Other D	0 - 10%	Gas □ Diesel □ Other □				=346	- 70	(-)
	Sand D Organic Clav D Other D	0 - 10% 10 - 20% 20% - over	Gas 🛄 Diesel 🗔 Other 🖸				5	7-4	
	List any exception to items listed ab						/	()2.	511
	Generator's and/or consulta Sheet completed and certifie any way.	nt's certification: ed by me/us for the	I/We certify that the Generation Site s	he soil re hown ab	ferenced herein ove and nothin	is taken entirely from g has been added or i	n those soils deso done to such soil	ribed in the S that would a	Soil Data alter it in
	Print or Type Name	Generator 🔾	Consultant 1	s Sig	nature and date:			Month	Day Year
Harrsporter	Transporter's certification: condition as when received	. I/We further cer	tify that this soil	is being	directly transp	orted from the Gene	is being delivere tration Site to th	d in exactly se Designated	the same I Facility
	without off-loading, adding	to, subtracting fro	m or in any way a	ielayıng	delivery to suci	i site.			Day , Yes
III	Printer Type Name	-	Ja.	519	nature and date				14 4
	Discrepancies:			7	4.				
ا ر				*		70			
racinty									
ing racinity	Recycling Facility certifies th	e receipt of the soil o	covered by this man	ifest excep	ot as noted above	2:			
несусипд гасииу	Recycling Facility certifies th	e receipt of the soil o	covered by this mani		of as noted above mature and date:	2:		(-1.11
necycling racinity		e receipt of the soil o	covered by this man			: : 1.7.17.1	e ///-7	EK.	1/4

TPS Technologies Soil Recycling Non-Hazardous Soils Given by TPS: Transporter Truck #: Facility #: Responsible for Payment: Generator Date of Shipment: **20**601 A04 Generator's Name and Billing Address: G. I. Trucking Generator's Phone # Generator's US EPA ID No. C/O BEI Construction Person to Contact: Mark Detterman 1829 clement Ave. Customer Account Number with TPS: MŠ10) 865-2594 USA Alameda, CA 94501 **4GITRUC** Consultant's Phone #: Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. 1829 Clement Ave. Person to Contact: Customer Account Number with TPS: 1002950 FAX# Alameda, CA 64501 USA (510) 865-2594 Site Phone #: BTEX Generation Site (Transport from): (name & address) Levels (510) 635-0165 G. I. Trucking TPH Person to Contact: 1750 Adams Ave. Levels Bill Wardell Consultant WG FAX# San Leandro, CA 94577 USA (510)Facility Phone #: 51**0**-235-8778 Facility Permit Numbers Designated Facility (Transport to): (name & address) and/or TPS TECHNOLOGIES INC. Person to Contact Debra Tuchsen 20 Recycling Lane Generator FAX# 510-231-4154 HEA Richmond, CA 94801 Transporter > US EPA ID No : Transporter's Phone #: Transporter Name and Mailing Address: Person to Contact: Transporter's DOT No : Customer Account Number with TPS FAX#: Gross Weight | Tare Weight | Net Weight **Description of Delivery Description of Soil** Contaminated by: Approx. Qty: **Moisture Content** Organic 🔾 Sand I Diesel 🗆 10 - 20% Other Clay J Other 🛄 20% - oveт 🖼 $0 - 10^{\circ}$ Gas Organic 🗅 Sand J Diesel 🗦 10 - 20% Other 🜙 Clay J 20% - over □ Other List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in Month Year Print or Type Name: Generator Consultant Signature and date: Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility Franspor without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Signature and date: 99 1-2 11 Discrepancies:

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Print or Type Name:

Facility

Signature and date: 7

		Non-Hazardous Soils									
П	Date of Shipment:	Responsible for P Generato	ayment Tr	ransporter	Truck #:		Facility #: A Ø 4		ven by TPS: 0601		040
lt	Cenerator's Name and Billing Ad	ddress:		1	Generato	or's Phone	#.		Generator's US	EPA ID No.	
	C/O BEI Constr			,		Contact:					
Н	1829 clement A	ve.			Mark	Det	terman				al TDC
	Alameda, CA 94		U:	SA	^F (*5*1€)) 86	5-2594		Customer Acco		with US:
	Consultant's Name and Billing A BEI Construct1	on Inc.				nt's Phone) 52	1-3792				
П	1829 Clement A	ve.			Person to Sue	O Contact:	k				
П	Alameda, CA 64	501	زا	SA	FAX#:)) 8 6	5-25 94		Customer Acco		with TP5:
	Generation Site (Transport from)	: (name & address)			Site Pho		E 0165		BTEX Levels		
П	G. I. Trucking					り 石田 o Contact:	5-0165		TPH		
اي	1750 Adams Ave	4				. War	dell		Levels		_
ıtta.		. 04577	1.1	SA	FAX#:		- X		AVG Levels		
Suc	San Leandro, J			5A	(510	l'hone #:		_	Facility Permit	Numbers	
ا يْ	Designated Facility (Transport to TPS TECHNOLOGI					- 235 -	3778				
and/o	20 Recycling L					o Concact. ra Tu	chsen				
Generator and/or Consultant	Richmond, CA 6	4801	ل	E A	FAX# 510	-231 -	4154				
Sene	Transporter Name and Mailing	Address:			Transpo	rter's Phor	ne #:		Transporter's l	JS EPA ID No	
ĭ					Person t	to Contact:			Transporter's I	DOT No.:	
					FAX#:				Customer Acco	ount Number	with TPS
	Description of Soil	Moisture Content	Contaminated by	: Approx	x. Qty:	Descrip	otion of Delive	ery	Gross Weight	Tare Weight	Net Weigh
	Sand II Organic II Clav II Other II	0 - 10% 3 10 - 20% 3 20% - over 3	Gas 그 Diesel 그 Other 그						1,70	3,20	-40
	Sand J Organic J Clav J Other J	0 - 10% 10 - 20% 20% - over	Gas ☐ Diesel ☐ Other ☐					1	VI }	2	1
	List any exception to items listed abo								/	71.1	2 1
	Generator's and/or consultar Sheet completed and certified any way.	nt's certification: ld by me/us for the	/We certify that t Generation Site s	he soil re shown ab	ferenced ove and	herein is I nothing h	taken entirely as been addec	i from d or do	those shils desc ne to such soil	cribed in the that would	Soil Data alter it in
	Print or Type Name:	Generator 3	Consultant C) Sig	nature and	date:	.	-		Month	Day Year
orter	Transporter's certification: condition as when received without off-loading, adding	I/We further cer	tify that this soil	is being	directly	transport	ed from the l	soil is Genera	being delivere ution Site to th	ed in exactly ne Designate	the same d Facility
Transporter		116			mature and		- he	١ ربر	0-~	Month	Day Year
Facility	Discrippancies			I.							
g Fa					nt ac nata	d ahave					
clin	Recucling Facility certifies the	receipt of the soil c	overea by this man		pr as note				-281	7.	111
Recycling	Print or Type Name:			7.7				-	1	1	17/
4 (I					: 111	1	1	a Adu	1-	114

TPS Technologies Soil Recycling

	П	S Technol Non-		ous Soils	cycling		
Date of Shipment:	Responsible for	Payment: T	Fransporter	Truck #:	Facility #:	Given by TPS:	Load
	Generat	or I			ADA	00501	0A1
Generator's Name and Billi				Generator's P	hone #	Generator's US EPA ID) No
G. I. Truckin	a						
C/O BEI Cons	_			Person to Cor	ntact:		
1829 clement				Mark D	etterman	Customer Account Nu	mber with TPS
Alameda. CA			SA	(510)	865-2594	481TRUG	
Consultant's Name and Bill				Consultant's		4011100	
BEI Construc	tion Inc.			35101	521-3792		
1829 Clement							
1023 014				Sue 81 FAX#:	ack	Customer Account Nu	mber with TPS
Alameda, CA	64501	{.	ISA	15101	066-0604	1000050	
Generation Site (Transport)				Site Phone #:	303 2334	BTÉX Levels	
G F Truckin	n or			£510}	6.35-0165	TPH	
G. I. Truckin	_			1.5460N MS 4.01	INCHES OF SEC.	Levels	
1750 Adams A	, v - ,			HATT W	ardell	WG	
C	21 24522		(Ct.			Levels	
Designated Facility (Transp	ort tor (name & address)		75.71	I active Phoni	9 #	Facility Permit Number	255
mas vechnolo	ממושב נאר			Carry In C	15 3778 Macti	17	
20 Recycling					Tuchsen		
Zw kecycring	, cane			F\X#	146.18811		
Sec. 1 34	- Augs	40	10.4	310 oc	1154		
Transporter Name and Mai	ling Address:			Transporter's	Phone #:	Transporter's US EPA	ID No
				Person to Cor	ntact:	Transporter's DOT No	D.J
				FAX#:		Customer Account No	imber with TPS
Description of Soll	Moisture Content	Contaminated by	y: Approx	c. Qty: De	scription of Delivery	Gross Weight Tare V	Veight Net We
Sand J Organic J Clav J Other J	0 - 10%	Gas □ Diesel □ Other □				10	10 10
Sand J Organic J	0 - 10% 그 10 - 20% 그	Gas ⊒ Diesel ⊒	1			to bli	111
Clav 🔟 Other 🗓	10 - 20% 🗇 20% - over 🗓	Other 3				0'	
List any exception to items liste	d above					Z Z	5,55
Generator's and/or cons	ultant's certification:	I/We certify that t	the soil rei	ferenced herei	n is taken entirely fro	m those soils described i	n the Soil Da
Sheet completed and cer	tified by me/us for the	Generation Site :	shown abo	ove and nothi	ng has been added or	done to such soil that w	ould alter it
any way.							onth , Day .
Print or Type Name	Generator 3	Consultant	⊒ Sign	nature and date		.vic	Zikii Day
Transporter's certification	on: I/We acknowledo.	e receipt of the so	il describe	ed above and	certify that such soil	is being delivered in ex	cactly the san
condition as when recei	ved. I/We further cer	rtify that this soil	l is being	directly trans	sported from the Gen	eration Site to the Desi	gnated Facilii
without off-loading, add	ing to, subtracting fro	om or in any way	delayıng i	delivery to su	ch site.		onth Day ,
Print of Type Marrie:	KEHIZE (Sign	artire and clare:	- The season		, Day
Discrepancies:	ALTHYEL			- Seece	10-04 8	-	
1					5		
Recycling Facility certifie	s the receipt of the soil (covered by this mar			ਹਾਵ:	<i>x</i> - <i>y</i>	(Mari
Print or Type Name:			Sig	nature and date:		7 9-	WHU
7 (1111 01 1) 1111 1111 1111 1111 1111 11						t .	717,

1.0		TF	S Technol	ogie: -Hazard			ng	47.15	99	7
7	Date of Shipment	Responsible for		ransporte			ility#: G	iven by TP5:		Load #
П	Date of Stupment			•		- 1	.04	10501		042
ŀ	Generator's Name and Billing	Generate Address:	or I		Generat	or s Phone #		Generator s US	EPA ID No	
П	G. I. Trucking	•								
П	C/O BEI Const				Person t	o Contact:				
Н	1829 clement				FAXE	. Dette	rman	Customer Acco	unt Number 1	with TPS:
П	Alameda, CA S		11	ISA	(51)	A) 365-	2594	461TR	10	
H	Consultant's Name and Billing					ant's Phone #:		- WITH	90	
Н	BEI Construct	ion Inc.			7,511	o Contact:	3792			-
11	1829 Clement									
Н					FAX#:	Black		Customer Acco	unt Number	with TPS:
П	Alameda. CA G	4501		SA	151	1 065	2594	BTEX	50	
[Generation Site (Transport fro	m): (name & address)			Site Pho	ne #	70.000	BTEX Levels		
Ш	G. I. Trucking	ſ			1651	@ €on €25-	0155	TPH		
ا پ	1750 Adams Av							Levels		
ğ	I/DU KURIIIB A	-			叔妹	i warde	11	AVG		
nsu	' in Landan	CA CARTE		IC.		Λ.,		Levets		_
ပ္ပါ	Designated Facility (Transpor	t toj: (minie & address)				Hone #		Tachity Permit	Vumbers	l
<u>ا</u> ۾	TES MESHNOLOS	SIES INC.			Person	- 235-87 to Contact	78			
ä	10 Recycling	Lane			Deb	ra Tuch	sen_			
호					HAXII					- 1
Generator and/or Consultant	Richmond, CA		-	EA.		rter's l'hone #:	54	Transporter's U	S FPA ID No	
g	Transporter Name and Mailin	ig Address:			(tarispe	ittel 31 hour #.				
1					Person	to Contact		Transporter's I	OOT No.:	
Н					C1. V/4			Customer Acco	unt Number	with TPS
Ш					FAX#:			Customer / reco	, and , control	
Ш	Description of Soil	Moisture Content	Contaminated by	y: Appro	x. Qty:	Description	of Delivery	Gross Weight		Net Weight
П	Sand D Organic D Clay D Other D	0 - 10% □ 10 - 20% □ 20% - over □	Gas 그 Diesel 그 Other 그					REIDU	J. J.	1
Ш	Sand → Organic →	0 - 10% J 10 - 20% J	Gas 🔾 Diesel 🔾					+	2	1 (34)
	Clay Other	20% - over 🗓	Other 🗆						15	22/
	List any exception to items listed a	above:							10,	$\supset \mathcal{A} / \square$
	Generator's and/or consult Sheet completed and certif any way.	tant's certification: fied by me/us for the	I/We certify that i Generation Site :	the soil re shown ab	eferenced nove and	herein is takei nothing has bi	n entirely from een added or d	those soils desc one to such soil	ribed in the that would	Soil Data alter it in
	Print or Type Name:	Generator 🜙	Consultant	J Sig	gnature and	date:			Month	Day Year
Į.	Transporter's certification	: [/We acknowledge	e receipt of the so	il describ	ed above	and certify to	hat such soil i	s being delivere	d in exactly	the same
orte	condition as when receive without off-loading, addin	id. I/We further cei	rtify that this soil	' is being	directly	transported f.	rom the Genei	ation Site to th	e Designate	a Factury
Transporter	Print of Type Name:	g to, subtructing fre	m or in any way	11.7	gnature and		2	10041	Month	994 NAC
Tra	Print of Type Name.			Λ	7	necke	OR	2	191	19 77
	Discrepancies:			/		U	1			
lity	i.									
Facility										
	Recycling Facility certifies t	the receipt of the soil of	covered by this mar	ufest exce	pt as note	d above:				
Recycling	Print or Type Name				gnature and		.641		600	100
Rec	1000					17 4 1 11	-1/p	1141	00/1	4/7

		TP	S Technolo			19	100	11 / 11	
				lazardous So			1 CERC		Load #
4	Date of Shipment:	Responsible for I	Payment: Trac	naporter Truck	#: Fact	ility#: Gi	iven by TPS:		
		Generato	or			04 0	Generator s US	EDA (D.N.	0431
11	Generator's Name and Billing	g Address:		Genera	ator's Phone #:		Generator s US	EPA ID No	
	G. I. Trucking	3		Person	to Contact:				
н	C.O BEI Cong	truction		168	5 25 35				
	C.O 3EI Const 1829 clement	Ave.		持续和	k Detter	गावा	Customer Accor	unt Number v	with TPS:
11	Alameda, CA S	94501	US		0) 865-2	2594	401TRU	e	-
П	Consultant's Name and Billin	ng Address:		001102	Itant's Phone #:				
	BEI Construct	tion Inc.		l'ersor	to Contact:	3792			
	1829 Clement	Ave.			Black				
				FAX#:			Customer Acco		with IPS
	Alameda, CA 6		US		0) 965 (2594	BTEX BTEX		-
	Generation Site (Transport fo	om): (name & address)		Site Li	tone #:		Levels		
	G. I. Trucking	3		reido	1-5 England &	2 165	TPH		
ı	1750 Adams A	-		-84	.i Warde.	11	Levels		
Generator and/or Consultant				科技術	_ nerue.		Levels		
Suc	Designated Facility (Transpo	3A 54577		के किलो	APhone #:		Facility Permit	Numbers	
Ç	Designated Facility (Transpo	ort to): (nume & natares)			100 00	7.0			
d/o	TPS TECHNOLOG	GIES INC.		Persoi	តែ ៩ភាពព. ១ /	/ O			
ran	20 Recycling	Lane		FAX#	ora Tuch	sen			
ato				T/AA#					
ner	Transporter Name and Maili	ing Address:		Trans	porter's Phone #:	54	Transporter's U	JS EPA ID No	-
Ğ	Transporter Hame and Ham								
1				Person	n to Contact:		Transporter's I	OOT No:	
	1			FAX#			Customer Acco	ount Number	with TPS:
П								-	
	Description of Soil	Moisture Content	Contaminated by:	Approx. Qty:	Description	of Delivery	Gross Weight		Net Weight
	Sand Organic Octor	0 - 10% → 10 - 20% →	Gas ☐ Diesel ☐			- 1	140	£1 (130
		20% - over 👊 0 - 10% 🚨	Other → Gas →				12	U 1	- U
	Sand J Organic D Clay J Other J	10 - 20% ☐ 20% - over ☐	Diesel ☐ Other ☐			1			
	List any exception to items listed					1/	2,413	î	
П	Generator's and/or consu	It if it is at ion	IANIa continue that the	a cail reference	ed herein is taker	a entirely from	those soils desc	ribed in the	Soil Data
П	Sheet completed and cert	ified by me/us for the	Generation Site sh	own above an	d nothing has be	een added or d	lone to such soil	that would	alter it in
П	anu way.							Month ,	Day , Year
П	Print or Type Name:	Generator 🕹	Consultant 2	Signature a	na date			.vtoriat ,	Day Teat
H	Transporter's certificatio	m. IMA acknowledge	e receint of the soil	described abo	ve and certify ti	hat such soil i	s being delivere	d in exactly	the same
Transporter	condition as when receit	oed. I/We further cer	rlity that this soil l	s being airecu	iy transporteu ji	rom the Gener	ration Site to th	ie Designate	d Facility
spo	without off-loading, addi	ing to, subtracting fro	om or in any way di	elaying aetiver	y to such site.	100	<u> </u>	, Month ,	Day Year
ig.	Print or Type Name.	Lillo	part .	Gi mature a	nd date!	(046	5		2. 11
H	Discrepancies:								
È									
Facility	1								
2	Recycling Facility certifies	the receipt of the cail	covered by this manii	fest except as no	oted above:				
Recycling	Print or Type Name:	ine receipt by the sout	cooling of mis market	Signature i				57,00	1
Jec.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			-	CV	9	-	/	1/10
1				4 :/	111 1 3 111	116-1	. G. 1 5	(/ /	1 '

TPS Technologies Soil Recycling Non-Hazardous Soils

_	Date of Shipment:	Responsible for	Payment: T	Transporte	er Truck #:		Facility #:	Given by TP5:		Load #
		Generate	or				AØ4	∂0601		044
	Generator's Name and Billing A	ddress:			Generat	or s Phone	#:	Generator s U	S EPA ID No.	
	G. I. Trucking									
	C/O BEI Constr	uction			Person t	o Contact:				
					Mari	- Det	terman	Customer Acc	aunt Niumha-	suith TPC
	1829 clement A			C.A			5-2594			with 11 5.
	Alameda, CA 94			SA		ant s l'hone		AGITE	UC	
	Consultant's Name and Billing F									
	BEI Jonstructi	on Inc.			Person t	o Contact	1-3792			
	1829 Clement A	ve.			170000000000000000000000000000000000000	Blac				
					FAX#:	5.400	4.	Customer Acc	ount Number	with fPS:
	Alameda, CA 64	501	IJ	SA	191/	N 46	5 2524	10020	50	
	Generation Site (Transport from)				Site Pho		- 1100	BTEX		
	.~				-0.17	11	5-0165	Leveis		
3.200	S. i. Trucking				Person	6 Contact	5-0165	Levels		
ant	1750 Adams Ave				811	. War	deil	NG.		
U					FAXE	as manage		Lexis		
Consultant		14577		QA	المعاصران	Plione =		Lacility Permi	t Numbers	
ŭ	Designated Facility (Transport to	or (name & address)					erim o	TOCHIC COMM		
Senerator and/or	TPS ISCHNOLOGI	ES INC				o Contact:				
ano	20 Recycling L	.ane			ben	na 711	cheen			
ŏ	, ,				1 / / #-					
erai	Rickmond A 3	4401		(SA	1-12	-131±	415A			
en	Transporter Name and Mailing				Transpo	eter a l'hos	he #:	Transporter s	US EPA ID No	ii.
a									nort.	
H					Person	to Contact:		Transporter's	DOT No.:	
					Es Va			Contonue Ac	ount Number	with TPS:
					FAX#:			Cusionier Acc	ourie (vanioe)	11101 1125
	Description of Soil	Moisture Content	Contaminated by	v. Annro	y Oty:	Descrip	otion of Delive	ery Gross Weight	Tare Weight	Net Weight
	Description of 30h			у, прри	7.0 (-	- 17
Ш	Sand D Organic D	0 - 10% 10 - 20%	Gas ☐ Diesel ☐		- 4			740	10	T
Ш	Clav I Other I	20% - over ⊒	Other J	-	-			.13	C	12
Ш	Sand L. Organic L	0 - 10% 10 - 20% 1	Gas J Diesel J							-
П	Clav J Other D	20% - over 👊	Other 🗅						3	
	List any exception to items listed abo	ve:						2		
	Generator's and/or consultar	at'a applifications	IMAIn cartifu that t	ba coil re	of or on cod	horoin is i	taken entirelu	i from those soils des	cribed in the	Soil Data
ш	Sheet completed and certified	d by me/us for the	Generation Site s	shown ab	ove and	nothing h	as been addea	or done to such soi	Lihat would	uller it in
ш	any way									
ш	Print or Type Name	Generator 🗵	Consultant -	Siş د	gnature and	date		-	Month	Day Year
15	Transporter's certification:	I/We acknowledge	e receipt of the so	ıl describ	ed above	and certi	ify that such	soil is being deliver	ed in exactly	the same
2rte	condition as when received.	[/We further cer	tify that this soil	is being	directly	transport	ed from the (Generation Site to b	ne Designate	a Facility
g	without off-loading, adding	to, subtracting fro	m or in any way				ıc.	2	, Month ,	Dav Year
Transporter	Print or Type Name	7		Sig	gnarure and		5 1/ b .	0/100	(0	14 99
F		SAUC			-				1 10	1 /
_>	Discrepancies .									
I E										
Ĩ.										
Recycling Facility	Recycling Facility certifies the	receipt of the soil c	overed by this man	ufest exce	pt as note	d above:				
VC!	Print or Type Name:				enature and			1	in	141
ièc G								F-25 (1)	1950	111
۱"				- 1		-8 g-1	NO - 1	in the		- VOT 7

TPS Technologies Soil Recycling Non-Hazardous Soils Given by TPS: Load # Facility #: Transporter Truck #: Date of Shipment: Responsible for Payment: Ø45 A04 20601 Generator Generator & US EPA ID No Generator's Phone # Generator's Name and Billing Address: G. I. Trucking Person to Contact: C/O BEI Construction Mark Detterman 1829 clement Ave. Customer Account Number with TPS: (510) 865-2594 Alameda, CA 94501 USA 4GITRUC Consultant's Phone # Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: 1829 Clement Ave. Sue Black Customer Account Number with TPS: FAX#: USA Alameda. CA 64501 202950 /510/ 365-2594 BTEX Site Phone #: Generation Site (Transport from): (name & midress) Levels (510) 555-0165 C. I. Prucking DOM Person to Contact: Levels 1750 Adams Ave. Bill wardell WG Large Lacility Phone # Lichte Permit Numbers Designated Facility (Transport to): (name & indress) TRS TECHNOLOGIES INC. Person to Contact 20 Fedyoling Lane <u> Debra Tuchsen</u> 1//# F: 17-13:-4:54 "A 34801 I tratago ande Transporter > U5 EPA ID No.: Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No: Person to Contact Customer Account Number with TPS: FAX#: Gross Weight | Tare Weight | Net Weight **Description of Delivery** Contaminated by: Approx. Qty: **Moisture Content Description of Soil** 0 - 10% Organic 🖸 Sand 4 Diesel 🗅 10 - 20% الم الاوزال Other J 20% - over 🗵 Other 🜙 Gas 0 - 10%Organic 🜙 Sand 🜙 Diesel 🗀 10 - 20 % \Box Clay 4 Other 🗀 Other 20% - over □ List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Signature and date Generator Consultant Print or Type Name: Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility

without off-loading, adding to, subtracting from or in any way delaying delivery to such site.

Signature and date Print of Type Name

Discrepancies:

onth	Dav	1	Year
- (1	

Facility

Generator and/or Consultant

Recucling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Print or Type Name:

Signature and date:

	1 2000		azardous So		Given by TPS: Load
Date of Shipment:	Responsible for P	'ayment: Trai	nsporter Truck #	Facility #:	Given by TPS: Load
	Generato			104	MAGAL MAGENTANA
Generator's Name and Billin	ng Address		Generat	or's Phone #:	Generator's US EPA ID No.
G. I. Truckin	g		Person	to Contact:	
C/O BEI Cons	truction				
1829 clement			Mar	k Detterman	Customer Account Number with TPS
I	94501	_115		A) 865-2594	401TRUC
Consultant's Name and Bill	ing Address:		Consult	ant's Phone #	
BEI Construc	tion Inc.		Person	6 Contact: 1 - 3792	
1829 Clement				Black	
			FAX#:	Digon	Customer Account Number with TPS
Alameda, CA	S4501		A (54	8+ 865 259 4	BTEX 002950
Generation Site (Transport f	rom): (name & adaress)		Site in	one #	Levels
6. I. Truckin	a		Teno	0 Confact 5 - 0165	1PH
1750 Adams A	-		11,02914140		Levels
1 JO NGAME A	- va #		日本	: Wardell	WG Leveis
	78 1579		A 7.1	Phone #	Licitis Permit Numbers
Designated Facility (Transpo	ort tor: (name er dadress)				FIGURE CUMPLE COMPACES
THE TECHNOLO	GIES INC.		Terson	to Confidence 5778	
10 Recycling			15.00	ra Tudhaen	
			111		
Transporter Name and Mail	23001	us	A Transpo	orter's Phone #	Transporter > US EPA ID No.:
Transporter Name and Mai	ing Address:		Transpa		
			Person	to Contact	fransporter's DOT No
			-		Customer Account Number with TPS
			FAX#:		Customer Account Stander with 11 3
Description of Soll	Moisture Content	Contaminated by:	Approx. Qty:	Description of Deliver	ry Gross Weight Tare Weight Net We
	0 - 10%	Gas 🗓			
Sand A Organic A Clay A Other A	10 - 20% = 20% = 20% - over =	Diesel ☐ Other ☐			7.4
Sand U Organic U	0 - 10% i	Gas J			
Clav - Other -	10 - 20% → 20% - over →	Diesel 🔳 Other 🔳			
List any exception to items lister	d above				
Congrator's andler cous	ultant's certification	//////////////////////////////////////	soil referenced	herein is taken entirely	from those soils described in the Soil Dat
Sheet completed and cer	tified by me/us for the	Generation Site sho	own above and	nothing has been added	or done to such soil that would alter it i
any way.					Month Day
Print or Type Name	Generator L	Consultant 🔟	Signature and	i date	Vigitity Day
Transnorter's certification	on: I/We acknowledge	receipt of the soil	described above	and certify that such	soil is being delivered in exactly the sam
condition as when received	ved. I/We further cer.	tify that this soil is	i being directly	transported from the C	Generation Site to the Designated Facilit
without off-loading, add	ing to, subtracting fro	m or in any way de	laying delivery	to such site.	Month Day
Print or Type Name:			Signature and	Litate.	2.
Discrepancies:					
a idea e participa.					
		11 11 12		ad abaziai	
Recucling Facility certifie	s the receipt of the soil c	overed by this manife			
Recucling Facility certified Print or Type Name:	s the receipt of the soil c	overed by this manife	est except as note		

TP\$ Technologies Soil Recycling Non-Hazardous Soils Load # Facility #: Given by TPS: Transporter Truck #: Responsible for Payment: Date of Shipment AØ4 **00601** 047 Generator Generator's US EPA ID No. Generator's Phone #: Generator's Name and Billing Address: G. I. Trucking Person to Contact: C/O BEI Construction Mark Detterman 1829 clement Ave. Customer Account Number with IPS ⁶(510) 365-2594 USA Alameda, CA 94501 **4GITRUC** Consultant's Phone # Consultant's Name and Billing Address: (510) 521-3792 BEI Construction Inc. Person to Contact: Sue Black 1829 Clement Ave. Customer Account Number with IPS USA Alameda, CA 64501 (510) 865-2594 1002950 STEX Site Phone # Generation Site (Transport from): (name & address) Levels (510) 635-0165 G. I. Trucking ТРН Person to Contact 1750 Adams Ave. Levels Bill Wardell Consultan MG. FAX# Levels USA San Leandro, CA 04577 .510) Facility Permit Numbers Lacility Phone # Designated Facility (Transport to): (name & address) 510-235-8778 TPS TECHNOLOGIES INC. Generator and/or Person to Contact 10 Recycling Lane Tuchsen Debra 510-231-4154 Rachmond, CA 34801 ..SA Transporter & US EPA ID No.: Transporter's Phone #: Transporter Name and Mailing Address: Transporter's DOT No.: Person to Contact Customer Account Number with TPS: FAX#: Gross Weight | Tare Weight | Net Weight Contaminated by: Approx. Qty: Description of Delivery **Moisture Content Description of Soil** 0 - 10% Ontaruc J Sand J Diesel 🗅 10 - 20% Clay 3 Other 4 Other J 20% - over 🔟 0 - 10% Gas Sand 4 Organic 🔾 Diesel 🗵 10 - 20% Clay J Other 🜙 Other 🗀 20% - over □ List any exception to items listed above: Generator's and/or consultant's certification: I/We certify that the soil referenced herein is taken entirely from those soils described in the Soil Data Sheet completed and certified by me/us for the Generation Site shown above and nothing has been added or done to such soil that would alter it in any way. Month Consultant Signature and date: Print or Type Name: Cenerator Transporter's certification: I/We acknowledge receipt of the soil described above and certify that such soil is being delivered in exactly the same condition as when received. I/We further certify that this soil is being directly transported from the Generation Site to the Designated Facility without off-loading, adding to, subtracting from or in any way delaying delivery to such site. Signature and date: Print or Type Name Discrepancies Facility

Almaiding Coll

Signature and date:

Recycling Facility certifies the receipt of the soil covered by this manifest except as noted above:

Recycling

Print or Type Name: