

# **Construction Related Hazardous Waste**

## Scope

Some construction related wastes are hazardous and require special handling. Examples of such wastes include:

- Asbestos Containing Materials
- Contaminated Soil
- Contaminated Piping
- Hydraulic Oil
- Lead-Containing Materials
- Mercury Switches
- Mercury Containing Lamps

- Motor Oil
- Paint Related Materials
- PCB Containing Caulking
- PCB Containing Transformers
   PCB and Non-PCB Lamp Ballasts
   Radioactive Tritium Exit Signs
  - Radioactive Tritium Exit Signs

Incorrect documentation, transportation, tracking, and disposal of hazardous wastes can result in costly violations.

## **Controls**

Environmental Health & Safety (EHS) has a list of University of California, Office of the President (UCOP) approved hazardous waste disposal facilities. EHS will provide a qualified person to inspect the shipment for compliance and sign the hazardous waste manifest.

## **Process**

1. When a construction project will generate hazardous wastes, the project manager must have the bidding contractor contact EHS and provide the following information:

# **Transporter Qualifications**

Hazardous Waste Hauler's license and permit.

## **Insurance Requirements**

- Comprehensive or Commercial Form General Liability Insurance.
- Business Automobile Liability Insurance for owned, scheduled, non-owned, or hired vehicles.

## **Hazardous Waste**

- A list of the type of hazardous waste and amount that will be disposed.
- 2. EHS will provide the contractor a list of approved treatment, storage, and disposal facilities (TSDF) that must be used. The approved TSDF will vary depending on the type of waste.
- 3. When the hazardous waste is ready for shipment, the project manager or the transporter must contact EHS to sign the hazardous waste manifest. Please provide 48 hours advance notice for a hazardous waste manifest signature.



# **EHS Contact Information and Additional Requirements**

## **Primary Contact:**

Eric Hoang
Environmental Compliance / Hazardous Waste Manager
University of California, Irvine - EHS
4600 Health Sciences Road
Irvine, CA 92697-2725
(949) 824-2811 office
hoange1@uci.edu

#### **Alternate Contact:**

Jared Galvas
Senior Hazardous Waste Technician
University of California, Irvine - EHS
4600 Health Sciences Road
Irvine, CA 92697-2725
(949) 824-5881 office
jgalvas@uci.edu

# Storage of Waste

Waste must be appropriately labeled and secured in a locked area not accessible to the public.

# **Treatment Storage and Disposal Facility (TSDF)**

Hazardous and non-hazardous asbestos waste must be manifested to:

Azusa Land Reclamation 1211 West Gladstone Street Azusa, CA 91702 Chemical Waste Management Kettleman Hills

35251 Old Skyline Road Kettleman City, CA 93239

For all other hazardous waste, please contact EHS.

#### **Manifests**

Manifests must have the following "Generator's Name and Mailing Address":

University of California, Irvine 4600 Health Sciences Rd. Irvine, CA 92697-2725 Attn: Kirk Matin (949) 824-4578

#### **EPA ID Number**

- Non-Hazardous Waste Manifests do not require an EPA ID Number.
- For Uniform Hazardous Waste Manifest, please use CAT000625293.

## **Transporter Identification**

Drivers must carry employee identification and proof of vehicle insurance.

# **Waste Pickup Location**

Please contact the UCI Project Manager to arrange access to the waste pickup location.

Plea	ase	print	or ty	oe. (F	Offi	aesigr					men)	typew	riter.)																ed. O	MB No	. 205	0-0039
1	U				RDO				r ID Nur							2.	Page 1	of 3	3. Eme	ergency	Respons	e Phor	те	4.	Manifest	Tracking	g Nu	mber C	2 0	20	C F	3 E
	-				FEST	Mailine			0006	6252	93								onorol	lade Cit	n Address	o lif diff	forest th		ling addre	00	<u> </u>	<u> </u>	<u> </u>	<u> </u>	GL	וכ
	3.								ifor	nia	, 1	[rv	ine					G	енега	101 2 211	e Addres	s (a Om	eieni ui	lar mai	any acure	355)						
										Roa					CA	92	697															
Ш	G	enerat	or's P	hone:	AT	rn:	Κi	rk	Mat	in	949	9 -	824	-45	78			1											1			
	6.	Trans	porter	1 Co	mpan	y Name	9																	U.S	S. EPA ID	Number		$\overline{}$				
П																											_					
	7.	Trans	porter	2 Co	mpany	y Name	3																	U.S	S. EPA ID	Number						
	8	Dosin	nated	Facili	rhy Nar	me and	Site A	ddres	6															115	S. EPA ID	Milmhar			_			
$\ $					•				itio	n														1	J. LI AID	The state of the s						
										usa	, (	CA													CADO	00900	76	526				
	Fa	icility's	Phor	e (	626	<b>6)</b> :	334	-07	119																				1			
П	9	α						ıding F	Proper :	Shipping	) Nam	ie, Haz	ard Cla	ass, ID	Numb	er,					10. Conk	iners		11.	Total	12. Ui			13 N	aste Co	tos	
П	Н	М	and F	ackin	g Grou	up (if ar	ny))														No	<del> </del>	уре	Qu	antity	Wt //c	oł.		1		200	
8		'																				1						151			:	
\X	1	₹Q	As	sbe	sto	os,	9,	NA	1221	12,	PG1	ш					/	1														
GENERATOR	$\vdash$	- 2	<del></del>													7		┼-	├	7	<del>} -</del>	╫		#-		#	-		<del></del>			
뜅																											-		1			
													/													Ш		/				
		3															ı			Ш,							4				;	
П										/	1				1					-		/			1		Ì			**** ***		
	-	- 4								_	+-		+-		+	$\vdash$	#	+	-		/	+-		H->	$\langle \cdot  $		-		7		-	····
		Γ									1				1													/				,, ,,,,,,,
														١													1		į		1	
	14	. Spe			`/		end A	dditior	nal Info	mation	1		24.0				_															
Ш							١.		_ 1		١.	3	CAQ	МΨ	R∎,	Le	140	3 A	sbe	sto	s No	ti	fica	atio	m /							
				,			١	s W	last	te <sub>l</sub>				ми Во			þ				s No	ti	ica	itic	m			с ар				
		EP	A I	≀e∕g	101	sbe:	١	s W	last	te.		P D	.O. iam	Bo ond	x ∤ B	195 11	O CA				s No	otii	ica	tic	on )	pı	rot	tect	ive	c1	oth	
	15	EP ER	A I	Reg #17	101 9	n I	x \			$\Lambda$	eby de	P	.0. iam 909	Bo ond ) B	х В 96-	95 ir,	0 CA 36	91	765	5				/		pı	rot	tect espi	ive rat	cl tors	oth	ing
		ER GE	A I G i NER/	Reg 17 TOR Ind ta	101 9 S/0F	FEROF	X R'S OE	RTIFI	CATIO	N: I item	in prop	P D clare	.O. iam 909 that the	DO DIL	Bents of a	.95 -23 this co	CA 36 Insignment of a	91 entare	765	and accernation	curately d	escribe	ed above	e by the	e proper s	рт &	rot re	tect espi	ive rat	cl tors	oth	ing
		ER GE ma Ex	A I G i NER/ rked a	TOR India	9 S/OF beled/ tify tha	FBROF	R'S OE	RTIFIO	CATION in all re	N: I then espects i	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	95 -28 this co	CA 36 Insignmating to a	91 ent are policat newled	765 e fully a be inte	and accernation	curately d	escribe	ed above	e by the nental r	e proper s	P1 .&	rot re	tect espi	ive rat	cl tors	oth	ing
	15	ER GE ma Ex	A I G i NER/ rked a porter ertify	TOR Ind la	101 9 S/OFI beled/ tify that e vast	FBROF	X R'S OE ded, ar ontents	RTIFIO id are s of this n state	CATION in all re	N: I then espects i	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	95 -28 this co	CA 36 Insignmating to a	91 ent are policat newled	765 e fully : b e inte dgmen a or) o	and accernation	curately d nal and na nsent.	escribe	ed above	e by the nental r	e proper s	P1 .&	rot re	espi and are	ive rat	cl tors ified, par in the Pri	oth ckaged mary	ing
	15 Ge	EP ER GE ma Ex I ce	A I G i NER/ rked a porter ertify i	TOR Ind la I cert hat the	9 S/0Fi beled/ tify that e vast s Print	FEROF placare at the co	X R'S OE ded, ar ontents	RTIFIO d are s of this n state me	CATIOI in all re is consi ement i	N: I then espects i grmebt	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	195 1r -23 this co accord ched E arge o	CA 36 Insignm ling to a EPA Acking upontity	91 ent are polical newled genera Signa	765 e fully : be inte dymen a or) or	and accernation	curately d nal and na nsent.	escribe	ed above	e by the nental r	e proper s	P1 .&	rot re	espi and are	rat dassi	cl tors ified, par in the Pri	oth ckaged mary	ing
NT'L   ←	15 Ge	EP ER GE ma Ex I ce enerate	NER/ rked a porter ertify or's/O	FITOR Ind la I cert hat the	9 PS/OFI beled/ bify that e vast s Print	FEROF placaro at the co te minur led/Typ	R'S de dad, ar ontents mization sed Nai	RTIFIO d are s of this n state me	CATION in all re	N: I then espects i grmebt	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	195 1r -23 this co accord ched E arge o	CA 36 Insignmating to a	91 ent are polical newled genera Signa	765 e fully : be inte dymen a or) or	and accernation	curately di nal and na nsent. I am a sn	escribe dional qua nall qua	ed above governm antity ger	e by the nental r	e proper s	P1 .&	rot re	espi and are	rat dassi	cl tors ified, par in the Pri	oth ckaged mary	ing
R INT'L ←	15 Ge	EP ER GE ma Ex I co	MERA REPORTED TAIL OF SALE DOM'S A CONTRACT OF SALE OF SALE OF	TOR Ind ta I cert hat the feror	9 s/oFl beled/ lift that e vast s Print pment	FROP  placaro  to the co  te minur  ted/Typ	X R'S OE ded, an contents mization and Nati	RTIFIO id are s of this n state me	CATIOI in all re is considerent in all re is c	N: I here especis i griment dentified	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	195 1r -23 this co accord ched E arge o	CA 36 Insignm ling to a EPA Acking upontity	91 ent are polical newled genera Signa	765 e fully : be inte dymen a or) or	and accernation	curately d nal and na nsent. I am a sn	escribe dional qua nall qua	ed above governm antity ger	e by the nental r	e proper s	P1 .&	rot re	espi and are	rat dassi	cl tors ified, par in the Pri	oth ckaged mary	ing
RTER INT'L	15 Ge	EP ER GE ma Ex I ce enerate	NERV rked a porter ertify pr's/O	FOR Ind la I cert hat the feror	S/OFI beled/ tify that e vast s Print pment re (for	FROP  placaro  to the co  te minur  ted/Typ	X'S OF ded, and ontents mization and Named	RTIFIO id are s of this n state me	CATIOI in all re is consi ement i	N: I here especis i griment dentified	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are polical newled genera Signa	765 e fully a be inte dymen a or) or ture	and accernation	curately di nal and na nsent. I am a sn	escribe dional qua nall qua	ed above governm antity ger	e by the nental r	e proper s	P1 .&	rot re	tect espi , and are pment a	rat dassi	cltors ified, par in the Pri	oth ckaged mary	ing
SPORTER INT'L +	15 Ge	EP ER GE ma Ex 1 ce enerate internerate in	A I NERWITH THE PROPERTY OF TH	TOR Ind la I cert Inat the Inat the Ina	S/0F 9 S/0F beled/ in that e vasi s Print pment re (for nowled	FEROP placaro to the content te minimized/Type ts export	R'S OE ded, are ontents mizationed National Market of Records	RTIFIO id are s of this n state me	CATIOI in all re is considerent in all re is c	N: I here especis i griment dentified	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765  a fully a pole interpretation of the pole i	and accernation	curately di nal and na nsent. I am a sn	escribe dional qua nall qua	ed above governm antity ger	e by the nental r	e proper s	P1 .&	rot re	tect espi , and are pment a	ive rat dassi nd Lan Month	e cl tors ified, pac in the Pri	oth ckagec mary	Year Year
ANSPORTER INT'L	15 Ge	EP ER GE ma Ex 1 ce enerate internerate in	A I NERWITH THE PROPERTY OF TH	TOR Ind la I cert Inat the Inat the Ina	S/0F 9 S/0F beled/ in that e vasi s Print pment re (for nowled	FROF placarre to the minure ted/Typ ts export	R'S OE ded, are ontents mizationed National Market of Records	RTIFIC de are sof this n state me	CATIOI in all re is considerent in all re is c	N: I here especis i griment dentified	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are polical newled genera Signa om U.S	765  a fully a pole interpretation of the pole i	and accernation	curately di nal and na nsent. I am a sn	escribe dional qua nall qua	ed above governm antity ger	e by the nental r	e proper s	P1 .&	rot re	tect espi , and are pment a	ive	e cl tors ified, pac in the Pri	oth ckagec mary	ing d, Year
TR ANSPORTER	16 Tr 17 Tr	EP ER GE ma Ex  1 cenerate	A I NERV rked a rked a rked a return for return for return for return for return for reter sign for the return for reter 1 in reter 2 in return for reter 1 in reter 2 in reter	TOR Ind ta I cert al Shi anatur Printe	S/0F 9 S/0F beled/ in that e vasi s Print pment re (for nowled	FEROP placaro to the content te minimized/Type ts export	R'S OE ded, are ontents mizationed National Market of Records	RTIFIC de are sof this n state me	CATIOI in all re is considerent in all re is c	N: I here especis i griment dentified	in prop	P D clare	.O. iam 909 that the ndition to the term	Bond Be center for tran	Benderal American	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765  a fully a pole interpretation of the pole i	and accernation	curately di nal and na nsent. I am a sn	escribe dional qua nall qua	ed above governm antity ger	e by the nental r	e proper s	P1 .&	rot re	tect espi , and are pment a	ive rat dassi nd Lan Month	e cl tors ified, pac in the Pri	oth ckagec mary	Year Year
→ TR ANSPORTER INT'L	16 Tr 17 Tra	EP ER GE ma Explication of the control of the contr	A I G I NERV rked a conter reruly or sio or	TOR Ind Ia I cert in at the unat the unature of Acker	S/OF/ baled/ iff that e vasis s Print re (for nowled d/Type	FBROF placare it the code minimum ted/Typ gment gment ad Nam	X R'S DE ded, are contents mization of Red of Red	RTIFIed are s of this n state	CATIOI in all resistant	N: I her sessects grame hit dentified of the sessects of the sessect	in prop	P D clare	.O. iam 909 that the ndition to the term	Book and a content of the content of	Be B	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765  a fully a pole interpretation of the pole i	and acc	curately dial and nansent. I am a sn Port of e	escribe dional qua nall qua	ed above governm antity ger	e by the	e proper s egulation: ) is true.	P1 &	rot re	tect espi , and are pment a	ive rational and land land land land land land la	e cl tors ified, pain in the Pri	oth ckagec mary	ning J., Year Year
TR ANSPORTER	16 Tr 17 Tra	EP ER GE ma Explication of the control of the contr	A I G I NERV rked a conter reruly or sio or	TOR Ind Ia I certain the Indianate the Indianate Indiana	S/OF/ baled/ iff that e vasis s Print re (for nowled d/Type	FEROP placaro to the content te minimized/Type ts export	X R'S DE ded, are contents mization of Red of Red	RTIFIed are s of this n state	CATIOI in all re is considerent in all re is c	N: I her sespects grame hit dentified of the sespects of the s	in prop	P D clare	.O. iam 909 that the ndition to the term	Book and a content of the content of	Benderal American	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765  a fully a pole interpretation of the pole i	and acc	curately di nal and na nsent. I am a sn	escribe dional qua nall qua	ed above governm antity ger	e by the	e proper s	P1 &	rot re	tect espi , and are pment a	ive rational and land land land land land land la	e cl tors ified, pac in the Pri	oth ckagec mary	ning J., Year Year
TR ANSPORTER	16 Tr 17 Tra	EP ER GE ma Explication of the control of the contr	A I G I NERV rked a conter reruly or sio or	TOR Ind Ia I certain the Indianate the Indianate Indiana	S/OF/ baled/ iff that e vasis s Print re (for nowled d/Type	FBROF placare it the code minimum ted/Typ gment gment ad Nam	X R'S DE ded, are contents mization of Red of Red	RTIFIed are s of this n state	CATIOI in all resistant	N: I her sespects grame hit dentified of the sespects of the s	in prop	P D clare	.O. iam 909 that the ndition to the term	Book and a content of the content of	Be B	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765 befully: oe intersorped in	and accemation to f Cou	curately dial and nansent. I am a sn Port of e	escribe itional qua- nall qua- intry/ex- ving U.	ed above governminity ger	e by the	e proper s egulation: ) is true.	P1 &	rot re	tect espi , and are pment a	ive rational and land land land land land land la	e cl tors ified, pain in the Pri	oth ckagec mary	ning J., Year Year
TR ANSPORTER	15 Ge 16 Tr Tro	EP ER GE made Ex 1 control of the Ex 1 control	A I A I A I A I A I A I A I A I A I A I	r Ackred	SIGN SAME SAME SAME SAME SAME SAME SAME SAME	FBROF placare it the code minimum ted/Typ gment gment ad Nam	X R'S CE GEORGE CONTROL CONTRO	RTIFIed are s of this n state	CATIOI in all resistant	N: I her sespects grame hit dentified of the sespects of the s	in prop	P D clare	.O. iam 909 that the ndition to the term	Book and a content of the content of	Be B	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765 befully: oe intersorped in	and accemation to f Cou	curately do all and na nsent. I am a sn Date lea	escribe itional qua- nall qua- intry/ex- ving U.	ed above governminity ger	e by the nental rinnerator	e proper s egulation: ) is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rational and land land land land land land la	e cl tors ified, pain in the Pri	oth ckagec mary	ning J., Year Year
TR ANSPORTER	15 Ge 16 Tr Tro	EP ER GE made Ex 1 control of the Ex 1 control	A I A I A I A I A I A I A I A I A I A I	r Ackred	SIGN SAME SAME SAME SAME SAME SAME SAME SAME	FEROIT IN THE PROPERTY OF T	X R'S CE GEORGE CONTROL CONTRO	RTIFIed are s of this n state	CATIOI in all resistant	N: I her sespects grame hit dentified of the sespects of the s	in prop	P D clare	.O. iam 909 that the ndition to the term	Book and a content of the content of	Be B	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765 befully: oe intersorped in	and accemation to f Cou	curately do all and na nsent. I am a sn Date lea	escribe itional qua- nall qua- intry/ex- ving U.	ed above governminity ger	e by the nental rinnerator	e proper s egulation: ') is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rational and land land land land land land la	e cl tors ified, pain in the Pri	oth ckagec mary	ning J., Year Year
TR ANSPORTER	15 Ge 16 Tr Tro	EP ER GE ma Ex   1 cc   2 cc	A I NERW rked a property of soft or so	VOR Ind la I cert in at the interest of the in	SIDEN	FROF placare the control the control tent in t	X R'S DE died, arangement and a secondaria se	RTIFII d are s of this n state me	CATION In all resident in all	N: I her sespects grame hit dentified of the sespects of the s	in prop	P D clare	.O. iam 909 that the ndition to the term	Book and a content of the content of	Be B	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765 befully: oe intersorped in	and accemation to f Cou	curately do all and na nsent. I am a sn Date lea	escribe itional qua- nall qua- intry/ex- ving U.	ed above governminity ger	e by the nental rinnerator	e proper s egulation: ') is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rat odassind land Month	e c1 tors iffed, par i	oth ckagec mary	ning 1, Year Year
TR ANSPORTER	15 Ge 16 Tr Tro	EP ER GE ma Ex   1 cc   2 cc	A I NERW rked a property of soft or so	VOR Ind la I cert in at the interest of the in	SIDEN	FEROIT IN THE PROPERTY OF T	X R'S DE died, arangement and a secondaria se	RTIFII d are s of this n state me	CATION In all resident in all	N: I her sespects grame hit dentified of the sespects of the s	in prop	P D clare	.O. iam 909 that the ndition to the term	Book and a content of the content of	Be B	195 1r -23 this co accord ched E arge o	CA 3.6 Insignm ling to a EPA Ackingulantity	91 ent are pplicat nowlec genera Signa	765 befully: oe intersorped in	and accemation to f Cou	curately do all and na nsent. I am a sn Date lea	escribe itional qua- nall qua- intry/ex- ving U.	ed above governminity ger	e by the nental rinnerator	e proper s egulation: ') is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rational and land land land land land land la	e c1 tors iffed, par i	oth ckagec mary	ning J., Year Year
TR ANSPORTER	15 Ge 16 Tr Tro	EP ER Exp   GE   GE   GE   GE   GE   GE   GE   G	M I G II MERU MERU MERU MERU MERU MERU MERU MERU	r Ackredit of All Faculty Indianate the Cartesian Ackredit of All Indianate	SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	FBROF placare in the control of the	X R'S DE troi, are troined and the second of Record	RTIFIC dd are s of this n state me	C. Tioling all residuals and port to (Material Quant)	N: I her suppose the suppose t	in proproconform	P D C C C C C C C C C C C C C C C C C C	O. iam 909 that the dion in the term 262.27	Boond Bo	R P P P P P P P P P P P P P P P P P P P	E	CA 3.6 In signm ing to a FFA Ackulantity	91 eht are polication where Signa Signa Signa	of fully so e interest on a fully so e interest on a fully so e interest on a full so e interest on a	Res	curately do all and na nsent. I am a sn Date lea	escribe dional qua nall qua intry/ex ving U.	ed above governminity ger	e by the nental rinnerator	e proper s egulation: ') is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rat dassi dassi Month Month	e c1 tors iffed, par i	oth ckagec mary	ning 1, Year Year
TR ANSPORTER	15 Ge 16 Tr Tro	EP ER Exp   GE   GE   GE   GE   GE   GE   GE   G	M I G II MERU MERU MERU MERU MERU MERU MERU MERU	r Ackredit of All Faculty Indianate the Cartesian Ackredit of All Indianate	SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	FBROF placare in the control of the	X R'S DE troi, are troined and the second of Record	RTIFIC dd are s of this n state me	C. Tioling all residuals and port to (Material Quant)	N: I her suppose the suppose t	in proproconform	P D C C C C C C C C C C C C C C C C C C	O. iam 909 that the dion in the term 262.27	Boond Bo	R P P P P P P P P P P P P P P P P P P P	E	CA 36 Insignment of the second	91 eht are polication where Signa Signa Signa	of fully so e interest on a fully so e interest on a fully so e interest on a full so e interest on a	Res	curately divided and national	escribe dional qua nall qua intry/ex ving U.	ed above governminity ger	e by the nental rinnerator	e proper s egulation: ') is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rat dassi dassi Month Month	e c1 tors iffed, par i	oth ckagec mary	Year Year
TR ANSPORTER	15 Ge 16 Tr Tro	EP ER Exp   GE   GE   GE   GE   GE   GE   GE   G	M I G II MERU MERU MERU MERU MERU MERU MERU MERU	r Ackredit of All Faculty Indianate the Cartesian Ackredit of All Indianate	SIDE SIDE SIDE SIDE SIDE SIDE SIDE SIDE	FBROF placare in the control of the	X R'S DE troi, are troined and the second of Record	RTIFIC dd are s of this n state me	C. Tioling all residuals and port to (Material Quant)	N: I her sepects of the sepects of t	in proproconform	P D C C C C C C C C C C C C C C C C C C	O. iam 909 that the dion in the term 262.27	Boond Bo	R P P P P P P P P P P P P P P P P P P P	E	CA 36 Insignment of the second	91 eht are polication mover genera Signa Signa Signa	of fully so e interest on a fully so e interest on a fully so e interest on a full so e interest on a	Res	curately divided and national	escribe dional qua nall qua intry/ex ving U.	ed above governminity ger	e by the nental rinnerator	e proper s egulation: ') is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rat dassi dassi Month Month	e c1 tors iffed, par i	oth ckagec mary	Year Year
TR ANSPORTER	16 Tr Tr Tr 18 18 18 18 19 1	EP ER EXECUTED IN THE PROPERTY OF THE PROPERTY	M I MERU MERU MERU MERU MERU MERU MERU MERU	TOR Ind ta I cert on at the control of the control	S/oFi	FROF  placare  the color of the	X R'S CE	RTIFIC dd are so of this no state me	CATION In all resistance of Materia  Quanti	N: I her specks growth to the control of the contro	in proprocential in 40	P D C C C C C C C C C C C C C C C C C C	O. i am 909 that the defion the term 262.27	Booming and the control of the contr	Beautiful State of the second	this coaccord check Earner of the coaccord of	CA 36 Insignment of the control of t	91 eht are polication where general signal s	of tully so e interest ture  Manual of ture  Manual of ture  Manual of ture  Manual of ture	Reisers	curately divided and national	escribe stional qua inall qua intry/ex ving U.	ed above governmentity ger	e by the nental rinnerator	e proper s egulation: ') is true.	P1 & Shipping n.s. If expor	rot re	tect espi , and are pment a	ive rat dassi dassi Month Month	e c1 tors iffed, par in the Pri Da Full R	oth ckagec mary  y	Year Year

# DANGER

BREATHING ASBESTOS IS HAZARDOUS TO YOUR HEALTH AVOID OPENING OR BREAKING CONTAINER NESHAP, 40 CFR 61.152 (b) (i) (IV) **CONTAINS ASBESTOS** 

HAZARDOUS WASTE

PROTECTION AGENCY OR THE CALIFORNIA DEPARTMENT DISPOSAL. IF FOUND, CONTACT THE NEAREST POLICE, PUBLIC SAFETY AUTHORITY, U.S. ENVIRONMENTAL STATE AND FEDERAL LAW PROHIBITS IMPROPER OF TOXIC SUBSTANCES CONTROL

University of California, Irvine - EH & S **Generator Name:** 

4600 Health Sciences Road **Generator Address:** 

Irvine, CA 92697-2725 (949) 824-6200

CAT000625293 **Generator Phone:** Site EPA ID No.: DOT PSN: R.Q. Asbestos, 9, NA2212, PG III EPA Codes: None

Physical State: Solid

TSDF: Azusa Land Reclamation

1211 W. Gladstone Azusa, CA 91702

Accumulation Start Date:

Manifest #:

