PVT Land Co. Ltd. NANAKULI LANDFILL FACILITY Soil Profile Sheet

1. Soil Generator Information					
b. Generator Address:c. Zip Code:					
d. Address of Soil Generation:					
e. Address of Soil Storage (if differ					
f. Type of Facility Soil Has Been Ge	enerated From:				
g. State DOH Facility ID#:					
h. Contact:				i. Phone: ()
2. Soil Information					
a. Name of Contaminant(s):					
b. Amount of Soil (tons and/ or cu	.bic yards)				
c. Type of Soil:					
		Damp:	Dry:		
e. Soil Color (Munsell Color Chart	Code if available)	_			
f. Strong incidental odor?	No	Yes	Describe:		
g. pH					
h. Is the soil ignitable?	Yes_		No		
3. Transportation Information	D 11 G 1:1		D / D		0.1
a. Method of Shipment:b. Transportation Company:	Bulk Solid		Drum/ Box		Other
c. Is this a U. S. Department of Trans	nsportation (USDOT) I	Hazardous Mat	erial? Ye No		
4. Chemical Contaminants (Attack	h supplementary sheet	s if necessary)			
		Range(Mir	n-Max)		
a			- ppr	n.	
b			- ppr	n.	
c			- ppr	n.	
d		<u> </u>	<u>-</u> ppr	n.	
e		_	<u>-</u> ppr	n.	
f		<u> </u>	<u>-</u> ppr	n.	
g			- ppr	n.	
h		<u> </u>	- ppr	n.	
i			- ppr	n.	
Attach copies of analytical reports	and chain of custody d	<u>locumentation.</u>			
Attach a description of the soil sam	anling procedures				

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Attach a site plan showing where the soil originated, and where samples were collected.

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j. Does the soil contain an	y of the following (provide	e concentration if know	wn)	
PCBs	Yes	No	ppm	
Cyanides	Yes	No_l	ppm	
Sulfides	Yes	No	ppm	
Asbestos	Yes	No	%	
k. Indicate method used t	to determine the presence of	or absence of items list	ted in section j.	
l. Sampling Source(e.g., I	Orum, Pit, Pile, Insitu, etc.)			
n. Does the waste represe o. Does the waste represe p. Does the waste represe q. Is the waste subject to	ented by this profile containented by the control any Class I or Class II ozof debris? Yes No (Li	n dioxins? Yes No n asbestos? Yes No n benzene? Yes No ls? Yes No	If yes, friable non-friable	
u. Is this a state hazardou		List, if yes)		
v. Is the Waste from a CE w. Does the waste repres x. Does the waste represe y. Does the waste profile	RCLA or state mandated cented by this waste profile onted by waste profile contains and all attachments contains possession of the Generate	clean-up? Yes No contain concentration ain radioactive materi in true and accurate de	(if yes, provide relevant documentation as of PCBs regulated by 40 CFR? Yes all or disposal regulated by the NRC? Yes escriptions of the waste material, and has a or suspected hazards pertaining to the was	No No all relevant
5. Generator's or Represe	entative's Certification	-		
a. Print Sampler's Name:			b. Sample Date:	
c. Sampler's Title:				
d. Sampler's Employer (if				
			entative of the soil described above pursua a Closure and Release Response (August 19	
e. Sampler's Signature:				

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6. Generator Certification

By signing this soil profile sheet, the Generator certifies:

- a. This soil is not a "Hazardous Waste" as defined by EPA or the State of Hawaii.
- b. This waste does not contain regulated radioactive materials or regulated concentrations of PCBs (Polychlorinated Biphenyls).
- c. The statements and attachments contain true and accurate descriptions of the soil. All relevant information regarding known or suspected hazards in the possession of the Generator has been disclosed.
- d. The analytical data presented herein or attached hereto were derived from testing representative samples taken in accordance with the DOH Technical Guidance Manual for Underground Storage Tank Closure and Release Response (August 1992 and subsequent amendments/ revisions) and EPA SW-846.
- e. If any changes occur in the character of the soil, the Generator shall notify a Nanakuli Landfill representative immediately.

f. Sig	nature		g. Company	
h. Name and Title			i. Date	
7. PV	T Co. Ltd. Waste Disposal Decision (F	or PVT Use Only)		
a.	Waste Disposal Decision	Accepted	Rejected	
b.	Disposal Method	Landfill	Asbestos Pit	
c.	Precautions, Special Handling Proceed	dures, or Limitations on Approval:		
d.	Clearance No.		Date:	
e.	Reviewed by		Date:	
f.	Approved by		Date:	
œ	Forwarded to DOH:		Data:	

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Additional Information for Contaminated Soil Reviews			
7. Generator 8. Type of Contamination 9. Consultant Name & Number 10. Review report attached	igns as authorized agent of the generator and has confirmed the		
additional information as it has determined to be reasonably necessary	•		
Certification Signature:Name (Type or Print):	Title:		
Name (1 ype or Print).	Company: Date		
Submittal	Instructions		
The following are the items that should be in any review in			
 List of regulatory agencies and regulations applicable to the project. Include Names and contact information (phone numbers) for all agencies involved for follow up. Contact information: generator, type of contamination, and site history in narrative form. Consultant information (i.e. Names, phone numbers) include the consultant that did the original investigation and subsequent investigations. Report format for technical information. A. Background information for site and processes. B. Summary of investigative action. Including sampling and testing information pertinent to disposal. C. Summary of remedial actions and how material being disposed was generated. D. Rational for the determination that material is solid waste this should be based on applicable regulations. E. Site location maps and site drawings. F. Summary table of test data. G. Laboratory data. 			
Action	ns Taken		
DateAcceptedReason for rejection	Rejected		