# **GEOENVIRO SERVICES, INC.**

November 21, 2008 Project No. 07-131

Alameda County Department of Environmental Health 1131 Harbor Bay Park Way Alameda, California 94502 RECEIVED

1:25 pm, Dec 04, 2008

Alameda County Environmental Health

Attention: Paresh C. Khatri

SITE: FORMER EZ-SERVE LOCATION 100877 525 WEST A STREET HAYWARD, CALIFORNIA ACEH CASE NO. RO0000023

#### RE: REPORT OF SOIL EXCAVATION ACTIVITIES

Dear Mr. Khatri:

GeoEnviro Services Inc. (GESI) has prepared this report on behalf of Restructure Petroleum Marketing Services of California (RPMS of CA) the responsible party for the cleanup of the release of petroleum hydrocarbons from USTs formerly operated by EZ-Serve (Former EZ Serve No. 100877) located at 525 West A Street, Hayward, California (Site). The location of the Site is shown on Figure 1. A site map showing the current configuration of the Site is shown on Figure 2.

It is our understanding that soil excavation and disposal activities were conducted on behalf of the property owner to allow the installation of three new underground storage tanks (USTs) as part of the construction of a new fuel service station. GESI was not involved in the soil excavation, stockpiling, soil sampling, profiling, or disposal of soil from the Site as part of the new station construction. Data and information included in this report were provided by the property owner.

It is our understanding that in January 2008 and July 2008, soil excavation activities were conducted by Balch Construction of Milpitas, California (Balch). Balch was contracted by Mr. Aziz Kandahari of the Himalaya, Co., the property owner and current station operator.

#### SOIL EXCAVATION AND TRANSPORTATION, JANUARY 2008

According to the property owner, two new USTs were installed on the western portion of the Site in January 2008. The locations of the new USTs are shown on Figure 2. Soils excavated were stockpiled onsite by Balch. It is our understanding that soils that contained field evidence of the potential presence of petroleum hydrocarbons were segregated from soils that were considered clean and did not contain field evidence of the potential presence of petroleum hydrocarbons.

#### REPORT OF SOIL EXCAVATION AND DISPOSAL ACTIVITIES FORMER EZ SERVE 100877, 525 WEST A STREET, HAYWARD, CALIFORNIA NOVEMBER 21, 2008

On January 17, 2008, 32 loads of clean soil were transported to the Contra Costa Landfill in Richmond, California. A summary of the soil transportation activities completed by S&S Trucking is included in Appendix A. Not all of the weigh tickets of the soil transported on January 17, 2008 were provided to GESI.

Based upon the available weight tickets, GESI assumes that each load contained approximately 20 tons of soil. Assuming the soil weighed approximately 1.5 tons of soil per cubic yard, GESI estimates that approximately 425 cubic yards of soil were transported offsite for disposal at the Contra Costa Landfill for use as daily cover on January 17, 2008.

The remaining soil excavated in January 2008 was stockpiled onsite and covered with plastic sheeting pending transportation offsite in April 2008.

#### SOIL SAMPLING AND SOIL DISPOSAL, APRIL 2008

On April 3, 2008, soil samples were collected from the stockpiled soil by Sierra Environmental of San Jose, California. Based upon the chain-of-custody information, four soil samples were collected from each of two soil stockpiles. The soil samples were submitted to Accutest Laboratories of Santa Clara, California. Accutest laboratories prepared composite soil samples from the soil samples from of the two soil stockpiles. Four soil samples from each of the two stockpiles were composited into two soil samples for analysis. The two composite soil samples were analyzed for purgeable total petroleum hydrocarbons (TPH-purgeable) and fuel oxygenates: Methyl-t-butyl-Ether (MTBE), di-isoproplyether (DIPE); tert-amyl methyl ether (TAME); ethyl tert-butyl ether (ETBE); and tert-butyl alcohol (TBA) by GC/MS: EPA method 5030B; hazardous metals by EPA method 3050B/6010B; and for mercury by EPA method 7471B. The chain-of-custody documentation and the laboratory analytical data are included in Attachment B.

Based upon the stockpiled soil sample laboratory analytical results, the remaining stockpiled soil was transported to Contra Costa Landfills for use as daily cover. Between April 8, 2008 and April 11, 2008, 25 truckloads of soil were transported to Contra Costa Landfills. GESI estimates that approximately 333 cubic yards of soil were transported offsite for disposal at Contra Costa Landfills for use as daily cover between April 8 and 11, 2008.

#### ADDITIONAL SOIL EXCAVATION AND DISPOSAL, JULY AND AUGUST 2008

In July 2008, additional soil excavation activities were completed by Balch to allow the installation of a third UST along the southern portion of the Site. The location of the third UST is shown on Figure 2. Between July 11, 2008 and August 11, 2008, 6 loads of soil were transported to Contra Costa Landfill. GESI estimates that approximately 80 cubic yards of soil were transported offsite for disposal at Contra Costa Landfills for use as daily cover between July 11, 2008 and August 11, 2008.

#### SUMMARY

GESI was provided information pertaining to soil excavation, soil sampling, laboratory analysis, profiling, and disposal by Mr. Aziz Kandahari, the current property owner. Based upon the information provided, approximately 1,260 tons or 838 cubic yards of soil were transported offsite to Contra Costa Landfills for use as daily cover between January 17, 2008 and August 11, 2008. No soil samples were collected from soil excavation areas. Soil samples collected from stockpiled soil and composited by the laboratory indicated that no significant concentrations of TPH-Purgeable, fuel oxygenates (ETBE, DIPE, MTBE, TAME, and TBA), hazardous metals including mercury were identified in the samples analyzed.

#### LIMITATIONS

This report has been prepared for the sole benefit of Restructure Petroleum Marketing Services of California for submittal to Alameda County Environmental Health and the State Water Resources Control Board. No other persons may rely on the findings of this report without the expressed written consent of the client and GeoEnviro Services, Inc. In performing our professional services, we have attempted to apply present engineering and scientific judgment and use a level of effort consistent with the standard of practice measured on the date of work and in locale of the Site for similar type studies. GeoEnviro Services, Inc. makes no warranty, express or implied.

The analyses and interpretations presented in this report have been developed based on the results from the review of existing information pertaining to the Site, soil and groundwater sampling at discrete locations at the Site, and the results from the laboratory analyses of soil samples. It should be recognized that soil contamination can vary between sampling locations and between areas.

If you have any questions regarding this report, please contact us at (805) 642-1668 or at joe@geoenviroservices.com.

Sincerely,

GEOENVIRO SERVICES, INC.

! Achal

Joseph P. Schaaf, P.G, C.Hg. Principal Geologist

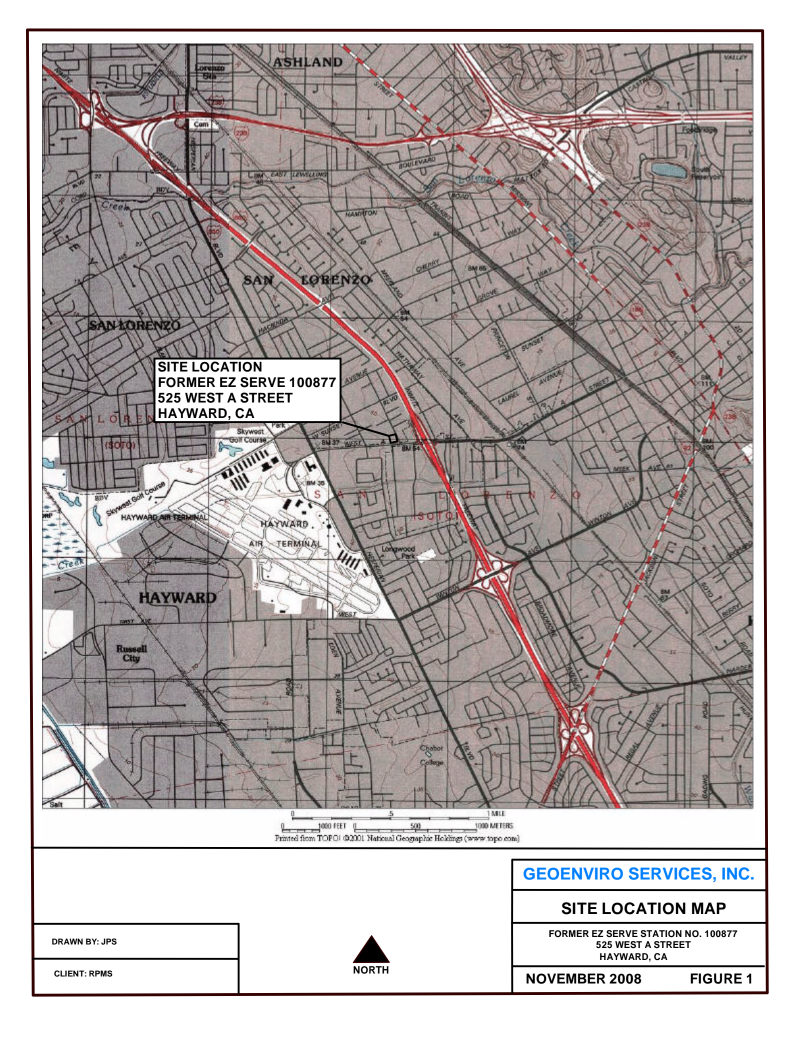


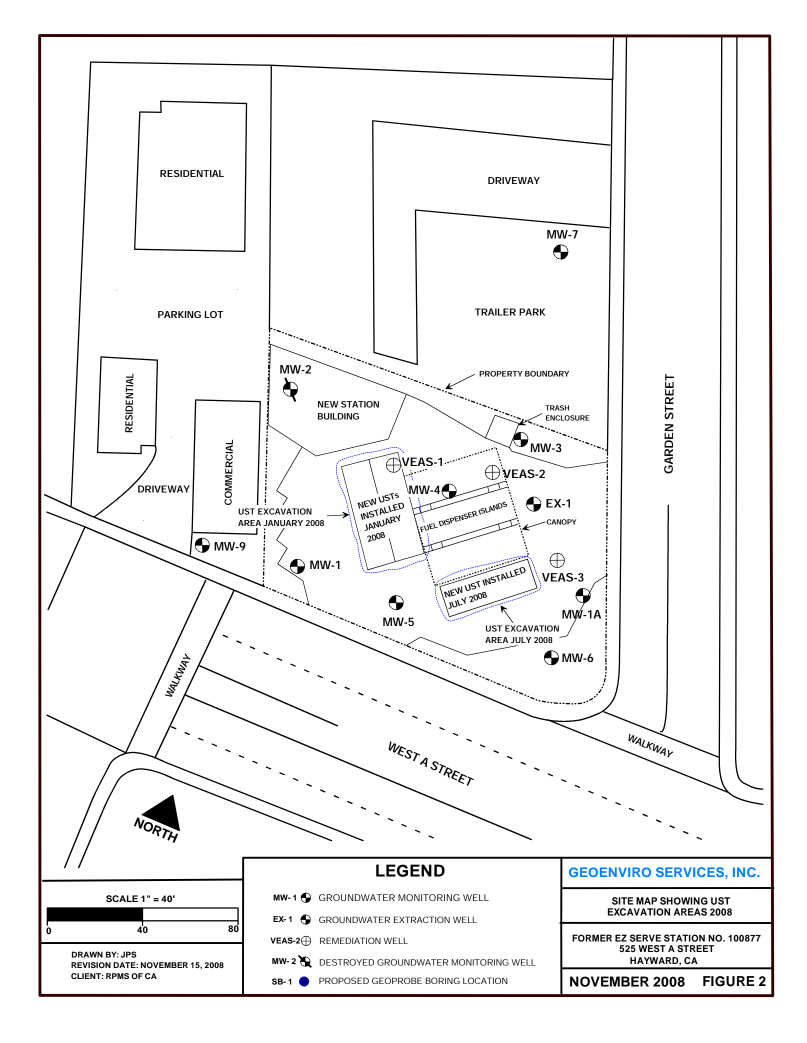
cc: Mr. Jack Ceccarelli, Restructure Petroleum Marketing Services of CA Mr. Aziz Kandahari, KB Chevron, Property Owner State Water Resources Control Board, Geotracker Database

#### REPORT OF SOIL EXCAVATION AND DISPOSAL ACTIVITIES FORMER EZ SERVE 100877, 525 WEST A STREET, HAYWARD, CALIFORNIA NOVEMBER 21, 2008

Attachments: Figures 1 and 2 Attachment A: Soil Disposal Documentation January 17, 2008 Attachment B: Soil Sample Laboratory Analytical Data April 3, 2008 Attachment C: Soil Disposal Documentation April 8 through 11, 2008 Attachment D: Soil Disposal Documentation July 11, 2008 through August 11, 2008

FIGURES





# ATTACHMENT A SOIL DISPOSAL DOCUMENTATION JAUNARY 17, 2008



DATE 01

PAGE

CA# 25119

ЭÇ.

100

MAILING: P.O. BOX 282009 • SAN FRANCISCO, CA 94128-2009 477 ROLAND WAY • OAKLAND, CA 94621-2014 • (510) 383-3556 • FAX (510) 383-2917 2332 MARIPOSA STREET + SAN FRANCISCO, CA 94110-1421 • (415) 626-1123 • FAX (415) 864-3527

通知型

	and a second s			www.snsands.com		an a		an a	
								22: ACCOUNT	97 NEIMBER
		HIMALAYA, C 5196 GRAYHA DUBLIN		04568-77/64			0525	JOB DESC	T A ST, HAYWARD
						TO:	WCCL	F, RICHMONE	74 20 20
DATE	FREIGHT BILL	WEIGHTT	and the second second second second second second	ERMS: NET 30 BILL OF LADING D	ESCRIPTION	UNIT	China and see	RATE	AMOUNT
01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08 01/17/08	100547 -00 100548x-00 100715 -00 100751 -00 100791x-00 10087x -00 102087 -00 102104 -00 102105x-00 220309 -00 229339 -00 230102 -00 4990 -00 98083 -00 98129 -00 SUBTOTL SUBTOTL	793264 793715 793029 793063 793350 793470 793310 793002 793147 793002 793147 793712 793008 792959 792958 793120 793003 793270 FREIGHT	S68 S68 S54 S42 S38 C212 S58 S36 S66 S66 S66 218 T11 93 09 S60 S44		32	1.000 1.000 3.000 2.000 2.000 2.000 2.000 2.000 3.000 3.000 3.000 3.000 2.000 2.000	Lds Lds Lds Lds Lds Lds Lds Lds Lds Lds	275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000 275.0000	275.00 275.00 825.00 550.00 550.00 550.00 550.00 550.00 275.00 825.00 825.00 825.00 825.00 550.00 550.00 550.00 550.00 550.00 8,800.00 8,800.00
		• •							



PLEASE PAY THIS AMOUNT

8,800.00

	<u>``</u> ! e	4	EIGHT			G CO	1	HIPPING	
Day S     Date	<u>w   t   w</u> ~/ 7	17   F   S 20,07 8	SAN FRAN	cisco,	(415) 552-18 (415) 850-95	78 Cell		220	909
TRUCK <u>NO.</u> TRAILER	<u> </u>		- CALIFORNI	Licensed	(415) 552-31 1 - Insured	30 Fax	TYPE OF LO		TYPE OF TRUC
TYPE SUB HAULE	<u>Alerti</u>	2 <u>/14</u> 20 TE		CALT	- 141047 P.O. No.		BOBCAT		
PRIME	l ar.	Thur 4 1			CONSIGNEE			······	
SHIPPE	R/CONTRACT	OR H: MR	stislet_		DESTINATIO	N	<u></u>		
OF ORIG	Halmia	and the second sec		<u></u>	BILL To .:	<u>Chao</u> 525 /	and al	- <u></u> -,	
	1 CALANG C	MATERIA	LS		Phone No.		DADING	UNL	OADING
NO.	SCALE TAG NO		YARD OR WEIGHT		TYPE OF IATERIAL	TIME ARRIV	TIME	TIME ARRIVE	TIME LEAVE
	043344	4 94	66	C/200		<u>- 57 c</u> -	0 245	9:40	10.1
$\frac{2}{3}$	N BRITH	<u>1 90</u>				10:5	DIT ZA	9.54	
5 4							a to too	1. 272	
HI 2 3 4 5 	<u>136914</u>	<u> / Ø.</u>	<u></u>	_		d - The Course	- 1.15	1.40	5.73
2 7	<u> </u>	· · · · · · · · · · · · · · · · · · ·							
	FK1 #15	3			<u> </u>			<u> </u>	
	793008		<u> </u>		·····				····
	<u> 793, 79</u>	2	<del></del>		<u> </u>				
12 13 14	143641	·	<u></u>				137	65	/
		9.9	ing produce	6. J. ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	fin to particular	14 ( <sup>21</sup>			
15 START	ST	OP	DEDUCT	ГІМЕ	NET TI	ME	BRIDGEF		
					T X				
DRIVER		Customer respons	ible for (A) checkir	ECEIVED	ality of material be	<u>efore driver du</u>	Imps load (B) Co	prrect locatio	in of dumping (c
/ho's Accou	nt:	Overweight loads	& court fines (D) S	ale access&	exit for truck (E)	Firm level grou	Ind for dumping	(F) Collectio	n Charges.
/ho's cash: /ho's check									
of check:						4	en an Charles de la composition de la c Reference		
mount:							السبية مالي (ممر قرير من مالي مرجع	C.	
4 °			· .	•			12 X	м <sup>1</sup>	

u. T			· · · · · · ·				
					di na strani an Biran Saini Marian Saini an Saini an Saini an Saini an Saini an Saini an Saini an Saini		
t de							1 - 1 - A
		•					
		<u></u>				n an	
<u>.</u>					des		1131
						A 4000040	
2.1	· • •			an a		A 1036818	
		فصلك ف	st Contra Costa Sani	tary Landfill. inc	Ticket:79 Dates 12	17/2088	section.
		( 1 P	ar 11.00 SC shwand, CR 94861	and a second second Second second second Second second	огозві Селенції Стояві Селенції	NG7:11-14:57:64 ale N In Namual Wt. ges	minal pro 1 vehicle: liowed.
	÷		Trück: 519078138 Istomer: 5187618/S65	TRUTHE CONTIN	Tare: 36068 Lk Net: 36420 LB N1004Net Ions: 18-21	·····································	vidind or renaln 1 iviging a
		i i i i i i i i i i i i i i i i i i i	BCCHEL: CHOUSENDED	( HRUDALING" PHOTALE	MTODALER TRANK	NUC: Bold States Bold States	int to of the
		Gen	nerator: 511004221/H	imalayla Tradi	n an an an an an an Ara an		All and All and Absolution
			Larid: Sivedy Veget: Pofile: Si188 428423 Comment:	auten ter A S Trucking	Þ0: 1		
	•	Del	lgip faith a fina a	litevials & Service 1982 of 6189/Dirt -		Amount Stat	huna Profe
			9/Hayneard 1	1991年1月1日日,福陽部合新設置	Total Amounts		Representation of the second o
			went -		Weighmaster:	ER CE strategy strategy strategy strategy	information of the second seco
					SHAMMON (N. 19	(mpson - wocst	arthero Sytheory Tartheri
				$\sim$			Interent 5 Interend omila De
			화장은 실패하는	And The March Charles of		SIS State Constant Sister Sist	700) of 0 Kda adm Tha Celf
			a series and the series of the				₩ <b>6</b> 5
		volia gnigavas on viet	anditohgé é boc	of the California Department of to	гремор Вијвале	a a s < H bood & Aghtorither bood a sequencies bood a sequence bood a	tomenntaqeDs
	มุกต่อง สม อเตรอดกราดมา	nuno oran avera in vi dran must remain in vi	bioliticaria acourte accounting and a second a s	contraction of the second of t	nat remein in vehicles. Civil and chimina prosection.	Construction we accord to the method of t	rine sound, or court intersection of the metric of the officers
	beritantine any unautharized si fasposi is unaunove erangans unaunove selete	N DI DIBRIERI SEUMI CELE	bioliticaria acourte accounting and a second a s	WEIGHMASTER C WEIGHMASTER C WEIGHMASTER C WEIGHMASTER	eejouea ur urawea ter uogaosa de anteresta en activitador al jesti contrator de anteresta e peziro utrator de anteresta peziro utrator de anteresta peziro utrator de anteresta peziro utrator de anteresta de antere	Interfect of the contract of t	HITY DIST DIST DIST DIST DIST DIST DIST DIST
	any uncurrent the second of th	Principologenari Suit of eraw suc An encare and eraw Succession of the Antio Date of the Antio Date sentine An in diamen team den	С Сорональная и	O <b>ABTRAMHOITEN</b> (00) for fin tail '9 (17) BO (18) SHT (19) Antonio and the second sec	eejouea ur urawea ter uogaosa de Banega en Santa an Instanta de Banega en Santa ar Instanta de Banega ar Instanta de Banega pezinoutreun Are Buthodemen pezinoutreun Are Buthodemen perinoutreun Are B	Interfect of the contract of t	EICHMASTEP
	and the second of the second o	្លាំ ដឹ ស្ត្រី ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ទ ស ស្ទ ស ស ស្ទ ស ស្ទ ស ស ស ស ស ស្ទ ស ស ស ស	ATADATIC CONTRACTION OF CONTRACTICON OF CONTRACTION OF CONTRACTION	O <b>ABTRAMHOITEN</b> (00) for fin tail '9 (17) BO (18) SHT (19) Antonio and the second sec	eejouea ur urawea ter uogaosa de Banega en Santa an Instanta de Banega en Santa ar Instanta de Banega ar Instanta de Banega pezinoutreun Are Buthodemen pezinoutreun Are Buthodemen perinoutreun Are B		
	1036744 4000 6744 4000 67444 4000 6000 6000 6000 6000 6000 6000 6000	្លាំ ដឹ ស្ត្រី ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត្រ ស្ត ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ត្រ ស ស្ត្រ ស្ត្រ ស ស្ទ ស ស្ទ ស ស ស្ទ ស ស្ទ ស ស ស ស ស ស្ទ ស ស ស ស		O <b>ABTRAMHOITEN</b> (00) for fin tail '9 (17) BO (18) SHT (19) Antonio and the second sec	1043344 289 289 289 289 289 289 289 289 289 289		
	1036744 4000 6744 4000 67444 4000 6000 6000 6000 6000 6000 6000 6000	1 In 20 Calle 1 Unter 20 Calle 1 Unter 20 Calle 1 Call	10 Particle Carlos Participados Carlos Participados Carlos Participados Contro Carlos Participados Carlos Participados Carlos Participados Carlos Participados Carlos Participados Carlos Participados P		1043344 289 289 289 289 289 289 289 289 289 289		
	1036744 4000 6744 4000 67444 4000 6000 6000 6000 6000 6000 6000 6000	1 In 20 Calle 1 Unter 20 Calle 1 Unter 20 Calle 1 Call	10 Participation and Constraints (2019) 2010 description (2010) 2010		1043344 289 289 289 289 289 289 289 289 289 289		
	1036744 1036744 1036744 1036744 10366764 10366764 103667676 103667676 103667676 103667676 103667676 103667676 103667676 103667776 10366776 10367776 10367776 10367776 103677777 10367777 1036777777777777777777777777777777777777	74,360 Lit In Scale 39966 Lit In Scale 44,309 Lit 0uttoreform 22,13 22,15 22,15 22,15	RATER CONTRACT REAL PROPERTY RECEIPTING CONTRACT REAL PROPERTY RECEIPTING CONTRACT REC		A 1043344 Tickets 733898 Dates 1/172808 Times 93451 : 34-89 551 153 399659 Li 1. 5cale 73309 Li 1. 5cale 73309 Li 1. 5cale 69759 Li 0ut97refare 49759 Li 8000000	Construction of the second sec	
	1036744 4000 6744 4000 67444 4000 6000 6000 6000 6000 6000 6000 6000	74366 Lit In Scale 399658 Lit In Scale 433961 Lit OutPrefarm 433961 Lit OutPrefarm 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	RATER CONTRACT REAL PROPERTY RECEIPTING CONTRACT REAL PROPERTY RECEIPTING CONTRACT REC		A 1043344 Tickets 733898 Dates 1/172808 Times 93451 : 34-89 551 153 399659 Li 1. 5cale 73309 Li 1. 5cale 73309 Li 1. 5cale 69759 Li 0ut97refare 49759 Li 8000000	Construction of the second sec	
	1036744 4000 6744 4000 67444 4000 6000 6000 6000 6000 6000 6000 6000	74366 Lit In Scale 399658 Lit In Scale 433961 Lit OutPrefarm 433961 Lit OutPrefarm 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	BESA Manufit ty lunt Rate Definition 22.15 Tove sieldin 05 Min 4 164 19 1000 164 194 1000 164 10000 164 1000 164 100000000000000000000000000000000000		A 1043344 Tickets 733898 Dates 1/172808 Times 93451 : 34-89 551 153 399659 Li 1. 5cale 73309 Li 1. 5cale 73309 Li 1. 5cale 69759 Li 0ut97refare 49759 Li 8000000	Construction of the second sec	
	A 1036744 A 1036744 Il chetta 793399 Date 1/17/2000 Date 1/17/2000 I A 1036744	74366 Lit In Scale 399658 Lit In Scale 433961 Lit OutPrefarm 433961 Lit OutPrefarm 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	Is 255.4 Butantiity Unit Eate and seether frame and seether frame in 22.15 Tore sielding frame in 1.04a frame i		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 csale 11 csale 11 csale 11 csale 12 cale 13 cale 13 cale 13 cale 13 cale 14 cale 15 cale 16 cale 17 cale 18 cale 18 cale 18 cale 18 cale 18 cale 18 cale 18 cale 18 cale 10 cale		
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	74366 Lit In Scale 399658 Lit In Scale 433961 Lit OutPrefarm 433961 Lit OutPrefarm 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 csale 11 csale 11 csale 11 csale 12 cale 13 cale 13 cale 13 cale 13 cale 14 cale 15 cale 16 cale 17 cale 18 cale 18 cale 18 cale 18 cale 18 cale 18 cale 18 cale 18 cale 10 cale		
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	74366 Lit In Scale 399658 Lit In Scale 433961 Lit OutPrefarm 433961 Lit OutPrefarm 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		EICHMASTEP
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	74366 Lit In Scale 399658 Lit In Scale 433961 Lit Uuttyvefarr 43368 Lit Uuttyvefarr 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		Darputty Metighans tere. (00101), 1440 - CANTILLO - MUSSEL HERRY MARINE HERRY MARIN
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	74366 Lit In Scale 399658 Lit In Scale 433961 Lit Uuttyvefarr 43368 Lit Uuttyvefarr 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		Darputty Medighans tere. (00101), 1440 - C.M. TILL() - MUSSEL HERRY MARKED HERRY MARKED HERRY MARKED HERRY MARKED
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	74366 Lit In Scale 399658 Lit In Scale 433961 Lit Uuttyvefarr 43368 Lit Uuttyvefarr 222.15 22.15 22.15 22.15 22.15 22.15 22.15 22.15 22.25 25 27.25 25 27.25	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		Darputty Medighans tere. (00101), 1440 - C.M. TILL() - MUSSEL HERRY MARKED HERRY MARKED HERRY MARKED HERRY MARKED
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	Cross: 74360 LN J. In Scale Constraints Tare: 39669 LN Outborefarm to 28 Met: 44369 LN Outborefarm 19999906 Met: 44369 LN Outborefarm 19999906 Met: 22.13	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		Deputy Merighans bers. Committee Contraction Contracti
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	Cross: 74360 LN J. In Scale Constraints Tare: 39669 LN Outborefarm to 28 Met: 44369 LN Outborefarm 19999906 Met: 44369 LN Outborefarm 19999906 Met: 22.13	PUL 25554 PUL 25554 Innes 22.15 Tore \$1000 00 Mirt 1 Amount 25 150 Innes 22.15 Tore \$1000 00 Mirt 1 2150.00 Mirtin 2000 Tores Interestinguistic		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		Deputy Merighans bers. Committee Contraction Contracti
	A 1036744 A 1036744 Incitetta 793239 Date 1/1/72060 Date 1/1/72060 Itane 2.1/1/72060 Factor 1.21,001,42	Cross: 74360 LN J. In Scale Constraints Tare: 39669 LN Outborefarm to 28 Met: 44369 LN Outborefarm 19999906 Met: 44369 LN Outborefarm 19999906 Met: 22.13	<pre>511.004.022.//Himalayka Tradi 5.1001.024024./Himalayka Tradi 5.1001.02904.041.01 for Materials &amp; Services 0uantitythnit Eate / Amount 1.0420 active Services 000.000 active Services 000.000 active 1.0420 active Services 000.000 active Services 000.000 active 1.0420 active Services 000.000 active Services 0000.000 active Services 0000.000 active Services 0000.000 active Services 000000 active Services 0000000 active Services 00000000 active Services 0000000 active Services 0000000 active Servic</pre>		A 1043344 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733083 11ckets 733085 11 ceale 1are 300658 11 ceale 1are 300658 12 coale 1are 300658 13 coale 1are 300658 14 coale 1are 300658 15 coale 1are 300658 16 coale 1are 300658 16 coale 1are 300658 16 coale 10 coale 1		beruty Metijhaas bera. Berani 1990 - 19 - 1990 - 19
	A 1036744 A 1036744 Increter 793299 Dates 1/17/2000 Dates 1/17/2000 Dates 1/17/2000 Dates 1/17/2000	과 10년1 [17] 11 Scale 2014년 2014년 11 11 Scale 2014년 2014년 11 11 Scale 2014년 2014년 2014년 2014년 2014년 2014년 2014년 2014년 11 2014년 2014	11909221/Himalayla Iradi 14004221/Himalayla Iradi 1401425949 4 3 Thurkinn // Haterials & Gevices Quantitybuit Eate // 1965a of H103-Dire Ions 22.15 Tors \$100000 Mir/ \$1564.00 1965a of H103-Dire Ions 22.15 Tors \$100000 Mir/ \$1564.00 1965a 01 H104-Dire Ions 22.15 Tors \$1000000000000000000000000000000000000		A 1043344 A 1043344 Itckets 793888 Pates A.1772888 Pates A.177288 Pates A.17728 Pates A.177288 Pates A	1. Tried a tried of the state o	Deputy Merighans bers Convin

# ATTACHMENT B SOIL SAMPLE LABORATORY ANALYTICAL DATA APRIL 3, 2008



SIERRA ENVIRONMENTAL, INC. Environmental Consultants

TRANSMITTAL / FAX SHEET								
TO: Wayne Thornton	FROM: Mitch Hajjaghai							
DATE: 04-8-08	N° OF PAGES OR DOCUMENT: //							
<b>FAX N°:</b> 510-784-0824	DOCUMENT DESCRIPTION:							
REMARKS: Hi Wayne, attached please find CAM 17	results for Aziz project in Hayward							

980 W. Taylor Street · San Jose · California · 05126 Phone (408) 971-6758• Fax (408) 971-6759

SIERRA Form 109-02



3334 Victor Court Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201 www.accutest.com

Mitch Hajiaghai Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126

Lab Order Number: C0450 Issued: 04/08/2008

Project Number: 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

### Certificate of Analysis-Additional Work

Note: This is an addition to the original 4-4-08 issue to add metals to complete CAM17 list per client request.

On April 03, 2008, samples were received under chain of custody for analysis. Entech analyzes samples "as received" unless otherwise noted. The following results are included:

Matrix Test / Comments

Solid

VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B Composite Mercury: EPA 7471B Metals by ICP: EPA 3050B / EPA 6010B TPH-Purgeable - GC/MS: EPA 5030B (or 5035A for Encore Samples only) / GC/MS

Entech Analytical Labs, Inc. is certified for environmental analyses by the State of California (#2346). Subcontracted work is the responsibility of the subcontract laboratory, this includes turn-around-time and data quality. If you have any questions regarding this report, please call us at 408-588-0200 ext. 225.

Sincerely,

Laurie Glantz-Murphy Laboratory Director

Accutest -- "50 Years of Excellence" -- 1956-2006



Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

Project Number: 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

#### **Certificate of Analysis - Data Report**

Samples Received:	04/03/2008
Sample Collected b	v: Client

Lab # : C0450-005	Sample ID: ST4-	(A-D)(	Compo	site	]	Matrix: Sol	id Sample	Date: 4/3/2008	
Metals by ICP: EPA 3050	)B / EPA 6010B								
Parameter	Result	Qual	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Antimony	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Arsenic	4.3		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Batium	160		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Deryilium	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	3M080403
Cadmium	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Chromium	38		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Cobalt	9.4		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Copper	23		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Lead	9.1		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Molybdenum	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Nickel	40		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Selenium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Silver	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Thallium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Vanadium	39		1.0	0.1	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Zinc	54	_	1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
								Analyzed by: CTran	
								Reviewed by: HDIN	181
Mercary: EPA 7471B						_			
Parameter	Result (	Qual 1	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Mercury	0.064		1.0	0.050	mg/Kg	4/8/2008	SHG080408	4/8/2008	SHG080408
								Analyzed by: RWip	fler
								Reviewed by: HDIN	н
VOCs: EPA 5030B (or 503	5A for Encore Samples of	• /							
Parameter	Result (	Quai J	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Methyl-t-butyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Butyl Ethyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
crt-Butanol (TBA)	ND		50	2000	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Diisopropyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Amyl Methyl Ether	ND		50	250	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Surrogate	Surrogate Recovery	C	ontrol L	imits (%)				Analyzed by: EricKu	1171
4-Bromofluorobenzene	103		60 ~	130				Reviewed by: MaiCh	ม่ใน

Detection Limit = Detection Limit for Reporting. D/P F - Dilution and/or Prop Factor includes sample volume adjustments.

86.8

93.0

60

60

- 130

- 130

Dibromofluoromethane

Toluene-d8

ND = Not Detected at or above the Detection Limit. Qual = Data Qualifier

4/8/2008 2:33:11 PM - DThecsen



3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

Project Number: 08 102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

#### **Certificate of Analysis - Data Report**

Samples Received: 04/03/2008 Sample Collected by: Client

Lab #: C0450-005	Sample ID: ST4-(A-	D)Compo	site	j					
TPH-Purgeable - GC/MS: EPA 5030B (or 5035A for Encore Samples only) / GC/MS Parameter Result Qual D/P-F Detection Limit Units Prep Date Prep Batch Analysis Date OC Batch									
TPH as Gasoline	ND	50	5000	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403	
Surrogate	Surrogate Recovery	Control	Limits (%)				Analyzed by: EricK		
4-Bromofluorobenzene	95.7	60 -	130				Reviewed by: MaiC	hiTu	
Dibromofluoromethane	97.6	60	130						
Toluene-d8	97.0	60	130						

......



Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

Project Number, 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street 

## Certificate of Analysis - Data Report

Samples Received: 04/03/2008 Sample Collected by: Client

Metals by ICP: EPA 305	AD / EDA 681AD							Date: 4/3/2008	
Parameter	Result	Qual	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
Antimony	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Arsenic	4.4		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Barium	110		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Boryllium	ND		1.0	1.0	uig/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Cadmium	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Chromium	30		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Cobalt	8.2		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Copper	15		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Lead	5.1		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Molybdenum	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Nickel	36		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Selenium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Silver	ND		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Thallium	ND		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	- SM080403
Vanadium	29		1.0	1.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
Zinc	35		1.0	2.0	mg/Kg	4/3/2008	SM080403	4/4/2008	SM080403
								Analyzed by: CTra	
								Reviewed by: UDI	
								Reviewen by: 1120	NH
Mercury: EPA 7471B Parameter	Result	Ouat	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	OC Batch
Aercury	ND	<b>.</b>	1.0	0.050	mg/Kg	4/8/2008	SHG080408		
10100LJ			1.0	0.050	mg/Kg	4/ 6/ 2006	3110080408	4/8/2008	SHG080408
								Analyzed by: RWip	
								Reviewed by: HDIN	111
/OCs: EPA 5030B (or 503	5A for Encore Sample	s only)/E	PA 82601	3					
arameter	Result	Qual	D/P-F	Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
lethyl-t-butyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Butyl Ethyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
rt-Butanol (TBA)	ND		50	2000	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
iisopropyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
ert-Amyl Methyl Ether	ND		50	250	µg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Surrogate	Surrogate Recovery	, (	ontrol Li	mits (%)	· · ·			Analyzed by: EricKu	
4-Bromofluorobenzene	101		60 -	130				Reviewed by: MaiCl	
Dibromofluoromethane	87.4		60 -	130				conorectory, match	

60 . 130

Detection Limit = Detection Limit for Reporting. D/P-F = Dilution and/or Prep Factor includes sample volume adjustments.

90.4

Toluene-d8



4-Bromofluorobenzene

Dibromofluoromethane

Toluene-d8

3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax: (408) 588-0201

Sierra Environmental, Inc. 980 West Taylor Street San Jose, CA 95126 Attn: Mitch Hajiaghai

94.8

98.3

95.4

60

60 - 130

60

- 130

- 130

Project Number: 08-102.77 Project Name: Aziz Ghandehari Project Location: 525 W. A Street

Reviewed by: MaiChiTu

Certificate of A	nalysis - Dat	a Re	eport	S S					
Lab #: C0450-010	- )Compo	I	Matrix: Solid	Sample I	Date: 4/3/2008				
TPH-Purgeable - GC/MS: Parameter	EPA 5030B (or 5035A Result	for En Qual	core Samj D/P-F	ples only) / GC/MS Detection Limit	Units	Prep Date	Prep Batch	Analysis Date	QC Batch
TPH as Gasoline	ND		50	5000	μg/Kg	4/3/2008	PM080403	4/3/2008	PM080403
Surrogate	Surrogate Recovery	Y	Control I	Limits (%)				Analyzed by: EricKu	רניו

Detection Limit = Detection Limit for Reporting. D/P = Dilution and/or Prop Factor includes sample volume adjustments. ND = Not Detected at or above the Detection Limit. Qual = Data Qualifier

4/8/2008 2:33:14 PM - DTheesen



Northern California	3334 Victor Court, Santa Clara, CA 95054	Phone: (408) 588-0200	Fex: (408) 588-0201
---------------------	--	-----------------------	---------------------

#### LCS / LCSD - Solid - VOCs: EPA 5030B (or 5035A for Encore Samples only)/EPA 8260B QC Batch ID: PM080403

QC/Prep Date: 4/3/2008

Toluene d8

91.1

60

130

Reviewed by: MaiChiTu - 04/04/08

At the state of the

ttan menangentan per antarake

LCS								
Parameter	Method Blan	k Spike Amt	SpikeResult	Units	% Recovery			Recovery Limit
1,1-Dichloroethene	0.0	2000	2080	µg/Kg	104			65 - 135
Benzene	<5.0	2000	2160	µg/Kg	108			65 - 135
Chlorobenzene	0.0	2000	2130	µg/Kg	106			65 - 135
Methyl-t-butyl Ether	<5.0	2000	2260	µg/Kg	113			65 - 135
Toluene	<5.0	2000	2030	µg/Kg	102			65 - 135
Trichloroethene	0.0	2000	2260	µg/Kg	113			65 - 135
Surrogate	% Recovery	Control Limits						
4 Bromofluorobonzone	104.0	60 - 130						
Dibromofluoromethane	87.3	60 - 130						
Toluene-d8	92.2	60 - 130						
LCSD								
Parameter	Method Biani	C Spike Amt	SpikeResult	Units	% Recovery	RPD	<b>RPD</b> Limits	Recovery Limits
1,1-Dichloroethene	0.0	2000	1910	µg/Kg	95.5	8.5	30.0	65 - 135
Benzene	<5.0	2000	2100	µg/Kg	105	2.8	30.0	65 - 135
Chlorobenzene	0.0	2000	2140	µg/Kg	107	0.47	30.0	65 - 135
Methyl-t-butyl Ether	<5.0	2000	2290	µg/Kg	114	1.3	30.0	65 - 135
Toluene	<5.0	2000	1990	µg/Kg	99.5	2.0	30.0	65 - 135
Trichloroethene	0.0	2000	2200	µg/Kg	110	2.7	30,0	65 - 135
Surrogate	% Recovery C	ontrol Limits						
-Bromofluorobenzene	106.0	60 - 130						
Dibromofluoromethane	86.8	60 - 130						

-----



Northern California 3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax.	Fax: (408) 588-0201
---	---------------------

#### LCS / LCSD - Solid - Mercury: EPA 7471B QC Batch ID: SHG080408 OC/Prep Date: 4/8/2008

Reviewed by: HDINH - 04/08/08

SPECIE MARA

BIR 0.00 - 24 10 10

an and states and the second secon

QC/Prep Date: 4/8/2008

LCS Parameter Mercury	Method Blank <0.050	Spike Amt 0.20	SpikeResult 0.153	<b>Units</b> mg/Kg	% Recovery 76.6			Recovery Limits 75 - 125	
LCSD Parameter	Method Blank	Spike Amt	SpikeResult	Units	% Recoverv	RPD	RPD Limits	Recovery Limits	
Mercury	<0.050	0.20	0.172	mg/Kg	85.8	11	30.0	75 - 125	



Northern California 3334 Victor Court, Santa Clara, CA 95054 Phone: (408) 588-0200 Fax:

N. W. CARDA COMPANY CO. MARCHING

Fex: (402) 588-0201

#### LCS / LCSD - Solid - Metals by ICP: EPA 3050B / EPA 6010B

<1.0

<2.0

50

50

46.5

45.1

mg/Kg

mg/Kg

93.0

90.2

2.2

1.9

30.0

30.0

QC Batch ID: SM080403

Reviewed by: HDINH - 04/03/08

÷

QC/Prep Date: 1/3/2008

	~~
L	65

Vanadium

Zinc

Parameter	Method Blank	Spike Amt	SpikeResult	Units	% Recovery			Recovery Limits
Antimony	<1.0	50	45.3	mg/Kg	90.5	,		70 - 130
Arsenic	<1.0	50	45.4	mg/Kg	90.9			70 - 130
Barium	<1.0	50	46.0	mg/Kg	92.0			70 - 130
Beryllium	<1.0	50	46.2	mg/Kg	92.5			70 - 130
Cadmlum	<1.0	50	46.1	mg/Kg	92.2			70 - 130
Chromium	<1.0	50	49.4	mg/Kg	98.8			70 - 130
Cobalt	<1.0	50	47.0	mg/Kg	93.9			70 - 130
Copper	<1.0	50	47.0	mg/Kg	94.0			70 - 130
Lead	<1.0	50	47.1	mg/Kg	94.2			70 - 130
Molybdenum	<1.0	50	48.0	mg/Kg	96.1			70 - 130
Nickel	<1.0	50	48.0	mg/Kg	96.0			70 - 130
Selenium	<2.0	50	42.8	mg/Kg	85.6			70 - 130
Silver	<1.0	50	47.3	mg/Kg	94.5			70 - 130
Thallium	<2.0	50	44.8	mg/Kg	89.6			70 - 130
Vanadium	<1.0	50	47.5	mg/Kg	95.0			70 - 130
Zinc	<2.0	50	46.0	mg/Kg	91.9			70 - 130
LCSD								
Parameter	Method Blank	Spike Amt	SpikeResult	Units	% Recovery	RPD	RPD Limits	Recovery Limits
Antimony	<1.0	50	44.7	mg/Kg	89.4	1.3	30.0	70 - 130
Arsenic	<1.0	50	45.1	mg/Kg	90.3	0.65	30.0	70 - 130
Barium	<1.0	50	45.1	mg/Kg	90,2	1.9	30.0	70 - 130
Beryllium	<1.0	50	46.1	mg/Kg	92.1	0.39	30.0	70 - 130
Cadmium	<1.0	50	45.3	mg/Kg	90.6	1.8	30.0	70 - 130
Chromium	<1.0	50	48.3	mg/Kg	96.6	2.2	30.0	70 - 130
Cobalt	<1.0	50	46.1	mg/Kg	92.2	1.9	30.0	70 - 130
Coppor	~1.0	50	46.1	mg/Kg	02.1	2.0	30.0	70 - 130
Lead	<1.0	50	46.4	mg/Kg	92.8	1.6	30.0	70 - 130
Molybdenum	<1.0	50	47.7	mg/Kg	95.3	0.82	30.0	70 - 130
Nickel	<1.0	50	46.9	mg/Kg	93.8	2.4	30.0	70 - 130
Selenium	<2.0	50	42.5	mg/Kg	84.9	0.75	30.0	70 - 130
Silver	<1.0	50	46.5	mg/Kg	92.9	1.7	30.0	70 - 130
Thallium	<2.0	50	44.4	mg/Kg	88.9	0.83	30.0	70 - 130

-

70 - 130

70 - 130

							IRONMEI Iental Cons		iC.	<ul> <li>Terretories and set</li> </ul>	te tertine souther of the	-,	антан - С. н. (19-екс) - такологуун н	
					CHAIN	OF (	CUSTO	DΥ					••••••••••••••••••••••••••••••••••••••	Note: The second
Project Na Project Lo		9313 C 25 W.	1	r r	Project No: Client:			13	Dat		4/3/02 Millio He	s a notale	Haicasha	
Sample ID	Date Sampied	Sampling Time	Matrix	N° of Containers			<u>А</u>	nalysis Re	· .			Turnai	ound Time	
		r Ĉ	<i>6</i> 45t		1015/8020 TPHG BTEX,,MTBE	3015 TPHD	418.1 Trph	BTEX 8020	TDHG Fuel Oxygenates 8260B	Total Lead				The second second second
5+4 ALBICO	4/3/08		Soil	4	140	66	ng pos	sto	X	$\times$	001002,00	24-hour An	Comp Cos	
575 1,8,6,0	V		Y	$\downarrow$					V	N	ect out ou con		Confecto	
										Į		24-hour Other	Normal	
8(a	"x 6") Bro	es tubes										24-hour Other 24-hour	Normal	
Reor'd		2										Other 24-hour Other	Normal	- <u> </u>
Remarks.	Flear	Len AT	Talis	· · · · · · · · · · · · · · · · · · ·	2/2/	, ,		(cort /				24-hour Oihar	Nomai	
lelinqujs'ze			0	Samp		Time_	Redenled	$\frac{1}{by}$	RUSD	- <i>Pel</i>	maso.		Time	
relinquiste	By-//			4/2/08 Date, 4/7/0	7	-15 Time 145	Réceived	by by	- Alexandre			ate 4308 ate	Time LSLS Time	
4	X /	,		980 W.	Taylor Street 1000 (408) 97	I San	lose · Cal	ifornia • S	95126					1

SIERRA Form 104-02

ţ.

р.2



SIERRA ENVIRONMENTAL, INC. Environmental Consultants 4.

					CHAIN	OF C	Custo	DY					
Project Na		-		r .	Project No:				Dat		///	8	Tind
Project Lo	ocation:	15 W.	ASH	set	Client:	BALCI	H/A3	<u></u>	Sar	npler:		- Tital	Hallatha
Sample ID	Date Sampled	Sampling Time	Matrix	N' of Containers		·····,	A	nalysis Re	quested	•		Turna	round Time
		Ċ	0450		8015/8020 TPHG BTEX,,MTBE	8015 TPHD	418.1 TRPH	BTEX 8020	Fuel Oxygenates 8260B	Total			
SF4 AIBICD	4/3/08		söil	4	240	x6 6	rypos	ste	$\geq$	$\times$	0010021	Omer	Consp Cos
S+5 A;B,C,D	$\checkmark$		V	V					V	N	802,007, 089	OLP AI	Conf (010)
	 									V		24-hour Other	Normal
												24-hour Other	Normal
8(2	"x6") Br	ges tubes	•	-								24-hour Other	Normal
Rewie	e 17.	12										24-hour Other	Normal
			-									24-hour Other	Normal
Remarks:		/					~						
Reinquishe		-		Date 4/2/02	3	Time + 15	Received	ty adea	lo			Date 4308	ISIS
Relfiquishe	of by			Qate		Time	Réceived	ty	<u>.</u>			Date	Time

980 W. Taylor Street • San Jose • California • 95126 Phone (408) 971-6758 • Fax (408) 9716759

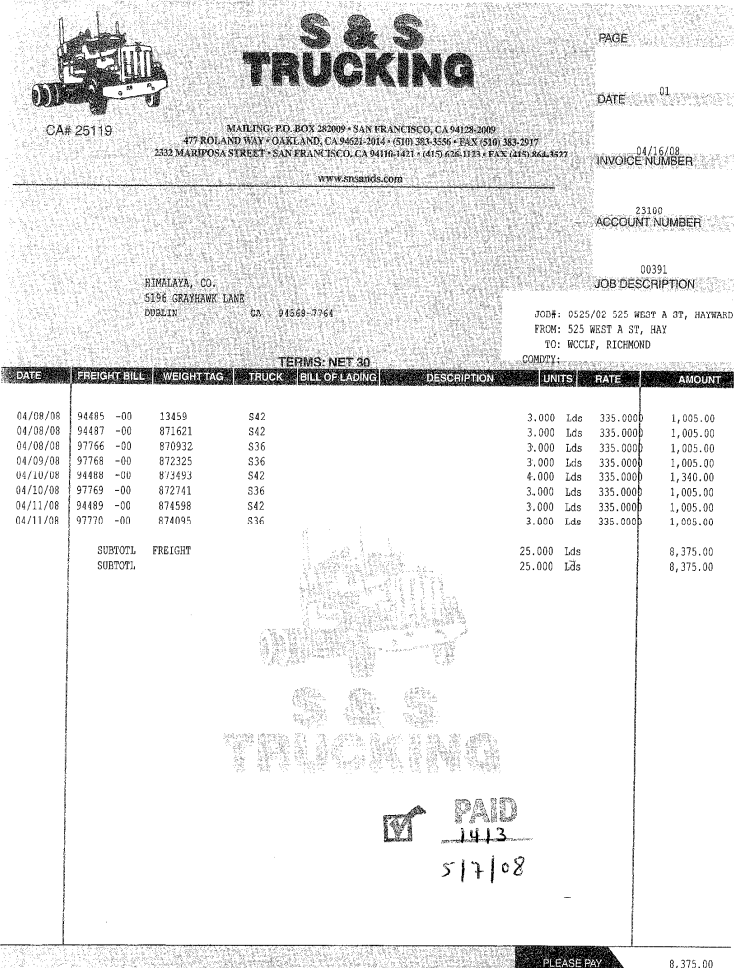
**\*\_\_\_\_**;

Sec. 2

Sec. Sec. 3

Sec. Car

# ATTACHMENT C SOIL DISPOSAL DOCUMENTATION APRIL 8 THROUGH 11, 2008



8,375.00

THIS AMOUN

Date	<u>M</u> T	W T F 20	S	Dirt • Ro Sand • Gr		A DB	RUC A of SN CA	SAN 2511	ING DS CORP.	S.B.E D.B.E M.B.E Certified	A	HIPPING an FREIGH 944	T BILL
TRU NO. SUE HAL PRIM	ILER	TRAILER NO.	· · · · · (	<b>San Franc</b> 415) 626-1 415) 864-3	123	ax	F Address	(5 ax (5	akland Office 10) 383-3556 10) 383-2917			EQUIPMENT RANSPORT LATBED IGHRIDE ND DUMP OUBLE BOTTOM EMI BOTTOM RANSFER D-WHEELER	NO. OF AXLE
L			<u>loy</u>				CONSIC			<u>20724</u>	· · · · · · · · · · · · · · · · · · ·	<u>.</u> 6 <sup>3</sup>	
<u>011</u>	GIN			2 		•	DESTIN		N	1 10 - 100 - 100 		4	
				te (j. Kosa) Herrie	······································		CITY		TIME STARTED LAST LO			and the second second	
TAG NO.	1		P.O. NO.	_,,_,			FUEL GAL.		(SAME AS TIME LEAVE L TIME ARRIVED TO DUMP	DADING)	<u></u>		
5	ADEN GHT	المراجعة (1997) المراجعة المراجع (1997)	JOB N	<b>o.</b>			OIL GAL.		(SAME AS TIME ARRIVE I NET RUNNING TIME LAST	LOAD (DIFFERENCI		,,,,,,,	
MAT	ERIALS TYPE		L	.OADING		UN	ILOADIN	G	LEAVE LOADING AND TH TIME PINISHED DUMP LAS (SAME AS TIME LEAVE U	ST LOAD	<u>-</u>	<u></u>	,
NO.	SCALE TAG NO.	YARDS OR WEIGHT	TIME ARRIVE	TIME	STAND BY	. TIME ARRIVE	TIME Leave	STAND BY	TIME ALLOWED TO RETU TIME LAST LOAD (FIGURE	RN, SAME AS MET R			
1	*					0.55			PO #or	COMMENTS	and of the second second	TOLLS	BILLING
2		rf.							SECO	5872		i yakı	7
3				and the second s	a for the	a survey and			Steven		NYA)	esering the fit	
4		· .		1225									
5										······································		-	
6													L
7				VACE & P									
8													
9			and the second s		OCTAL PT				······································				
10		and the second		ļ		[				· · · · · · ·			
11		and the second sec		<u> </u>						te state of			
12										and the second second			
13			<u> </u>										
14		ر شده در این آخر از این که سرز این اه <sup>ر</sup>											
15							<u></u>						
16	AND THE REPORT OF THE REPORT			TO	and the second second		Secondary Provided of Second		····· IE MATEBI			CHARGE	0.70
START		DUMPS/MATERIAL	CHARGED				IET TIMF	Succession and the second	S&S KEEP A BELOW	LL RECEIPT	S AND	ATTACHT	O TAG
TIME		TIME	TIME			HRS.	MIN.	TAL .	TOTAL HOURS				
est b	reak around reak around	uires all employe mid-morning, an	ees to tak d anothei	r around m	id-afte	ind to take moon.	e a HERE NGLU	INCH	RATE PER HOU TOTAL TRKG.	·····	\$		
All of 2% p espon No he cor llowed	bills are due a ber month or m sible for all cou tice: Our driven npany assume d unless made	ind payable by the naximum amount pe urt and attorney cos rs will make every e s no responsibility f when material is de signature confirms o	ermitted by ts for colle effort to pla or damage elivered an	law, whichev ction. ce material v inside curb d received.	ver is gr vhere ci or prop	eater. Cust ustomers d erty line. No	omers will esignate, b o claims	be ut	MATERIAL TAX DUMPS BRIDGE TOLL TOTAL CI	HARGES	\$		

-	COSTA COUNT		
	DFILL, INC.	on ORIGIN RTE.	
e: (510) 231-4150	dg. C, Richmond, CA 948 • Landfill: (510) 233-4330		JOB. NO.
USTOMER:			TE: 7
AULER:			RID: -//A
Weight:	(If different from grossÚ	and the second	Net w
	Tons x \$	per ton	= \$
	cu. yds. x \$	per cu. yd.	= \$
Other			= \$
Other			= \$
Fee #1	× \$	per yd/ton/load/	= \$
	subject to office verification for Accounts = \$25	on. TOTAL:	= \$
	M- Malen		1
Driver's Name (Pri	int)	Notes	1
	and a Lange Conference of the state of the sta	- (//	Sec. Sec.
ىرىنىڭ ئەرىلىكى ئېرىكى ئېر ئېرىكى ئېرىكى	Sandar de casa de la constanción de la		ignature
	COSTA COUNTY	MAN Wetch	
ITARY LAN	DFILL, INC. g. C. Richmond, CA 9480		1345
1 Parr Blvd., Bid (510) 231-4150	DFILL, INC.		1345
<b>STOMER:</b> STOMER:	DFILL, INC. g. C. Richmond, CA 9480	OBIGIN RTE. TRUCKALIC. NO.	<u></u>
ITARY LAN	DFILL, INC. Ig. C, Richmond, CA 9480 Landfill: (510) 233-4330	OBIGIN RTE. TRUCKALIC. NO.	<u></u>
1 Par: Bivd., Bid (510) 231-4150 ( USTOMER:	DFILL, INC. g. C. Richmond, CA 9480	OBIGIN RTE. TRUCKALIC. NO.	1345 JOB. NO. TE: 4/2/080
1 Par: Bivd., Bid (510) 231-4150 ( USTOMER:	DFILL, INC. Ig. C, Richmond, CA 9480 Landfill: (510) 233-4330 (If different from 20 gross -	OBIGIN RTE. TRUCK/LIC. NO. DA GR	
UITARY LAN           1 Parr Bivd., Bid           1: (510) 231-4150 of           JSTOMER:           ULER:           Weight:	OFFILL, INC.           Ig. C, Richmond, CA 9480           Landfill: (510) 233-4330           (If different from 0ross	OBIGIN RTE. TRUCK/LIC. NO. TRUCK/LIC. NO. DA GR Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer) Customer)	
UTARY LAN           :: 1 Parr Blvd., Bld           :: (510) 231-4150 °           JSTOMER:           ULER:           Weight:	DFILL, INC. Ig. C, Richmond, CA 9480 Landfill: (510) 233-4330 (If different from 0ross 	ORIGIN RTE. TRUCK/LIC. NO. TO KIN. DA GR customer) tare = per ton per cu. yd.	
UTARY LAN           1 Parr Blvd., Bld           1 (510) 231-4150           USTOMER:           Weight:           Weight:	DFILL, INC. Ig. C, Richmond, CA 9480 Landfill: (510) 233-4330 (If different from 0ross - 	ORIGIN RTE. TRUCK/LIC. NO. TO KIN. DA GR customer) tare = per ton per cu. yd.	
VITARY LAN           2: 1 Parr Blvd., Bld           2: (510) 231-4150 of           JSTOMER:           ULER:           Weight:           Other           Other	DFILL, INC. Ig. C, Richmond, CA 9480 Landfill: (510) 233-4330 (If different from 	OBIGIN RTE. TRUCK/LIC. NO. TRUCK/LIC. NO. DA GR customer) tare = per ton per cu. yd.	134 JOB. NO. TE: 4/2/02 ID: 702/04 Net with a second secon
VITARY LAN           1 Parr Blvd., Bld           1 (510) 231-4150           USTOMER:           Weight:           Other           Other           Fee #1           Pricing and math s	DFILL, INC. Ig. C, Richmond, CA 9480 Landfill: (510) 233-4330 (If different from 	OBIGIN         RTE.           TRUCK/LIC. NO.         DA           GR         DA           customer)         tare =           per ton         per cu. yd.           per cu. yd.	
VITARY LAN           1 Parr Blvd., Bld           1 (510) 231-4150           USTOMER:           Weight:           Other           Other           Fee #1           Pricing and math s	DFILL, INC. Ig. C, Richmond, CA 9480 Landfill: (510) 233-4330 (If different from 	ORIGIN RTE. TRUCK/LIC. NO. TRUCK/LIC. NO. DA GR Customer) tare = per ton per cu. yd. per yd/ton/load/	

. .

Weighmaster's Signature

EST CONTRA COSTA COUNTY INITARY LANDFILL, INC.       Automatic Set 19ar BUG 2014169 - Landfill (St(9) 223-430)       ORIGIN SPOCIATE       ORIGIN SPOCIATE	-					- Marce	
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2				· · ·			
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2		· .					
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2							•
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2	*						a di
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2					· · · ·		
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2		· · ·					
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2							
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2	•						
Imitary LandFill, INC.       ORIGIN       RTE.       Imitary Landfill, 100, 231-4150 + Landfill, 100, 231-4330         ORIGIN       RTE.       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 231-4330       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         IDSTOMERE       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 201         Imitary Landfill, 100, 201       Imitary Landfill, 100, 201       Imitary Landfill, 100, 2			•				
INITARY LANDFILL, INC.       ORIGIN       RTE.       2001740.         ce: (510) 231-4150 • Landfill; (510) 233-4330       ORIGIN       RTE.       2001740.         JOB. NO.         USTOMERS         AULER:       GRID:         (If different from customed)         Weight:       gross - 102400.         gross - 102400.         Tors x \$       per ton         gross - 102400.         Other         gross - 102400.         Gross - 102400.         Other         gross - 102400.         Other         Groting and math subject to office verification.							
NITARY LANDFILL, INC.       ORIGIN       RTE.       Automatic Stress         Deriver's Name (Print)       ORIGIN       RTE.       JOB. NO.         ORIGIN       RTE.       JOB. NO.         JOB. NO.       JOB. NO.       JOB. NO.         USTOMERS       ORIGIN       RTE.         AULER:       (f different from customed)       JOB. NO.         (ff different from customed)       Tare =       71.020         Weight:       gross -       [J. 4 4 0]       tare =						-	
NITARY LANDFILL, INC.       ORIGIN       RTE.       Automatic Stress         Deriver's Name (Print)       ORIGIN       RTE.       JOB. NO.         ORIGIN       RTE.       JOB. NO.         JOB. NO.       JOB. NO.       JOB. NO.         USTOMERS       ORIGIN       RTE.         AULER:       (f different from customed)       JOB. NO.         (ff different from customed)       Tare =       71.020         Weight:       gross -       [J. 4 4 0]       tare =	· · · · ·	· · ·				2	
NITARY LANDFILL, INC.       ORIGIN       RTE.       Automatic Stress         Deriver's Name (Print)       ORIGIN       RTE.       JOB. NO.         ORIGIN       RTE.       JOB. NO.         JOB. NO.       JOB. NO.       JOB. NO.         USTOMERS       ORIGIN       RTE.         AULER:       (f different from customed)       JOB. NO.         (ff different from customed)       Tare =       71.020         Weight:       gross -       [J. 4 4 0]       tare =	n mann an an ann an	•• •• •• •• •• •• •• •• •• •• •• •• ••	(1)				•
NITARY LANDFILL, INC.       ORIGIN       RTE.       Automatic Stress         Deriver's Name (Print)       ORIGIN       RTE.       JOB. NO.         ORIGIN       RTE.       JOB. NO.         JOB. NO.       JOB. NO.       JOB. NO.         USTOMERS       ORIGIN       RTE.         AULER:       (f different from customed)       JOB. NO.         (ff different from customed)       Tare =       71.020         Weight:       gross -       [J. 4 4 0]       tare =	ST CONTRA COST		Harpickle.	(3)	4 3 A C A		· · · ·
be:       (510) 231-4150 * Landfill: (510) 233-4330       TRUCK/LIC. NO.       JOB. NO.         USTOMER:         OATE:         AULER:         (If different from customed)         Weight:         GRID:         Weight:         GRID:         (If different from customed)         Weight:         GRID:         Weight:         GRID:         Other         Cu. yds. x \$         per cu. yd.         Other         Gride:         TOTALS         S         Other         S         Other         S         TOTALS         Fee #1       x \$         TOTALS       = \$         Oriver's Name (Print)         Notes         Driver's Name (Print)         Weichmaster's Signature	NITARY LANDFILL,	, INC.		( <i>A</i>	19432		· .
USTOMER:         DATE:           AULER:         (f different from customer) (f different from customer) weight:         gross - []] (f different from customer) tare = ]] (f different from customer) weight:           Weight:	e: 1 Parr Blvd., Bldg. C. Rich	nmond, CA 94801		<u>}</u>			
AULER:       GRID:		10101200-4000		/ \/_	10		
(f different from customer)       tare = ?!.026         Weight:       gross - [] 2 4 0 ]       tare = ?!.026        Tons x \$per ton = \$					<u> </u>		
Weight:      grossRX + Qtare =Net wt.        Tons x \$per ton = \$        Cu.yds.x \$per cu.yd. = \$        Cuther        Cuther        Cuther        Cuther        Cuther        Cuther           Cuther	IAULER:						
Tons       x \$	14/nimbe		$\alpha$	31.020	Noturt		
Cu. yds.x \$per cu. yd. = \$ Other = \$ Othor = \$ Fee #1X \$per yd/ton/load/ = \$ Pricing and math subject to office verification. Minimum Charge for Accounts = \$25 Driver's Name (Print) Driver's Signature Weighmaster's Signature		_gloss = <u>_1.2 (; r (</u>	<u></u> uaie –		inet wit	•	
Other = \$   Othor = \$   Get #1 x \$   Fee #1 x \$   Pricing and math subject to office verification.   Minimum Charge for Accounts = \$25   Driver's Name (Print)   Driver's Signature   Weightmaster's Signature	Tons	× \$	per ton	= \$			
Othor       = \$	cu. yc	IS.X \$	per cu. yd. ;	= \$			
Othor       = \$	Other		14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	= \$			
Fee #1x \$per_yd/ton/load/ = \$         Pricing and math subject to office verification.         Minimum Gharge for Accounts = \$25         Driver's Name (Print)         Notes         Driver's Signature							
Pricing and math subject to office verification. Minimum Charge for Accounts = \$25 Driver's Name (Print) Driver's Signature Weighmaster's Signature				≂			
Driver's Name (Print) Driver's Signature Weighmaster's Signature	Fee #1x	\$per	_yd/ton/load/ =	= <u>5</u> <u></u>		-	
Driver's Name (Print)  Driver's Signature  Weighmaster's Signature	Pricing and math subject to	office verification.	TOTAL	<b>*</b> \$		•	
Driver's Signature	Within the charge for Account						an the lange <b>the set of the set o The set of the set of th</b>
Driver's Signature	Red C. N.	1 million and the second					
Driver's Signature	Univer's Name (Print)	المراجع المحسب المعاليات المسالم الماري. المراجع المحسب المسالم	Notes	and the second sec			
	Driver's Signature		Weighmaster's Sig	nature	*********		
				· .			
	· · ·	۰.					

San arrange San arr

1	S M T	W T F	<b>S</b>	Dirt • Ri Sand • Gr		A DI	RU( BA of SN CA	SAN 2511	ING DS CORP.	S.B.E. D.B.E. M.B.E. Certified	SHIPPIN( ar FREIGH 077	id IT BILL
NC SL HA		TRAILER NO.	1000	<b>San Franc</b> (415) 626- (415) 864-(	1123	Fax	F Addres	(5 ∓ax (5	<b>akland Office</b> 10) 383-3556 10) 383-2917	TYPE OF LOADING □ BUNKER □ BELT CIPOWER □ HAND	EQUIPMENT	NO. OF A
ļ	HIPPER	<u>n a h</u> hraitheanna a stàite	and the second			·····	CONSIC	· · · · · · · ·	<u>, en transfere på bet be</u> St	<u>ants forthi</u>		
				<u>ب</u>		·····	DESTIN		N <u>Statest fill</u>	<u> </u>		
		<u>Codelap</u>	P.O. NO.						TINE STARTED LAST LOA TSAME AS TIME LEAVE LOA	ADING)-		
2	NLADEN EIGHT		JOB N	i <b>o.</b> ೧೯				and and a second and	TIME ARRIVED TO DUMP (SAME AS TIME ARRIVE U NET RUNNING TIME LAST	NLOADING)-	rime	
MA	TERIALS TYPE	an a		OADING		U1	ILOADIN		LEAVE LOADING AND THE TIME FINISHED DUMP LAS	E ARRIVE LOADING)-		· · · · · · · · · · · · · · · · · · ·
NO.	SCALE TAG NO.	YARDS OR WEIGHT	TIME ARRIVE	TIME Leave	STANE BY	TIME ARRIVE	TIME LEAVE	STAND BY	SAME AS TIME LEAVE UN TIME ALLOWED TO RETURN TIME LAST LOAD (FIGURE	RN, SAME AS NET RUNNIN	łG	
1	17459	14.42	17 14	5 8 2 1 3		9,42	12.2		P.O. # or	COMMENTS	TOLLS	BILLING
2	109754	19.46	1 1000			12:23	12:50	e e				1
3	n finger an de state State de state de sta		and a start	6 78461		344	م المراجع المراجع مراجع المراجع المراجع					1
4				2								
5						ļ						
0	3.4° - 1 - 1	in an		10 10 10 10 10 10 10 10 10 10 10 10 10 1								
7	1999 1997 1997					"你们的我们。" "你们的你们的?"				······································		
8												
9				5-31 h. 2 1 10, 757	1.ar.r 2	2039:37						
10		a . A a di sana								<u></u>		
11			1									
12 13		and the former of the second sec	<u> </u>	-{								
14		an a										
15												
16									·····			
<del>endon</del>	internation and a second comparison of the	DUMPS/MATERIAL	CHARGED	TO:		4			IF MATERIA	L OR DUMPS /	ARE CHARGE	D 10.
STAP	1 2 2 2 2 2 2	STOP	DED	<i>2</i>			IET TIME		S&S KEEP A	nan haran in an	The second s	and the second se
<u>TIME</u> Calir rest	fornia law req	TIME	ees to tak	te a lunch b	oreak a	ind to take	11114		TOTAL HOURS			
	ER'S SIGNATURE						i. Istori	S. S. Same	TOTAL TRKG.			
م 1 2% أ	All bills are due a 6 per month or m	nd payable by the 1 laximum amount pe	Oth of the mitted by	month. Past law, whichev			ect to charg	ge bo	MATERIAL TAX		• • • • • • • • • • • • • • • • • • •	
N he co	Notice: Our driver ompany assume	irt and attorney cos 's will make every e s no responsibility f	ffort to pla or damage	ce material w inside curb (				ut	DUMPS			
		when material is de						- 1	BRIDGE TOLL			

# A 1089154

. ...

are subject to civil and crimi All children must remain in w Absolutely no salvaging allow

WARN hazard prohib

				Ticket:	820932	
West Contra Costa	Souttary Lar	dfill Inc		Dates	4/8/2666	
I Par Blvd bC				11.116	12:2:12:22-12:2	1159
Richmond, CA 94801			6.		Scale	na se ser en anter a ser en anter Anter en anter en ante
				· Still SHE SHERE	LB 1 In Scale	
Truck: 5130861	¥4.		- 「「」」 ない しかがす。	are: 31740		(re
				Neti 34929	LB	
Customer: 5107604	ZERE LUCKIP	ig - Haydari	Her. T	ons: 19.46		
이 가지 않는 것은 것은 것이 있어?			그는 그는 것을 가지 않는 것을 하는 것을 하는 것을 하는 것을 가지 않는 것을 수야 않는 것을 가지 않는 것을 가지 않는 것을 가지 않는 것을 것을 수야 않는 것을 것을 것을 수야 않는 것을 것을 수야 않는 것을 것을 것을 수야 않는 않는 것을 수야 않는 것을 수야 않는	상황지 경험에 지지 않는 것을 같은	x 70 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

4

Ofic: 51FON/Foundation for Final Cover

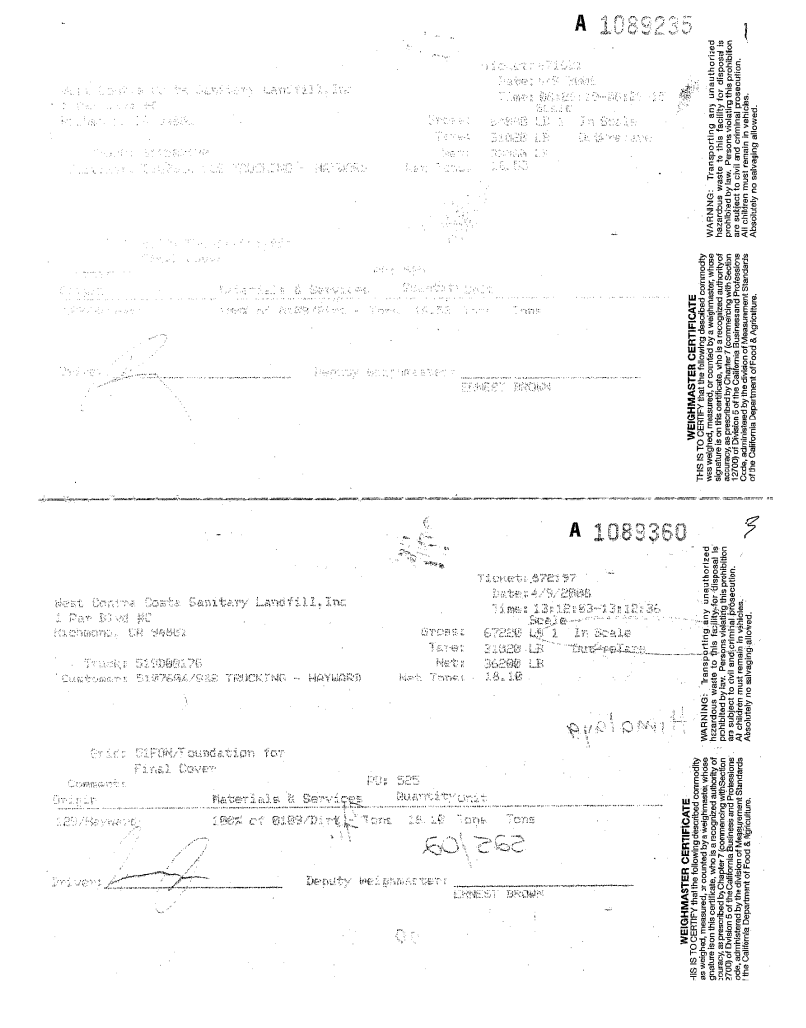
. 6.-

4

Commerster.		
Origin /	Naterials & Services Quantity Unit	į. Le s
129/Hebruard		ein
		ricult
		& Ag
Driverd		00
And all and a second	A A A A A A A A A A A A A A A A A A A	tof
		men
1		epar
		nia D
		aliton
		Ö
	E s s s s s s s s s s s s s s s s s s s	5t 1

EST CONTRA COSTA COUNTY NITARY LANDFILL, INC.	Not / MAN	13460	
ce: 1 Parr Blvd., Bldg. C, Richmond, CA 94801 ce: (510) 231-4150 • Landfill: (510) 233-4330	$\frac{9D_{00}774}{\text{TRUCK/LIC. NO.}}$	B. NO. U-S-M	
IAULER:         (If different from cust           Weight:         7/10/10         gross -         9/10/10	omer) tare =	744_()Net wt.	
		INGL WA.	
Tons x \$	per ton = \$		
cu. yds. x \$	percu,yd, == \$		
Other	= \$		
Other	<b>= \$</b>		
	yd/ton/load/ = \$		;
Pricing and math subject to office verification. Minimum Charge for Accounts = \$25	TOTAL: = \$		
Driver's Name (Print)	Notes	a to a state in the second	
Driver's Signature ST CONTRA COSTA COUNTY NITARY LANDFILL, INC.	Weighmaster's Signature	13458	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd, Bldg. C, Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330	DRIGIN RTE.	13458	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd, Bldg. C, Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330	Nau/WM Origin RTE		
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd., Bldg. C. Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330 USTOMER:	DRIGIN RTE TRUCK/LIC. NO. JOB DATE: GRID:	. <u>No</u> . <u>4-8-08</u>	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd.,Bldg. C, Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330 USTOMER:	DRIGIN RTE TRUCK/LIC. NO. JOB DATE: GRID:	. <u>No</u> . <u>4-8-08</u>	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd., Bldg. C. Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 239-4330 USTOMER: AULER:	DRIGIN RTE TRUCK/LIC. NO. JOB DATE: GRID:	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd.,Bldg. C,Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330 USTOMER: AULER: Weight:(If different from custo Weight:	DRIGIN RTE TRUCK/LIC. NO. JOB DATE: GRID: mer) Contare - 2017	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd, Bldg. C, Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330 USTOMER: AULER: (If different from custo Weight:	DRIGIN RTE. TRUCK/LIC. NO. JOB DATE: GRID: mer) tare = per ton = \$	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY           NITARY LANDFILL, INC.           e: 1 Parr Bivd, Bidg. C, Richmond, CA 94801           e: (510) 231-4150 • Landfill: (510) 233-4330           USTOMER:           AULER:           (If different from custo           Weight:	DRIGIN RTE. TRUCK/LIC. NO. JOB DATE: GRID: mer) tare = per ton = \$	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd, Bldg. C. Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330 JSTOMER: AULER: (If different from custo Weight:(ff different from custo Weight:(ff different from custo Used to the state of the state o	DRIGIN RTE. TRUCK/LIC. NO. JOB DATE: GRID: mer) tare = per ton = \$	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY         NITARY LANDFILL, INC.         e: 1 Parr Blvd, Bldg. C, Richmond, CA 94801         e: (510) 231-4150 • Landfill: (510) 233-4330         USTOMER:         AULER:         (If different from custo         Weight:       gross	DRIGIN RTE TRUCK/LIC. NO. JOB DATE: GRID: mer) tare per ton = \$ per cu. yd. = \$ = \$ yd/ton/load/ = \$	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY         NITARY LANDFILL, INC.         e: 1 Parr Blvd_#Bldg_C_Richmond, CA 94801         e: (510) 231-4150 • Landfill: (510) 233-4330         USTOMER:         AULER:         (If different from custo         Weight:       gross	ORIGIN       RTE         TRUCK/LIC. NO.       JOB         DATE:	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY         NITARY LANDFILL, INC.         e: 1 Parr Blvd_*Bldg. C, Richmond, CA 94801         e: (510) 231-4150 • Landfill: (510) 233-4330         USTOMER:         AULER:         (If different from custo         Weight:       gross	DRIGIN RTE TRUCK/LIC. NO. JOB DATE: GRID: mer) tare per ton = \$ per cu. yd. = \$ = \$ yd/ton/load/ = \$	<u>.no.</u> <u>9-8-08</u>	
ST CONTRA COSTA COUNTY NITARY LANDFILL, INC. e: 1 Parr Blvd, Bldg. C, Richmond, CA 94801 e: (510) 231-4150 • Landfill: (510) 233-4330 USTOMER: AULER: (f different from custo Weight:	DRIGIN       RTE         TRUCK/LIC. NO.       JOB.         DATE:	<u>.no.</u> <u>9-8-08</u>	

S	MT	WTF		A DE			S&S RUCKING BA of SN SANDS CORP.			S.B.E. D.B.E. M.B.E.	•	SHIPPING ORDER and FREIGHT BILL 94487	
	L			Dirt • Re Sand • Gr	Speciali	CA 25119 izing in Construction Trucking			Gertinea				
Date TRUC NO. SUB HAUI PRIM	K LER	20 TRAILER NO.	S (4	<b>San Francisco Office</b> (415) 626-1123 (415) 864-3527 Fax			Oakland Office (510) 383-3556 Fax (510) 383-2917 Address			TYPE OF LOADIN		EQUIPMENT RANSPORT ATBED GHSIDE ID DUMP DUBLE BOTTOM MI BOTTOM IANSFER WHEELER	NO. OF AX
SHIP	PER	t a c t	A ( C)			ana na shi a s	CONSI	GNEE					. ·
POIN							DESTI						
·		statu di seri		· · · · · · · · · · · · · · · · · · ·			СІТҮ		an sa kara sa kara		 		
TAG NO.			P.O.			FUEL GAL		TIME STARTED LAST LOAD (CAME AS TIME LEAVE LOADINC)					
· · · · · ·		· · · · · · · · · · · · · · · · · · ·	JOB NO	<b>.</b> S2	99	OIL GAL.	·····	(SAME AS TIME ARRIVE	ME ARRIVED TO DUMP LAST LOAD AME AS TIME ARRIVE UNLOADING)- ET RUNNING TIME LAST LOAD (DIFFERENCE OF TIME				
and the second second second	RIALO TYPE	an an an ann an an an an an an an an an	L L	OADING	y newszakiesze (	יט ויט	IGAL. ILOADING		EAVE LOADING AND TIME ARRIVE LOADING)-				
NO.	SCALE TAG NO.	YARDS OR WEIGHT	TIME	TIME	STAND BY	TIME	TIME	STANE	TIME ALLOWED TO RETU TIME ALLOWED TO RETU TIME LAST LOAD (FIGUR	IRN, SAME AS NET RUI			
1										COMMENTS		TOUS	BILLING
2	· · ·				1				i Constanti d	an Ital	(a.	,	1
3	. 5								a da san an	te lizza			1
4											÷		
5			Î		1								
6													
7					arta Arta Selari Selari		and and a second se						
8													
9		<u>AT BARR</u>	· · · · · · · · · · · · · · · · · · ·	和学者的一家。 2017年初日中国第一日 2017年初日日日	gran Fi								
10		and the second sec				[			$\sim \delta_{\rm c}$				
11		a maria											
12													
3		en and a second se	,										
14		Sec. 200						ļ					
5				· · · · ·									
6	MARTING CONTRACTOR OF THE OWNER O	a planet armone and generation of the state of the state of the	NAMES OF TAXABLE PARTY OF TAXABLE PARTY.				and the first state of the second						
10.10 M 10.10	and the second state of th	DUMPS/MATERIAL	Contraction with the rest	Construction of the second	and the second			and the second state of th	IF MATERIAL OR DUMPS ARE CHARGED TO S&S KEEP ALL RECEIPTS AND ATTACH TO TAG				
ME		STOP	DEDL TIME		HRS.	NET TIME MIN.		BELOW		JSE OF	S&S ON	LY X	
California law requires all employees to take a lunch break and to take est break around mid-morning, and another around mid-afternoon.								IAL FOR	TOTAL HOURS		<b>.</b>		
RIVER'S SIGNATURE								UNCH	RATE PER HOU TOTAL TRKG.	RORION	\$		
All b f 2% pe esponsi Noti ie comj	oills are due a er month or m ible for all cou ce: Our drive pany assume	nd payable by the naximum amount pe int and attorney cos rs will make every e s no responsibility f when material is de	ermitted by its for collect effort to plact for damage	law, whiche stion. e material v inside curb	ver is gr vhere ci	reater. Cus ustomers d	tomers will lesignate, l	be out	MATERIAL TAX DUMPS BRIDGE TOLL				
	and/or agents	signature confirms o			eptance DATE	of these to	erms.		TOTAL C	HARGES \$			



Mail       A 1089289         Most Contra Conta Sanitary Landfill, Inc       Ticket: 871994         Par Blvd SC       Date: 4/9/2008         Michael Contra Conta Sanitary Landfill, Inc       Time: 10:44:49-18:85:27         Par Blvd SC       Scale         Michael Contra Conta Sanitary Landfill, Inc       Time: 10:44:49-18:85:27         Michael Conta Sanitary Landfill, Inc       Scale         Truck: 5190000170       Contae: 5197694/S&S TRUCKING HAYWORD         Contae: 5197694/S&S TRUCKING HAYWORD       Net Tons: 18.46         Cride: 51FON/Foundation for       F0: 1         Final Cover       F0: 1         Origin       Materials & Serveres         Materials & Serveres       Guantity Init         Word       Materials & Serveres         Origin       Materials & Serveres         Materials & Serveres       Tons: 18.46
Vest Contra Costa Canitary Landfill, Inc i Par Blvd SC Nichmonu, CA 54601 Truck: 5190@0170 Customer: 5107604/328 TRUCKING - NAYWORD Grid: 51FON/Foundation for Final Cover Comment: Origin Materials & Services Guantity Unit Final Cover Comment: Origin Materials & Services Guantity Unit
Wost Contra Costa Canitary Landfill, Inc i Par Elvd AC i Par Elvd AC i Childen Truck: 5190@0170 Grid: 51FON/Foundation for Final Cover Comment: Origin Materials & Services Materials & Services Materials & Services Materials & Services Materials & Services Materials Materials & Services Materials Mater
Wost Contra Costa Canitary Landfill, Inc i Par Elvd AC i Par Elvd AC i Cale Nicimona, CA 54081 Truck: 5190@0170 Customer: 5107604/S89 TRICKING - WAYWORD Grid: 51FDN/Foundation for Final Cover Comment: Origin Materials & Services Cale Control Materials & Services Cale Control Materials & Services Cale Control Materials & Services Cale Control Materials & Services Cale
i Par Blvd SC Scale Scale Grossi 67940 LB i in Scale Truck: 5190@0170 Customer: 5107604/S&S TRUCKING UAYWORD Net Tons: 18.46 Grid: 51F0N/Foundation for Final Cover Customer: PO: 1 Origin Naterials & Serverice GuentityUnit
Truck: 5190@0170 Customer: 5107604/388 TRUCKING HAYWORD Net Tons: 18.46 Crid: 51FUN/Foundation for Final Cover Comment: Materials & Servaldes Quantity Unit
Truck: 519000170 Customer: 5107604/S&S TRUCKING MAYWORD Net Tons: 10.46 Grid: 51FON/Foundation for Final Cover Comment: Origin Naterials & Servelee GuantityUnat
Gride SiFON/Foundation for Final Cover Comment: Origin Materials & Service Quantity Unit
Grid: 51FON/Foundation for Final Cover Comment: Origin Material: & Semultes GuantityUnit
Grid: 51FON/Foundation for Final Cover Comment: Origin Materials & Semultes QuantityUnit
Final Cover Comment: Origin Materials & Services Quantity Unit Usesse
Unment: Origin Materials & Services Guantity Unit Usega
Origin Materials & Services Quantity Unit
100% of 0109/Dirty Tone 18.46 Jone Tone
Deputy Weighmaster: SHANNON M. SIMPSON - WICH.
王登書입

Ne la c

Date     20     San Francisco Office     Oakland Office     International office       IRUCX     TRALFR     San Francisco Office     (510) 383-3305     Prevent task     Date       IRUCX     NO.     (115) 626-1123     Fax (510) 383-3305     Prevent task     Date       IRUCX     TANLFR     (115) 626-1123     Fax (510) 383-3305     Prevent task     Date       IRUCX     TANLFR     CONSIGNEE     CONSIGNEE     Consigned     Date       SMPERE     CONSIGNEE     CONSIGNEE     Consigned     Consigned       SMPERE     CONSIGNEE     Consigned     Consigned     Consigned       NO.     PO.     CAL     Matematics     Preventions       NO.     PO.     CONSIGNEE     Consigned     Consigned       NO.     CAL     Matematics     Preventions     Preventions       NO.     CAL     Preventions     Preventions     Preventions       No.     CAL     Preven	MI WTFS					Dirt · Rock				RUC A of SN	SANI 25119	ING DS CORP.	S.B.E. D.B.E. M.B.E. Certified	an FREIGH	SHIPPING ORDER and FREIGHT BILL 97768	
SHIPPER     CONSIGNEE       POINT OF ORIGM     DESTINATION       CITY     CITY       TAG     NO.       NO.     GAL       CARGEN     JOB NO.       CALL     CALL       MATERIAL STYPE     LOADING       VILIADEN     JOB NO.       CALL     CALL       MATERIAL STYPE     LOADING       VILIADEN     JOB NO.       SALE WARDON     The TAME STAND       MATERIAL STYPE     LOADING       VILIADEN     JOB NO.       SALE WARDON     THE STAND       MATERIAL STYPE     LOADING       VILIADEN     VILIADEN       VILIADEN     VILIADEN       VILIADEN     JOB NO.       SALE WARDON     THE STAND       VILIADEN     VILIADEN       VILIADEN     VILIAD	Date TRUCK NO			ULER		<b>San</b> (415	Franci 1 626-1	<b>sco C</b> 123 527 F	Office ax	Fa	<b>Oa</b> (5: ax (51	kland Office 10) 383-3556	D BUNKER D BELT	C TRANSPORT	NO, OF AXI	
SHID-FXH     DESTINATION       ORIGIN     CITY       TAG     P.O.       NO.     NO.       IMI. ADEN     JOE NO.       SALE     CITY       IMI. ADEN     JOE NO.       SALE     CAL       IMI. ADEN     JOE NO.       SALE     LOADING       UNL. ADEN     JOE NO.       SALE     THE INTER LEAR AND LEAR ORDER       SALE     THE INTER LEAR ORDER       SALE <th></th> <th></th> <th><del></del></th> <th>en d</th> <th></th> <th>an an a</th> <th>ور هو می برو</th> <th></th> <th></th> <th>CONSIG</th> <th>NEE</th> <th>and the second</th> <th>mod let</th> <th>WETT!</th> <th>1 1 4<u>4</u></th>			<del></del>	en d		an a	ور هو می برو			CONSIG	NEE	and the second	mod let	WETT!	1 1 4 <u>4</u>	
CITY TAG TAG NO. NO. NO. CITY TAG TAG NO. NO. CITY TAG TAG NO. NO. CITY TAG	POIN	TOF	<u>- 1</u> 					<u> </u>		<b>}</b>		N <i>1244</i>	a Ale	(		
TAG     P.O.     THE STAND     FUEL     THE STAND Last LOADON       NO.     NO.     OLL     CAL     THE STAND Last LOADON       UNIN. ADEN     JOB NO.     OLL     CAL     THE STAND Last LOADON       MATERIALS TYPE     LOADING     UNILOADING     THE STAND THE LOADONG       NATERIALS TYPE     LOADING     UNILOADING     THE STAND THE LOADONG       NATERIALS TYPE     LOADING     UNILOADING     THE STAND THE LOADONG       NATERIALS TYPE     LOADING     THE STAND THE LOADONG     THE STAND THE LOADONG       Status     VERGET     ABRIE LEAVE     PL AND SCH     THE STAND THE LOADONG       1     ABRIE LEAVE     PL AND SCH     THE STAND THE LOADONG     THE STAND THE LOADONG       2     ABRIE LEAVE     PL AND SCH     THE STAND THE LOADONG     THE STAND THE LOADONG       2     ABRIE LEAVE     PL AND SCH AND SCH ADANTE     TOLLS     BILLIN       2     ABRIE LEAVE     PL AND SCH ADANTE     TOLLS     BILLIN       4     ABRIE LEAVE     PL AND SCH ADANTE     TOLLS     BILLIN       5     ABRIE LEAVE SCH ADANTE     ABRIE LEAVE SCH ADANTE     TOLLS     BILLIN       6     ABRIE LEAVE SCH ADANTE     ABRIE LEAVE SCH ADANTE     TOLLS     BILLIN       7     DUMPSMATERIAL CHARGED TO:     <									- <u></u>	CITY	من تقریب	la seria inc	l Carde -	· · ·		
No.     OIL     OIL     Column of the second seco	R	فكفف أيتنك		(	P.O.	<u>~~~~</u>	<u></u>		<del></del>	1	مرید <u>اللہ میں اللہ م</u>					
OVER OUT     JOB NO.     GAL     VECTOMESTICATION       MATERIALS TYPE     LOADING     UNLOADING     THE STATUS       NO.     TARE TARE MARKED AND THE LEVEL OF THE STATUS TO FULL SET LONG THE LAST OF THE LA	<u>[]</u>				NO.	[						TWE ARRIVED TO DUMP LAST LOAD (SAME AS TIME ARRIVE UNLOADING)-				
Importance       Concernence       Importance       Importance </td <td></td> <td></td> <td>ويغونون ورواني</td> <td>withing the second states of t</td> <td>JOB</td> <td>१८२४ जन्म स्ट्रांग ने प्रायं</td> <td>alexandra a surface and</td> <td>Denácezna (és)</td> <td><u>ಿ.).</u> 1</td> <td>GAL</td> <td> •</td> <td></td> <td></td> <td>Т)МЕ </td> <td></td>			ويغونون ورواني	withing the second states of t	JOB	१८२४ जन्म स्ट्रांग ने प्रायं	alexandra a surface and	Denácezna (és)	<u>ಿ.).</u> 1	GAL	 •			Т)МЕ 		
MO       TAR ND       WEIGHT       ABBIVE       LEAVE       BY       INELLAST CAD FRANCE SARE AS ADVE-         4       ABBIVE       ABBIVE       ABBIVE       LEAVE       BY       INELAST CAD FRANCE SARE AS ADVE-         2       ABBIVE       ABBIVE       ABBIVE       ABBIVE       LEAVE       BY       INELAST CAD FRANCE SARE AS ADVE-         2       ABBIVE       ABBIVE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Lorun</td><td>#</td><td>7</td><td><del>7</del></td><td>SAME AS TIME LEAVE</td><td>JNLOADING}-</td><td>1940</td><td></td></td<>								Lorun	#	7	<del>7</del>	SAME AS TIME LEAVE	JNLOADING}-	1940		
1     2       3     4       4     5       5     6       7     8       8     8       9     6       10     1       11     1       12     1       13     1       14     1       15     1       16     1       17     1       18     1       19     1       10     1       10     1       11     1       12     1       13     1       14     1       10     1       11     1       12     1       13     1       14     1       14     1       15     1       16     1       17     1       18     1       19     1       10     1       10     1       11     1       12     1       13     1       14     1       14     1       15     1       16     1       17     1       18	NO.		1							1	1	TIME LAST LOAD (FIGU	re same as #3 above}~		Therese	
4       4	1		10		1723	322	<u> 77 - 46</u>	1	مریک میکنی کار مریک میکنی کار مریک مریک		<u> </u>	P.O. # o	COMMENTS	TOLLS	BILLING	
4	2	383.04 1	10	an ng sangan La sangan sangan La sangan sangan	100	TE.	<u>1985 C</u>	Ĭ	1415	1440	}	ļ			ļ	
4       5       6       7         6       7       8       8       8         9       8       8       8       8         9       8       8       8       8         9       9       9       9       9       9         10       10       10       10       10       10         11       10       10       10       10       10       10         12       10 <td< td=""><td>3</td><td></td><td></td><td></td><td></td><td>24</td><td><u> 17 80</u></td><td>- 5-</td><td>2025</td><td></td><td>- 3<u>1</u>2-</td><td>8 law</td><td></td><td></td><td></td></td<>	3					24	<u> 17 80</u>	- 5-	2025		- 3 <u>1</u> 2-	8 law				
6	4					25			<b>  </b>	· · ·	 		10		<u></u>	
7       8         9       9         10       9         11       9         12       9         13       9         14       9         15       9         16       9         17       10         18       10         19       10         10       10         12       10         13       10         14       10         15       10         16       10         17       10         18       10         19       10         10       10         10       10         10       10         10       10         11       10         12       10         13       10         14       10         15       10         16       10         10       10         10       10         10       10         10       10         10       10         10       10	5						·····		<b>  </b>	ļ	ļ	· · ·			<u> </u>	
Image: Store and payable by the 10th of the month. Pair due amounts subject to charge 2% per month or maximum amount permitted by law, whichever is greater. Customers will be somely assumes to responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage inside curb or property line. No claims on the responsibility for damage and received.	6			the gradue		C. History	- Charles Martine	1 6/4-025 - 1	73 41 14 M 36 W	1494.44		· · · · · · · · · · · · · · · · · · ·			ļ	
9       9	7	를 밝다. 	प्रदेशकी है. जन्म जन्म	ng ta						1985				<u>_</u>	<u> </u>	
9       Image: Constraint of the second of the	8		an a	1999, A. 1998 1999 - 1997 - 1997	<u>  </u>	-			8.7879.52.53.6 A. 277.52						ļ	
11       12       13       14         13       14       15       16       16         DUMPS/MATERIAL CHARGED TO:         TART       STOP       DEDUCT       NET TIME         INME       MIN.         Colspan="2">INME       MIN.         INME       MIN.         INME<	9		19 - N. (1) 	<u> National Car</u>	$\frac{\mathcal{X}^{r},\mathcal{U}}{\ldots},\mathcal{S}^{r}_{RT}$	Cer. 19			- <u>5</u> -6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6							
12       1	10											·	·····			
13       13       14         14       15       16         16       11       11         17ART       STOP       DEDUCT       NET TIME         TME       TIME       HRS.       MIN.         California faw requires all employees to take a lunch break and to take a scund mid-morning, and another around mid-afternoon.       NET TIME       TOTAL HOURS OR TONS         RIVER'S SIGNATURE       All bills are due and payable by the 10th of the month. Past due amounts subject to charge 2% per month or maximum amount permitted by law, whichever is greater. Customers will be sponsible for all court and attorney costs for collection.       MATERIAL       TAX         Notice: Our drivers will make every effort to place material where customers designate, but a company assumes no responsibility for damage inside curb or property line. No claims owed unless made when material is delivered and received.       MATERIAL       TAX         DUMPS       BRIDGE TOLL       BRIDGE TOLL       BRIDGE TOLL	11	······		+ 1	<b>  </b>										<u> </u>	
Id       Id <td< td=""><td>12</td><td></td><td></td><td><u></u></td><td> </td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	12			<u></u>					<u> </u>							
15       0	-+				<u></u>	-+										
DUMPS/MATERIAL CHARGED TO:       IE MATERIAL OR DUMPS ARE CHARGED TO:         TTART       STOP       DEDUCT       NET TIME       SKEEP ALL RECEIPTS AND ATTACKT TO TAGE         TIME       TIME       HRS.       MIN.       SEEOW EXCLUSIVE USE OF SAS ONLY         California law requires all employees to take a lunch break and to take a winn.       MIN.       TOTAL HOURS OR TONS         California law requires all employees to take a lunch break and to take a winn.       MIN.       TOTAL HOURS OR TONS         River'S SIGNATURE       MIN.       MICLUNCH       TOTAL TRKG.         All bills are due and payable by the 10th of the month. Past due amounts subject to charge 2% per month or maximum amount permitted by law, whichever is greater. Customers will be sponsible for all court and attorney costs for collection.       MATERIAL       TAX         Notice: Our drivers will make every effort to place material where customers designate, but a company assumes no responsibility for damage inside curb or property line. No claims owned unless made when material is delivered and received.       BRIDGE TOLL       BRIDGE TOLL	14			<u></u>												
DUMPS/MATERIAL CHARGED TO:       If MATERIAL GR DUMPS ARE CHARGED TO:         STOP       DEDUCT       NET TIME         TIME       TIME       NET TIME         California law requires all employees to take a lunch break and to take a cest break around mid-morning, and another around mid-afternoon.       NET TIME       MIN.         California law requires all employees to take a lunch break and to take a cest break around mid-morning, and another around mid-afternoon.       MIN.       TOTAL HOURS OR TONS         RIVER'S SIGNATURE       All bills are due and payable by the 10th of the month. Past due amounts subject to charge 2% per month or maximum amount permitted by law, whichever is greater. Customers will be sponsible for all court and attorney costs for collection.       MATERIAL       TAX         Notice: Our drivers will make every effort to place material where customers designate, but are company assumes no responsibility for damage inside curb or property line. No claims owned unless made when material is delivered and received.       TAX       DUMPS         Writers and/or agents signature confirms owners and/or agents acceptance of these terms.       BRIDGE TOLL       BRIDGE TOLL	16		····													
STOP TIME       DEDUCT TIME       NET TIME HRS       NET TIME MIN.       BELOW EXCLUSIVE USE OF SAS ONLY.         California law requires all employees to take a lunch break and to take a est break around mid-morning, and another around mid-afternoon.       MIN.       TOTAL HOURS OR TONS         RIVER'S SIGNATURE       MIN.       MIN.       TOTAL HOURS OR TONS         All bills are due and payable by the 10th of the month. Past due amounts subject to charge 2% per month or maximum amount permitted by law, whichever is greater. Customers will be sponsible for all court and attorney costs for collection.       MATERIAL TAX       MATERIAL TAX         Notice: Our drivers will make every effort to place material where customers designate, but a company assumes no responsibility for damage inside curb or property line. No claims owed unless made when material is delivered and received.       MATERIAL TAX       DUMPS BRIDGE TOLL				MATERIAI	CHARG	ED TO						IE MATER	al or dumps	ARE CHARGE	D TO	
IME       TIME       HRS.       MIN.         California law requires all employees to take a lunch break and to take a est break around mid-morning, and another around mid-afternoon.       MIN.       TOTAL HOURS OR TONS         RIVER'S SIGNATURE       MIN.       MIN.       MIN.       RATE PER HOUR OR TON         All bills are due and payable by the 10th of the month. Past due amounts subject to charge 2% per month or maximum amount permitted by law, whichever is greater. Customers will be sponsible for all court and attorney costs for collection.       MATERIAL       TAX         Notice: Our drivers will make every effort to place material where customers designate, but a company assumes no responsibility for damage inside curb or property line. No claims owed unless made when material is delivered and received.       MATERIAL       TAX         Press and/or agents signature confirms owners and/or agents acceptance of these terms.       BRIDGE TOLL       BRIDGE TOLL	START	1779 B	STOP	211					( ز~~~s	NET TIME		Partnershand and a second second data and the second second second second second second second second second se		The second s	Contraction of the second second	
RIVER'S SIGNATURE       TOTAL TRKG.         All bills are due and payable by the 10th of the month. Past due amounts subject to charge       MATERIAL         2% per month or maximum amount permitted by law, whichever is greater. Customers will be       MATERIAL         sponsible for all court and attorney costs for collection.       TAX         Notice: Our drivers will make every effort to place material where customers designate, but       DUMPS         e company assumes no responsibility for damage inside curb or property line. No claims       DUMPS         where s and/or agents signature confirms owners and/or agents acceptance of these terms.       BRIDGE TOLL	TIME Califor	nia law reo	1	l employ			Junch F									
All bills are due and payable by the 10th of the month. Past due amounts subject to charge 2% per month or maximum amount permitted by law, whichever is greater. Customers will be sponsible for all court and attorney costs for collection. Notice: Our drivers will make every effort to place material where customers designate, but a company assumes no responsibility for damage inside curb or property line. No claims owed unless made when material is delivered and received. mers and/or agents signature confirms owners and/or agents acceptance of these terms.	rest bro	eak around i	mid-mo	rning, ar	id anoth	ner ar	ound m	id-afte	moon.	NO LU	4		IR OR TON \$	······································	******	
2% per month or maximum amount permitted by law, whichever is greater. Customers will be sponsible for all court and attorney costs for collection.       TAX         Notice: Our drivers will make every effort to place material where customers designate, but a company assumes no responsibility for damage inside curb or property line. No claims owed unless made when material is delivered and received.       TAX         Pures and/or agents signature confirms owners and/or agents acceptance of these terms.       BRIDGE TOLL			ndra	<u> </u>		<u>et a</u>						·····				
sponsible for all court and attorney costs for collection. Notice: Our drivers will make every effort to place material where customers designate, but a company assumes no responsibility for damage inside curb or property line. No claims owed unless made when material is delivered and received. where and/or agents signature confirms owners and/or agents acceptance of these terms.	of 2% pe	er month or m	aximum :	amount pe	rmitted l	bv law	. whichev	due an er is gr	nounts subj eater. Cust	ect to charg omers will b				<b></b>		
a company assumes no responsibility for damage inside curb or property line. No claims owed unless made when material is delivered and received. Aners and/or agents signature confirms owners and/or agents acceptance of these terms.	esponsi Notic	ble for all cou ce: Our driven	rt and att s will mal	torney cos ke every e	ts for col ffort to p	llection lace n	n. naterial w	here cu	istomers de	signate bi	ŀ					
iners and/or agents signature confirms owners and/or agents acceptance of these terms.	ie comp	any assumes	no resp	onsibility fi	or damai	pe insi	ide curh c	or prope	erty line. No	claims	F				·	
TOTAL CHARGES \$	wners ai	nd/or agents si	ignature o	confirms or	whers an	d/or ag	pents acce	ptance	of these ter	ms.	F			an a		

#### A 1089385 Ticket: 672325 Date: 4/9/2066 West Contra Costa Sanitary Landfill, Inc. Time: 14:21:16-14:22:30 Scale L Par Blyd Me Fiehmand, CA 34801 Drossi 68920 LU 1 In Scale Tares 31740 LR GutPreTa GutPreTare Trucks St 90891.74 Neta 37160 LB Customer: 5107604/S85 TRUCKING - HAYLARD det Tons: 18.39 Goid: SIFON/Foundation for Final Cover Comferts PO: \$25 Drigit Quartity that Materials & Services 129/14 yward 100% of 0109/Dirt - Tans 18.59 Tons Tone Sas/ 10a Drivers Deputy Weighmasters CHESKA FULLER Saj a

## A 1089244 Ticket: 671672 Date: 4/9/2008 West Contra Costa Sanitary Landfill, Inc. Times OBISIE32-08:52:46 Scale 68250 LB 1 In Scale 31740 LE Guillrelare 1 Par Blvd # Richmond, CA 9-001 Orces: Tares Frucky Stypmin 74 Nete 36520 LB Customer: 5102604/S&S TRLCKIND - MAYWARD Net Tonsy 18.26 Gride StFGN/Foundation for Final Cover ConnerAT POY 225 Ortoil Materials & Services - Mantitylinit 100% of 8109/Dirt Tons 18.26 Tons Tons 120/444 1.54 525/0à. Deputy Waighbastors CIMEST BROWN

# A 1089304 West Contra Costa Sanitary Landrill, Inc 1 Par Blvd 90 Richmond, CA 94001

Richmond, CA-94601

Customer: \$187684/588 TRUCKING - HAYWAKD

	ckets 871973
	Dates-6/942000
	Times 11:11:03-11:11:49
VOSS I	» Ocale للا ا A Scale ع
1994 - C. S.	11746 Li OutPreTape
	14460 Lu
	( <b>).</b> (3
	Ċ

Gride SIFON/Foundation for

Fir	al Cover				
Conmanja		PO:			
Origin /	Materiais &	Services	Mantity Unit		
12'3/Hay ward	1005 of STA	395°100	19.23 Tana	Tons	999 - Marine Marine and Anna Analasa (1999) 1990 - Marine Andrea, and Anna Analasa (1999) 1991 - Analasa (1999)
	MAR A				
Drivers J. [	an and a set and a set of the set	Departy Meigh	的基本主要了非		
			ERNEST	BROWN	iners suminationer needing n

S	<b>-</b>	1 1	<b>T</b>	W	Т	F		s I	Dirt • Ro Sand • Gr		A DB	RUC A of SN CA	SAN <b>2511</b>	ING DS CORP.	S.B.E. D.B.E. M.B.E. Certified		id IT BILL
su	ICK B ULER		·	T	RAILE O.	R		(4	<b>an Franc</b> 15) 626- 15) 864-3	1123	- ax	F Addres	(5 ∓ax (5	<b>akland Office</b> 10) 383-3556 10) 383-2917	TYPE OF LOADIN	TRANSPORT	NO. OF AXLE
sн	IPPE	R			1.1.5			ý ČŢ				CONSI	GNEE	ter a	1775 ( L. L.		a natura i
	INT ( IGIN	OF			1	1 4 .			 			DESTIN	OITAI	N / _ / /	er det solo		<i>u</i> : <sup>1</sup>
СП	Y			en <sup>d</sup> u				2				СІТҮ	an a	an a that an a that a			
TAI		· · ·		· •				.o.				FUEL GAL.		TIME STARTED LAST LO (SAME AS TIME   FAVE	OADING)-		an a
UN	: LADI IGHT			5				OB NO	<b>.</b>			OIL GAL.		- TIME ARRIVED TO DUMP (SAME AS TIME ARRIVE NET RUNNING TIME LAS	UNLOADING)-	OF TIME	
	ERIA		YPE			INTE TOTAL			OADING	ameniperata.co	10 UN		10	LEAVE LOADING AND TH TIME FINISHED DUMP LA (SAME AS TIME LEAVE U	ST LOAD		
ю.		CALE G NO	-		ARDS O WEIGHT		Î	TIME ARRIVE	TIME	STAND BY	TIME ARRIVE	TIME LEAVE	STAND BY	TIME ALLOWED TO RETU TIME LAST LOAD (FIGUR	JRN, SAME AS NET RU	NNING	· · · · · · · · · · · · · · · · · · ·
1			• 				╢╴	n Nev Zizi	- 14 ji					P.O. # or	COMMENTS	TOLLS	BILLING
2					5	s.			945	0	1035	055		and the second sec	ter kan	al and the	
3				1	1.1				1		1223					ang	
4				2 7 		2					1945			Aren X. S. A.			
5			ÿ.,		·,			e Le C	1								
6							1										
7		1. 1	- 1. 	a ng ng ng ng ng tao ng	9 56 6 9 56 6		10 A.	的 ····································	i vi stan bi vi ter stan biert								
8					84X. 1		142										
9				inn a'		가지에 있다. 같은 같은 것 	Å	ter in a second	A the second sec	e - Meria - 1973. Altra - 1973.							
10																	
11				5 Start	1	$\sim$								na f			
12																	
13			$\mathbf{x}_{i}$														
14					ang ar 1911 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 -												
15																	
16																and wat has started at the second second second second	
				DUMP	S/MAT	ERIAL	CH.	ARGED	ກ່າວກາວພາຍການກ່ວຍກາວເຮັດສາກການ	and a second s	HERE ALL ADDRESS OF THE PARTY	es Selection Alternation		IF MATERI S&S KEEP A	AL OR DUMP LL RECEIPTS	S ARE CHARGE AND ATTACH	D TO TO TAG
STAR FIME	F			STOP TIME	Same.	()		DEDU	JCT		HRS, ()	VET TIME MIN.			the second s	USE OF S&S ON	n.y -
Calif	ornia	law	req	uires a	ull em	ploy	rees	to tak	e a lunch l	break a	ind to take	ANY STREET MARKED AND A STREET	HAL FOR	TOTAL HOURS	t		
				nia-m	ornin	g, an	າດສ	notner	around m	iu-ane	тноол.	NO LI	UNCH	RATE PER HOL TOTAL TRKG.	IR OR TON	\$	
A espo N ne co	per m nsible otice: ( mpan) ed unle	are d for al Our c y ass ess m	lue a or m Il cou Iriver ume: iade	aximur rt and s will m s no res when n	n amo attorne nake e sponsi nateria	unt p ey cos very d bility al is de	ermi sts fo effor for c elive	n of the litted by or collect t to place lamage ered and	month. Past law. whiche ction. ce material v inside curb I received.	ver is ar where c or prop	reater. Cust ustomers d erty line. Ne	tomers will esignate, b o claims	be out	MATERIAL TAX DUMPS BRIDGE TOLL			
	's and/ TURF			÷				ers and/c	or agents acc	eptance DATE	of these te			TOTAL C	HARGES	\$	

## A 1073083 1 S S Ticket: 1373772 Date: 4/16/2008 West Contra Costa Sanitary Landfill, Inc - Time: 14:46:728-14:47:08-Scale 65340 LD 1 To Scale 1 Par Divi AC Richmond, CA 94601 Grusse Tare: 31029 LA BUETRIG Truck: 519986176 Net. Net Tons: 34320.LA 17.16 18.00 Quetomer: 5107604/388 TRUCKING - HAYWARD

一般的 医输出力 医马

# hradoya

Èž

1-1

Grid: SIFOM/Foundation for

	Sommerrie		1. 525		<b>Dou</b> ld
	Origin	Materials & Services	Guantity Unit		В На
. •	129/Hayward	/ 190% of 910970176 - To	ns 47.16 Trine	The second s	S -
				25	je standing stan I standing s
	M.S. Carlos				
	Briton Charles	Deauty Wei	lahnasters		
			CONCEPTION AND AND AND AND AND AND AND AND AND AN	The Part Labor	

Wast Contra Costa :	anikaru i aval	2 S	A 1089 Ticket: 673423 Date: 4/10/2000	dtsposal is spooliption shooting tion tion tion tion tion tion tion tion
i Far Divs NC Richmond, CA 94081 Truck: 5199081, Custoner: 5197084,		Stos Tat Na Naturno Naturno	e: 31825 LD 0.4PreTars 4: 30248 LD	Notatin Vehicle

Grid: 51/CM/Toundation for Final Cover Comment:

Comment: Origin 120/Hayward 130x of 0100/Dirt (the 10.47 Taps (one

Driver

Deputy Weighmaster.

CHENGAL BE CALIFOCH

WARNII hazardo prohibite arc subj All childi Absolute

the Ca

R CERTIFIC

1-12-24,000 1424,14,00,00

## A 1072902 Z Tievet: 873106 West Contra Costa Sanstary Landfill, Inc. Date: 4/10/2008 1 Par Flod 40 Richard, 18 94881 Timer 10:35:53-10:36:16 Scale 66080 LB 1 In Scale Grasse Tares 31929 LB \_\_ OutPretare Truck: 519000176 Neta 35060 LR Customer: 5167664/525 TRUCKTHG - HOYMARD Net Tonse Orig: 51VE6/Vegetation for final davar - 11 Connecti PO: 1 Orinin Materials 2 Survieus adantity mit 1297 Jaynard 1669 of 0109/01/th - Tons 17,53 Tona Tana Leputy Weighnestert SHANNON N. SIMPSON

West Covers Constany Leverill, in: 1 Par Dive 4C Richmand, CA 9468: Truck: E13098123 Costoner: 5167664/CEO (RUCKIDM) INTAMARD Net Toney 181.12

Orid: 51/OFFranktion for Final Cover

Lingi Love Comments Origin Hatarials & Services Ruantit-Unit 122/Oakland 1855 of 5182/Dist Tons 10.27 Tons Tons

Brive Commence

Deputy Heighmasters

C		• <b>T</b>	W 7 F	: <b>S</b>	Ø	Dirt • Ro Sand • Gr		A DE	RU( BA of SN CA	SAN <b>2511</b>	ING IDS CORP.	S.B.E. D.B.E. M.B.E. Certified	a	GORDER nd IT BILL 769
TR NC SU	UCK		TRAILER	ti de la companya de La companya de la comp	(4	<b>an Franc</b> 15) 626-1 15) 864-3	1123	-ax	F Addres	(5 ax (5	akland Office 10) 383-3556 10) 383-2917	TYPE OF LOADIN ା BUNKER ା BELT ୁନ୍ଦିତWER ା HANC	TRANSPORT	
sł	IIPPER	; ; ; ; ; ; ;	seed and so	ş					CONSIG	ANEE	Richn	rendl	AndFIT	
		1	g det						DESTIN		N Jahr go go	\$ .ZZ ()		
	TY	i da da	de sed de sed		 2 <sup>-11</sup>	17 1 - È			СІТҮ	4	<u> </u>		a de la companya de l	
TΑ			<u>ter de la constanta de la cons</u> La constanta de la	P.O.	1.19		· · · · · · ·		FUEL	<u>,                                    </u>	TIME STARTED LAST LO			
NC UN	). ILADEN			NO.		ينغى سيعرفن		2 . Charles	GAL. OIL		TIME ARRIVED TO DUMP (SAME AS TIME ARRIVE			
	EIGHT			JOB			<u></u>	<u>kask</u> T	GAL.		NET RUNNING TIME LAS	ME ARRIVE LOADING)-	OF TIME	
MA	TERIALO SCAL	<u> </u>	YARDS OR	тім			STAND	#		G STAND	TIME FINICHED DUMP LA (SAME AS TIME LEAVE U TIME ALLOWED TO RETU	NLOADING)-	INING	······································
NO.	TAG N		WEIGHT	ARRI		LEAVE	BY	ARRIVE	LEAVE	BY	TIME LAST LOAD (FIGUR	E SAME AS #3 ABOVE)		
1	la far a far Charles an	14 Augle fr 11 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -		120	معربين (ريار محمد ويلامير موجوع مرسر	612	,2 	1.00	OMS War Pr	ļ	P.O. # or	COMMENTS	TOLLS	BILLING
2	<u>.</u> 1917 -		<u>243 Autores</u> 2011 - 57	1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	) 	73 994 20 53 1		<u>E755</u>	موجلة هوني مركز المركز المركز الم					-
3		and a	<u>i i c' - a Commer</u>	111	<u>2</u> 27 5	Charles and T. C. S. C.		1219	t plated	[		·····		
5				Sard 1 and 20	. = "	an to take								
6											· · · · · · · · · · · · · · · · · · ·			-
7		1238 8 1208 8	in the second	din NE (65 9 19 March 1	外の 第一番 第 第一番 第	VII (Avers in 197 States St. 37	開場							
8					13.44		the C							1
9						BCLAN.	elegende sign elegende sign	A B ep SAc						
0														
1														
2			<u>15.68</u>					ч, м						<u> </u>
3			and the second											
4		1	,			<u></u>						<u></u>		
5			inter and a second s											
6	a na magan di kacila								nin alle falle fallen af som stater.			ALCOR DURING	SARE CHARG	D TO
ТАГ	ۍ بې دېچې	and the second	DUMPS/MATERIA	1	ED I		1000 CO. 1000 CO.				S&S KEEP A	LL RECEIPTS	AND ATTACH	TO TAG
ME			TIME					HRS. 👉	<u> </u>	( 5 AL 20	TOTAL HOURS			
an Est	break arc	sund r	nid-morning, a	nd anot	her	around m	id-afte	and to tak	HERE	FOR	RATE PER HOU	R OR TON	\$	
RIV	ER'S SIGN	ATURE	C Comercia	n Angel Santonger							TOTAL TRKG.			
			nd payable by the								MATERIAL			
spo	onsible for	all cou	aximum amount p int and attorney co	sts for co	ollect	tion.	_				TAX			<del></del>
ес	ompany a	ssumes	s will make every s no responsibility	for dama	age i	inside curb				ut				
			when material is o signature confirms				eptance	of these to	erms		BRIDGE TOLL			ana a sa ang ang ang ang ang ang ang ang ang an
		.gorna a		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		- wgorna pot		/		,	TOTAL C	HARGES	6	

# A 1089441 Ticket: 872741 West Contra Costa Santary Landri L, Inc. west Contra Costa Sanitary Landfill, Inc i Par Bivd MC ichmond, CA SevBi Truck: Dignedive Customer: S187604/SSS TRUCKIND - HAYWARD Net Former: 17.20 Net Fo 1 Par Bive HC Richmond, CA 94001

Grid: SiTCHAT cundation for Figal Cover

Mation for T Paterials & Services - Buanticy Units 1982 of 8109/Dirt - Tons 17,78 Tons Tons Commerster Origins 123 តែទាល់ង។។ 162 Dreider Deputy Weighnaster: CAROL LINE CAS

# A 1089535 Nest Contra Loste Canitary Landfill, Inc 1 Par Alvd M. Richmanc, CP 2601 Note: 7020810 1 In Scale

					이 이 것은 것이 아이지 않는 것이 같이 했다.	1. And 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		4.11 (JL) (L) (E)	- î ; .
· ·	N		· · · · · · · · · · · · · · · · · · ·		13年28日	24 7 de la	通知 公共日	Gitt retare	- 19 ing in
		·新有了。1996年19月二十月一日一		and a first start of	그는 사람이 관람이 가슴 귀엽	H-4 5 725.8	Sec. 2. 4	191414 1 16 1 6 2 6	1.1
1.5	10 M 1 2 M	· · · · · · · · · · · · · · · · · · ·	이 같은 것 같은 것이 나갔어요.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	41746	4		r se t
	Constant	Reality and the second	TTO 15712 73.483	23455 T 115 0				이 가슴 물건 것이 같아요.	80 P.
	CONTRACT OF SUPERIOR 1 - 20	ಕ್ಷಣ್ಣ ಸಂಗತ್ ಕಾರ್ಯಕ್ಷಣ್ಣ ಸಂಗತ್ತ ಸಂಗತ್ತಿದ್ದ ವಿಶ್ವ ಕ್ಷಣ್ಣ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್ತ ಸಂಗತ್	法法法法 化化合金 化	TATANCO	Had Fursa	14.4. 6.19			·
	41 - 1 - 1	and the second	and the second second				竹树 白白	-71	
	and the second	and the second		지수는 것이 아이지?					2012) 11. 11. 11. 14

## Orid: StrOn/Tourtation for Final Cover

Comments Consin Crigin ICC/Cakland 100% of 0100/Dirt Tone CC.CC Tone Tone

Drivær

5 162

Deputy Weighmanters

CAROLINA GAUTTLED LISTS

WEIGHMASTER CENTIFICAT IS IS TO CERTIFY that the following described sweighned, measured, or counted by a weighm mature is on this certificate, who is a necognized tracy, as prescribed by Chapter 7 (commencing 100) or Division 5 of the California Business and a administered by the division of Measuremen Be California Department of Food & Agriculture

# A 1073007 Ticket: 873506 Pater 4/10/2005

West Contre Coste Sanitary Lanifill, Inc. I Par Blvs WC Richmond, CA 94801 Trucht 519580174 Nets a

Customer: 5107604/588 JRUCKING - HAYWARD

Ticket: 873506 Date: 4/10/2009 Time: 12:56:36-12:57:23 Scale Gross: 70380 LB 1 In Scale Tare: 11740 LB DutcheFare Net: 30640 LB Net Tons: 19:32

Stid: SIFON/Foundation for

Einal Cover Commenta Drigin Materials & Services Quantity Unit 129 Mayward 100% of 0109/Dirt - Tors 19.32 Tons Tons Deputy Weighmasters ERMEST BROWN

			ారిల చిందారం చిళ్ళ				S&S TRUCK	SND	С. В. В. П. В. П. В. П. В. В. В. В. В. В. В. В. В. В. В. В. В.	SHIPPING ORDER and FREIGHT BILL	RDER
M S	TWT	L	U		P	A DE	A of SN SA	A DBA of SN SANDS CORP.	Certified	õevvõ	(5)
		48	2	Dirt • Rock Sand • Gravel	ock avel	Speciali	CA 25 zine in Const	CA 25119 Specializing in Construction Trucking	Centred		
Late	······	<b>0</b> 2	1	1		-	D	9			
NO	IHAILER NO.	LER		San Francisco Office (415) 626-1123	isco 0 1123	ffice	-	<b>Oakland Office</b> (510) 383-3556	BUNKER DBLT	COURTINENT NI CITANSPORT CITANSPORT FLATBED	NU. OF AXLES
SUB HAIII FR				(415) 864-3527 Fax <b>M</b>	3527 F.	ax Mailing	ax Fax Mailing Address	Fax (510) 383-2917 <b>55</b>			
										C TRANSFER	
SHIPPER			21% 				CONSIGNEE		and a strength of the strength		
POINT OF ORIGIN				e .			DESTINATION	ON State	N N		
CITY							СПТУ				
TAG NO.			0 0 0 0			-	FUEL	TIME STARTED LAST LOAD (SAME AS TIME LEAVE LOADING)-	(D )ADIMG)-		
UNLADEN			ON BOL	ि ि •				TIME ARRIVED TO DUMP (SAME AS TIME ARRIVE U NET RIMNING TIME I AST	LAST LOAD NLOADING)- LI OAD (DIEFERENCE OF T		
NATERIALS TYPE	VPE	Carbon Constant of the	torenter an entropy of the	I OADING	South States States		UNLOADING	LEAVE LOADING AND TIM	LEAVE LOADING AND TIME ARRIVE LOADING)		
SCALE	YARDS OR	S OR	TIME	TIME	STAND	TIME	TIME STAND	COLUMN TWO IS NOT	(SAME AS TIME LEAVE UNLOADING)- TIME ALLOWED TO RETURN SAME AS NET FLINNING	c	
NO. TAG NO.		HI I	ARRIVE	LEAVE	ΒY	ARRIVE		the second s	SAME AS #3 ABOVE)		Contraction of the local division of the loc
••••••••••••••••••••••••••••••••••••••								P.O.# or	P.O. # or COMMENTS	LOLLS BII	BILLING
2		-				بع <b>د</b> المحمد المحمد					
3					1. N.				States and the state of the states of the st		1947
4									a state of		
5			ny Artor Tari								
9											
2		and the second se					1000 1000 1000 1000 1000 1000 1000 100				
8			「「「「」」」、「「」」、「「」」、「」」、「」」、「」」、「」、「」、「」、「								
6		10 N P 10 N P 10	ALL ST ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	and a strange grad	2209 2 8 8 3 6 8						
10											
11			· · · ·								
12											
13											
14	t Name and American		1.								
15											
16	ינים אין אינייען אינייען אין אין אין אין אין אין אין אין אין אי										
	ι Ω	MATERIAL CHARGED TO:	HARGED	To:		- 2		I MATERIA	L de dumps A	JE MATERIAL OR DUMPS ARE CHARGED TO SSS KEEP AL CREEFINS AND ATTACH TO TO	
START	STOP	-	TIME	LICT		N HRS	NET TIME Addin		XCLUSINE USE OF	OF S&S ONLY	
California law requires all employees to take a lunch break and to take a rest break around mid-morning, and another around mid-afternoon.	requires all en nd mid-morni	mployee ing, and	s to tak another	te a lunch br t around mid	reak an d-afteri	d to take noon.	a MEREFOR	TOTAL HOURS OR TONS	DR TONS		
DRIVER'S SIGNATURE	URE							TOTAL TRKG.			
All bills are due and payal of 2% per month or maximum		by the 10t	th of the	month. Past o	due amo	nunts subje	act to charge	MATERIAL			
responsible for all court and attorney costs for collection. Notice: Our drivers will make every effort to place me	Notice: Our drivers will make every effort to place material where customers designate, but	ney costs every effc	for colle	torney costs for collection.	here cus	stomers de	signate, but	TAX DUMPS			
the company assumes no responsibility for damage inside curb or property line. No claims allowed unless made when material is delivered and received.	ade when mater	siolinty for ital is deliv	damage /ered an	e inside curb o d received.	ır proper	ty line. No	claims	BRIDGE TOLL			
Owners and/or agents signature		nfirms own	ners and/	confirms owners and/or agents acceptance of these terms.	ptance o	of these ter	ms.	TOTAL CHARGES	ARGES \$		R. B.
SIGNATURE					DATE						n gett

## A 1089852 2 Ticket: 074536 Date: 4/12/DOSA Time: 11:00:00 11:01:40 Scale 72:000 UD 1 In Scale Wast Contra Costa Ganitary Landfill, Inc Lefter filter William States and States and States Richmonds Cr 24061 Grussi lave: J1020 LD DutFreTere Het: 40930 LD Truck: Elmerize 46986 1.0 Customers 5167064/080 TRACKING DAMAGE het Tower 253. 973 SIMS CANAL Gridi SHCHAT DURCHTIGS for Commenter Pure prode Ovigin Materials & Gervices Guantity Unit 1. Willie ward 1680% of 510 / Dirt. / Jone 20,40% little C 12.025

The second s

Deservery descriptions terrs

WEIGHMASTER CERTIFICATE IS TO CERTIFY that the following described weighed; measured, or counted by a weighma finne is on this cartificate, who is a recording any as prescribed by Chapter 7 (commending of Division 5 of the California Business and 1, a dministered by the division of Measurement california Department of Food & Agriculture.

# -3

# A 1089783

		1				· · · · · · · · · · · · · · · · · · ·	1.1			All the set of		
-					an an tao an	튁	1 & A 1	ale to the second	The meaning	6 50 6 6 6 9 8		- ** <b>*</b>
									Tathet	1.5.5.5 TEL 24		
		4			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	and the second second						12
		Wet Contr		i letter franke der	and the second states		14 July 14	and the second second	14.58	N 11/		08 J 10
				and the second	ે સ્ટેલ્સની સ્ટે	charry di Filta		방법은 전문에 가지 않는 것이 없다.			46 VY 102 C	
		1 For 5100	and a second				and the second	1 1 2 4 4 H H H H H		- (3 · · · · · )(1	CEU BREZZ	112
					ne fill a start fil		e i ne fanss		•	Presented and	Server and the second sec	
		El l'incorrig	· All and the second			2.27			Contraction and the second se second second sec			n in
÷., 1	1	1.2.2. 1: 2.54665.03.2225	Sentin Constants		1 A	1. I.		. Qossi	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	4 100	and the same state of the	- <u>1</u>
							and the states		CLIND	S. 14. 1	In Stale	
			1 A A A A A A A A A A A A A A A A A A A					- O		5. US 5. 5		1.00
			and the second second				이상에 있는 사람은	- 二、二、二、二、金、金、金、金、金、金、金、金、金、金、金、金、金、金、金、金	11 4 825 1983 12 4 19 19 19 19 19 19 19 19 19 19 19 19 19		Cult is farm	
		1 3 3 4	an a farrene an afr an a characteria					ى بىلار تىر 1 يە		A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a prove a present a second	
						이 가지 못한 것이 있는 것이 같아.		YE: LA	1.	T TE	18 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	
			「ARA 14 P. A 24. ス	155 G 14 18 631 4	203.01.574	is since a second of		parati ng arang s			化自己的 建物管门	
		. Cashonnét a	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	e sature i tratic	11. 1 H.	TRYUNC	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	at 7075;	199 YA	가 가 있는 것		1945 - C
			· ·	and the second second				an a the cost that a	1.11 A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			1. 1. 1.
						and the second	and the second second	and the second second		(a) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b		

# Grad Galley Condition and

۰.	「「「」「「」」「「」」「」」「「」」」「「」」」	Gever				
	L. CAMARINE TO C			Er vizione Second		
	for a go i in	· · · · · · · · · · · · · · · · · · ·	à dervices	Quantity His		
	And Alexandre	and the second		그는 것 같은 것 같은 것 같아. 가지 않는 것 같아.	к U Даба	
	A fan of F File of Welling (an	THERE OF US	102017t Ion	an Size where a size		
		ka sa				
			· · ·			

## Dencey.

Maria Maria

海道

CERTIFI nent of 1 Code, administere of the California D THIS IS

All childre

WARN

ized sal is

¢ .	но странование странование странование странование странование странование странование странование странование Странование странование странование странование странование странование странование странование странование стр	a da anti- Station Station (Station (St	
1		 	
· · · ·			

	A 1089938	<u>8</u> ≝5 3
West Contra Costa Ganibary Landii 1 Par Nive MC	Tipe: 14:10:00 the test.	runaumonia roc disposal gittis pronibiti rosecution.
Richmand, CA 94081 Truck: 517068178 Custoner: 5187084/CRO TRUCKING	UTGES: 70096 LN In Scale UTGES: 70096 LN In Scale Intel 31008 LN SutFreTare Met: 30106 LN HAYWARD Het Inna: 13.50	to this facility ersons violatin and criminal p main in vehicl aging allowed.
	TIMYWARD Het Topper 13.420	aste law: F civil ust re salve

Onid: SifeNeToundation for Final Cover PD: 5:5 Mantity (hjit Comments Origin Taberlain & Serviews 122/ hay ward 100% of Giffernert Tona 19.50 OG B 14-112

W1VER

Deputy Weighnsster: TREOT PRIME 12

All child Absolut

ĕ

ad Cail Cail Code, of the (

R CERTIFICA

EIGHN

0	M	' T	W	Т	E	S	0	Dirt · Re		A DE	SQS RUCKING D.B.E. FRE					ar FREIGH	PING ORDER and EIGHT BILL 7777()	
Dat TRU NO. SUE HAU PRI		<u> </u>		RAILE IO.	20 R	<u>202</u> 43	Sa (4	Sand • Gr <b>an Franc</b> (15) 626- (15) 864-(	<b>isco</b> ( 1123	Office Fax	- 	О (5 Fax (5	action Trucking akland Office 510) 383-3556 510) 383-2917	TYPE OF LOAD		EQUIPMENT TRANSPORT FLATBED HIGHSIDE End DUMP DOUBLE BOTTON SEMI BOTTOM TRANSFER 10-WHEELER	MO. OF AXL	
SHI	PPER	- 		<u>14</u>	la s	7.a.	.e-				CONSI	GNEE	: Listania	nd Du	e te f	ġ		
	NT OF		je je								DESTIN	OITAI	n Parle	. GW	<u>}</u>			
сп	Y,		4.	1.62	سور مور الموركي		, e	na series and a ser			СІТҮ		Elimand	CĘ				
TAC	 à		. in the second second	<u></u>	<i>644.</i>	P.O.					FUEL		TIME STARTED LAST LO. (SAME AS TIME LEAVE L					
	ADEN	· · · · · · ·				JOB	і мс			(2))) (2))	OIL	<del></del>	TIME ARRIVED TO DUMP (SAME AS TIME ARRIVE	UNLOADING)-				
*******	IGHT ERIALS	TYPE					1939-1979-19	OADING				IG	NET RUNNING TIME LAS LEAVE LOADING AND TH TIME FINISHED DUMP LA	ME ARRIVE LOADING				
NO.	SCAL	.Ε		ARDS O		TIM	E	TIME	STANE	TIME	TIME	STAN	TIME ALLOWED TO RETU TIME ALLOWED TO RETU TIME LAST LOAD (FIGUR	IRN, SAME AS NET R	iunning			
1	TAG N	vo. 787	12	WEIGHT	1 1 1 1	ABRI	ve Sco	LEAVE	BY		LEAVE	E Y		COMMENTS	icj-	TOLLS	BILLING	
2			19	and a second sec			2	8420		913c	9393							
3	1977 The second se		4		B	194		1400	2	1155	1242	,					1	
4						192	A. A.	2:30	2			1					1	
5	·						-											
6		به نیکمد جاری			- Alteria					) 								
7				i zi	2.061 -		rada Tada	tin 15										
8				\$.(£.) 						A A A A A A A A A A A A A A A A A A A		<u> </u>				ļ	<u> </u>	
9			A Win (		A.P.E.	APP*	2000 L						-					
0						·												
11				<u> </u>	XS.							<b> </b>				ļ	ļ	
2			<b>.</b>	<u></u>	<u>,</u>	2											<b> </b>	
3	,		· · · · · · · · · · · · · · · · · · ·	en e							····			ئىد 			<u> </u>	
4																	ļ	
5																		
6												alpoyal (special system)		ALCOLDINAL AND AND	PS ARI			
TART		and the second	STOP			CHARG	ED I EDU				NET TIME		IF MATERI SRSTEEP A					
IME	100	San	TIME		$\frac{1}{2}$	<u> </u>	ME	الآ <sup>سنين</sup> "فر <sub>وم</sub> يهوي		HRS.	MIN.	IAT PARK	TOTAL HOURS				and the second second second	
est b	ornia la reak arc	w req	uires a nid-m	ul em orniñ	ດັ່ອກາ	fanoti	her	a lunch t around m	id-afte	and to take	ea HERE NOLI	FOR	RATE PER HOU		\$			
RIVE	R'S SIGN	ATURE		el mante e d		and a start of the second s Second second s Second second	 	Q4-z-	يەرىپى سەمبىر كى	العنامل فرود بالترابي ولله			TOTAL TRKG.		1	*****		
					/ the 1	Oth of t	he r	nonth. Past	due ar				MATERIAL					
spor	sible for	ali cou	in and a	attorne	y cost	s for co	liec		-				ΤΑΧ					
								e material v inside curb			÷ .	put	DUMPS		ļ			
lowe	d unless	made	when m	nateria	l is de	livered	and	received.	, ,	-			BRIDGE TOLL		<u> </u>		96	
wners	and/or a	gents :	signatur	e confi	rms ov	wners a	nd/o	r agents acc	eptance	e of these te	érms.		TOTAL C	HARGES	\$			

Ticket: 074035 West Contra Costa Sanitary Landfill, Inc. - t Par Blvd HC Date: 4/11/2668 Time: 06:50:31-07:00:54 Scale ant Pay Blad H Fichmand, CA 94881 Orosus 69200 LB 1 In Scale Truck: Stabia174 Truck: 519060174 Customer: 5107604/SSS TRUCKING - HAYWARD Net Jonsr 18.73

# Grid: 51FDM-/Foundation for

Briver

Comments Final Cover Comments Haterials & Services GuantityUnits Origin  $\frac{100x}{525} = \frac{9105}{62} \frac{100x}{100} = \frac{100x}$ 1222 Baklank

Deputy Weighmaster: CAROLINA CASTILLO - WITE

West Contra Costa Canibary Landfill, Inc. is the state of they - All all and the Richmond, CA 24661 Oros. Tere:

Tiucki Eroneriya Customer: 5197664/085 TRUCKING HAYWARD

Univer

ickets 0746.7 Date: 4/11/2000 Tins: 11:40:30 11:50:00 Graie 50300 LD 1 IN Ocale JITAG LD . DudFrelare Net: Net: Tona: 37548 1.9 1.0.70

Origin SHORT quadation for Final Cover PG: 225 Materials & Services GuantityUnit 188% of 8187/Dirt Tens 10.70 Tens Tens -Orighn 129 Hayward

0a

Seputy Seighburter:

l Par Blvd Richmond, C Trucks		1. (201) 1. (201) 2. (201) 2. (201)	1955) 69290 LE Taret 31748 LE	11/2023 NEZ-SE-QU:221 Als 1 Jn Scale CutOrefere	s faci aci	aw. Persons violating this pronic civil and criminal prosecution. ust remain in vehicles. ealvaging allowod.
					VARNING: azardous w	rohibited by re subject to il children m beolutely no
	G1FOV/Foundation for Final Cover				hose try of try of	ction prisions are lards All

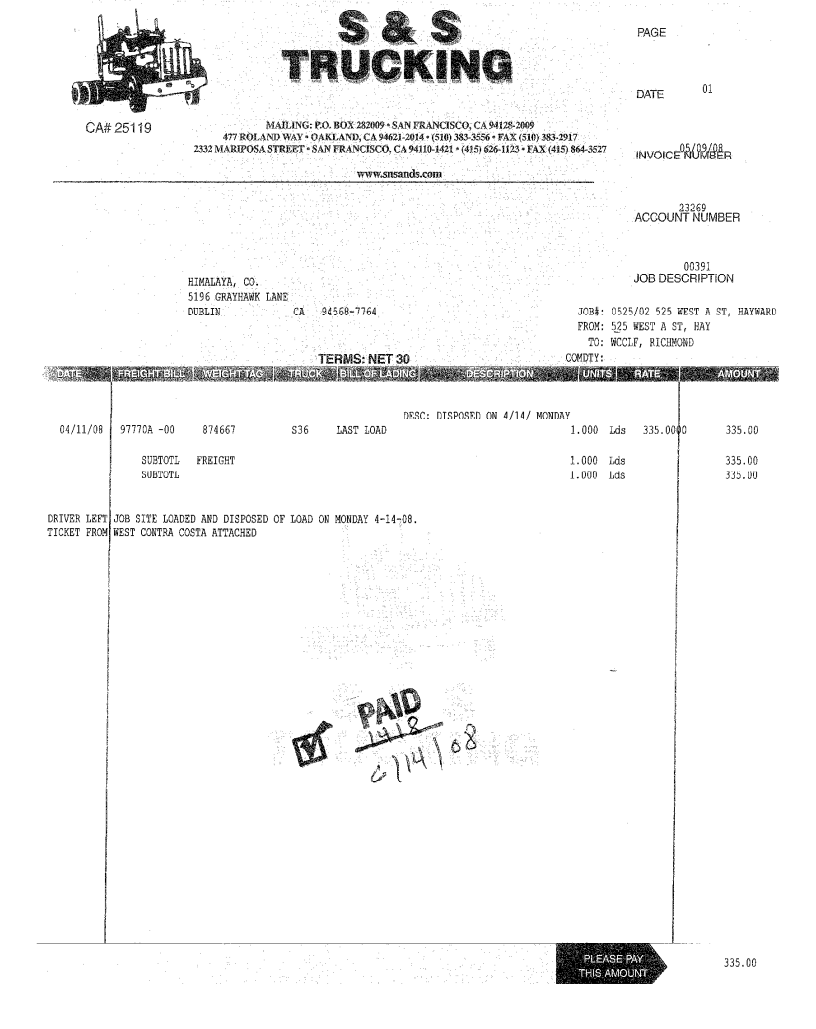
£ ł

1-1

0-14 in X 182XOakland X		<u>Luervice</u> g	Intantity this	Rote	Americanis and	ized a
Mariane A	.wux of 019	19/Dirt - Tor	ns: 18173 Tons	\$23, 807 Tour	\$438.79 <b>0</b>	r weig cogn
		<i>4540</i> Q	Total (	inviente	• <b>Buy</b>	e to by a lis a re
Kreverd /		Deputy Lici			tER Set C	r counts ite, who bantor
	I have been a second seco		NEL SON	I DANG-ROMA	MAS	ertifica
						measu 1 this o
	- And a second second				No.	ghed, e is of

1.

1.24



S M T	WTE	S	Dirt • Ro		A DB	RUC A of SN CA	SAN 2511	ING ds corp.	S.B.E. D.B.E. M.B.E. Certified	-	HIPPING and FREIGHT 977	i F Bill
Date TRUCK 53/ NO SUB HAULER PRIME	TRAILER NO. 5/	43 Sa (4	Sand • Gra an Franci 15) 626-1 15) 864-3	<b>isco C</b> 123	office APR	1 4 200	8 (5 ax (5	tion Trucking <b>Idand Office</b> 10) 383-3556 10) 383-2917			EQUIPMENT TANSPORT ATBED IGHSIDE ND DUMP OUBLE BOTTOM EMI BOTTOM TANSFER WHEELER	NO, OF AXL
	FEMALO	In				CONSIG	NEE	Artom	art Mar	1 A. A		
POINT OF	AST.	<u>(77</u>	John Company	Caller of Caller	la l	DESTIN	ATIOI	V PAR	- Bhid		<u> </u>	
ORIGIN	all when	10	2		<u>k</u>	CITY	V	& MARAND	CA			
TAG	A WARC	P.O.	7	A CONTRACTOR OF CONTRACTOR	<u></u>	FUEL		TIME STARTED LAST LC				ten, in the stringer of
NO. UNLADEN	······································	JOB NO	n. 52	15	102	OIL GAL	T	TIME ARRIVED TO DUM (SAME AS TIME ARRIVE NET RUNNING TIME LAS	UNLOADING)- T LOAD (DIFFERENCE (	OF TIME		
WEIGHT MATERIALS TYPE	DIET	L		<u> </u>		ILOADIN	G	LEAVE LOADING AND T	ME ARRIVE LOADING)- AST LOAD			
NO. TAG NO.	YARDS OR WEIGHT		TIME	STAND	TIME ARRIVE	TIME	STAND	SAME AS TIME LEAVE ( TIME ALLOWED TO RET TIME LAST LOAD (FIGUR	URN, SAME AS NET RUI	NNING -		
1/073/87	18,23	6:30	6:35	•	7:05	7:15		P.O. # 01	COMMENTS		TOLLS	BILLING
2/073251	18,73	B!a	8,20	8	91,30	9:45		0 874	095			
3 109787	18.78	0145	11.00		11:55	12:20		(D) 874	353			
4	10//-	1420	2:30		LUNG	EL	(	3)874	667			
5 107397	7 19.30	12=8						Nume	dow	4	-14-0	8
6		site	1/04	let								
7	UST BE		sed)	N.	WEEF							
8	Z DAYS	COM	P&	SIQ	ned				KI			
9	ATTACK	ALL	əcal	and a second	<u>. GS</u>			-	0			
10									1a.			
11	13 lds							D.				
12		/							· · ·			
13										·		
14			•									
15												
16												
	DUMPS/MATERIAL	CHARGED 1	ro:	للمسيعي			ĺ	norma aflura kar				
START (0:30	STOP TIME 743				HRS. M	NET TIME MIN.	30				Hereston	
	quires all employ mid-morning, an		a lunch b	oreak a	ind to tak			TOTAL HOURS		¢		
			apound m	iu-ane	moon.		12/5/17 11	TOTAL TRKG.		\$		·
RIVER'S SIGNATUR		00		2				MATERIAL			<u> </u>	·. · · ·
f 2% per month or i	and payable by the maximum amount pe	ermitted by I	aw, whichev	oue an ver is gr	reater. Cus	lect to char tomers will	ha 🛙					
coponsible for all co	ourt and attorney oos ers will make every e	te for collec	tion.				H	DUMPS		<u> </u>		
he company assume	es no responsibility f	or damage	inside curb	or prop	erty line. N	o claims		BRIDGE TOLL				•.
	when material is de			eptance	of these te	irma. /	·.					
	H V	than	Z	DATE	4/1	1/09	$\swarrow$	TOTAL C	HARGES	\$		

## FROM Golden Bear Transfer

# (TUE)MAY 6 2008 15:57/ST. 15:54/No. 6850120079 P 2

A 1073977

. . . . .

;;,

West Contra Costa Sanitary Landfill,Inc L Par Blvd MC Michmond, CA 94801	Srosi	Scale 70340 LB 1	2008 7:03-07:22:3 In Scale	bo they any unautherized of facility of disposed to to violating the production internet production, in vehicles.
Truck: 519008174 Customer: 5107604/585 TRUCKING - HAYWARD	Tarr Net Net: Tons	: 38600 LB	Quifretare	i. Transpor waste ho thi by bav. Person I to divit and t i musit termán ro szákagjieg
	- - -			WARNING Natari Boding Boding Palita Salita Salita Salita
Srid: SIFON/Foundation for Final Cover Fomment: PO: Drigin Materials & Services	: 525 Ruantity	Hastan		E ester whose ester whose the fination of the fination the fination of the fin
129/Natward 100% of 0103/Dirt - Ton	20 1월 드러 드 다음 다음 다음 다음 다음 다음 다음	Tons Tons	Bà bha bhreast chur na mar ann ann ann ann ann ann ann ann ann a	ERTIFIC III BIG destrond Mig destrond III a recording (comparting Bitaness und Bitaness A Aphatanes
river Doputy Weig	inaster:	MANTERNEY AND THEFT		ANTER C ANTER C ANTER AND MORE ANTER MORE AND MORE ANTER ANO
	2	IHANNON N. SIME	SUN - WCCSL	MELCERTRY & CERTRY & eff. meaura eff. meaura eff. meaura eff. meaura presentad bristered by bristered by bristered by bristered by
Paul Himalaup Ball 525102				Thes is To was weight signature is accuracy a transformery a transformer code actin code actin
Pall Himans				
620-6251000				,
, ,				

# ATTACHMENT D SOIL DISPOSAL DOCUMENTATION JULY 11, 2008 THROUGH AUGUST 11, 2008



PAGE

DATE 01

CA# 25119

MAILING: P.O. BOX 282009 • SAN FRANCISCO, CA 94128-2009 477 ROLAND WAY • OAKLAND, CA 94621-2014 • (510) 383-3556 • FAX (510) 383-2917 2332 MARIPOSA STREET • SAN FRANCISCO, CA 94110-1421 • (415) 626-1123 • FAX (415) 864-3527

www.snsands.com

INVOICE NUMBER

23419 ACCOUNT NUMBER

00391 JOB DESCRIPTION

JOB#: 0525/02 525 WEST A ST, HAYWARD

FROM: 525 WEST A ST, HAY TO: WCCLF, RICHMOND

COMPTY:

		TERMS: NET 30
DUBLIN	CA	94568-7764
HIMALAYA, CO. 5196 GRAYHAWK LANE		

				IERINS: NET 30				
DATE	FREIG	HT BILL	. WEIGHT1	AG TRUCK BILL OF LADING	DESCRIPTION	NITS (		AMOUN
05/20/08 05/20/08	98519 98698		912897 913235	538 536		) Lds ) Lds	335.000) 335.000)	1,005.00 1,005.00
		BTOTL BTOTL	FREIGHT			Lds Lds		2,010.00 2,010.00
			1					
	-							
					PAID			
					PAR 1420 7/15/0	8		
					+ (1/ /			

PLEASE PAY THIS AMOUNT

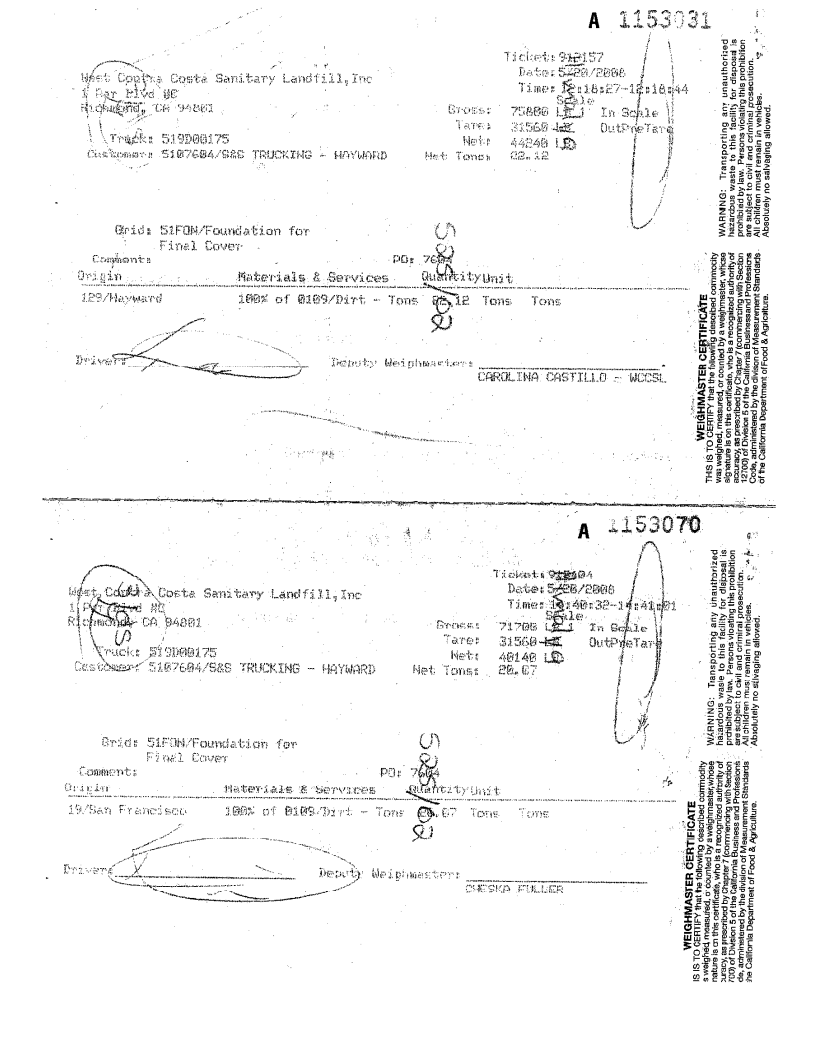
2,010.00

S Date	e/	W T F	S	Dirt • Re Sand • Gr	avel	A DE Speciali	RUC BA of SN CA	SAN 2511 Instruc	ING DS CORP. 9 ction Trucking	S.B.E. D.B.E. M.B.E. Certified	SHIPPING and FREIGH 986	d T BILL
NO. SUE	<u> </u>	2NO	15	<b>San Franc</b> (415) 626- (415) 864-3	1123	ax	F Address	(5 ax (5	akland Office 10) 383-3556 10) 383-2917		TRANSPORT FLATBED FLATBEFF FLATBFFF FLATBFFFF FLATBFFF FLATBFFF FLATBFFF FLATBFFFF FLATFFFF FLATFFFF FLATFFFF FLATFFFF FLATFFFF FLATFFFF FLATFFFFFF	5
	PPER 4	anol Al	10				CONSIG	NEE	Actores	mand la	e len	r
POI		st 3	<u> </u>	. <u> </u>			DESTIN		N DARL	Blud.	<u> 71097 / A</u>	
ст	Y Ha	HUARN	C.L	4			CITY	1	Veracoa.	I.J. GA	7 7 7-	
TAC NO.		1	P.O. NO.	- <u></u>			FUEL	<u>, 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11</u>	TIME STARTED LAST LOA GAME AS TIME LEAVE LO			
UNI	ADEN		JOB		e in		GAL.	3	TIME ARRIVED TO DUMP I (SAME AS TIME ARRIVE U	NLOADING)-		
	IGHT	3-2 L	JOB	ومراجع ومنابع	$\frac{2}{4}$	<u>/&lt;&gt;(</u>	GAL.		NET RUNNING TIME LAST LEAVE LOADING AND TIM	E ARRIVE LOADING)-	'IME	
MAT	ERIALS TYPE	YARDS OR	TIME		STAND	╬────	TIME	G	TIME FINISHED DUMP LAS	LOADING}-		
NO,	TAG NO.	WEIGHT	ARRIV		BY	ARRIVE	LEAVE	BY	TIME ALLOWED TO RETUR TIME LAST LOAD (FIGURE			r
1	147963	21,13	710	27:20	<b></b>	8:15	8:30		P.O. # or (	COMMENTS	TOLLS	BILLING
2	152927	19,71	7:3	010.00	1	11:00	11:20					
3	<u>148073</u>	24,32	12:1	0/2:22	-	1:10	1/30		·			
4			1-1-	2	<u> </u>				······································			
5			<u> </u>	<u> </u>		ļ 			L	· · · · · · · · · · · · · · · · · · ·		
0			5 6 9 6				12940		 	<u> </u>		·
-7 -	9×712,000						a ce ac no					
8			ALL	the second second	and the second s	a ni sina pari				<u>-</u>		
9						an a						
10		6110	<u></u>	·						<u></u>		
11									······································			······································
12	<u> </u>		<u></u>							<u> </u>		· · · · · · · · · · · · · · · · · · ·
13 14					╞──┥			-+				
15												
16									þ.			
	L	DUMPS/MATERIAL	CHARGE	D TO:	<u> </u>	L			- ISMANERO	INGERDOMES ABBCERTS P		210
START	$\gamma_{\cdot} \infty$	STOP	DE	DUCT C		,		>		adiicheisiansia System (Strategy)		
TIME Calife	<u> </u>	TIME 4/4			break a	HRS. /	MIN.	AL -	TOTAL HOURS	OR TONS		
est b	reak around n	nid-morning, and	i anoth	er around m	id-afte	moon.	e a HERE HERE	NCH	RATE PER HOU	R OR TON \$		
	R'S SIGNATURE	( then	La-	2	1 <sup>12100000</sup>			Late & sta	TOTAL TRKG.			
of 2%	per month or m	nd payable by the f	rmitted I	oy law, whiche				ha P	MATERIAL TAX			
		rt and attornoy cost s will make every ei			where c	ustomers d	esignate, bi	H	DUMPS			
he col	mpany assumes	no responsibility fo when material is de	or dama	ge inside curb					BRIDGE TOLL			
	s and/or agents s	ignature confirms ov	**		eptance	of these te	⊧rmə.	ſ	TOTAL C	HARGES \$		:

1152997 A ny unauthorized ity for disposal is ting this prohibition I prosecution. Ticket: 912963 West Contra Costa Sanitary Landfill, Inc Dates 5/26/2008 I Par Blvd HC Time: 10:57:59-10:58:30 Scale. Richmond, CA 94081 sporting any t Grossa 70966 LE 1 In Scale Taiwa 31140 1.6 OutPreTare salvaging allo Truck: 519000173-Netr 39826 LP Customer: 5187604/985 TRUCKING - HAYLARD Net Tones 19.91 Absolutely no WARN NG: 14 4 Grid: 51FON/Foundation for 듕 AL 92 Final Cover Comment: - POx 7604 Add & Reality id Profession tent Standard Origin Naterials & Services Quantity Unit fellowing described comm unted by a weighmaster, w 129/Hayward 180% of 0109/Dirt - Tons 19.91 Tons Tons CERTIFICATE ssand arici Iture 119 - 1 d d "Drivers Deputy Weighmaster: CAROLINA CASTILLO 1..... MCCSL. WEIGHMA CERTEY that accuracy, as prest 12700) of Division Code, administer of the California D 917 N 62 ignature is <u>o</u>j IHIS IS vas wei A 1147963 ing any unauttorized s facility for disposal is s violating this prohibition fiminal prosecution. Ticket: 912750 Date: 5/20/2008 West Contra Costa Sanitary Landfill, Inc Time: 08:27:41-09:03:45 3 Far Blvd 朝C Scale Transporting any ste to this facility Alchmond, CA 942031 Gross: 74000 LD 1 In Scale criminal All children must remain in vehi Atsolutely no salvaging allovec are: 31740 LE OutPreTare Truck: 519000-7 Net: 42260 LB Customer: 5107604/S&S TRUCKING - HOYMARD Net Tons: 21.13 ₿Ë 2 subject children NARNIN Orid: SIFON/Foundation for . Chal Cover Commerch PO: 7604 Materials & Services Origin Decantity Unit 123. Hayward 100% of 0109/Dirt - Tons 21.13 Tons Tons ER CERTIFICATE on of Measuremen Food & Agriculture 525/99 Weighmasters POINEY & 흅 CHESKO FULLER ode, administer I the California రో స్ ŝ courai Ŷ

A 1148073 Ticket: 913235 West Contra Costa Sanitary Land (ill, Inc. Date: 5/20/2008 1 Par Blvd WC Time: 12:59:22-13:00:08 Scale Richmond, CA 94601 Oross: 74380 LB 1 In Scale Tare: 31740 LB OutPreTare Trucks 519000174 Mets 42640 LB Customer: 5107604/268 TRUCKINO - HORMORD Net Tonsa 21. 32 Orid: 51FON/Foundation for Briar officer Final Cover moments Commente PO: 7604 Origin Materials & Services QuantityUnit 1297Hayward 100× of 01,00 Tons 21.32 Tons Tons 12 Driver Deputy Weighmaster: ERNEST BROWN South States Children and

	a yana Tarata						RU		ING	S.B.E. D.B.E. M.B.E.	D.B.E. and M.B.E. PREIGHT BILL 98519		
S		WTF	S	Dirt • Ro	ock 🕖	A DI		2511	IDS CORP. 9	Certified	204	123	
Dat	te <u>05 /</u>	<u>20</u> 20 <i>0</i>	8	Sand • Gra	avel	Speciali	izing in C	onstru	ction Trucking				
NO		TRAILER NO.	š l	<b>San Franc</b> (415) 626-1 (415) 864-3	123			(5	<b>akland Office</b> 10) 383-3556 10) 383-2917	TYPE OF LOADING	EQUIPMENT	NO. OF AXI	
	ULER		{'	(410) 004-0	527 1		Addres		10/ 303-2317		D DOUBLE BOTTO	M	
PRI		malvia	L	1. let a	inter	la I.	CONSI		1			<u>,                                     </u>	
PO		75 11 55		<u>OAKT P</u>	<u>en 101</u>	THIM LO	DESTIN		<u>F=</u>	BJJO	<u>A. A. A. A. A.</u>		
CIT		Aulen o	(		,,,,,,,	<del></del> .	СІТҮ		Rich	mand		<u> </u>	
TAC			P.O. NO.	· · · ·		····	FUEL GAL.		TIME STARTED LAST LO. (SAME AS TIME LEAVE L	ad oading- 2.7	45		
		······································	JOBN	<b>10.</b> 52.	57	OX-	OIL GAL		TIME ARRIVED TO DUMP (SAME AS TIME ARRIVE I		30		
	ERIALS TYPE		h	LOADING	<u></u>	LIN		IG	LEAVE LOADING AND TH TIME FINISHED DUMP LA	NE ARRIVE LOADING)-	<u>- 46 m</u>	17) ( January ) ( 194	
vo,	SCALE TAG NO.	YARDS OR WEIGHT	TIME		STAND BY	TIME ARRIVE	TIME Leave	STAND	<ul> <li>(SAME AS TIME LEAVE U</li> <li>TIME ALLOWED TO RETU</li> <li>TIME LAST LOAD (FIGUR)</li> </ul>	IRN, SAME AS NET RUNNING	60 mu	1.	
15	1/2 897	18.86	9.35	9:50		1035	10.55		P.O. # or	COMMENTS	TOLLS	BILLING	
2	Ins157	Jan	2134	\$ 12.05		12.50	1:10		7. Jum,	- BREAK			
3 6	313404	20.07	230	2:45		3.30	3.50	/					
4			4.50			<b>.</b>						<u> </u>	
5			·							. <u> </u>			
6					INA I			ļ				<u></u>	
7		2 1345		MP &		NEO	100 M 101		<u> </u>	<u></u>		+	
8 9		ALEACE	A.C.									┣───	
					<b>-</b> -		 			·····			
				+						<u></u>			
2	······	731ds										<u></u>	
3		(A)	a harmon and a second second										
4			A.F. XNV				5.						
5													
6										and the second state of the second			
TART		DUMPS/MATERIAL			ī					el de démesta Li receiris a			
ME_	435	STOP	TIM	<u>e ~30</u>	بالجرج جيجي المحادثة	HRS.	- MIN. 🏷	15	TOTAL HOURS	OR TONS	A DIFISION ON	<b>NY:</b> These	
lalif est b	ornia law req oreak around 1	uires all employ nid-morning, an			reak a id-afte	ind to take	e a MERE NO LL	ROR NGH	RATE PER HOU			<u> </u>	
RIVE	R'S SIGNATURE	E.T.	3	-31	A REAL PROPERTY AND A REAL				TOTAL TRKG.				
A	I bills are due a	nd payable by the						C	MATERIAL				
spor	sible for all cou	aximum amount pe rt and attorney cos	ts for calle	action.	-			<b>j</b>	ТАХ				
e có	Notice: Our drivers will make every effort to place material where company assumes no responsibility for damage inside curb or pro-							ŀ	DUMPS		<u></u>		
iowe	d unless made	when material is de Ignature confirms o	livered ar	nd received.					BRIDGE TOLL				
a ter			aners and	o agens acc	പ്രങ്ങൾ	. Jr mese te	a 1113.		TOTAL C	HARGES \$			





# S&S RUCKING

PAGE

DATE 01

MAILING: P.O. BOX 282009 • SAN FRANCISCO, CA 94128-2009 477 ROLAND WAY • OAKLAND, CA 94621-2014 • (510) 383-3556 • FAX (510) 383-2917 2332 MARIPOSA STREET • SAN FRANCISCO, CA 94110-1421 • (415) 626-1123 • FAX (415) 864-3527

www.snsands.com

INVOICE NUMBER

23471 ACCOUNT NUMBER

00391 JOB DESCRIPTION

JOB#: 0525/02 525 WEST A ST, HAYWARD

HIMALAYA, CO. 5196 GRAYHAWK LANE DUBLIN CA 94568-7764

		DORFIN	CA.	TERMS: NET 30		FROM	: 525 WEST A : WCCLF, RICH	
DATE	FREIGHT BILL	WEIGHT TAG	TRUC	K BILL OF LADIN	G DESCRI	PTION	TS RATE	AMOUNT
05/20/08	111952 -00	912827	13			3.000	Lds 335.0	000 1,005.00
	SUBTOTL SUBTOTL	FREIGHT				3.000 3.000		1,005.00 1,005.00
			. ·					
					r PA			
				L	T PA	15/08		
. <u>.</u>							EASE PAY	1,005.00

1,005.00

THIS AMOUNT

						RUC		KING NDS CORP. Certified 511195				
S M T	WTF	S	Dirt R			CA	2511	9	Certified	State and states	and a banda	
Date <u>6</u> TRUCK NO. <u>8</u> SUB (72),1 HAULER	20 TRAILER NO(1)	S S	Sand • Gi San Franc 415) 626- 415) 864-	<b>:isco (</b> 1123	Dffice Fax	-	<b>0:</b> (5 Fax (5	ction Trucking <b>akland Office</b> 10) 383-3556 10) 383-2917	TYPE OF LOADING	EQUIPMENT	NO. OF AXLE	
PRIME										D 10-WHEELER		
SHIPPER	fill open b	<u></u>			-	CONSIG	<u> ANEE</u>	<u>latr</u>			······································	
POINT OF ORIGIN		<u>a tor sont</u>	$A \rightarrow$			DESTIN		N	and the second sec			
CITY	د به	34 1 4	A 6 <u>0</u>			CITY						
TAG		P.O. NO.				FUEL GAL		TIME STARTED LAST LOA (SAME AS TIME LEAVE LO				
UNLADEN	- <u>-</u>	JOB N	o. 52		10a	OIL		TIME ARRIVED TO DUMP (SAME AS TIME ARRIVE L	INLOADING)-			
WEIGHT		ļ		<u>~</u>	<del>1</del>	GAL.		NET RUNNING TIME LAST LEAVE LOADING AND TIM	E ARRIVE LOADING)-	/1ME		
MATERIALS TYPE	YARDS OR	TIME		STAND			G	TIME FINISHED DUMP LAS (SAME AS TIME LEAVE UN	ILOADING)-			
NO. TAG NO.	WEIGHT	ARRIVE	LEAVE	BY	ARRIVE	LEAVE	BY	TIME ALLOWED TO RETURN TIME LAST LOAD (FIGURE		(G		
<b>1</b> 127 + 51	1 Zeite	9.0	1.73		74	$\mathbb{R}^{n} \to \mathbb{R}$		P.O. # or	COMMENTS	TOLLS	BILLING	
2 7/	filling A	1:40	18.30		$H \otimes$	76 1						
3 913547	16 48	1: 40	12 5	· • •	1-19	94 1		3				
4								and a feet a March State Street State	· · · · · · · · · · · · · · · · · · ·			
5			<u> </u>					<u> </u>				
6		****				- 	/	1 6. 6 4 ,	<u></u>		<u> </u>	
7									·		<u> </u>	
8	X MAY			SIC				and a second	·····			
9	ARCORS							,				
10 /	<u>sids</u>		. 									
11 (	M	and the second s	ļ					· · · · · · · · · · · · · · · · · · ·				
12			ļ									
13	" " A The Shirt MACHANING CONTRACTOR		ļ						·			
14		<u></u>	ļ									
15			ļ									
6												
	DUMPS/MATERIAL					THE			e on composition of hereigns w			
START IME	STOP TIME	DEDU			HRS.	IET TIME MIN.			Exclusive de	E OF S&S OF	<u>к</u> ¥*,	
California law request break around the second seco	uires all employe	es to tak	e a lunch l	break a	nd to take	a HERE NO LL	AL EOR	TOTAL HOURS			<u></u>	
	6 p							RATE PER HOU TOTAL TRKG.	R OR TON \$			
All bills are due a	ind payable by the 1		<u>h (a sa</u>		nunte cubi	ect to charr		MATERIAL				
f 2% per month or m	naximum amount pe	rmitted by	law, whiche				ño b	TAX	<del></del>	<u></u>		
	re will make every e	ffort to pla	oo matorial v				- F	DUMPS				
ne company assume flowed unless made				or prop	erty line. No	o claims	ľ	BRIDGE TOLL				
wners and/or agents				ceptance	of these te	rms.	ľ	TOTAL CI	HARGES \$			
GNATURE				DATE							. *	

				A	E.L.
1 Per Blvd MC Richmond, CA 94/ Trucht 51983		Orosse Tares Nets P Net Tonse	7icket:9128 Date:5720 Time:09:4 Scr1 65646 LB 1 36746 LB 35106 LB 17.55	E7 /E008 eb:30-09:45:07 a In Scale OutPrelare	VING: Transporting any unautherized bous waste to this facility for dispesal is fied by law. Persons viobiting this prohibition bject to criti and orthinal prosecution. Idren must temain in venicles.
	/Foundation for		•		WARI hazar pronib are su All chi Absol
Commerstr		PD: 7664			dity disc of ase
MTT I B I TH Not Beef from a set of the state while some a summing to be state of the set of the se	Hateriale & Service	o Quantity Un	LL.	· · ·	Thorn thorn
129/Hayward Brivers 7,7	100% of 0109/birt -	Weighmensterr	Norskiering err vijskenkeggingere – Jerren	1999 (1997 (	F. CERTIFICATE fullowing described cor fullowing described cor unried by a veighmastel who is a reognized aut who is a reognized aut gener floating with formia Business and Proj ston of Meautement Sti food & Acriculture.
		CHE	SKA FULLER	1	A Charle Calline Control of Charles Control of Charles Control of Charles Control of Con
1000100 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 100	α≝4 <sub>44</sub> , 3∰461, αυτούρ <sub>α</sub> , αυτο	Territoria Alternative Martin (1997) - Martin Alternative Anno 1990			WEIGHMA WEIGHMA THIS IS TO CERTIFY tha was weighed measured, signature is an this certific softing and mutatered by this 2020s. administered by thi of the California Departm
1 Par Blvd MC Richmond, CA 9488: Truck: 519838 Customer: 5187604	834 MS&S TRUCKING - MAYWARD Coundation for	Grosse Taree	Scale 54608 LB 1	000 33-14:03:48 In Scale Gulfretare	WARNING: Transporting any unauthorized hazardous waste to this facility for disposal is prohibited by law Personsulotating this prohibition are subject to civil and criminal prosecution. All children must remain in vehicles. Absolutely no salvaging alowed.
	The Part of the Pa	PO: 7604			THIS IS IO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmater, whose signature is on this certification, who is a recognized authority of accuracy as prescribed by who weight a strain of the 12700) of Division 5 of the California Business and Professions Code, acministered by the division of Measurement Standards of the California Department of Food & Agriculture.

		A 11530	16
T PAT BIVE MC Richmond, CA 9480 Truck: 519838	3034	Ticket: 913070 Date: 5/26/2008 Time: 11:35:29-11:36:14 Scale Gross: 64780 LB 1 In Scale Tare: 36740 LB OutPreTare Net: 33980 LB	ting any unauthorized lis facility for Jisposal is raviolating this prohibition cominal prosecution.
Grids 51FOM/ Final	Foundation for Cover	Net Tons: 16.99	WARNING. Transp MARNING. Transp hazardõus waste to pohbled or law. Pere are subject lo orvil and All children must remä
Comment:		1 7604	and a state
Comment: Origin	PO Materials & Dervices 1007 of 8109/Dirt - Tor	QuantityUnit	RTIFICATE Ing described commodity by a weighmester whose a feosignized aufflority of commencing with section Business and Professions Meesurement Standards