FINAL REMOVAL ACTION COMPLETION REPORT DAVID STARR JORDAN SENIOR HIGH SCHOOL 2265 EAST 103RD STREET LOS ANGELES, CALIFORNIA

Prepared for

Andrew Modugno
Los Angeles Unified School District
Office of Environmental Health and Safety
333 South Beaudry Avenue, 21st Floor
Los Angeles, California 90017

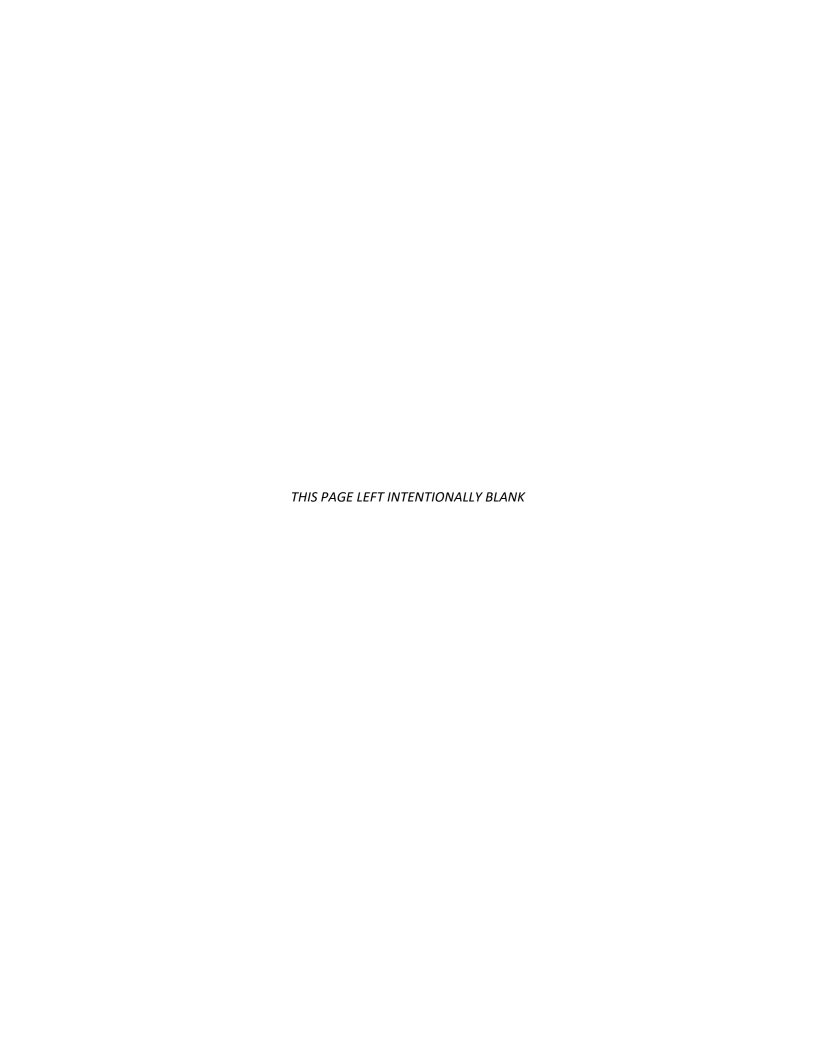
Prepared by

Terraphase Engineering Inc. 18401 Von Karman Ave, Suite 410 Irvine, California 92612

June 1, 2020

Project Number S030.016.004





CONTENTS

ACRO	IYMS AND ABBREVIATIONS	5
CERTIF	ICATION	7
1.0	INTRODUCTION	1
2.0	SITE BACKGROUND	2
2.1	Site Description	2
2.2	Previous Assessments	2
2.3	Removal Action Work Plan	3
2.4	Removal Action Goals	4
3.0	REMOVAL ACTION IMPLEMENTATION	5
3.1	Removal Action Objectives	5
3.2	Work Notice	5
3.3	Permitting	5
3.4	Site Preparation	6
3.5	Impacted Soil Removal	6
3.6	Soil Stockpiling and Segregation	8
3.7	Soil Loading, Transportation, and Off-Site Disposal	8
3.8	Health and Safety Plan (HASP) Implementation	8
3.9	Dust Control Measures	8
3.10	Air and Meteorological Monitoring During Field Activities	8
3.	10.1 Dust Monitoring (or Rule 1466 Monitoring)	9
3.	10.2 VOC Monitoring (or Rule 1166 Monitoring)	9
3.11	Excavation Backfill	9
3.	11.1 Excavation Liners	10
3.	11.2 Post-Excavation Survey	10
3.12	Institutional Controls	10
3.13	Field Variances from Approved RAW	11
3.14	Compliance with Applicable Relevant and Appropriate Requirements (ARARs)	11
3.	14.1 Public Participation Activities	11
3.	14.2 Hazardous Waste Management	11
3.	14.3 Air Quality Management	12
3.	14.4 Storm Water Discharge Management	12
3.	14.5 California Environmental Quality Act	12
3.	14.6 Health and Safety Plan	12
3.	14.7 Quality Assurance Project Plan (QAPP)	13
4.0	CONFIRMATION SOIL SAMPLING AND ANALYSIS	14
4.1	Confirmation Soil Sampling	14

4.2	Analy	rtical Results	15
4.3	Data	Validation Summary	15
4.4	Discu	ssion of Results	16
4.5	Soil L	eft in Place with Concentrations Exceeding Remedial Action Goals	16
4.6	Pro-L	JCL Analysis	17
5.0	POST-C	ONSTRUCTION RESTRICTIONS	18
5.1	Land	Use Covenant	18
5.2	Soil N	Nanagement Plan	18
6.0	SUMMA	ARY AND RECOMMENDATIONS	19
6.1	Sumr	nary	19
6.2		mmendations	
7.0			
7.0	KEFEKE	NCES	21
TABLES	S		
	1	Lead and Arsenic Soil Analytical Results	
	2	STLC and TCLP Analytical Results	
	3	TPH Soil Analytical Results	
	4	Remaining Impacted Soil and Liner Locations	
FIGUR	ES		
	1	Site Location Map	
	2	Site Plan	
	3	Proposed Soil Excavation Areas	
	4	Final Confirmation Sample Locations – Asphalt	
	5	Final Confirmation Sample Locations – Grass	
	6	Removed Analytical Sample Locations – Asphalt	
	7	Removed Analytical Sample Locations – Grass	
	8	Remaining Impacted Soil and Liner Placement	
APPEN	DICES		
	Α	Public Notification Information	
	В	Photographs	
	С	Waste Profiling Information	
	D	Waste Manifests	
	E	Air Monitoring Logs for Rule 1166 and Rule 1466	
	F	Import Material Documentation	
	G	Survey Data	
	Н	Soil Management Plan	
	I	Analytical Reports	

- J Data Validation Report
- K ProUCL Outputs

THIS PAGE LEFT INTENTIONALLY BLANK

ACRONYMS AND ABBREVIATIONS

Terraphase Engineering Inc.

ARARS Applicable Relevant and Appropriate Requirements

bgs below ground surface

BMPs best management practices

CEQA California Environmental Quality Act

COCs chemicals of concern

cy cubic yards

DQOs data quality objectives

DTSC California Department of Toxic Substances Control

DTSC-SL DTSC Screening Levels

HASP health and safety plan

HAZWOPER Hazardous Waste Operations and Emergency Response

ICS Innovative Construction Solutions

JDRP Jordan Downs Redevelopment Project

LAUDS Los Angeles Unified School District

LAUSD-OEHS LAUSD Office of Environmental Health and Safety

LUC Land Use Covenant

mg/kg milligrams per kilogram

NOD Notice of Determination

NOE Notice of Exemption

PID photoionization detector

ppm parts per million

QAPP Quality Assurance Project Plan

RA Removal Action

RACR Removal Action Completion Report

RAGs Removal Action Goals

RAOs Removal Action Objectives

RAW Removal Action Workplan

Report Removal Action Completion Report

SCAQMD South Coast Air Quality Management District

Site David Starr Jordan High School Removal Action Area

SMP Soil Management Plan

SSI Supplemental Site Investigation

TPH Total Petroleum Hydrocarbons

TPH-g TPH as gasoline

TPH-d TPH as diesel

TPH-o TPH as oil

UCL upper confidence limit

VCA Voluntary Cleanup Agreement

VOC volatile organic compound

XRF X-ray fluorescence

μg/m³ micrograms per meter cubed

CERTIFICATION

All geologic information, conclusions, and recommendations in this document have been prepared by a California Professional Geologist.





June 1, 2020

Clare Steedman, PG (CA 9033) Principal Geologist Date

THIS PAGE LEFT INTENTIONALLY BLANK

1.0 INTRODUCTION

This Removal Action Completion Report (RACR or Report) documents the removal of soil impacted with arsenic, lead, and total petroleum hydrocarbons (TPH) in the northern portion of the David Starr Jordan Senior High School (the Site) in Los Angeles, California (Figure 1). The investigation and remediation of hazardous substances at the Site has been performed under the oversight of the California Department of Toxic Substances Control (DTSC). The Los Angeles Unified School District (LAUSD) entered into a voluntary cleanup agreement (VCA) for the Site with DTSC on April 20, 2018 (Docket No. HAS-FY17-18/084).

This RACR describes soil removal activities at the Site initially proposed in the Revised Removal Action Workplan (RAW), dated July 1, 2019, prepared by Leighton Consulting, Inc. The Final RAW was approved by DTSC in a letter dated June 27, 2019. Soil removal activities were performed for the LAUSD Office of Environmental Health and Safety (LAUSD-OEHS) under the oversight of DTSC. The boundaries of soil removal areas were modified and expanded based on information and new data collected and presented in a Supplemental Site Investigation Report (SSI), dated May 4, 2019, prepared by Leighton Consulting, Inc. and from additional sampling performed by Terraphase in July 2019 (Terraphase 2019). Data from these additional investigations was incorporated into the removal activities documented in this Report. Removal activities were performed between November 2019 and January 2020.

Site-specific RA objectives (RAOs) were established in the RAW to protect human health and the environment. The RAW identified the following RAOs:

- To reduce the likelihood of exposure of humans to the chemicals of concern (COCs) in the shallow soil;
- To minimize the potential for migration of the COCs from the soil to other media; and
- To remove or otherwise isolate soils that exceed health risk-based remediation goals.

The RAOs were achieved during the removal action (RA) through the removal and off-Site disposal of soil impacted with arsenic, lead, and/or total petroleum hydrocarbons (TPH). Soil that exceeded removal action goals (RAGs) established for the Site in the RAW that was unable to be removed was isolated by covering the soil with a liner for identification if subsurface soils may be disturbed in the future. A soil management plan (SMP) has been prepared for the Site and is attached to this document, and shall be incorporated into a Land Use Covenant (LUC) to record the presence of soils remaining in place above the RAGs.

2.0 SITE BACKGROUND

2.1 Site Description

The Site is located on the David Starr Jordan Senior High School Campus located at 2265 E. 103rd Street, Los Angeles, CA (Figure 1). The high school property is approximately 19 acres total in size. The Site is an approximate 2.8 acres in the northern portion of the property. The Site is the area north of the football field and bleachers plus the softball field. Except for the softball field, the remainder of the Site was partially covered with older asphalt pavement and was formerly used for basketball and tennis courts (Figure 2). The Site is bounded to the north by the Jordan Downs Redevelopment Project (JDRP), which consists of numerous multi-family residential units under construction. Adjoining to the east is Atlas Iron and Metal Company (a metal recycler). Adjoining to the south is the high school football field and bleachers, and adjoining west is the Jordan Downs Public Housing.

2.2 Previous Assessments

In 2002, an inert artillery shell from the adjacent Atlas Iron and Metal landed on the Site. As a result, DTSC increased oversight of Atlas Iron and Metal. In 2004, DTSC commissioned Robin Environmental Management Group to perform a Phase I Environmental Site Assessment (ESA) prepared by in 2004 (Robin Environmental Management Group 2004). Elevated concentrations of metals were identified in the northeastern and eastern portions of the Site. In June 2004, DTSC oversaw the implementation of an emergency excavation to remove impacted soil along the boundary of the Site (Accord Engineering, Inc. 2005).

In 2016, LAUSD became aware of assessment and removal activities being performed at JDRP to the north of the Site. LAUSD commissioned Waterstone Environmental to perform a Limited Soil Screening Investigation in 2016 (Waterstone Environmental 2016). JDRP commissioned a Soil Screening Investigation completed in 2017 on the Northwest portion of the Site (Anderson Environmental 2017). In 2018, LAUSD entered into the VCA with DTSC and commissioned PlaceWorks to complete an investigation of impacts identified in previous reports (PlaceWorks 2018). The results of these investigations are discussed further in a Removal Action Workplan (RAW) prepared by Leighton Consulting, Inc. (Leighton 2019).

After the preparation of the draft RAW, Leighton conducted an SSI in April 2019 and recommended modifications to the proposed remedial soil excavation limits presented in the RAW in a draft SSI Report (Leighton 2019). The recommended modifications included identifying areas where excavations were bounded by acceptable analytical soil results, expanding the boundaries of several excavations based on additional analytical results, and increasing the volume of soil to be handled and disposed as California-hazardous waste (Leighton 2019). The final SSI report dated September 6, 2019, was submitted to DTSC on September 26, 2019, and DTSC concurred with the recommendations presented in the SSI in a letter dated October 15, 2019. Terraphase conducted an additional SSI in Summer 2019 and identified additional excavations that would need to be expanded, and one additional excavation, SSI-38I, where soil would be classified as California-hazardous material. Both Leighton and Terraphase SSI reports

were used to revise and/or extend the lateral and vertical extents of impacted soils with elevated concentrations of arsenic, lead, and TPH (predominantly TPH as diesel) at the Site, including locations identified as California Hazardous material. The final pre-field excavation plan based on all investigations performed prior to beginning the RA is shown on Figure 3.

2.3 Removal Action Work Plan

As discussed above, LAUSD entered into a VCA with DTSC for oversight of investigation and remediation of the Site in 2018. A draft RAW was prepared to address the recommended removal of arsenic, lead, and TPH, the constituents identified through the investigations described above. The RAW stated that the sources of the arsenic and lead concentrations in soil may be from the steel mill that previously operated on the JDRP property to the north, and that the lead concentrations in soil may also be from the adjacent Atlas Iron and Metal Company to the east. The TPH may have originated from an off-Site source, possibly a former underground storage tank at the former JDRP property.

DTSC provided comments on the draft RAW, and a revised draft RAW and a response to comments was submitted to DTSC on May 1, 2019. The revised draft RAW was approved by DTSC on June 27, 2019, and the final RAW was submitted to DTSC on July 1, 2019. DTSC approved the Final RAW, dated July 1, 2019 (Leighton 2019), that proposed a remedy for the COCs identified at the Site (arsenic, lead and TPH). Excavation and proper disposal of impacted soil was the selected remedial alternative to meet the remedial action objectives. It was estimated that approximately 3,084 cubic yards (cy) of non-hazardous soil impacted with arsenic, lead, and TPH would be removed from the Site. Additionally, approximately 75 cy of California-restricted non-RCRA hazardous soil impacted with arsenic and lead would be removed from the Site and transported to a state licensed off-Site disposal facility.

The SSI Report documenting Leighton's April 2019 investigation was submitted to DTSC for approval. The modifications to the RAW recommended in the SSI Report (Leighton 2019) were accepted by DTSC in a letter dated October 15, 2019.

During the preparation of the RAW, public participation activities were conducted. These activities included:

- publication of a public notice in English and Spanish in The Wave and La Opinión local newspapers to inform the community of the proposed RA and the availability of the Administrative Record file for community review;
- preparation of a Fact Sheet in English and Spanish to provide information about the Site and the proposed RA;
- a public comment period on the proposed removal action between May 20 to June 18, 2019;
 and

holding a public meeting on May 23, 2019, to brief interested parties about the proposed RA.

2.4 Removal Action Goals

The RAW established RAGs for the RA. The COCs for the Site are arsenic, lead, and TPH. The RAG for arsenic is 12 milligrams per kilogram (mg/kg), based on ambient background concentrations in southern California soils (DTSC 2008). The RAG for lead is 80 mg/kg, based on the DTSC human health screening level for lead (DTSC 2019). The RAGs for TPH are as follows: TPH as gasoline (TPH-g) is 430 mg/kg, TPH as diesel (TPH-d) is 1,100 mg/kg, and TPH as oil (TPH-o) is 12,000 mg/kg (Leighton 2019a).

3.0 REMOVAL ACTION IMPLEMENTATION

The following sections discuss the RA objectives and implementation of the RA activities, including any field variances from the approved RAW.

3.1 Removal Action Objectives

The RAOs described in the RAW included:

- To reduce the likelihood of exposure of humans to the COCs in the shallow soil;
- To minimize the potential for migration of the COCs from the soil to other media; and
- To remove or otherwise isolate soils that exceed health risk-based remediation goals.

As discussed in the RAW, the total estimated volume of impacted soil at the Site with concentrations of arsenic, lead, and TPH exceeding RAGs was approximately 3,084 cy and the total estimated volume of California-restricted non-RCRA hazardous impacted soil was approximately 75 cy. Based on additional soil data collected by Leighton and Terraphase in May 2019 and July 2019, respectively, following preparation of the RAW, the total estimated volume of impacted soil at the Site was increased to approximately 4,166 cy, including approximately 346 cy of non-RCRA hazardous soil.

3.2 Work Notice

Prior to beginning work, a work notice, in the form of a flyer printed in English and Spanish, was distributed to community within line-of-sight of the School on August 23, 2019, handed out to School staff, mailed to parents of students, and posted along the boundary fence of the school property on September 9, 2019. A second work notice was mailed to students of the school on October 7, 2019, because of delays to the start of excavation activities.

A copy of the Public Notice is provided in Appendix A, Public Notification Information.

3.3 Permitting

No grading permits were required.

Innovative Construction Solutions (ICS), the excavation contractor, maintains a Rule 1166 Various Locations Permit with the South Coast Air Quality Management District (SCAQMD). On November 8, 2019, ICS filed a notification for Rule 1166, as required prior to beginning excavation activities. During a Site inspection on November 13, 2019, ICS was directed by SCAQMD to apply for a Site-Specific Compliance Plan for Rule 1166 because the Site is a school. Additionally, on November 20, 2019, ICS completed a Control for Particulate Emissions from Soil with Toxic Air Contaminants Rule 1466 notification application form, as directed by LAUSD-OEHS, before continuing with excavation of metals-impacted soils.

Although a permit is not required from SCAQMD under Rule 1466, protocols for the mitigation of potential fugitive dust emissions contained in SCAQMD Fugitive Dust Rule 403 and Rule 1466 were employed during the soil RA. Air monitoring of PM10 emissions was conducted continuously during handling of arsenic and lead impacted soils per Rule 1466. The monitoring is further discussed in Section 3.10.

Excavation, loading and transport of arsenic and lead impacted soils were completed in compliance with Rule 403 and Rule 1466. Excavation, loading, and transport of TPH-impacted soils were completed in compliance with the Site-Specific Compliance Plan for the Rule 1166 at David Starr Jordan prepared by ICS. Air monitoring of PM10 emissions was conducted continuously during handling of arsenic and lead impacted soils per Rule 1466. The monitoring is further discussed in Section 3.10.

3.4 Site Preparation

Prior to the RA, excavation locations in the grass area (former baseball field) were marked out using stakes, feathers and spray paint by KDM Meridian of Lake Forest, CA on November 5, 2019. Excavation locations were marked out in the asphalt area using survey nails and spray paint. Underground Service Alert was notified by ICS on November 5, 2019 (ticket number A193090330). Ohno Construction and ICS performed geophysical utility clearance prior to excavation and Terraphase confirmed that subsurface utilities had been identified. Ohno Construction and ICS oversaw the installation of shoring down to 15 feet below ground surface (bgs) adjacent to the wall on the north side of the TPH excavation (Figure 2).

Prior to excavation, water was applied to soil to allow for infiltration and better facilitate dust control. Paving on the western portion of the Site was not removed until December 5, 2019 when excavation of the paved section of the Site began. Paving was initially removed in the area immediately around the individual excavation locations. ICS was later instructed by Ohno Construction to remove all asphalt from the Site. Asphalt was removed intermittently throughout December 2019 and was completely removed by January 8, 2020.

3.5 Impacted Soil Removal

Excavation activities to remove soil impacted with arsenic, lead, and TPH above remedial goals from the Site were conducted between November 12, 2019 and January 20, 2020. Removal actions have been completed at all locations identified in the RAW, as modified by the 2019 SSI prepared by Leighton and the additional investigation conducted by Terraphase in July 2019. A photo log of Site activities is included as Appendix B.

The areal dimensions of all completed removals are shown on Figures 2, 4, and 5. The final confirmation sample locations are also shown on these figures.

ICS began excavation of impacted soils on November 12, 2019. Soil was excavated from marked out locations by excavators and directly loaded into either loaders or dump trucks. Soil loaded into loaders and dump trucks was then transported to appropriate stockpiles onsite, as

discussed in Section 3.5. At the end of each workday, soil stockpiles were covered by plastic and secured.

Excavation locations were measured along spray painted markings prior to digging to ensure dimensions remained consistent with project plans. Excavator used painted marks as guidelines for excavation extents. During excavation, depth was periodically measured on all sides using a measuring tape to check progress. After completion of soil removal, dimensions of excavation were measured again to check that each planned excavation was completed according to project plans. The final extent of each excavation was surveyed by KDM Meridian, as discussed in Section 3.11.

A block wall runs along the northern and western boundary of the Site, separating the school from the adjacent JDRP property. A 2-foot offset was maintained from this wall, and slot trenching was performed parallel to the wall to depths up to 5 feet bgs. Slot trenches were filled with slurry on the same day of excavation to maintain the wall integrity.

Confirmation samples were collected from excavation locations where soil was impacted with arsenic, lead, or TPH. Initial screening of soils impacted with metals was performed in the field using a handheld X-ray fluorescence (XRF) analyzer to assess approximate concentrations of the primary metals of concern (arsenic and lead). If the field screening measured below or close to the RAG, the sample was placed in a laboratory-provided glass jar, sealed, labeled, and placed in a cooler with ice until delivered to Enthalpy Analytical of Orange, CA for laboratory analysis. Confirmation sampling is further discussed in Section 4.0.

If initial laboratory confirmation samples or XRF readings were above RAGs, the excavation was extended laterally beyond the impacted soil, and the new sidewall was screened, either using the XRF or by submitting a soil sample to the laboratory for analysis. The locations of final confirmation samples that were left in place at the Site are shown on Figures 2, 4, and 5. The locations of interim soil samples that were later removed from the Site are shown on Figures 6 and 7. Table 1, which lists the soil sample results, also lists whether each soil sample was removed, left in place, or left in place behind a geotextile liner. In the course of extending excavations to remove residual impacted soil, several excavations merged into one another. The final excavation outlines are shown on Figures 2, 4, and 5.

During excavation of the TPH impacted soil, Terraphase staff conducted air monitoring per the Site-specific Rule 1166 plan with a photo-ionization detection (PID). Based on PID readings generally observed below about 4 feet bgs, soil was segregated per Rule 1166 for volatile organic compounds (VOC) impacted soil (greater than 50 parts per million [ppm]) and clean soil (less than 50 ppm). Clean soil from the upper 4 feet of the excavation was used to backfill the TPH excavation at depths below 6 feet bgs.

Prior to backfill, geotextile liners were placed at locations where soils impacted with arsenic and/or lead remained in place above RAGs. The TPH impacted soil location was lined with plastic twice, at the base of the excavation at 15 feet bgs and to define the top of Site-generated

material used as backfill at 6 feet bgs, respectively. More information on the backfill procedure can be found in Section 3.11.1.

3.6 Soil Stockpiling and Segregation

Prior to excavation of impacted soils, soil profiles approved by LAUSD were submitted by ICS to appropriate disposal facilities (Appendix C). Excavated soils were segregated based on the analytical results of interim confirmation sampling. Separate stockpiles were maintained for non-hazardous soil impacted with metals, non-hazardous soil impacted with TPH, and Cal-haz soils impacted with metals. RCRA soil impacted with metals was directly loaded to trucks for disposal.

3.7 Soil Loading, Transportation, and Off-Site Disposal

All impacted soils excavated during the RA were loaded into end dump trucks from stockpiles or direct loaded using a loader and/or excavator. All soil disposed as RCRA-hazardous soil was direct loaded into a truck. During loading of soil, water was used as dust control to prevent fugitive dust emissions. A total of 4,688 cy of soil was removed from the Site. Non-hazardous soils were transported offsite to Chiquita Canyon Landfill or Waste Management Simi Valley Landfill. A total of 237 truckloads of non-hazardous soil (4,266 cy) were shipped offsite, including 43 truckloads of TPH-impacted soil (774 cy). Both California hazardous and RCRA hazardous soils were transported offsite to Waste Management Kettleman Hills Hazardous Waste Facility. One truckload of 18 cy of RCRA hazardous soil and 23 truckloads of California hazardous soil (404 cy) were shipped offsite. Waste manifests are included as Appendix D.

3.8 Health and Safety Plan (HASP) Implementation

ICS held daily safety meetings as required by the Site-specific HASP. A sign-in sheet was provided for all in attendance to document who was present. A copy of the Site-specific HASP was kept onsite at all times during excavation activities.

3.9 Dust Control Measures

Fugitive dust control measures were implemented at the Site to mitigate off-Site dust migration. A wind screen had been installed along the fence by Ohno Construction, the general contractor. Dust suppression was performed by spraying the work areas with water, including while soil was loaded into trucks from stockpiles. After the soil was loaded into the end-dump trucks, the trucks were covered to prevent spilling during transport to the disposal facility.

While at the Site, all vehicles maintained a speed of 5 miles per hour for safety purposes and for dust control measures.

3.10 Air and Meteorological Monitoring During Field Activities

Air and meteorological monitoring strategies and methodologies used were designed to achieve the following goals:

- Identify and measure potential air contaminants generated during soil removal;
- Provide feedback to Site operations personnel regarding potential hazards from exposure to hazardous air contaminants generated during the RA; and,
- Identify the measured potential air contaminants at points outside of the soil removal areas.

Air monitoring was conducted during work activities to measure potential exposure of sensitive receptors to Site COCs as a result of RA activities. Air monitoring was performed for dust and VOCs as described in the sections below.

3.10.1 Dust Monitoring (or Rule 1466 Monitoring)

Terraphase conducted continuous dust monitoring during soil removal activities using portable dust monitors. PM10 concentrations were continuously measured using TSI DustTrak II 8530 monitors from the start of excavation activities on November 12, 2019 until December 3, 2019. On December 5, 2019, the dust monitors were switched to Thermo Scientific MIE ADR-1500, which were used to the end of excavation activities on January 20, 2020. The change was made to facilitate improved reading accuracy during fog and/or periods of high air moisture. MIE ADR-1500 monitors are equipped with inlet heaters to reduce the effect these conditions had on readings. Air monitoring for dust was performed at the perimeter of the Site (continuously during excavation) utilizing an upwind/downwind sampling approach.

Terraphase staff checked the monitors approximately every 15 to 30 minutes and recorded readings on SCAQMD Rule 1466 PM10 Monitoring Logs. PM10 concentrations were calculated by subtracting the upwind reading from the downwind reading, giving the amount of dust generated across the Site. ICS crew were regularly instructed to use water as a dust suppressant to reduce chances of exceeding screening levels. Terraphase staff were to note if the 2-hour average, found by taking the highest downwind reading and lowest upwind reading and calculating average between them, of PM10 was greater than 25 micrograms per meter cubed ($\mu g/m^3$). No exceedances occurred which required changes to dusts control procedures. Rule 1466 air monitoring logs are included in Appendix E.

3.10.2 VOC Monitoring (or Rule 1166 Monitoring)

Terraphase staff conducted monitoring for VOCs per Rule 1166 in accordance with the Site-specific plan during excavation of TPH impacted soil. Rule 1166 air monitoring logs are included in Appendix E.

3.11 Excavation Backfill

Areas excavated as a result of removal activities were backfilled with approved clean fill. The clean fill was provided by the Lehigh Hanson Irwindale, California plant and was composed of virgin aggregate material extracted from alluvium of the San Gabriel Mountains, certified to be free of naturally occurring asbestos. Slot trenches excavated along the northern wall were backfilled with single sack cement slurry. Overburden soil removed from the TPH excavation was

used to backfill the TPH excavation between 6 and 15 feet bgs. Documentation of the clean fill source can be found in Appendix F. Debris, plant matter, and other deleterious materials were not present in soils used as fill.

During backfill activities, soil was compacted to a minimum of 90% in the field areas and to 95% in the asphalt areas. Excavations were backfilled once Terraphase and LAUSD-OEHS agreed that each excavation was fully delineated by previous existing soil analytical results and confirmation soil samples collected from excavation sidewalls and bottoms. Backfilling of cleared excavations was performed beginning in late December 2019, and was performed at the same time as the extension of other excavations in other parts of the Site were performed.

3.11.1 Excavation Liners

In excavations where soil impacted with metals concentrations above the RAGs remain in place beyond excavation depth (>5 feet bgs), a geotextile fabric was placed in the bottom of the excavation prior to the beginning of being backfilled. In excavations where metals-impacted soil with concentrations above the RAGs remain in place at sidewalls, a geotextile fabric was used to cover the sidewall prior to being backfilled. A liner was placed at approximately 15 feet bgs in the TPH excavation prior to backfill with native material obtained from the overburden formerly emplaced above the TPH-impacted soil. A second liner was placed at approximately 6 feet bgs to indicate the transition from native reused soil and imported fill.

3.11.2 Post-Excavation Survey

The final extents of each excavation (or merged excavation) were surveyed by KDM Meridian during two field mobilizations, on January 7 and January 21, 2020. Final survey data is included in Appendix G. The excavation outlines shown on Figures 2, 4, and 5 are based on the surveyed final extents of the excavations.

3.12 Institutional Controls

Soil exceeding the proposed RAGs was left in place at depths, mostly 5 feet bgs, where it generally has little potential for contact with human receptors. To further decrease the likelihood of this potential contact, an LUC will be prepared and recorded detailing these conditions.

An SMP has been prepared and is included as Appendix H. The SMP will be submitted to DTSC for approval. The goals of the SMP are to:

- Provide guidelines, standards, and procedures for future handling of affected soils if encountered in areas, or at depths, not previously known and addressed by the RA.
- Protect the public, on-Site workers, the environment, and future users of the Site during future activities in which the soil will be disturbed.

The SMP for this project can be found in Appendix H.

3.13 Field Variances from Approved RAW

Variances from the approved RAW include the following:

- encountering subsurface features not previously identified (a transite pipe in excavation SSI-3-N),
- backfilling using Site-generated material (LAUSD-OEHS directed the placement of overburden material generated from the TPH excavation into the TPH excavation between 6 and 15 feet bgs. The top of the Site-generated material is identified by a liner on top at 6 feet bgs), and
- excavating additional impacted soil beyond what was identified in the RAW, based on analytical results from the supplemental Site investigations (Leighton 2019b and Terraphase 2019) and excavation confirmation sample results.

3.14 Compliance with Applicable Relevant and Appropriate Requirements (ARARs)

3.14.1 Public Participation Activities

Prior to implementing the RA, public participation activities were conducted. Activities included preparation of a community survey, a work notice flyer was distributed to school staff, parents of students, and local community members, preparation of a public notice for publication, and publication of the public notice in The Wave and La Opinión local newspapers. LAUSD held a public comment period from May 30 to June 18, 2019 to hear comments from the community on the proposed RA. During this comment period, a public meeting was also held on May 23, 2019 to brief interested parties on the proposed RA.

As noted in Section 3.2, prior to beginning work, a work notice, in the form of a flyer printed in English and Spanish, was distributed to community members to provide details regarding the RA. The work notice was mailed to line-of-sight neighbors of the School on August 23, 2019, and handed out to School staff, mailed to parents of students, and posted along the boundary fence of the school property on September 9, 2019. A second work notice was mailed to students of the school on October 7, 2019, because of delays to the start of excavation activities.

A copy of the Public Notice is provided in Appendix A, Public Notification Information.

The District did not direct Terraphase to complete the Community Survey as defined in the RAW. The current Community Profile was included as Appendix C of the RAW.

3.14.2 Hazardous Waste Management

Prior to implementing the RA, ICS submitted soil waste profiles to Waste Management for disposal of non-hazardous, California-hazardous and RCRA soil at their Simi Valley and Kettleman City landfills. ICS additionally submitted soil waste profiles to Waste Connections Inc.

for disposal of non-hazardous soil at their Chiquita Canyon landfill. Waste profiles are included as Appendix C.

All hazardous waste was disposed of at a Class I landfill under USEPA ID number CAR000155622. All hazardous stockpiles were properly labeled and transported by a hazardous waste hauler under a uniform hazardous waste manifest within 90 days of generation. Waste manifests are included as Appendix D. For more information about soil shipping and stockpiling, see Sections 3.4 and 3.5 above.

3.14.3 Air Quality Management

Rules 403 and 1466 from the SCAQMD were complied with during the RA. Protocols for the mitigation of potential fugitive dust emissions and fence-line monitoring were followed. Additional implementation of requirements listed in the Site-specific Rule 1166 plan were performed, including monitoring every 15 minutes or 5 cy during excavation of VOC-impacted soil, as discussed in Section 3.10.2.

3.14.4 Storm Water Discharge Management

The soil disturbance area for this RA was less than 1 acre, therefore coverage under the Industrial General Permit was not sought. However, ICS and Ohno followed Best Management Practices (BMPs) for controlling stormwater during RA activities.

3.14.5 California Environmental Quality Act

The California Environmental Quality Act (CEQA) requires state and local agencies to identify potential significant environmental impacts of their actions and if feasible, to avoid or mitigate those impacts. A Notice of Exemption (NOE) was filed on February 8, 2019 by the LAUSD. A CEQA Notice of Determination (NOD) was completed by the DTSC on June 27, 2019.

3.14.6 Health and Safety Plan

Contactors working at the Site operated in accordance with current requirements of Title 8, California Code of Regulations, section 5192 (8CFR 5192) and Title 29, Code of Federal Regulations, section 1910.120 (29 CFR 1910.120), standards for Hazardous Waste Operations and Emergency Response (HAZWOPER). Personnel onsite operated in accordance with regulations of OSHA outlined in 8 CCR General Industry and Construction Safety Orders and 29 CFR 1910 and 29 CFR 1926, Construction Safety Standards.

Specific requirements at the Site that were followed included notifying Underground Service Alert a minimum of two working days prior to excavation. Excavations were also maintained a minimum of two feet from active utility lines and hand dug if removals were required near utility lines.

A Site-specific HASP was prepared for the Site in accordance with current health and safety standards specified by Federal and California OSHAs.

3.14.7 Quality Assurance Project Plan (QAPP)

The Quality Assurance Project Plan (QAPP) prepared by Leighton was executed during implementation of the RAW. The QAPP provided guidelines for the collection of field and analytical data that meets project Data Quality Objectives (DQOs). DQO Level IV data packages were provided by the analytical laboratory. The data packages were reviewed and validated, as discussed in Section 4.3

4.0 CONFIRMATION SOIL SAMPLING AND ANALYSIS

4.1 Confirmation Soil Sampling

The extents of excavation were generally proposed based on known clean soil locations from previously collected soil samples. Following excavation of the planned areas, confirmation soil samples were collected from the sidewalls and bottoms. In areas where the pre-planned soil removal was to a maximum depth (5 feet bgs for arsenic and lead, and 15 feet bgs for TPH) and the underlying soil was pre-characterized and known to exceed RAGs, bottom samples were not collected and residual impacts will be managed by institutional controls. Additional confirmation soil sampling was not performed at locations excavated laterally or vertically to known clean soils.

The spacing between confirmation samples collected at each excavation location, if the excavation extent was not pre-characterized, was based on a maximum sidewall spacing of 20 linear feet between samples. Final delineation of excavation boundaries was based on both pre-characterization data and post-excavation confirmation sample results. Pre-characterized clean locations were not resampled after excavation was completed. Confirmation samples collected from excavation areas for arsenic and lead were analyzed for these metals using EPA Methods 6020 and 6010B, respectively. Confirmation soil samples collected from the TPH-impacted area were analyzed for TPH-g, TPH-d, and TPG-o using EPA Method 8015M. All samples analyzed for TPH-g were preserved in general accordance with EPA Method 5035.

Confirmation samples were collected using a clean trowel, excavator, and/or a newly gloved hand and transferred directly into laboratory-supplied 4-oz. wide-mouth sampling jars, to reduce the amount of sampling equipment and possibility of cross contamination. In the TPH excavation area, a portion of each confirmation sample was collected directly from relatively undisturbed soil and preserved in general accordance with EPA Method 5035 for TPH-g analysis.

Confirmation soil samples were properly sealed, labeled, and stored onsite in a cooled ice chest prior to delivery to Enthalpy Analytical, Inc., an ELAP-certified laboratory, in Orange, CA. The samples were usually transferred to a courier for delivery to the laboratory for the requested analyses. A Terraphase staff member delivered the samples to Enthalpy Analytical on a few occasions. In most cases, samples arrived at the laboratory on the same day as they were collected and no later than one working day following collection. The laboratory was closed over a 3-day period during the Christmas holiday and did not accept samples. These samples were preserved on ice throughout this period until they could be sent to the laboratory for analysis within hold time. Each sample was transferred under standard chain of custody protocols.

Additional soil removal was completed, per the judgment Terraphase and LAUSD-OEHS, for confirmation samples where analytical results exceeded the RAGs. When further excavation was completed in an area of prior confirmation samples, subsequent confirmation sampling was completed until the data indicated RAGs were achieved, or the excavation could no longer reasonably be completed due to property boundaries, fixed obstructions, or utility corridors. Soil left in place over the RAGs are discussed further in Section 4.5.

4.2 Analytical Results

A total of 283 samples were collected during the implementation of the RAW. All samples were intended to be confirmation samples, but samples with concentrations above RAGs were removed through additional excavation, if access allowed. Soil analytical results for arsenic and lead are presented in Table 1. The status of each sample location (removed, remaining in place, or remaining in place behind a liner) is noted for each sample on Table 1. STLC and TCLP leaching results are presented in Table 2. TPH analytical results are presented in Table 3. Laboratory analytical results and sample chain-of-custody documentation are included as Appendix I.

Arsenic was detected in a total of 260 of the 283 samples analyzed. Concentrations ranged from 1.222 mg/kg (JH-12-CSWS01-4.0) to 378 mg/kg (JH-6-CES02-1.5). A total of 60 arsenic analytical results exceeded the RAG of 12 mg/kg; of those, 12 were left in place behind or beneath a liner, and three were left in place without a liner. The locations of these samples are shown on Figure 8. The remaining samples with arsenic concentrations above the RAG were excavated and soil was removed from the Site.

Lead was detected in all 65 of the samples analyzed. Concentrations ranged from 3.22 mg/kg (SSI-30-S-CES01-3.0) to 3,440 mg/kg (SSI-5-N-CNES-0.5). A total of 12 lead analytical results exceeded the RAG of 80 mg/kg; of those, two were left in place behind or beneath a liner, and one was left in place without a liner. These locations are shown on Figure 8. The remaining samples with lead concentrations above the RAG were excavated and soil was removed from the Site.

TPH-g was only detected in sample TPH-ES-5.0 at a concentration of 0.407J mg/kg, which is below the RAG.

TPH-d was only detected in sample TPH-ES-5.0 at a concentration of 27 mg/kg, which is below the RAG.

TPH-o was not detected in any of the 12 samples analyzed.

STLC and TCLP waste analysis procedures were used for soil samples with arsenic and lead concentrations greater than 50 mg/kg. The results were used to segregate soil during excavation for proper disposal. Analytical results are shown on Table 2.

4.3 Data Validation Summary

Data validation was performed in accordance with the National Functional Guidelines for Superfund Organic Methods Data Review, (January 2017; USEPA-540-R-2017-002) and the National Functional Guidelines for Superfund Inorganic Methods Data Review, (January 2017; USEPA-540-R-2017-001). The data validation report is included as Appendix J. Overall, all data, as qualified, are acceptable for their intended use. Outliers pertaining to calibration were noted by the laboratory in the case narratives provided in the analytical reports. The effect on data quality is expected to be negligible.

4.4 Discussion of Results

A total of 60 samples analyzed for arsenic exceeded the DTSC Southern California Background Screening Level (DSTC-SL) of 12 mg/kg. All but three of the samples were either removed (45 samples) or a liner was placed to mark the exceedance prior to backfilling (12 samples).

A total of 12 of the samples analyzed for lead exceed the DSTC-SL of 80 mg/kg. All but one of the samples were either removed (nine samples) or a liner was placed to mark the exceedance prior to backfilling (two samples).

Of the detections above the DSTC-SL for arsenic and lead, most were removed during implementation of the RAW. Concentrations left in place are discussed in Section 4.5 below.

4.5 Soil Left in Place with Concentrations Exceeding Remedial Action Goals

Eighteen excavations had soils with concentrations of arsenic and/or lead exceeding RAGs that were left in place. The RAW specified that soil below 5 feet bgs with concentrations that exceeded the RAGs would be left in place and managed with institutional controls (an SMP). Additional soil with concentrations exceeding RAGs was left in place because further step out excavations were not possible (i.e. located next to wall or fence line). In these locations, a geotextile liner was placed at the bottom or sidewall of the excavation prior to backfilling for future identification. As listed in Table 4 and shown on Figure 8, liners were placed in the following excavations prior to backfill:

- A liner was placed along one or more of the sidewalls in excavations JH-14, JH-15, JH-17, JH-19, JH-29, SSI-17-W, SSI-18-W, SSI-32, and SSI-56.
- A liner was placed both along one or more sidewall and on the bottom of the excavation at locations JH-10, JH-12, JH-13, SSI-13-W, SSI-14-E and SSI-30-S.

Three excavation locations with soils left in place slightly above the RAGs were backfilled without placement of a liner:

- JH-6 The west sidewall had an arsenic concentration of 12.2 mg/kg (JH-6-CWS06-1.5) left in place. The northwest sidewall had an arsenic concentration of 15.6 mg/kg (JH-6-CNS03-1.5) left in place.
- SSI-14-E The southeast sidewall had an arsenic concentration of 12.2 mg/kg (SSI-14-E-CSES03-1.5) left in place.
- SSI-45 The western sidewall had a lead concentration of 89.6 mg/kg (SSI-45-CSWS01-1.5) left in place.

The locations where soil was left in place exceeding the RAGs is further described in Section 4.6.

4.6 Pro-UCL Analysis

The soil left in place with arsenic and lead concentrations exceeding RAGs was further analyzed by calculating the 95% upper confidence limit (UCL) on the mean. Only the arsenic and lead samples left in place above a liner or without a liner were included in the data sets for the UCL calculations, as the soils left in place beneath liners would not be exposed for direct contact. This analysis was performed to represent a more likely average exposure scenario as it is unlikely an individual would spend all of their time in one area. As shown on Table 1 and discussed in Section 4.5, confirmation soil samples analyzed for the remedial action demonstrate that the RAOs for the Site have been achieved, with the exception of select locations where soil with arsenic and lead exceeding the RAGs was left in place. In addition to evaluating the individual detected concentrations, estimates of the exposure concentration for each metal were calculated by using a conservative estimate of the mean soil lead or arsenic concentration (i.e., 95% UCL on the arithmetic mean). The calculations were performed using USEPA ProUCL Software version 5.1.002 (USEPA 2016). The estimates were calculated including only the soil left in place with concentrations exceeding RAGs where liners were not placed. The calculated 95UCL for arsenic was 5.798 mg/kg, and the calculated 95UCL for lead was 28.47 mg/kg. The institutional controls proposed for the Site (land use covenant and a soil management plan) should be effective for mitigating and potential health risks associated with residual soil concentrations. The ProUCL output is included as Appendix K.

5.0 POST-CONSTRUCTION RESTRICTIONS

To address soil remaining in place above the RAGs, institutional controls including the recording of an LUC and the preparation of an SMP are discussed below.

5.1 Land Use Covenant

An LUC will be prepared and recorded by LAUSD for the soils that remain place that exceed the RAGs. The locations of these soils are shown on Figure 8. Survey data for the soil subject to the future LUC is included in Appendix G.

5.2 Soil Management Plan

An SMP to guide future handling of potential soil disturbance in the areas of concern has been prepared and is attached as Appendix H.

6.0 SUMMARY AND RECOMMENDATIONS

6.1 Summary

In accordance with the DSTC-approved RAW, the RA has been completed at the Site. The RA included removing lead, arsenic, and/or TPH-impacted soil that exceeded cleanup goals (RAGs) established in the RAW from the Site. The remedial actions were conducted between November 12, 2019 and January 20, 2020.

The Site-specific RAOs established in the RAW to protect human health and the environment are:

- To reduce the likelihood of exposure of humans to the COCs in the shallow soil;
- To minimize the potential for migration of the COCs from the soil to other media; and
- To remove or otherwise isolate soils that exceed health risk-based remediation goals.

The RAOs were achieved through the removal and off-Site disposal of soil impacted with arsenic, lead, and/or TPH. Surficial soils with concentrations of lead, arsenic, and TPH have been removed, and users of the Site will not come into contact with soil with known concentrations above the RAGs. The specific RAOs were addressed thus:

- The removal of surface and near surface impacted soil reduced the likelihood that humans, including students, could be exposed to COCs.
- The removal of elevated concentrations of lead, arsenic, and diesel in soil removed the
 potential for the COCs to migrate to groundwater, or in the case of TPH, to migrate into soil
 vapor.
- Soil that exceeded the RAGs that was unable to be removed was isolated by covering the soil with a liner for identification if subsurface soils may be disturbed in the future.

A total of 4,688 cy of impacted soil, or 261 truckloads, including 18 cy (one truckload) of RCRA-hazardous soil, 404 cy (23 truckloads) of non-RCRA hazardous soil, and 4,266 cy (237 truckloads) of non-hazardous soil, was removed from the Site and disposed appropriately under manifest. As discussed in Section 4, final confirmation soil samples collected from the excavation areas demonstrated that the RAOs established in the RAW for soil removal were met where access allowed, and liners were placed in excavations where further removal was not possible. In addition, the results of the 95% UCL calculations indicate that the residual concentrations of lead and arsenic are well below the RAGs. Therefore, residual COC concentration at the Site are unlikely to pose a significant risk to future occupants at the Site.

6.2 Recommendations

Based on the results of the confirmation soil sampling and the known residual impacts left in soil onsite, Terraphase recommends that LAUSD enter into a Land Use Covenant to restrict the

oil handling activities should hed as Appendix H to this re	be performed in accordance weport.	rith the Soil

7.0 REFERENCES

- Accord Engineering, Inc. 2005. Final Emergency Excavation Completion Report, Jordan High School, Los Angeles, CA. March 4.
- Anderson. 2017. Draft Final Remedial Action Plan, Jordon Downs Redevelopment Cleanup, 9901 South Alameda Street, Los Angeles; prepared for Jordan Downs Remediation Manager, LLC & Housing Authority of the City of Los Angeles. May 4.
- California Department of Toxic Substances Control (DTSC). 2018.Docket No. HAS-FY17/18-084, Voluntary Cleanup Agreement, Health and Safety Code Section 25355.5(a)(1)(C), David Starr Jordan High School, 2265 East 103rd Street, Los Angeles, CA 90002. April 20.
- —... 2019. California Environmental Quality Act Notice of Determination. June/2019.
- —. 2019. Approval of Removal Action Workplan, Northern Portion of David Starr Jordan High School, 2265 East 103rd Street, Los Angeles (Site Code 304647). June 27.
- —. 2019. Approval of Supplemental Site Investigation Report, Northern Portion of David Starr Jordan High School, 2265 East 103rd Street, Los Angeles, (Site Code: 304647). October 15.
- LAUSD. 2019. Notice of Exemption, David Starr Jordan High School Removal Action Workplan and Replacement of Softball Field and Hard Courts. February/2020.
- Leighton. 2019a. Final Removal Action Workplan Northern Portion of David Starr Jordan High School. July 1.
- —. 2019b. Supplemental Site Investigation Report, Northern Portion of David Starr Jordan High School, 2265 E. 103rd Street, Los Angeles, California 90002. September 6.
- PlaceWorks. 2018. Supplemental Site Investigation Report, David Starr Jordan Senior High School. November.
- Robin Environmental Management Group. 2004. Phase I Environmental Site Assessment,
 Baseball Field at the NE Corner of Jordan High School 2265 East 103rd Street, Los Angeles
 & Land Immediately Adjacent to East Side of Baseball Filed Site Currently Belonging to
 Atlas Metals & Recycling, 10019 S. Alameda Street, Los Angeles, CA & Land Immediately
 Adjacent to the North Side of the Baseball Field Site Currently Occupied by LEX-WEST, 9901
 S. Alameda, Street, Los Angeles, CA; prepared for DTSC, Glendale, CA. May 19.
- South Coast Air Quality Management District, Rule 1166, Volatile Organic Compound Emissions from Decontamination of Soil, Amended May 11, 2001.
- ——. Rule 403, Fugitive Dust, Amended June 3, 2005.
- ——. Rule 1466, Control of Particulate Emissions from Soils with Toxic Air Contaminants, Amended December 1, 2017.

Terraphase Engineering, Inc. 2019. Soil Sampling Results for Further Delineation of Proposed Excavation Areas, David Starr Jordan Senior High School, 2265 E. 103rd Street, Los Angeles, California. October 24.

Waterstone Environmental, Inc. 2016. Limited Soil Screening Investigation of David Starr Jordan Senior High School, prepared for Los Angeles Unified School District. September 29.

TABLES

Table 1 Lead and Arsenic Soil Analytical Results

Removal Action Complete Report David Starr Jordan High School, LAUSD 2265 E. 103rd Street, Los Angeles, CA

2203 E. 103	5 E. 103rd Street, Los Angeles, CA			Metals		
					Arsenic	Lead
					mg/kg	mg/kg
Removal A	12	80				
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG		
JH-10	JH-10-CES01-4.5	4.5	12/2/2019	422031	<1	-
	JH-10-CSS01-4.5	4.5	12/2/2019	422031	22.9	-
	JH-10-CSS03-4.5	4.5	12/13/2019	422806	11.5	-
	JH-10-CWS01-4.5	4.5	12/2/2019	422031	87.5	-
	JH-10-CWS02-4.5	4.5	12/13/2019	422806	4.78	-
JH-12	JH-12-CES01-4.5	4.5	12/13/2019	422806	14.4	-
	JH-12-CNWB01-4.0	4	12/16/2019	422863	11.3	-
	JH-12-CSES01-4.0	4	12/16/2019	422863	<3	-
	JH-12-CSES02-1.5	1.5	12/17/2019	422897	5.52	-
	JH-12-CSWS01-1.5	1.5	12/16/2019	422863	4.71	-
	JH-12-CSWS01-4.0	4	12/16/2019	422863	1.222	-
JH-14	JH-14-CES01-4.0	4	12/30/2019	423300	4.63	-
	JH-14-CNS01-4.0	4	12/30/2019	423300	<u>72.6</u>	-
	JH-14-CNS01-4.0-DUP	4	12/30/2019	423300	<u>74.8</u>	-
JH-15	JH-15-CNS01-3.0	3	12/30/2019	423300	<u>98.4</u>	-
JH-16	JH-16-SES01-0.5	0.5	12/5/2019	422338	20.2	-
	JH-16-SES01-1.5	1.5	12/5/2019	422338	10.3	-
	JH-16-SES01-5.0	5	12/5/2019	422338	4.47	-
	JH-16-SS01-0.5	0.5	12/5/2019	422338	18.8	-
	JH-16-SS01-5.0	5	12/5/2019	422338	3.2	-
	JH-16-SS02-0.5	0.5	12/20/2019	423077	4.44	-
	JH-16-WS01-1.5	1.5	12/5/2019	422338	7.41	-
	JH-16-WS01-5.0	5	12/5/2019	422338	<3	-
JH-17	JH-17-CEB01-1.5	1.5	1/10/2020	423677	5.33	14.1
	JH-17-CNS01-1.5	1.5	12/24/2019	423273	<u>46.4</u>	<u>14.4</u>
	JH-17-CSES01-1.0	1	1/10/2020	423677	6.62	21.1
	JH-17-CSS01-1.5	1.5	12/24/2019	423273	5.07	5.28
	JH-17-CSS02-0.5	0.5	12/27/2019	423274	-	92.6
	JH-17-CSS03-0.5	0.5	1/2/2020	423399	7.22	24.6
	JH-17-CWS01-1.5	1.5	12/24/2019	423273	6.56	16.6
JH-18	JH-18-CES01-0.5	0.5	12/24/2019	423273	-	28.5
	JH-18-CES01-1.5	1.5	12/24/2019	423273	3.56	3.63
	JH-18-CNS01-1.5	1.5	12/24/2019	423273	4.7	25.3
	JH-18-CSS01-1.5	1.5	12/24/2019	423273	-	5.07
	JH-18-CSS02-0.5	0.5	12/27/2019	423274	-	28.8
	JH-18-CWS01-0.5	0.5	12/24/2019	423273	5.52	-
	JH-18-CWS01-1.5	1.5	12/24/2019	423273	3.22	6.57

Table 1 Lead and Arsenic Soil Analytical Results

Removal Action Complete Report David Starr Jordan High School, LAUSD 2265 E. 103rd Street, Los Angeles, CA

					ivictais	
					Arsenic	Lead
					mg/kg	mg/kg
Removal A	ction Goals		_	_	12	80
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG		
JH-19	JH-19-CEB01-3.0	3	1/10/2020	423677	1.857	4.31
	JH-19-CNS01-1.0	1	1/15/2020	423821	<u>6.36</u>	<u>85.8</u>
	JH-19-CNS01-1.0-DUP	1	1/15/2020	423821	<u>6.73</u>	<u>99.4</u>
	JH-19-CSS01-0.5	0.5	12/30/2019	423300	5.58	-
	JH-19-CWS02-1.5	1.5	12/27/2019	423274	-	7.77
JH-28	JH-28-CNS02-0.5	0.5	12/16/2019	422863	6.84	-
	JH-28-CNWS01-1.0	1	12/18/2019	422949	5.88	-
	JH-28-CSS02-1.0	1	12/19/2019	423036	3.01	-
	JH-28-NS01-0.5	0.5	12/5/2019	422338	31.4	-
	JH-28-SWS01-0.5	0.5	12/5/2019	422338	10.8	-
JH-29	JH-29-CES01-1.0	1	12/6/2019	422471	4.28	-
	JH-29-CNS01-1.0	1	12/6/2019	422471	20.2	-
	JH-29-CNS02-1.0	1	12/16/2019	422863	5.87	-
	JH-29-CSS01-1.0	1	12/18/2019	422949	15.2	-
	JH-29-CSS02-1.0	1	12/20/2019	423077	23.2	-
	JH-29-CWS01-1.0	1	12/6/2019	422471	4.46	-
JH-3	JH-3-SS-0.5	0.5	11/22/2019	421691	7.36	-
JH-30	JH-30-CES01-0.5	0.5	12/24/2019	423273	6.05	-
	JH-30-CNS03-0.5	0.5	12/27/2019	423274	15.8	-
	JH-30-CNS06-0.5	0.5	1/3/2020	423449	4.49	-
	JH-30-CNWB01-1.5	1.5	1/10/2020	423677	1.497	-
	JH-30-CSS02-0.5	0.5	12/27/2019	423274	5.08	-
	JH-30-CWS05-0.5	0.5	1/3/2020	423449	3.11	-
JH-31	JH-31-CEB-1.5	1.5	12/19/2019	423036	3.41	-
	JH-31-ES01-1.5	1.5	12/10/2019	422617	3.64	-
	JH-31-NS01-1.0	1	12/10/2019	422617	3.66	-
	JH-31-WS01-1.0	1	12/10/2019	422617	2.86J	-
JH-4	JH-4-CNWB02-2.5	2.5	1/13/2020	423734	3.28	6.14
	JH-4-CNWS06-1.5	1.5	1/7/2020	423524	8.45	-
	JH-4-CWS02-1.5	1.5	12/27/2019	423274	14.3	41.2
	JH-4N-CA-1.5	1.5	11/13/2019	421316	28.9	-
	JH-4N-CA-1.5-DUP	1.5	11/13/2019	421316	18.7	-
	JH-4W-CNW	1	11/13/2019	421316	21.7	146
JH-4N	JH-4N-CB-1.5	1.5	12/13/2019	422806	11.3	-

Metals

Table 1 Lead and Arsenic Soil Analytical Results

Removal Action Complete Report David Starr Jordan High School, LAUSD 2265 E. 103rd Street, Los Angeles, CA

					ivietais	
					Arsenic	Lead
					mg/kg	mg/kg
Removal A	ction Goals				12	80
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG		•
JH-5	JH-5-CES-1.5	1.5	11/25/2019	421785	2.71	-
	JH-5-CNES-0.5	0.5	11/25/2019	421785	4.81	-
	JH-5-CNES-1.5	1.5	11/25/2019	421785	2.37	-
	JH-5-CNWS-0.5	0.5	11/26/2019	421833	23	-
	JH-5-CNWS02-0.5	0.5	1/8/2020	423567	4.59	-
	JH-5-CSES-0.5	0.5	11/25/2019	421785	7.45	-
	JH-5-CSES-1.5	1.5	11/25/2019	421785	2.51	-
	JH-5-CSWS-0.5	0.5	11/25/2019	421785	9.63	-
	JH-5-CSWS-1.5	1.5	11/25/2019	421785	3.74	-
JH-6	JH-6-CES02-1.5	1.5	1/2/2020	423399	378	-
	JH-6-CNEB01-2.0	2	1/10/2020	423677	3.38	-
	JH-6-CNS01-1.5	1.5	12/24/2019	423273	-	330
	JH-6-CNS02-1.5	1.5	1/8/2020	423567	-	27.2
	JH-6-CNS03-1.5	1.5	1/8/2020	423567	15.6	-
	JH-6-CNWC01-3.0	3	1/13/2020	423734	2.75	-
	JH-6-CNWCB01-2.0	2	1/10/2020	423677	6.61	-
	JH-6-CSES01-1.5	1.5	1/13/2020	423734	3.14	-
	JH-6-CSS01-1.5	1.5	12/24/2019	423273	-	21.3
	JH-6-CSS03-1.5	1.5	1/7/2020	423524	4.82	-
	JH-6-CSWS01-2.0	2	1/10/2020	423677	5.2	-
	JH-6-CSWS02-3.0	3	1/13/2020	423734	2.15	-
	JH-6-CWB01-3.5	3.5	1/10/2020	423677	2.14	-
	JH-6-CWS06-1.5	1.5	1/8/2020	423567	12.2	-
JH-8	JH-8-NS01-2.0	2	12/12/2019	422745	4.55	-
	JH-8-NS01-3.0	3	12/12/2019	422745	3.07	-
	JH-8-NS02-1.0	1	12/17/2019	422897	4.31	-
	JH-8-SS01-1.5	1.5	12/12/2019	422745	7.96	-
	JH-8-WS03-1.0	1	12/18/2019	422949	6.4	-
	JH-8-WS03-2.0	2	12/18/2019	422949	3.67	-
SCWC-01	SCWC-01		1/13/2020	423736	15.4	30.2
SSI-10-E	SSI-10-E-1.5	1.5	7/31/2019	417818	12.2	-
	SSI-10-E-3.5	3.5	7/31/2019	417818	21.1	-
	SSI-10-E-5	5	7/31/2019	417818	18.6	-
SSI-10-F	REP-005	1.5	7/31/2019	417818	4.57	-
	SSI-10-F-1.5	1.5	7/31/2019	417818	3.85	-
SSI-12-D	SSI-12-D-1.5	1.5	7/31/2019	417818	44.7	-
	SSI-12-D-3.5	3.5	7/31/2019	417818	4.49	-
SSI-12-E	SSI-12-E-1.5	1.5	7/31/2019	417818	14.1	-
	SSI-12-E-3.5	3.5	7/31/2019	417818	4.59	-

Metals

Table 1 Lead and Arsenic Soil Analytical Results

2205 E. 1031	d Street, Los Angeles, CA				Meta	ıls
					Arsenic	Lead
					mg/kg	mg/kg
Removal Act			_	•	12	80
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG		
SSI-13A	REP-006	1.5	7/31/2019	417818	12.2	-
	SSI-13A-1.5	1.5	7/31/2019	417818	8.54	-
	SSI-13A-2.5	2.5	7/31/2019	417818	6.94	-
SSI-13-S-H	SSI-13-S-H-1.5	1.5	7/31/2019	417818	9.46	-
SSI-13-W	SSI-13-W-CSES01-3.0	3	12/13/2019	422806	5.4	-
	SSI-13-W-CSES01-5.0	5	12/13/2019	422806	1.261	-
	SSI-13-W-CSWS01-3.0	3	12/13/2019	422806	4.27	-
	SSI-13-W-CSWS01-5.0	5	12/13/2019	422806	1.496	-
	SSI-13-W-CSWS01-5.0-DUP	5	12/13/2019	422806	1.373	-
	SSI-13-W-CWS01-3.0	3	12/13/2019	422806	3.24	-
	SSI-13-W-CWS02-4.5	4.5	12/17/2019	422897	8.13	-
SSI-13-W-H	SSI-13-W-H-1.5	1.5	7/31/2019	417818	13.1	-
	SSI-13-W-H-3.5	3.5	7/31/2019	417818	40.4	-
	SSI-13-W-H-5	5	7/31/2019	417818	3	-
SSI-14-E	SSI-14-E-CNS01-4.0	4	12/19/2019	423036	5.97	-
	SSI-14-E-CNWS01-1.5	1.5	12/19/2019	423036	7.53	-
	SSI-14-E-CNWS01-4.0	4	12/19/2019	423036	2.93	-
	SSI-14-E-CSES03-1.5	1.5	1/6/2020	423482	12.2	-
	SSI-14-E-CSWS01-4.0	4	12/19/2019	423036	1.679	-
	SSI-14-E-CSWS01-40	4	12/20/2019	423077	1.373	-
	SSI-14-E-CSWS03-1.5	1.5	1/6/2020	423482	6.29	-
SSI-14-E-F	SSI-14-E-F-3.5	3.5	7/31/2019	417818	2.96J	-
SSI-14H	SSI-14H-1.5	1.5	7/31/2019	417818	5.47	-
SSI-14-S	SSI-14-S-CES01-1.5	1.5	1/2/2020	423399	7.71	-
	SSI-14-S-CNS01-1.5	1.5	1/2/2020	423399	10.3	-
	SSI-14-S-CWS02-1.5	1.5	1/7/2020	423524	11.7	-
SSI-15-G	SSI-15-G-0.5	0.5	7/31/2019	417818	11.9	-
SSI-15H	SSI-15H-0.5	0.5	7/31/2019	417818	11.5	33.6
SSI-16A	SSI-16A-1.5	1.5	7/31/2019	417818	7.77	-
SSI-17-W	SSI-17-W-CNS01-0.5	0.5	12/19/2019	423036	<u>12.8</u>	-
	SSI-17-W-CNS01-2.0	2	12/19/2019	423036	<u>4.94</u>	-
SSI-18-W	SSI-18-W-CNS01-0.5	0.5	12/19/2019	423036	<u>14.1</u>	-
SSI-19A	SSI-19A-1.5	1.5	7/31/2019	417818	-	9.32
SSI-19B	REP-003	1.5	7/31/2019	417818	-	14
	SSI-19B-1.5	1.5	7/31/2019	417818	-	14.1
SSI-30-N	SSI-30-N-CES02-1.0	1	12/17/2019	422897	4.02	-
	SSI-30-N-CWS02-1.0	1	12/17/2019	422897	10.4	-

Table 1 Lead and Arsenic Soil Analytical Results

2203 E. 1031	rd Street, Los Angeles, CA				Meta	ıls
					Arsenic	Lead
					mg/kg	mg/kg
Removal Ac		la 1 5 11 (6:1)	I	lan a	12	80
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG	404	1
SSI-30-S	SSI-30-S-CES01-3.0	3	12/27/2019	423274	<u>121</u>	3.22
	SSI-30-S-CES01-3.0-DUP	3	12/27/2019	423274	<u>125</u>	<u>3.38</u>
	SSI-30-S-CNS01-3.0	3	1/3/2020	423449	1.715	-
	SSI-30-S-CSS01-3.0	3	1/2/2020	423399	<u>137</u>	-
	SSI-30-S-CWS01-3.0	3	1/3/2020	423449	2.8	-
	SSI-30-S-CWS01-3.0-DUP	3	1/3/2020	423449	2.73	-
SSI-30-S-F	REP-002	1.5	7/31/2019	417818	10.5	-
	SSI-30-S-F-1.5	1.5	7/31/2019	417818	27.6	-
SSI-30-W	SSI-30-W-ES01-1.0	1	12/11/2019	422687	5.36	-
	SSI-30-W-ES01-1.0-DUP	1	12/11/2019	422687	5.84	-
	SSI-30-W-WS01-1.0	1	12/11/2019	422687	4.9	-
	SSI-30-W-WS01-1.0-DUP	1	12/11/2019	422687	6.28	-
SSI-31-N	SSI-31-N-CES04-1.0	1	12/19/2019	423036	17.9	-
	SSI-31-N-CES05-1.0	1	12/27/2019	423274	7.58	-
	SSI-31-N-CNWS04-1.0	1	12/19/2019	423036	5.19	-
	SSI-31-N-NES03-1.0	1	12/18/2019	422949	4.88	-
	SSI-31-N-WS02-1.0	1	12/17/2019	422897	10.6	-
SSI-32	SSI-32-CES02-0.5	0.5	1/2/2020	423399	22.7	-
	SSI-32-CES02-1.5	1.5	1/2/2020	423399	6.08	-
	SSI-32-CES03-0.5	0.5	1/6/2020	423482	5.48	-
	SSI-32-CNB01-3.0	3	1/10/2020	423677	2.06	-
	SSI-32-CNB01-3.0 DUP	3	1/10/2020	423677	1.912	-
	SSI-32-CNS03-0.5	0.5	1/3/2020	423449	11	-
	SSI-32-CSS02-1.5	1.5	1/2/2020	423399	3.97	-
	SSI-32-CSS05-0.5	0.5	1/3/2020	423449	11.3	-
	SSI-32-CWS01-0.5	0.5	12/24/2019	423273	16.7	70.4
SSI-32G	REP-001	1.5	7/31/2019	417818	21.1	-
	SSI-32G-1.5	1.5	7/31/2019	417818	18.6	-
SSI-32H	SSI-32H-0.5	0.5	7/31/2019	417818	6.97	-
SSI-34	SSI-34-CWS01-1.5	1.5	12/24/2019	423273	4.42	73.2
SSI-34E	SSI-34E-0.5	0.5	7/31/2019	417818	5	-

Table 1 Lead and Arsenic Soil Analytical Results

					ivietais	
					Arsenic	Lead
					mg/kg	mg/kg
Removal A	ction Goals				12	80
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG		
SSI-38	SSI-38-CES01-1.5	1.5	12/24/2019	423273	-	7.31
	SSI-38-CES03-0.5	0.5	12/27/2019	423274	-	42
	SSI-38-CNS01-1.0	1	1/13/2020	423734	6.04	74.2
	SSI-38-CNS01-1.0-DUP	1	1/13/2020	423734	7.9	61.9
	SSI-38-CSS01-0.5	0.5	12/24/2019	423273	-	66.5
			12/27/2019	423274	-	352
	SSI-38-CSS01-1.5	1.5	12/24/2019	423273	-	89.8
	SSI-38-CSS02-0.5	0.5	1/2/2020	423399	-	38.8
	SSI-38-CSS02-1.5	1.5	1/2/2020	423399	-	9.07
	SSI-38-CWS01-1.5	1.5	12/31/2019	423351	-	19
	SSI-38-CWS02-0.5	0.5	1/2/2020	423399	-	74.7
SSI-38H	SSI-38H-0.5	0.5	7/31/2019	417818	9.55	-
SSI-38I	SSI-38I-0.5	0.5	7/31/2019	417818	10.5	-
	SSI-38I-1.5	1.5	7/31/2019	417818	-	138
SSI-3-N	SSI-3-N-NES-2.5	2.5	11/22/2019	421691	5.01	-
	SSI-3-N-NES-4.5	4.5	11/22/2019	421691	1.454	-
	SSI-3-N-NS-2.5	2.5	11/22/2019	421691	11.4	-
	SSI-3-N-NS-4.5	4.5	11/22/2019	421691	2.14	-
	SSI-3-N-NWS-2.5	2.5	11/22/2019	421691	2.37	-
	SSI-3-N-NWS-4.5	4.5	11/22/2019	421691	2.01	-
	SSI-3-N-SES-2.5	2.5	11/26/2019	421833	5.58	-
	SSI-3-N-SES-4.5	4.5	11/26/2019	421833	2.1	-
	SSI-3-N-SWS-2.5	2.5	11/26/2019	421833	2.59	-
	SSI-3-N-SWS-4.5	4.5	11/26/2019	421833	6.14	-
SSI-40	SSI-40-CES01-0.5	0.5	1/13/2020	423734	-	7.98
	SSI-40-CWS01-0.5	0.5	1/13/2020	423734	-	25.3
SSI-42	SSI-42-CSBCB-1.5	1.5	12/19/2019	423036	2.51	-
SSI-43	SSI-43-CES01-2.0	2	12/19/2019	423036	1.84	-
	SSI-43-CSWS-A-2.0	2	12/13/2019	422806	6.06	-
SSI-45	SSI-45-CES01-2.0	2	1/6/2020	423482	3.48	6.56
	SSI-45-CSS01-1.5	1.5	1/6/2020	423482	2.39	-
	SSI-45-CSWS01-1.5	1.5	1/10/2020	423677	2.64	89.6
	SSI-45-CWS01-1.5	1.5	1/6/2020	423482	2.93	7.16
SSI-45-H	SSI-45-H-0.5	0.5	7/31/2019	417818	6.24	20.7
SSI-45-I	REP-004	0.5	7/31/2019	417818	7.36	19.5
	SSI-45-I-0.5	0.5	7/31/2019	417818	9.87	16
SSI-46	SSI-46-CSWS01-1.0	1	1/3/2020	423449	6.43	-

Metals

Table 1 Lead and Arsenic Soil Analytical Results

2203 E. 103	ord Street, Los Angeles, CA				Meta	ıls
					Arsenic	Lead
					mg/kg	mg/kg
-	ction Goals	1	•		12	80
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG		•
SSI-4-N	SSI-4-N-2.5-NEC	2.5	11/13/2019	421316	3.52	-
	SSI-4-N-2.5-SWC	2.5	11/13/2019	421316	32.7	-
	SSI-4-N-CSS01-2.5	2.5	12/13/2019	422806	3.28	-
	SSI-4-N-CWS01-2.5	2.5	12/13/2019	422806	5.64	-
	SSI-4-N-SS-2.5	2.5	11/15/2019	421417	6.83	-
	SSI-4-N-SS-2.5-DUP	2.5	11/15/2019	421417	6.3	-
	SSI-4-N-WS-2.5	2.5	11/15/2019	421417	5.75	-
SSI-56	SSI-56-CES03-1.0	1	12/20/2019	423077	4.25	-
	SSI-56-CNS01-1.0	1	12/9/2019	422555	4.41	-
	SSI-56-CNS01-1.0-DUP	1	12/9/2019	422555	4.15	-
	SSI-56-CNWS01-1.0	1	1/10/2020	423677	3.59	-
	SSI-56-CSS02-1.0	1	12/20/2019	423077	49.7	-
	SSI-56-CWB01-2.0	2	1/10/2020	423677	5.25	-
	SSI-56-CWS05-1.0	1	1/3/2020	423449	5.05	-
SSI-5-N	SSI-5-N-CES02-1.0	1	1/10/2020	423677	7.83	14.2
	SSI-5-N-CNEB-1.5	1.5	1/10/2020	423677	3.24	7.56
	SSI-5-N-CNES-0.5	0.5	11/26/2019	421833	220	3440
			12/27/2019	423274	<1	34.9
	SSI-5-N-CNES02-1.0	1	1/10/2020	423677	5.55	11.1
	SSI-5-N-CNS-0.5	0.5	11/26/2019	421833	25.1	211
	SSI-5-N-CNS-0.5-DUP	0.5	11/26/2019	421833	52.1	283
	SSI-5-N-CNS02-0.5	0.5	1/8/2020	423567	7.49	18.1
	SSI-5-N-CNS02-0.5-DUP	0.5	1/8/2020	423567	5.3	10.8
	SSI-5-N-CNS03-1.0	1	1/10/2020	423677	6.46	23.2
	SSI-5-N-CNS-1.5	1.5	11/26/2019	421833	11.2	15.3
	SSI-5-N-CSES02-0.5	0.5	1/8/2020	423567	3.57	23.3
	SSI-5-N-CWS-0.5	0.5	11/26/2019	421833	46.2	-
	SSI-5-N-CWS05-0.5	0.5	12/20/2019	423077	5.29	-
SSI-6-E	SSI-6-E-CNWC02-4.5	4.5	12/13/2019	422806	3.18	-
	SSI-6-E-CSEC01-1.5	1.5	12/3/2019	422167	1.954	-
	SSI-6-E-CSEC01-4.5	4.5	12/3/2019	422167	5.01	-
	SSI-6-E-CSWC01-1.5	1.5	12/3/2019	422167	14	<u> </u>
	SSI-6-E-CSWC01-4.5	4.5	12/3/2019	422167	5.25	-
	SSI-6-E-CSWC02-1.5	1.5	12/13/2019	422806	12	-

Table 1 Lead and Arsenic Soil Analytical Results

					IVICIA	
					Arsenic	Lead
					mg/kg	mg/kg
Removal Ad	ction Goals				12	80
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG		
SSI-6-N	SSI-6-N-CES01-1.5	1.5	12/19/2019	423036	8.21	-
	SSI-6-N-CES01-4.5	4.5	12/2/2019	422031	5.5	-
	SSI-6-N-CSS01-4.5	4.5	12/2/2019	422031	60.1	-
	SSI-6-N-CSS02-4.5	4.5	12/13/2019	422806	3.93	-
	SSI-6-N-CWS01-4.5	4.5	12/2/2019	422031	13.8	-
	SSI-6-N-CWS02-1.5	1.5	12/19/2019	423036	5.31	-
	SSI-6-N-CWS02-4.5	4.5	12/13/2019	422806	3.24	-
SSI-7-N	SSI-7-N-CNES03-1.5	1.5	1/7/2020	423524	7.18	-
	SSI-7-N-CNS01-2.5	2.5	12/31/2019	423351	2.66	-
	SSI-7-N-CSS01-1.5	1.5	1/2/2020	423399	14	-
	SSI-7-N-CSS06-1.5	1.5	1/9/2020	423622	7.68	-
	SSI-7-N-CWS01-1.5	1.5	1/2/2020	423399	8.44	-
SSI-7-N-H	SSI-7-N-H-1.5	1.5	7/31/2019	417818	12.9	-
	SSI-7-N-H-2.5	2.5	7/31/2019	417818	7.15	-
SSI-7-N-I	SSI-7-N-I-1.5	1.5	7/31/2019	417818	7.45	-
SSI-7-N-J	REP-007	0.5	7/31/2019	417818	28.7	-
	SSI-7-N-J-0.5	0.5	7/31/2019	417818	13.7	-
SSI-7-S	SSI-7-S-CNS01-2.0	2	12/13/2019	422806	10.3	-
	SSI-7-S-CNW-1.5	1.5	11/14/2019	421378	14.5	-
	SSI-7-S-CNW-2.5	2.5	11/14/2019	421378	12.9	-
	SSI-7-S-CNWB-3.0	3	12/16/2019	422863	<3	-
	SSI-7-S-CNWS01-2.0	2	12/13/2019	422806	6.58	-
	SSI-7-S-CSE-1.5	1.5	11/14/2019	421378	52	-
	SSI-7-S-CSE-2.5	2.5	11/14/2019	421378	47.3	-
	SSI-7-S-CSEB-3.0	3	12/16/2019	422863	4.85	-
	SSI-7-S-CSES03-2.0	2	12/17/2019	422897	9.01	-
	SSI-7-S-CSS01-2.0	2	12/13/2019	422806	10	-
SSI-8-E	SSI-8-E-CES01-3.5	3.5	12/18/2019	422949	7.24	-
	SSI-8-E-CNEB-4.0	4	12/18/2019	422949	4.08	-
	SSI-8-E-CNES01-2.0	2	12/18/2019	422949	8.35	-
	SSI-8-E-ES01-1.5	1.5	12/12/2019	422745	6.81	-
	SSI-8-E-ES01-1.5-DUP	1.5	12/12/2019	422745	6.69	-
	SSI-8-E-NWS01-2.5	2.5	12/12/2019	422745	4.03	-
	SSI-8-E-WS01-3.5	3.5	12/12/2019	422745	3.38	_

Metals

Table 1

Lead and Arsenic Soil Analytical Results

Removal Action Complete Report David Starr Jordan High School, LAUSD 2265 E. 103rd Street, Los Angeles, CA

	a street, Los Angele	3, 0, 1				Meta	ls
						Arsenic	Lead
						mg/kg	mg/kg
Removal Ac	tion Goals					12	80
Location	Field ID	Sample Depth (ft-bgs)	S	ample Date	SDG		

Notes:

mg/kg = milligrams per kilogram

ft-bgs = feet below ground surface

DUP = Duplicate sample

REP = Duplicate sample

Bold = concentration detected above removal action goal

<u>Underline</u> = sample left in place beneath liner

Italics = sample left in place

= sample removed during excavation

Arsenic results are compared to the Southern California background standard 12 mg/kg

Lead results are compared to the HERO Note 3 Residential Soil DTSC - Most Stringent (April 2019)

HERO = Human and Ecological Risk Office

DTSC = California Department of Toxic Substances Control

Most Stringent = Lowest value between cancer and non-cancer endpoints

Table 2 STLC and TCLP Analytical Results Removal Action Complete Report

David Starr Jordan High School, LAUSD 2265 E. 103rd Street, Los Angeles, CA

2203 L. 103	ard Street, Los Angel	C3, CA				Me	etals
						Arsenic	Lead
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG	Matrix_Type	mg/L	mg/L
STLC						5	5
<u>TCLP</u>						<u>5</u>	<u>5</u>
JH-4	JH-4W-CNW	1	11/13/2019	421316	SPLP Leach	-	5.5
JH-6	JH-6-CES02-1.5		1/2/2020	423399	SPLP Leach	42.6	-
					TCLP Leach	3.76	-
	JH-6-CNS01-1.5	1.5	12/24/2019	423273	SPLP Leach	-	24.4B
					TCLP Leach	-	0.089
SCWC-01	SCWC-01		1/13/2020	423736	SPLP Leach	0.966	1.595
					TCLP Leach	0.131	0.007J
SSI-14-E-F	SSI-14-E-F-1.5	1.5	7/31/2019	417818	SPLP Leach	2.67	-
SSI-15-G	SSI-15-G-0.5	0.5	7/31/2019	417818	SPLP Leach	-	2.4
SSI-30-S-F	SSI-30-S-F-0.5	0.5	7/31/2019	417818	SPLP Leach	4.74	-
SSI-32H	SSI-32H-0.5	0.5	7/31/2019	417818	SPLP Leach	-	1.928
SSI-38H	SSI-38H-0.5	0.5	7/31/2019	417818	SPLP Leach	-	4.34
SSI-38I	SSI-38I-0.5	0.5	7/31/2019		SPLP Leach	-	9.43
				417818	TCLP Leach	-	0.048J
SSI-5-N	SSI-5-N-CNES-0.5	0.5	11/26/2019	421833	SPLP Leach	21.6B	453
					TCLP Leach	1.041	<u>18.6</u>
	SSI-5-N-CNS-0.5	0.5	11/26/2019	421833	SPLP Leach	-	18.8
					TCLP Leach	-	0.065

Notes:

Detected concentrations in **bold**

Concentrations exceeding STLC are in red

Concentrations exceeding TCLP are <u>underlined</u>

STLC = Soluble Threshold Limit Concentration

TCLP = Toxicity Characteristic Leaching Procedure

ft-bgs = Feet below ground surface

Table 3
TPH Soil Analytical Results

					TPH as Gasoline (C6 to C12)	TPH as Diesel (C13 to C22)	TPH as Motor Oil (C23 to C40)
Location	Field ID	Sample Depth (ft-bgs)	Sample Date	SDG	mg/kg	mg/kg	mg/kg
Removal A	Action Goals				430	1100	12000
	TPH-ES-12.5	12.5	1/8/2020	423567	<2.31	<10	<20
	TPH-ES-5.0	5	1/8/2020	423567	0.407J	27	<20
	TPH-NWS-12.5	12.5	1/7/2020	423524	<2.73	<10	<20
	TPH-NWS-12.5-DUP	12.5	1/7/2020	423524	<2.88	<10	<20
	TPH-NWS-5.0	5	1/7/2020	423524	<2.67	<10	<20
TPH	TPH-SES-12.5	12.5	1/9/2020	423622	<2.46	<10	<20
IPH	TPH-SES-7.5	7.5	1/9/2020	423622	<2.67	<10	<20
	TPH-SWS-12.5	12.5	1/7/2020	423524	<2.73	<10	<20
	TPH-SWS-7.5	7.5	1/7/2020	423524	<2.31	<10	<20
	TPH-WS-12.5	12.5	1/7/2020	423524	<2.55	<10	<20
	TPH-WS-12.5-DUP	12.5	1/7/2020	423524	<2.46	<10	<20
	TPH-WS-7.5	7.5	1/7/2020	423524	<2.31	<10	<20

Notes:

Detected concentrations are **bold-faced** mg/kg= milligrams per kilogram ft-bgs = feet below ground surface DUP = Duplicate sample

< = analyte not detected at or above laboratory reporting limit

J = estimated below laboratory reporting limit

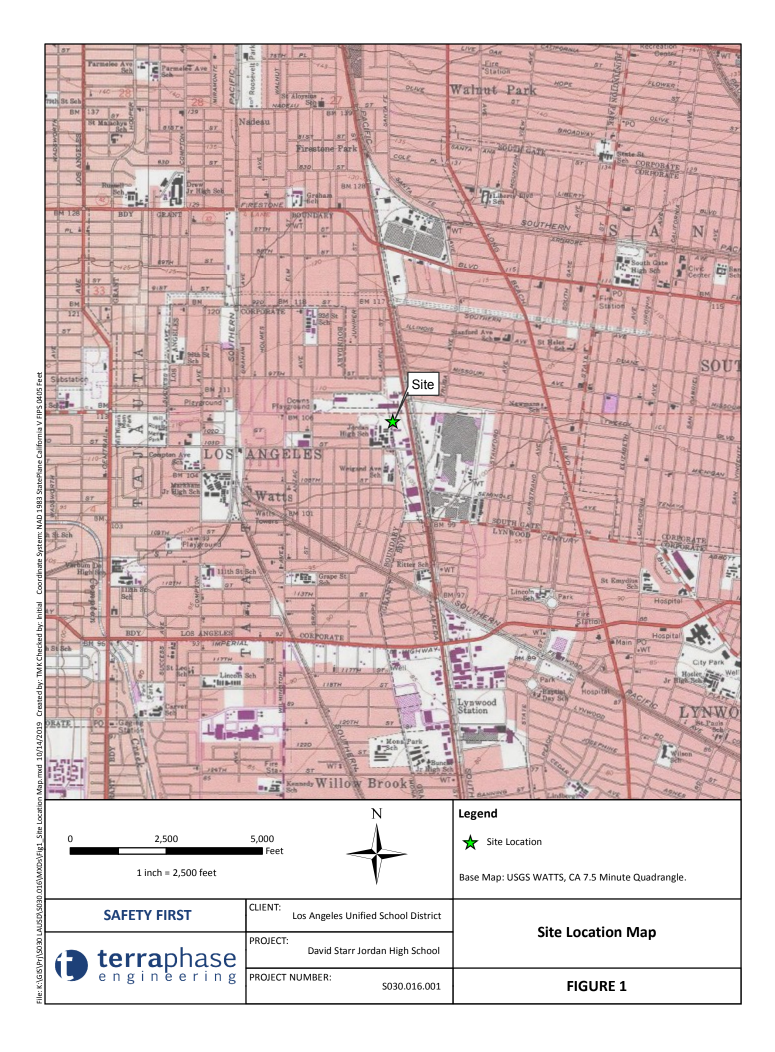
TPH

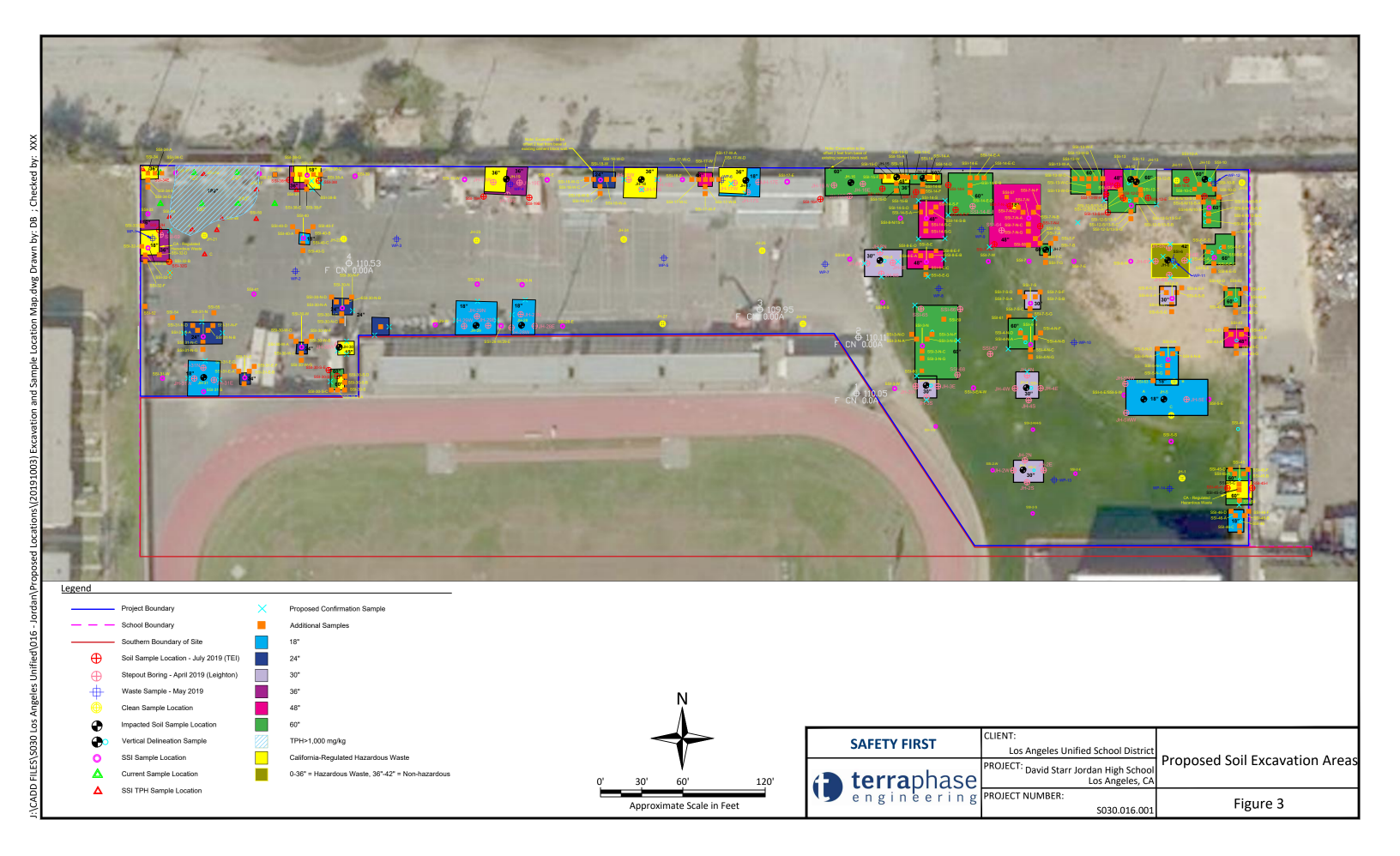
Table 4 Remaining Impacted Soil and Liner Locations

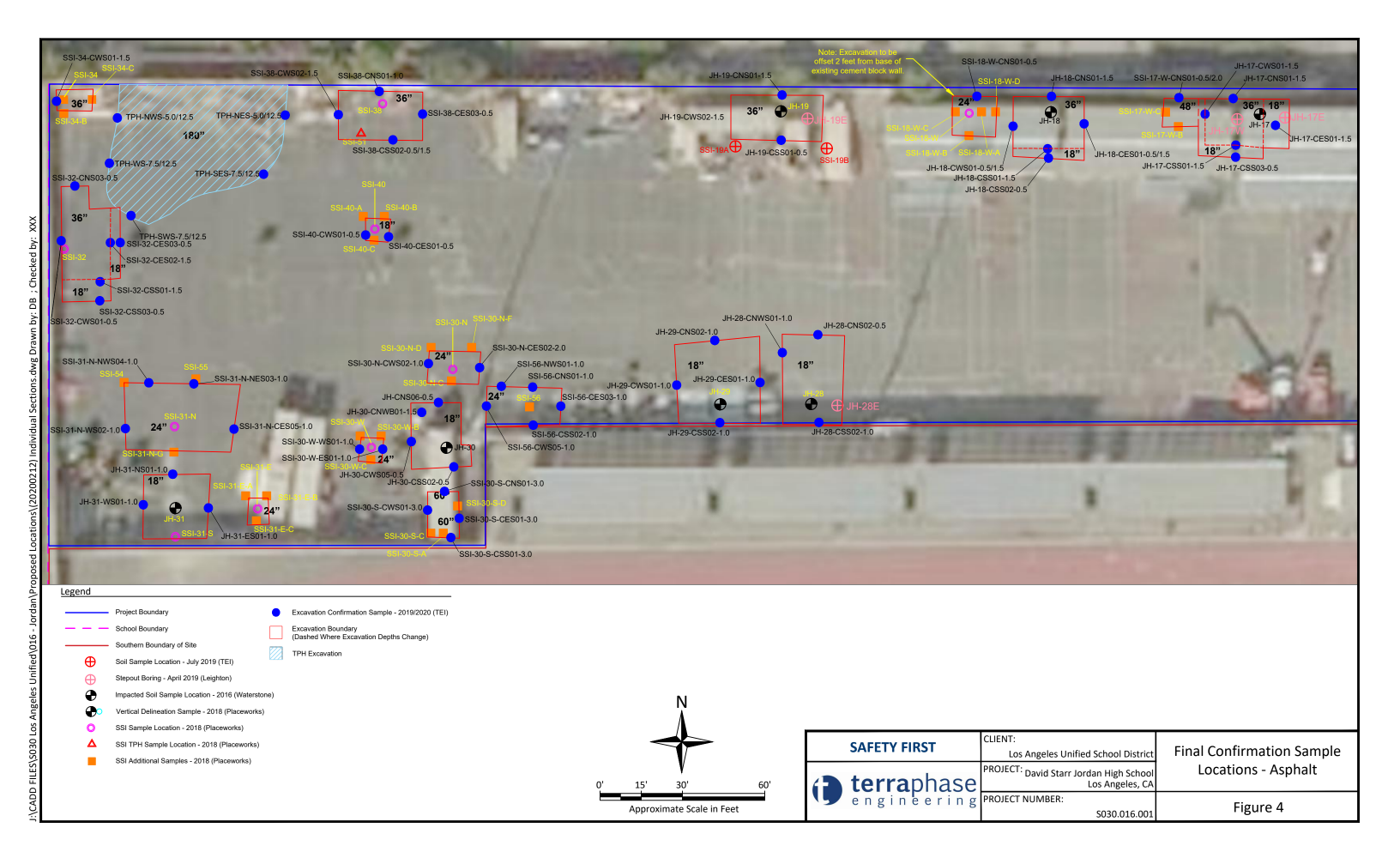
Removal Action Complete Report David Starr Jordan High School, LAUSD 2265 E. 103rd Street, Los Angeles, CA

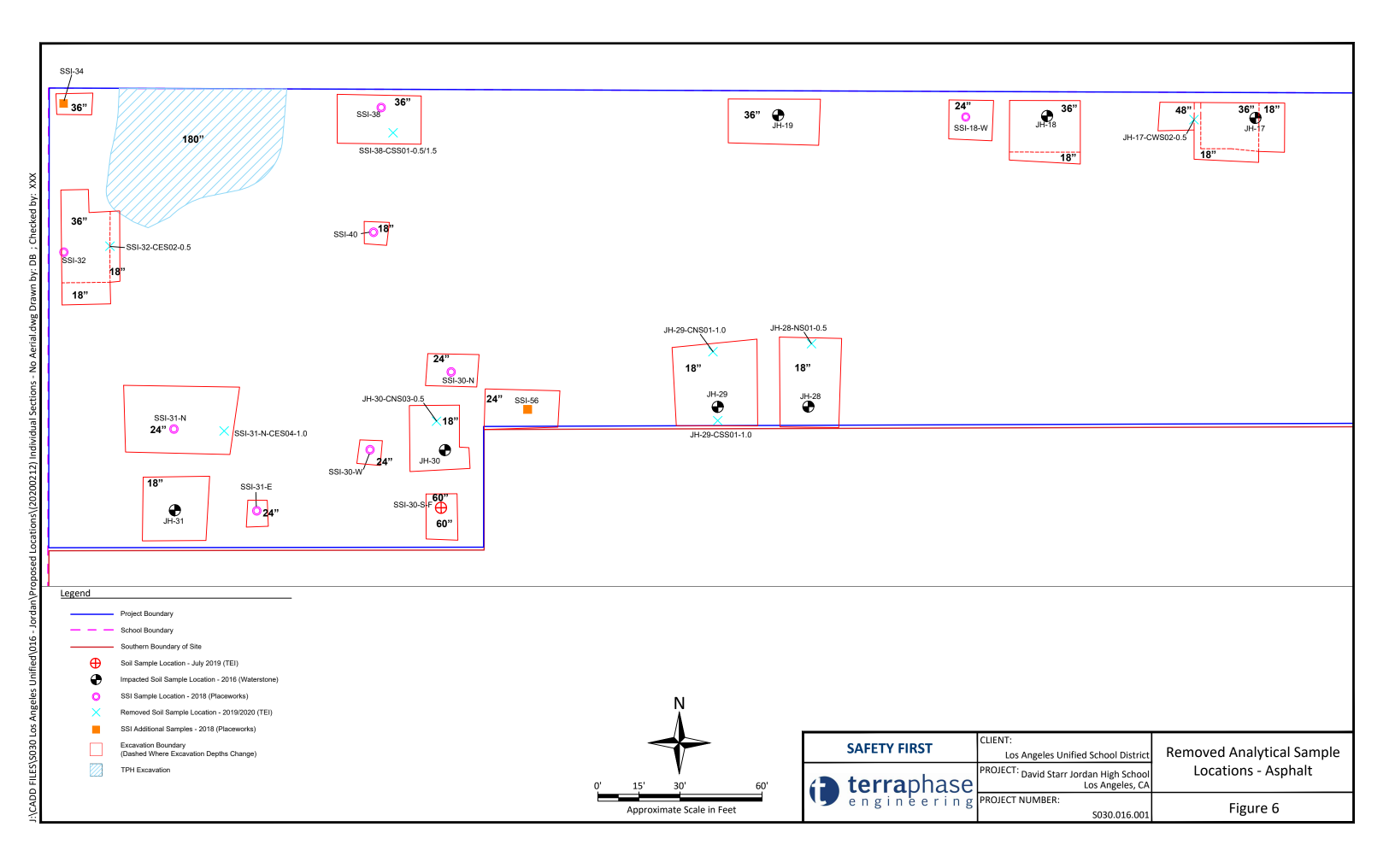
		ı
Location	Contaminant of Concern	Remaining Impacted Soil Location and
Location	contaminant of content	Liner Placement
JH-6	Arsenic	West - NO LINER
311 0	Arsenic	Northwest - NO LINER
JH-10	Arsenic	North
JH-12	Arsenic	North
JH-13	Arsenic	North
JH-14	Arsenic	North
JH-15	Arsenic	North
JH-17	Arsenic	North
JH-19	Lead	North
JH-29	Arsenic	South
SSI-13-W	Arsenic	North
CCL 4.4.F	A	North, Bottom - LINER
SSI-14-E	Arsenic	Southeast - NO LINER
SSI-17-W	Arsenic	North
SSI-18-W	Arsenic	North
SSI-30-S	Arsenic	South, East, Bottom
SSI-32	Arsenic	West
SSI-45	Lead	Southwest - NO LINER
SSI-56	Arsenic	South

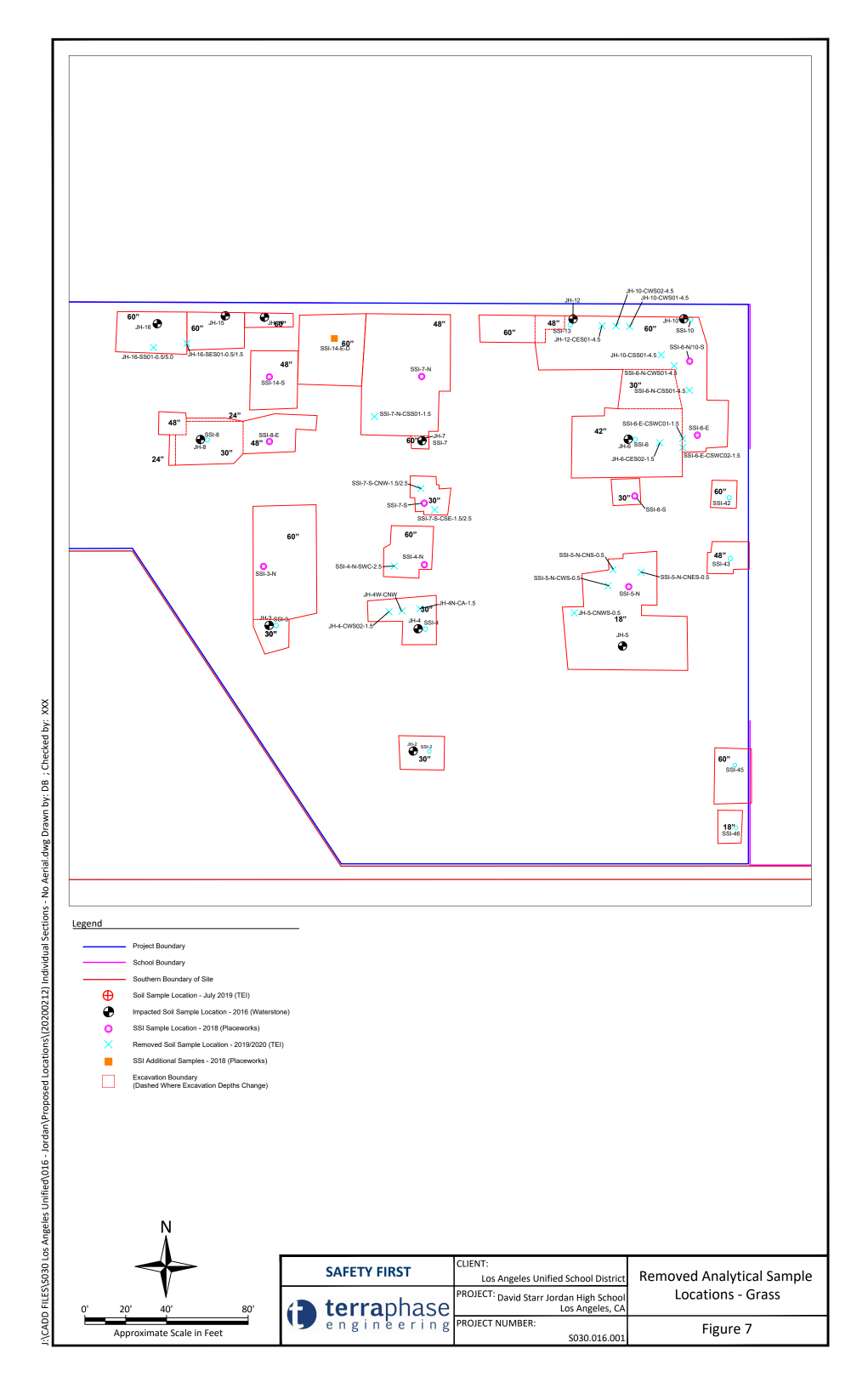
FIGURES











APPENDIX APUBLIC NOTIFICATION INFORMATION

Los Angeles Unified School District

Office of Environmental Health and Safety

AUSTIN BEUTNER
Superintendent of Schools

CARLOS A. TORRES
Director, Environmental Health and Safety

JENNIFER FLORES

Deputy Director, Environmental Health and Safety

October 3, 2019

TO: Neighbors and Community Members of the

David Starr Jordan High School and Animo College

Preparatory Academy

FROM: Los Angeles Unified School District

Office of Environmental Health and Safety

REGARDING: Removal Action Implementation

David Starr Jordan High School, Los Angeles, California

The Los Angeles Unified School District (LAUSD) - Office of Environmental Health and Safety (OEHS) would like to provide you with advance notice for a Removal Action (RA) that will be conducted within the boundaries of David Starr Jordan High School, located at 2265 E. 103rd Street, Los Angeles, CA 90402. The RA is a voluntary cleanup under regulatory oversight of the Department of Toxic Substances Control (DTSC) and will be implemented in accordance with a Removal Action Workplan (RAW) that was approved by DTSC on June 27, 2019. A 30-day public comment period for the RAW was held from May 20, 2019 through June 19, 2019, and DTSC filed a Notice of Determination with the Office of Planning and Research to comply with the California Environmental Quality Act as part of the approval process for the RAW.

The RA will focus on areas along the northern portion of the property where a softball field and an unused asphalt area will be replaced with a new softball field and new athletic courts (tennis, volleyball and futsal courts). Arsenic, lead, and total petroleum hydrocarbons as diesel (TPH-d) were detected in soil at concentrations exceeding their respective environmental screening levels at various depths during prior environmental investigations conducted between 2016 and 2019. The RA is being done to prevent potential direct exposure to impacted soil, and to expedite and complete the work prior to construction of the new softball field and athletic courts.

A licensed contractor, working on behalf of LAUSD, will perform the RA under the oversight of the LAUSD-OEHS and the DTSC. The RA will consist of limited soil excavation to remove approximately 3,160 cubic yards (CY) of arsenic, lead, and diesel range hydrocarbon impacted soil prior to future construction activities. After soil removal is complete, institutional controls will be implemented including legal restrictions (deed restriction) and procedures (soil management plan) to prevent future exposures to soil potentially exceeding the removal action cleanup goals for protection of construction workers, students, and faculty.

Field work is anticipated to begin October 14, 2019 and be completed by November 29, 2019. Field work will be scheduled to occur between 7:00 am and 5:00 pm.

A Removal Action Completion Report (RACR) will be submitted to LAUSD-OEHS and DTSC for review upon completion of the RA. The report will include a summary of the RA activities. After OEHS and DTSC approve the RACR, DTSC will issue a determination with regard to whether the RA is complete.

Additional information is available at the DTSC-Envirostor website at: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60001889.

If you have any questions concerning the upcoming removal action or other related activities for the proposed project, please contact Andrew Modugno, LAUSD-OEHS, Site Assessment Project Manager at (213) 241-3433 (email at andrew.modugno@lausd.net).

Distrito Escolar Unificado de Los Ángeles

Oficina de Salud y Seguridad Ambiental

AUSTIN BEUTNER Superintendente de las Escuelas CARLOS A. TORRES
Director de Salud y Seguridad Ambiental

JENNIFER FLORES

Subdirector de Salud y Seguridad Ambiental

3 de Octubre de 2019

DE: Distrito Escolar Unificado de Los Ángeles

Oficina de Salud y Seguridad Ambiental

DIRIGIDO A: Vecinos y Miembros Comunitarios de la

Escuela David Starr Jordan High School y Animo College Preparatory Academy

ASUNTO: Implementación de Acción de Remoción

Escuela David Starr Jordan High School

El Distrito Escolar Unificado de Los Ángeles (LAUSD, por sus siglas en inglés) - La Oficina de Salud y Seguridad Ambiental (OEHS, por sus siglas en inglés) desea notificarle anticipadamente la Implementación de Acción de Remoción (RA, por sus siglas en inglés) que se llevará a cabo dentro de los límites de la Escuela David Starr Jordan High School, ubicada en 2265 E. 103rd Street, Los Angeles, CA 90402. La RA es una limpieza voluntaria bajo supervisión regulatoria del Departamento de Control de Sustancias Tóxicas (DTSC, por sus siglas en inglés) y se implementará de acuerdo con un Plan de Trabajo de Acción de Remoción (RAW, por sus siglas en inglés) que fue aprobado por DTSC el 27 de Junio de 2019. Se a realizó un período de comentarios públicos de 30 días para el RAW desde el 20 de Mayo de 2019 hasta el 19 de Junio de 2019, y DTSC presentó una Notificación de Determinación ante la Oficina de Planificación e Investigación para cumplir con la Ley de Calidad Ambiental de California como parte del proceso de aprobación para el RAW.

La RA se enfocará en áreas al lado de la parte norte de la propiedad donde se reemplazará un campo de softbol y un área de asfalto sin usar con un nuevo campo de softbol y nuevas canchas deportivas (canchas de tenis, voleibol y fútbol sala). Tipos de contaminantes residuales como el arsénico, el plomo y los hidrocarburos totales de petróleo como el diesel (TPH-d, por sus siglas en inglés) se detectaron en el suelo a concentraciones que exceden sus respectivos niveles de detección ambiental a varias profundidades durante investigaciones ambientales previas realizadas entre los años 2016 y 2019. El RA se está haciendo para prevenir la posible exposición directa al suelo impactado, y para acelerar y completar el trabajo antes de la construcción del nuevo campo de softbol y canchas deportivas.

Un contratista certificado que fue contractado por el LAUSD, realizará la RA bajo la supervisión de LAUSD-OEHS y DTSC. El RA consistirá en una excavación limitada del suelo para eliminar aproximadamente 3,160 yardas cúbicas (CY, por sus siglas en inglés) de arsénico, plomo y suelo afectado por TPH-d antes de actividades de construcción en el futuro. Después que se ha completado la eliminación del suelo, se implementarán controles institucionales que incluyen restricciones legales (restricción de escritura) y procedimientos (plan de manejo del suelo) para evitar futuras exposiciones al suelo que excedan potencialmente los objetivos de limpieza de la acción de eliminación para la protección de los trabajadores de construcción, estudiantes y profesores.

Se espera que el trabajo de campo comience el 14 de Octubre de 2019 y se complete antes del 29 de Noviembre de 2019. El trabajo de campo se programará entre las horas 7:00 a.m. y 5:00 p.m.

Se enviará un informe de finalización de Acción de Remoción (RACR, por sus siglas en inglés) a LAUSD-OEHS y DTSC para su revisión una vez que el RA se ha completado. El informe incluirá un resumen de las actividades de RA. Después de que OEHS y DTSC aprueben el RACR, DTSC emitirá una determinación con respecto a si el RA está completo.

Información adicional disponible en el sitio web de DTSC-Envirostor en: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60001889.

Si usted tiene alguna pregunta acerca de la implementación de acción de eliminación y otras actividades relacionadas para el proyecto propuesto, por favor comuníquese con Andrew Modugno, Gerente de Evaluación de Sitio para este proyecto al (213) 241-3433 (correo electrónico a andrew.modugno@lausd.net).

APPENDIX BPHOTOGRAPHS



Photograph 1:

The photograph shows an area marked out by surveyors prior to excavation on 11/13/2019. Pink "feathers" and orange striping identify the limit of the excavation. View to the north.



Photograph 2:

The photograph shows a typical excavation of shallow soils at the site. Note that water was used as the primary source of dust control. Photo taken on 11/14/2019. View to the northwest.

CLIENT: Los Angeles Unified School District	
PROJECT:	PHOTO LOG
David Starr Jordan High School	
2265 E. 103 rd Street. Los Angeles, CA	
PROJECT NUMBER: S030.016.004	PAGE 1
	Los Angeles Unified School District PROJECT: David Starr Jordan High School 2265 E. 103 rd Street. Los Angeles, CA



Photograph 3:

The photograph shows an example of soil stockpiles after excavation and prior to shipping from the site. All soil stockpiles were covered with 6-mil plastic with overlapping seams and secured with sandbags. Photo taken on 11/13/2019. View to the southeast.



Photograph 4:

The photograph shows a typical excavation near the north property boundary. Note that a minimum offset of 2-feet was maintained near the wall to protect the footing. Photo taken on 12/10/19. View to the northwest.

SAFETY FIRST	CLIENT: Los Angeles Unified School District	
(terraphase	PROJECT: David Starr Jordan High School 2265 E. 103 rd Street. Los Angeles, CA	PHOTO LOG
engineering	PROJECT NUMBER: S030.016.004	PAGE 2



Photograph 5:

The photograph shows the loading of soil for offsite disposal. Photo taken on 1/20/2020. View to the south.



Photograph 6:

The photograph shows the installation of shoring on the north side of the TPH excavation. Photo taken on 12/9/2019. View to the north.

SAFETY FIRST	CLIENT: Los Angeles Unified School District	
(terraphase	DDOIECT:	PHOTO LOG
engineering	PROJECT NUMBER: S030.016.004	PAGE 3



Photograph 7:

The photograph shows the collection of soil samples for analysis. Photo taken on 12/17/2019.



Photograph 8:

The photograph shows the completed excavation of TPH impacted soil to a depth of 15 feet below ground surface. Photo taken on 1/9/2020. View to the north.

SAFEIT FIRST				
	terraphase engineering			

CLIENT:
Los Angeles Unified School District
PROJECT:
David Starr Jordan High School
2265 E. 103rd Street. Los Angeles, CA

PROJECT NUMBER: S030.016.004

PHOTO LOG

PAGE 4



Photograph 9:

The photograph shows the setting of the liner at 15 feet below ground surface for the TPH impacted soil left in place. Photo taken on 1/9/2020. View to the northwest.



Photograph 10:

The photograph shows the setting of the liner at 6 feet below ground surface for the TPH impacted soil left in place. Photo taken on 1/13/2020. View to the west.

SAFETY FIRST	CLIENT:	
	Los Angeles Unified School District PROJECT:	PHOTO LOG
(terraphase	David Starr Jordan High School	PHOTO LOG
engineering		
engrheering	PROJECT NUMBER: S030.016.004	PAGE 5



Photograph 11:

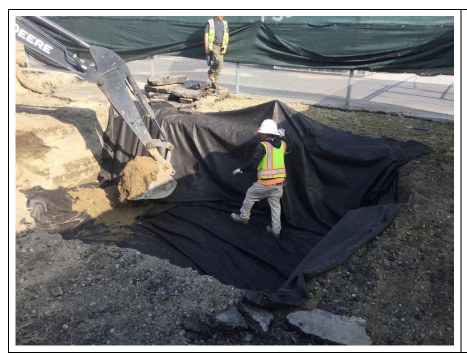
The photograph shows the backfill of an excavation with clean, import material. Photo taken on 1/15/2020. View to the north.



Photograph 12:

The photograph shows a typical geotextile fabric used as liner to indicate the presence of remaining impacted soil at JH-19. Photo taken on 1/20/20. View to the northwest.

SAFETY FIRST	CLIENT: Los Angeles Unified School District		
The second secon	PROJECT:	PHOTO LOG	
terra phase	David Starr Jordan High School		
	2265 E. 103 rd Street. Los Angeles, CA		
engineering	PROJECT NUMBER: S030.016.004	PAGE 6	



Photograph 13:

The photograph shows a typical geotextile fabric used as liner to indicate the presence of remaining impacted soil at SSI-30-S. Photo taken on 1/13/20. View to the east.



Photograph 14:

The photograph shows a typical geotextile fabric used as liner to indicate the presence of remaining impacted soil at JH-14/15. Photo taken on 1/14/20. View to the northwest.

terraphase engineering PROJECT: David Starr Jordan High School 2265 E. 103 rd Street. Los Angeles, CA PROJECT NUMBER: S030.016.004 PAGE 7	SAFETY FIRST	CLIENT:	
David Starr Jordan High School 2265 E. 103 rd Street. Los Angeles, CA	S/ (I E I I I I I I I I I	Los Angeles Unified School District	
P D Q D D P P D D D D D D D D D D D D D	Company of the Compan	PROJECT:	PHOTO LOG
P D Q D D P P D D D D D D D D D D D D D	terraphase	David Starr Jordan High School	
P D Q D D P P D D D D D D D D D D D D D	engineering	2265 E. 103 rd Street. Los Angeles, CA	
			PAGE 7



Photograph 15:

The photograph shows a typical geotextile fabric used as liner to indicate the presence of remaining impacted soil at SSI-32. Photo taken on 1/15/2020. View to the north.



Photograph 16:

The photograph shows a typical geotextile fabric used as liner to indicate the presence of remaining impacted soil at JH-10/12/13. Photo taken on 1/3/20. View to the northwest.

SAFETY FIRST	Los Angeles Unified School District		
torraphace	PROJECT: David Starr Jordan High School	PHOTO LOG	
(terraphase	2265 E. 103 rd Street. Los Angeles, CA		
engineering	PROJECT NUMBER: S030.016.004	PAGE 8	

APPENDIX CWASTE PROFILING INFORMATION



Non-Hazardous WAM Approval

Requested Management Facility: Simi Valley Landfill

Profile Number: 641944CA	Waste Acceptance Expiration Date: 12/11/2020	
Common Name: Rule 1166 - Non-Hazardous Soil	WM Regulatory Volume Limit:	_ 🗹 NA
APPROVAL DETAILS		
Approval Decision: Approved Not Approved	Profile Renewal: 🚨 Ye	s 🗹 No
Management Method: <u>Direct Landfill</u>		
Generator Name: LAUSD David Starr Jordan High School		
Profile Expiration Date: 12/11/2020		
Periodic Testing Due Date:		
Other Due Date: 🗹 NA	(Specify)	
Generator Conditions - Shall not contain free liquids. - Shipment must be scheduled into the disposal facil be provided by your TSR. - Waste manifest or applicable shipping document must. - The waste profile number must appear on the shipping Rule 1166 soil - PID readings must be listed on ship. Facility Conditions Disposal restricted to lined area only	t accompany load. Ing papers. ping papers	on will
WM Authorization Name: Leslie Fichera WM Authorization Signature: Leslie Fichera	Title: Waste Approval Manager Date: 12/11/2019	
Agency Authorization (if Required):		



Hazardous WAM Approval

Requested Management Facility: Kettleman Hills (Hazardous Waste Facility)

APPROVAL DETAILS		
Hazardous Classification: State Hazardous		Profile Renewal: Yes 🗹 N
Management Method: <u>Direct Landfill</u>		
Generator Name: LAUSD David Starr Jordan High Sc	chool	
Material Name: Soil impacted with Lead, Arsenic,	and TPH	
Management Facility Precautions, Special Handling Procedures or Limi	tation on approval:	
Generator Conditions		
No free liquids		
- Must meet applicable OSHA, DOT packaging, labeling,	shipping and manifesting requi	irements per 49 CFR.
- Chemical Waste Management has all the necessary perm characterized and identified by this approved profil	mits and licenses for the wast	
 The WM decision is based on specific parameters definon-conforming in any way will need to be re-evaluat regulations. If alternative treatment is not available back to the generator. 	ed and managed in accordance	with all RCRA and State
- CA - The manifest may only list one California hazar	rdous waste state code.	
- CA - No RCRA waste may be shipped on this profile.		
- CA - Please indicate on the manifest if CD is requir	red.	
OSHA Carcinogen for Arsenic and Lead		
Generator is responsible for selecting the correct D	DOT Shipping Name. If Arsenic	is > 25 ppm and/or
Lead is greater than 250 ppm in a shipment then the	load is an RQ and should be ma	anifested as RQ, UN3077,
Environmentally Hazardous Substance, Solid.		
- Must be scheduled (call 559-386-6200)		
NM Authorization Name: Jim Sook	Title: Waste Approval Ma	nager
WM Authorization Signature: Sook WM Authorization Signature:		Date: 12/19/2019
Agency Authorization (if Required):		Date:



Hazardous WAM Approval

Requested Management Facility: Kettleman Hills (Hazardous Waste Facility)

Profile Number: CA617570	_ Waste Approval Expiration Date:	01/00/2021
APPROVAL DETAILS		
Hazardous Classification: State Hazardous, RCRA Hazardo	us	Profile Renewal: 🔲 Yes 🗹 N
Management Method: Stabilization		
Generator Name: LAUSD David Starr Jordan High Sch	1001	
Material Name: Soil impacted with Lead		
Management Facility Precautions, Special Handling Procedures or Limita	ation on approval:	
Generator Conditions		
- An BPA form 8700-22 must be used for all hazardous sh your TSC.	sipments and may be ordered f	rom an authorized vendor or
- Approval number must accompany shipment.		
- Chemical Waste Management has all the necessary permi characterized and identified by this approved profile		e that has been
- First load is a trial load. A one time trial load wil re-negotiated based upon the results of the first shi stabilization, the approval becomes invalid. You will confirmed that the first load has passed treatment st	pment. If waste is not amenal not be able to schedule a se	ble to treatment via
 The WM decision is based on specific parameters defin non-conforming in any way will need to be re-evaluate regulations. If alternative treatment is not available back to the generator. 	d and managed in accordance	with all RCRA and State
- Must meet applicable OSHA, DOT packaging, labeling, st	hipping and manifesting requi	irements per 49 CFR.
 CA - The manifest may only list one California state this must be the only CA hazardous waste code listed over the non-restricted CA hazardous waste codes. 		
- CA - Please indicate on the manifest if CD is require	a.	
- CA - Signed RCRA Soil LDR Form Box A.1 required		
Must be scheduled (call 559-386-6200)		
WM Authorization Name: Leslie Fichera	Title: Waste Approval Ma	nager
WM Authorization Signature: Leslie Fiction		Date: 01/08/2020
Agency Authorization (if Required):		Date:



Non-Hazardous WAM Approval

Requested Management Facility: Simi Valley Landfill

Profile Number: 641943CA	Waste Acceptance Expiration Date: 12/11/2020
	WM Regulatory Volume Limit: 🗹 N
APPROVAL DETAILS	
Approval Decision: ☑ Approved ☐ Not Approved	Profile Renewal: ☐ Yes ☑ N
Management Method: Beneficial Reuse	
Generator Name: LAUSD David Starr Jordan High Scho	ool
Profile Expiration Date: 12/11/2020	
Periodic Testing Due Date: NA	
Other Due Date:	(Specify)
Management Facility Precautions, Special Handling Procedure Generator Conditions - Shall not contain free liquids. - Shipment must be scheduled into the dispose be provided by your TSR. - Waste manifest or applicable shipping document the waste profile number must appear on the Gasoline must remain <100 mg/kg and diesel must remain <100 mg/kg and diesel must remain cover soil restricted to lined area only	al facility at least 24 hours in advance. Contact information wil ment must accompany load. e shipping papers.
WM Authorization Name: Leslie Fichera	Title: Waste Approval Manager
WM Authorization Signature: Leslue Fichum	Date: 12/11/2019
Agency Authorization (if Required):	Date:

Profile Name:

SC-19-1154 - LAUSD Jordah High

School - Non-Hazardous Soil





Profile Approval

GENERATOR					
Name: LAUSD					
Address: 333 Sou	uth Beaudry Ave	City: Los	Angeles	State:	CA
Postal Code: 900	17	County	/: Los Angeles		
Contact: Samanti	na Han	Email:			
Phone:	N	Mobile:		Fax:	
MATERIAL ORIGIN	I				
Address: David S	tarr Jordan High S	chool, 2265	E 103rd Street	City: Los	Angeles
State: CA	Po	ostal Code:	90002	C	County: Los Angeles
EPA ID: N/A		State ID: N	I/A		
DESTINATION FAC	CILITY				
Name: Chiquita C	Canyon LF				
Address: 29201 H	Henry Mayo Drive	City: Cas	staic	State	e: CA
Postal Code: 913	84	County	<i>/</i> :		
BILLING					
Name: Innovative	Construction Solu	ıtions			
Address: 575 Ant	on Blvd. Suite 850	City: Co	osta Mesa	State	te: CA
Postal Code: 926	26	County	: Orange		
MATERIAL					
Common Name:	Non-Hazardous So	oil			
Generation Proces					
Excavated metal impacted soil from site clean-up. Arsenic & Lead contamination likely from former steel mill and TPH is from an offsite source.					
Preferred Disposal	Methods: NH002	2			
State Waste Code	s: N/A				

APPROVAL
Status: Approved
Approval #: CCL-19-224
Approved By: Steve Young
Approved On: 11/22/2019
Expires On: 11/22/2020
Approved Volume: 4500 short tons
Approved Disposal Methods:
Conditions: Approved for cover materia

SC-19-1154 - LAUSD Jordah High School - Non-Waste profile name: Hazardous Soil

ID: 57aba1c6-cc26-440f-b2af-96001681b56b



Status:	DRAFT
Sidius.	

GENERATOR	
Name: LAUSD	
Address: 333 South Beaudry Ave	City: Los Angeles State: CA
Postal Code: 90017 County: Los Angeles	
Contact: Samantha Han Email:	
Phone: Fax:	
MATERIAL ORIGIN	
Address: David Starr Jordan High School, 2265 E 103rd Street	City: Los Angeles State: CA
Postal Code: 90002 County: Los Angeles	
EPA ID: N/A State ID: N/A	
DESTINATION WASTE FACILITY	
Name: Chiquita Canyon LF	· · · · · · · · · · · · · · · · · · ·
Address: 29201 Henry Mayo Drive	City: Castaic State: CA
Postal Code: 91384 County:	
Contact: Email:	
Phone: Fax:	
BILLING	
Name: Innovative Construction Solutions	
Address: 675 Anton Blvd. Suite 850	City: Costa Mesa State: CA
Postal Code: 92626 County: Orange	
Contact: Email:	
Phone: Fax:	
TRANSPORTER	
Transporter Name:	
	· · · · · · · · · · · · · · · · · · ·
Contact: Email:	
Contact: Email: Phone: Fax:	
Contact: Email: Phone: Fax:	
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? OYes ®No	
Contact: Email: Phone: Fax: MATERIAL Is this an industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil	
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead con	
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource.	
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002	
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource.	
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION	tamination likely from former steel mill and TPH is from an offsite
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95%	tamination likely from former steel mill and TPH is from an offsite
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95%	tamination likely from former steel mill and TPH is from an offsite
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead corsource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% -	tamination likely from former steel mill and TPH is from an offsite
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A	tamination likely from former steel mill and TPH is from an offsite
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A Color: brown	tamination likely from former steel mill and TPH is from an offsite
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A Color: brown Physical state at 70° F: Solid OLiquid OStudge ODust Oother	tamination likely from former steel mill and TPH is from an offsite
Contact: Email: Phone: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A Color: brown	tamination likely from former steel mill and TPH is from an offsite
Contact:	tamination likely from former steel mill and TPH is from an offsite
Contact:	tamination likely from former steel mill and TPH is from an offsite
Contact:	tamination likely from former steel mill and TPH is from an offsite
Contact:	tamination likely from former steel mill and TPH is from an offsite
Contact: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consolute. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A Color: brown Physical state at 70° F: Soild OLiquid OStudge ODust Oother pH N/A Strong Odor No Describe Odor Reactivity No Flash Point O< 140°F O140°-199°F O> 200°F N/A	tamination likely from former steel mill and TPH is from an offsite
Contact:	tamination likely from former steel mill and TPH is from an offsite
Contact: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead corsource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A Color: brown Physical state at 70° F: Solid OLiquid OStudge ODust Other pH N/A Strong Odor No Describe Odor Reactivity No Flash Point O< 140°F O140°-199°F > 200°F N/A REGULATORY EPA Hazardous Waste? Oyes No	tamination likely from former steel mill and TPH is from an offsite
Contact: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead corsource. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A Color: brown Physical state at 70° F: Solid OLiquid OStudge ODust Other pH N/A Strong Odor No Describe Odor Reactivity No Flash Point O< 140° F O140°-199° F > 200° F N/A REGULATORY EPA Hazardous Waste? Oyes No If No, Attached Non-Hazardous Determination Document(s) (Check all that apply)	tamination likely from former steel mill and TPH is from an offsite
Contact: Fax: MATERIAL Is this an Industrial Waste Stream? Oyes No Common Name: Non-Hazardous Soil Generation Process: Excavated metal impacted soil from site clean-up. Arsenic & Lead consolute. Preferred Disposal Methods: NH002 Source of Contamination: Exact source unknown MATERIAL COMPOSITION Constituent Soil 95% Constituent Debris 0% - State Waste Codes: N/A Color: brown Physical state at 70° F: Solid OLiquid OSludge ODust Oother pH N/A Strong Odor No Describe Odor Reactivity No Flash Point O< 140° F O140°-199° F > 200° F N/A REGULATORY EPA Hazardous Waste? Oyes No	tamination likely from former steel mill and TPH is from an offsite

artis	
Certified Analytical Sample	
is the data derived from testing a representative sample in	accordance with 40 CFR 261 and/or other applicable laws?
If Yes, Type of Analytical Sample	Sample ID#
Exempt Waste	
Applicable Exempt Waste Item	
OUST Corrective Action - 40 CFR 281.4 (b)(10) RCRA-Empty Containers - 40 CFR 261.7 Othe	OPCB Bulk Product Waste - 40 CFR 761.62 Oil & Gas E&P Waste - 40 CFR 261.4 (b)(5) or
If Other, Provided reference	
State Hazardous Waste? OYes No	
Is this material non-hazardous due to treatment, delisting, or exclusion? OYes	٥
From an industry regulated under Benzene NESHAP? OYes ONo	
Facility remediation subject to 40 CFR 63 GGGGG? OYes	
CERCLA or State-Mandated clean-up? OYes No	
Regulated, Licensed or NORM Radioactive Waste? Yes	
Contains PCBs? Oyes No	
Regulated and/or Untreated Medical/Infectious Waste? OYes	•
Contains Asbestos? Oyes No	
Subject to RCRA Subpart CC controls? Oyes No	
1 · · · · · · · · · · · · · · · · · · ·	
SHIPPING & DOT	
SHIPPING & DOT	Unit of Measure Tons (Yards ()Drums ()Gallons ()Other
SHIPPING & DOT Event Frequency Con-Going	Unit of Measure Tons (Yards ()Drums ()Gaillons ()Other
SHIPPING & DOT Event Frequency On-Going Estimated Annual Qty 4,500	Unit of Measure Tons Yards ODrums Gallons Other Qty Per Shipment 18 yards
SHIPPING & DOT Event Frequency On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Obaily Weekly Monthly Other	Qty Per Shipment 18 yards
SHIPPING & DOT Event Frequency On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opaily Oweekly Omonthly Other Container Type End-dump	
SHIPPING & DOT Event Frequency On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Obaily Weekly Monthly Other	Qty Per Shipment 18 yards
SHIPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opaily Oweekly Omonthly Other Container Type End-dump USDOT Shipping Name M/A	Qty Per Shipment 18 yards
SHIPPING & DOT Event Frequency On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opaily Oweekly Omonthly Other Container Type End-dump USDOT Shipping Name N/A	Qty Per Shipment 18 yards Container Size 20 yard
SHIPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opaily Owekly Omonthly Other Container Type End-dump USDOT Shipping Name N/A PROFILE CERTIFICATION I hereby certify that (1) all information submitted on this form and on supplemental mate	Qty Per Shipment 18 yards Container Size 20 yard wrials is complete and accurate to the best of my knowledge and ability to determine; (2) the
SHIPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opally Weekly Monthly Other Container Type End-dump USDOT Shipping Name N/A PROFILE CERTIFICATION I hereby certify that (1) all information submitted on this form and on supplemental mate information provided herein, including any supplemental information, such as laborator, that all known or suspected hazards have been disclosed. I understand that, once the vertical information in the content of the conte	Oty Per Shipment 18 yards Container Size 20 yard prials is complete and accurate to the best of my knowledge and ability to determine; (2) the renalytical, MSDS, etc., accurately describes the waste stream to be delivered to the facility and vaste stream is approved by Destination Facility based on this information, any deviation in the
SHIPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opaily Weekly Monthly Other Container Type End-dump USDOT Shipping Name N/A PROFILE CERTIFICATION I hereby certify that (1) all information submitted on this form and on supplemental mate Information provided herein, including any supplemental information, such as laborator that all known or suspected hazards have been disclosed. I understand that, once the vasource, composition, constituents or characteristics of the waste stream from the inform	Otty Per Shipment 18 yards Container Size 20 yard prials is complete and accurate to the best of my knowledge and ability to determine; (2) the pranalytical, MSDS, etc., accurately describes the waste stream to be delivered to the facility and vaste stream is approved by Destination Facility based on this information, any deviation in the ration described herein, may render the waste stream unacceptable for disposal, at the sole
SHIPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Daily Weekly Monthly Other Container Type End-dump USDOT Shipping Name N/A PROFILE CERTIFICATION I hereby certify that (1) all information submitted on this form and on supplemental mate Information provided herein, including any supplemental information, such as laborator that all known or suspected hazards have been disclosed. I understand that, once the vasource, composition, constituents or characteristics of the waste stream from the inform discretion of Destination Facility. I further understand that any deviation from the inform	Oty Per Shipment 18 yards Container Size 20 yard prials is complete and accurate to the best of my knowledge and ability to determine; (2) the renalytical, MSDS, etc., accurately describes the waste stream to be delivered to the facility and vaste stream is approved by Destination Facility based on this information, any deviation in the
SHiPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opaily Weekly Monthly Other Container Type End-dump USDOT Shipping Name N/A PROFILE CERTIFICATION I hereby certify that (1) all information submitted on this form and on supplemental mate information provided herein, including any supplemental information, such as laborator that all known or suspected hazards have been disclosed. I understand that, once the viscource, composition, constituents or characteristics of the waste stream from the inform discretion of Destination Facility. I further understand that any deviation from the inform disposal.	Otty Per Shipment 18 yards Container Size 20 yard prials is complete and accurate to the best of my knowledge and ability to determine; (2) the pranalytical, MSDS, etc., accurately describes the waste stream to be delivered to the facility and vaste stream is approved by Destination Facility based on this information, any deviation in the ration described herein, may render the waste stream unacceptable for disposal, at the sole
SHIPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opality Owekly Monthly Other Container Type End-dump USDOT Shipping Name N/A PROFILE CERTIFICATION I hereby certify that (1) all information submitted on this form and on supplemental information provided herein, including any supplemental information, such as laborator that all known or suspected hazards have been disclosed. I understand that, once the v source, composition, constituents or characteristics of the waste stream from the inform discretion of Destination Facility. I further understand that any deviation from the inform disposal. Certified On	Otty Per Shipment 18 yards Container Size 20 yard prials is complete and accurate to the best of my knowledge and ability to determine; (2) the pranalytical, MSDS, etc., accurately describes the waste stream to be delivered to the facility and vaste stream is approved by Destination Facility based on this information, any deviation in the ration described herein, may render the waste stream unacceptable for disposal, at the sole
SHIPPING & DOT Event Frequency One Time On-Going Estimated Annual Qty 4,500 Shipping Frequency Once Opality Owekly Omonthly Other Container Type End-dump USDOT Shipping Name N/A PROFILE CERTIFICATION I hereby certify that (1) all information submitted on this form and on supplemental mate information provided herein, including any supplemental information, such as laborator that all known or suspected hazards have been disclosed. I understand that, once the viscource, composition, constituents or characteristics of the waste stream from the inform discretion of Destination Facility. I further understand that any deviation from the inform disposal.	Otty Per Shipment 18 yards Container Size 20 yard prials is complete and accurate to the best of my knowledge and ability to determine; (2) the pranalytical, MSDS, etc., accurately describes the waste stream to be delivered to the facility and vaste stream is approved by Destination Facility based on this information, any deviation in the ration described herein, may render the waste stream unacceptable for disposal, at the sole

© Environmental Data Systems LLC 2018





Requested Facility: Simi Valley Landfill		Unsure Profile Number: 6419	43CA				
☐ Multiple Generator Locations (Attach Locations)	☐ Request Certifica	ate of Disposal 🚨 Renewal? Original Profile Number:					
A. GENERATOR INFORMATION (MATERIAL ORIGIN) 1. Generator Name: LAUSD David Starr Jordan High	ah School	B. BILLING INFORMATION 1. Billing Name: Innovative Constuction Solutions					
2. Site Address: 2265 E 103rd Street	<u>, </u>	2. Billing Address: 575 Anton Blvd, Suite 850					
(City, State, ZIP) Los Angeles CA 90002							
3. County: Los Angeles		3. Contact Name: Erin Mahler					
4. Contact Name: Samantha Han		4. Email: emahler@icsinc.tv					
5. Email: samantha.han@lausd.net		5. Phone: (714) 893-6366 6. Fax:					
6. Phone: (213) 241-4260 7. Fax:		,	☐ Yes				
8. Generator EPA ID:		8. P.O. Number: SC-19-1154					
9. State ID:		9. Payment Method: 🗹 Credit Account 🗀 Cash 🗀 C	redit Car	d			
C. MATERIAL INFORMATION		D. REGULATORY INFORMATION					
1. Common Name: Non-Hazardous Soil		1. EPA Hazardous Waste?	☐ Yes* 〔	☑ No			
Describe Process Generating Material:	☐ See Attached	Code:					
Excavated metal impacted soil from site clean-up. Ar contamination likely from former steel mill and TPH of the second state.	senic & Lead contamination from	Code:	☐ Yes [☑ No			
an offsite source.		Delisting, or an Exclusion?	☐ Yes* 〔	☑ No			
Material Composition and Contaminants:	☐ See Attached	,	☐ Yes*	☑ No			
1. Soi 1	95-100 %		☐ Yes* 「				
2. Debris	0-5 %	,	☐ Yes* □				
3.			☐ Yes* [
4.		8. NRC or State-regulated radioactive or NORM waste? *If Yes, see Addendum (page 2) for additional questio					
Total comp. must be equal to or greater than 100%		9. Contains PCBs? → If Yes, answer a, b and c.	☐ Yes 〔	-			
3. State Waste Codes:	Z N/A		☐ Yes [
4. Color: brown			☐ Yes [
5. Physical State at 70°F: ☑ Solid ☐ Liquid ☐ Of			☐ Yes □	☐ No			
6. Free Liquid Range Percentage: to		10. Regulated and/or Untreated	☐ Yes	☑ No			
7. pH: to		Medical/Infectious Waste?	— 163 (u NO			
8. Strong Odor: Yes No Describe:			☐ Yes				
9. Flash Point: □ <140°F □ 140°−199°F □ ≥2	00° 🗹 N/A	→ If Yes: □ Non-Friable □ Non-Friable – Regulat	ed L F	riable			
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMATI		F. SHIPPING AND DOT INFORMATION					
1. Analytical attached	Yes	1. ■ One-Time Event □ Repeat Event/Ongoing Busine	SS				
Please identify applicable samples and/or lab repor		2. Estimated Quantity/Unit of Measure: 4,500					
WP3-0.5,WP4-0.5,WP5-0.5,WP6-0.5,WP11-0.5,WP	12-0.5	☑ Tons ☐ Yards ☐ Drums ☐ Gallons ☐ Other:					
		3. Container Type and Size: End-dump					
2. Other information attached (such as MSDS)?	☐ Yes	4. USDOT Proper Shipping Name:	Z	2 N/A			
2. Other information attached (such as M3D3):	u 163	_					
all relevant information necessary for proper material characterization a sample that is representative as defined in 40 CFR 261 - A	on submitted in this and ation and to identify kno Appendix 1 or by using a	d all attached documents contain true and accurate descriptions of this mown and suspected hazards has been provided. Any analytical data attach an equivalent method. All changes occurring in the character of the mate vaste Management prior to providing the material to Waste Management	hed was der erial (i.e., ch	erived			
If I am an agent signing on behalf of the Generator, I have Generator that information contained in this Profile is accurate.		Certification Signature					
Name (Print): Da	ate:						
Title:							
Company:							
Company.							





Requested Facility: Simi Valley Landfill		Unsure Profile Number: <u>641944C</u>	Α				
☐ Multiple Generator Locations (Attach Locations) ☐ Request	t Certifica	te of Disposal 🔲 Renewal? Original Profile Number:					
A. GENERATOR INFORMATION (MATERIAL ORIGIN) 1. Generator Name: LAUSD David Starr Jordan High School	B. BILLING INFORMATION 1. Billing Name: Innovative Constuction Solutions						
2. Site Address: 2265 E 103rd Street	2. Billing Address: 575 Anton Blvd, Suite 850						
(City, State, ZIP) Los Angeles CA 90002							
3. County: Los Angeles		3. Contact Name: Erin Mahler					
4. Contact Name: Samantha Han		4. Email: emahler@icsinc.tv					
5. Email: samantha.han@lausd.net	5. Phone: <u>(714)</u> 893-6366 6. Fax:						
6. Phone: (213) 241-4260 7. Fax:	, ,	es 🗹 No					
8. Generator EPA ID:		8. P.O. Number: SC-19-1154	25 - 110				
9. State ID:		9. Payment Method: ☑ Credit Account ☐ Cash ☐ Credit	: Card				
C. MATERIAL INFORMATION		D. REGULATORY INFORMATION					
1. Common Name: Rule 1166 - Non-Hazardous Soil		1. EPA Hazardous Waste? ☐ Ye	es* 🗹 No				
Describe Process Generating Material:	Attached	Code:					
Excavated metal impacted soil from site clean-up. Arsenic & Le contamination likely from former steel mill and TPH contamination	ad ion from	Code:	es 🗹 No				
an offsite source.		Delisting, or an Exclusion?	es* ☑ No				
2. Material Composition and Contaminants:	Attached	· · · · · · · · · · · · · · · · · · ·	es* ☑ No				
·	95-100 %		es* ☑ No				
2. Debris	0-5 %	,	es* ☑ No				
3.			es* 🛮 No				
4.		8. NRC or State-regulated radioactive or NORM waste? Yes see Added by Coaco 2) for additional questions a					
Total comp. must be equal to or greater than 100% ≥10	0%	*If Yes, see Addendum (page 2) for additional questions a 9. Contains PCBs? → If Yes, answer a, b and c. □ Yes	es Z No				
3. State Waste Codes:	✓ N/A		es 🗖 No				
4. Color: <u>brown</u>			es \square No				
5. Physical State at 70°F: ☑ Solid □ Liquid □ Other:		1	es 🗖 No				
6. Free Liquid Range Percentage: to	☑ N/A	10. Regulated and/or Untreated					
7. pH:to	☑ N/A	Medical/Infectious Waste?	3S 2 NO				
8. Strong Odor: Yes No Describe:		11. Contains Asbestos?	es 🛮 No				
9. Flash Point: □ <140°F □ 140°-199°F □ ≥200°	☑ N/A	→ If Yes: □ Non-Friable □ Non-Friable − Regulated	☐ Friable				
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMATION		F. SHIPPING AND DOT INFORMATION					
1. Analytical attached	Yes	1. ☑ One-Time Event ☐ Repeat Event/Ongoing Business					
Please identify applicable samples and/or lab reports:		2. Estimated Quantity/Unit of Measure: <u>500</u>					
WP3-0.5,WP4-0.5,WP5-0.5,WP6-0.5,WP11-0.5,WP12-0.5		✓ Tons ☐ Yards ☐ Drums ☐ Gallons ☐ Other:3. Container Type and Size: End-dump					
		4. USDOT Proper Shipping Name:	☑ N/A				
2. Other information attached (such as MSDS)?	☐ Yes						
G. GENERATOR CERTIFICATION (PLEASE READ AND CERTIFY BY SIGN By signing this EZ Profile™ form, I hereby certify that all information submittee all relevant information necessary for proper material characterization and to from a sample that is representative as defined in 40 CFR 261 – Appendix 1 c in the process or new analytical) will be identified by the Generator and be dis	d in this and identify kno or by using a	wn and suspected hazards has been provided. Any analytical data attached w In equivalent method. All changes occurring in the character of the material (i	as derived				
If I am an agent signing on behalf of the Generator, I have confirmed to Generator that information contained in this Profile is accurate and co		Certification Signature					
Name (Print): Date:							
Title:							
Company:							





Requested Facility: Kettleman Hills (Hazardous Waste Facility) Multiple Generator Locations (Attach Locations) Request Certifications	□ Unsure Profile Number: CA617570 te of Disposal □ Renewal? Original Profile Number: □					
A. GENERATOR INFORMATION (MATERIAL ORIGIN)	B. BILLING INFORMATION SAME AS GENERATOR					
Generator Name: LAUSD David Starr Jordan High School	Billing Name: Innovative Constuction Solutions					
2. Site Address: 2265 E 103rd Street	2. Billing Address: 575 Anton Blvd, Suite 850					
(City, State, ZIP) Los Angeles CA 90002						
3. County: Los Angeles						
4. Contact Name: Samantha Han	4. Email: emahler@icsinc.tv					
5. Email: samantha.han@lausd.net	5. Phone: <u>(714) 893-6366</u> 6. Fax:					
6. Phone: <u>(213) 241-4260</u> 7. Fax:	7. WM Hauled? ☐ Yes ☑ No					
8. Generator EPA ID: CAR000155622	8. P.O. Number: SC-19-1154					
9. State ID: V /A	9. Payment Method: ☑ Credit Account ☐ Cash ☐ Credit Card					
C. MATERIAL INFORMATION	D. REGULATORY INFORMATION					
1. Common Name: Soil impacted with Lead	1. EPA Hazardous Waste?					
Describe Process Generating Material:	Code: <u>D008</u>					
Excavated metal impacted soil from site clean-up. Lead contamination likely from former steel mill.	2. State Hazardous Waste? ✓ Yes ☐ No Code: 611					
	3. Is this material non-hazardous due to Treatment, Delisting, or an Exclusion? ☐ Yes* ☑ No					
2. Material Composition and Contaminants:	4. Contains Underlying Hazardous Constituents? ☐ Yes* ☑ No					
1. Soil 95-100 %	5. From an industry regulated under Benzene NESHAP? ☐ Yes* ☑ No					
2. Debris 0-5 %	6. Facility remediation subject to 40 CFR 63 GGGGG? ☐ Yes* ☑ No					
3.	7. CERCLA or State-mandated clean-up? ☐ Yes* ☑ No					
4.	8. NRC or State-regulated radioactive or NORM waste?					
Total comp. must be equal to or greater than 100% ≥100%	*If Yes, see Addendum (page 2) for additional questions and space.					
3. State Waste Codes: 611 N/A	9. Contains PCBs? → If Yes, answer a, b and c. ☐ Yes ☐ No a. Regulated by 40 CFR 761? ☐ Yes ☐ No					
4. Color: brown	b. Remediation under 40 CFR 761.61 (a)?					
5. Physical State at 70°F: ☑ Solid ☐ Liquid ☐ Other:	c. Were PCB imported into the US?					
6. Free Liquid Range Percentage: to N/A	10 Pagulated and/or Untroated					
7. pH: to 2 N/A	Medical/Infectious Waste? ☐ Yes ☑ No					
8. Strong Odor: 🗖 Yes 💆 No Describe:	11. Contains Asbestos? ☐ Yes ☑ No					
9. Flash Point: □ <140°F □ 140°−199°F □ ≥200° ☑ N/A	→ If Yes: □ Non-Friable □ Non-Friable − Regulated □ Friable					
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMATION	F. SHIPPING AND DOT INFORMATION					
1. Analytical attached	1. ☑ One-Time Event ☐ Repeat Event/Ongoing Business					
Please identify applicable samples and/or lab reports:	2. Estimated Quantity/Unit of Measure: 200					
Enthalpy Lab Report 421833 Sample #412833-008 and Enthalpy Lab	☑ Tons ☐ Yards ☐ Drums ☐ Gallons ☐ Other:					
Report 423274 Sample #423274-010)	3. Container Type and Size: End-dump					
	4. USDOT Proper Shipping Name: □ N/A					
2. Other information attached (such as MSDS)? ☐ Yes	RQ, NA3077, HAZARDOUS WASTE, SOLID, N.O.S., 9, PG III					
G. GENERATOR CERTIFICATION (PLEASE READ AND CERTIFY BY SIGNATURE) By signing this EZ Profile™ form, I hereby certify that all information submitted in this and all relevant information necessary for proper material characterization and to identify known a sample that is representative as defined in 40 CFR 261 - Appendix 1 or by using a in the process or new analytical) will be identified by the Generator and be disclosed to We	wn and suspected hazards has been provided. Any analytical data attached was derived in equivalent method. All changes occurring in the character of the material (i.e., changes					
If I am an agent signing on behalf of the Generator, I have confirmed with the Generator that information contained in this Profile is accurate and complete.	(Certification Signature)					
Name (Print): Date:						
Title:						
Company:						



EZ Profile™ Addendum

Profile Number: CA617570



Only complete this Addendum if prompted by responses on EZ Profile™ (page 1)

C. MATERIAL INFORMATION		
Describe Process Generating Material (Continued from page 1):	If more space is needed, please attach a	additional pa
Material Composition and Contaminants (Continued from page 1):	If more space is needed, please attach a	 additional pa
5.		<u> </u>
6.		
7.		
8.		
9.		
Total comp	position must be equal to or greater than 100% \lfloor	≥100%
D. REGULATORY INFORMATION Only questions with a "Yes" response in Section D on the EZ Profile™ form I. EPA Hazardous Waste a. Please list all USEPA listed and characteristic waste code numbers:	(page 1) need to be answered here.	
b. Is the material subject to the Alternative Debris standards (40 CFR 268.45). c. Is the material subject to the Alternative Soil standards (40 CFR 268.49)? → d. Is the material exempt from Subpart CC Controls (40 CFR 264.1083)? → If Yes, please check one of the following:	If Yes, complete question 4.	Yes Yes Yes Yes
 □ Waste meets LDR or treatment exemptions for organics (40 CFR 264 □ Waste contains VOCs that average <500 ppmw (CFR 264.1082(c)(1 2. State Hazardous Waste → Please list all state waste codes: □ B. For material that is Treated, Delisted, or Excluded → Please indicate the category Delisted Hazardous Waste □ Excluded Waste under 40 CFR 261. 	ory, below: 4 → Specify Exclusion:	
☐ Treated Hazardous Waste Debris ☐ Treated Characteristic Hazardous W	aste → If checked, complete question 4.	
 Underlying Hazardous Constituents → Please list all Underlying Hazardous Cor 	54.40.10.	
 Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire b. Does this material contain benzene? 	manufacturing plants, coke by-product recovery p	☐ Yes ☐
5. Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire	manufacturing plants, coke by-product recovery p	☐ Yes ☐ ☐ Yes ☐
 5. Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire b. Does this material contain benzene? 1. If yes, what is the flow weighted average concentration? c. What is your facility's current total annual benzene quantity in Megagrams? d. Is this waste soil from a remediation? 	manufacturing plants, coke by-product recovery p If not, continue. —	☐ Yes ☐ Yes ☐ PP Mg ☐ ≥10 ☐ Yes ☐
 5. Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire b. Does this material contain benzene? 1. If yes, what is the flow weighted average concentration? c. What is your facility's current total annual benzene quantity in Megagrams? d. Is this waste soil from a remediation? 1. If yes, what is the benzene concentration in remediation waste? 	manufacturing plants, coke by-product recovery p If not, continue.	☐ Yes ☐ Yes ☐ PP Mg ☐ ≥10 ☐ Yes ☐
 5. Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire b. Does this material contain benzene? If yes, what is the flow weighted average concentration? What is your facility's current total annual benzene quantity in Megagrams? Is this waste soil from a remediation? If yes, what is the benzene concentration in remediation waste? Does the waste contain >10% water/moisture? 	manufacturing plants, coke by-product recovery p If not, continue.	☐ Yes ☐
 5. Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire b. Does this material contain benzene? If yes, what is the flow weighted average concentration? What is your facility's current total annual benzene quantity in Megagrams? Is this waste soil from a remediation? If yes, what is the benzene concentration in remediation waste? Does the waste contain >10% water/moisture? Has material been treated to remove 99% of the benzene or to achieve <10 Is material exempt from controls in accordance with 40 CFR 61.342? If yes, specify exemption: 	manufacturing plants, coke by-product recovery points from the continue.	☐ Yes
 5. Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire b. Does this material contain benzene? If yes, what is the flow weighted average concentration? What is your facility's current total annual benzene quantity in Megagrams? Is this waste soil from a remediation? If yes, what is the benzene concentration in remediation waste? Does the waste contain >10% water/moisture? Has material been treated to remove 99% of the benzene or to achieve <10 g. Is material exempt from controls in accordance with 40 CFR 61.342? → If yes, specify exemption: h. Based on your knowledge of your waste and the BWON regulations, do you lead 	manufacturing plants, coke by-product recovery points from the continue.	☐ Yes ☐ Yes ☐ PP Mg ☐ ≥10 ☐ Yes ☐ PP ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐
 5. Industries regulated under Benzene NESHAP include petroleum refineries, chemical a. Are you a TSDF? → If yes, please complete Benzene NESHAP questionnaire b. Does this material contain benzene? If yes, what is the flow weighted average concentration? What is your facility's current total annual benzene quantity in Megagrams? Is this waste soil from a remediation? If yes, what is the benzene concentration in remediation waste? Does the waste contain >10% water/moisture? Has material been treated to remove 99% of the benzene or to achieve <10 Is material exempt from controls in accordance with 40 CFR 61.342? If yes, specify exemption: 	manufacturing plants, coke by-product recovery p If not, continue.	☐ Yes



Additional Profile Information

Profile Number: CA617570

C. MATERIAL INFORMATION	
Material Composition and Contaminants (Continued from page 2): If more space is needed, ple	ease attach additional pages.
10.	
11.	
12.	
13.	
14.	
15.	
16.	
17.	
18.	
19.	
20.	
21.	
22.	
23.	
24.	
25.	
26.	
27.	
28.	
29.	
30.	
31.	
32.	
33.	
34.	
35.	
36.	
37.	
38.	
39.	
40.	
Total composition must be equal to or greater t	han 100% ≥100%
D. REGULATORY INFORMATION	
1. EPA Hazardous Waste	
a. Please list all USEPA listed and characteristic waste code numbers (Continued from page 2):	
2. Form Code: W301	
3. Source Code: G44	





Requested Facility: Kettleman Hills (Hazardous Was	ste Facility)	Unsure Profile Number	r: <u>CA617520</u>			
☐ Multiple Generator Locations (Attach Locations) ☐						
A. GENERATOR INFORMATION (MATERIAL ORIGIN)		B. BILLING INFORMATION SAME AS GENERATO				
1. Generator Name: LAUSD David Starr Jordan Hig	h School	1. Billing Name: Innovative Constuction Solution	<u>IS</u>			
2. Site Address: 2265 E 103rd Street		2. Billing Address: 575 Anton Blvd, Suite 850				
(City, State, ZIP) Los Angeles CA 90002		(City, State, ZIP) Costa Mesa CA 92626				
3. County: Los Angeles		3. Contact Name: Erin Mahler				
4. Contact Name: Samantha Han		4. Email: emahler@icsinc.tv				
5. Email: samantha.han@lausd.net		5. Phone: <u>(714) 893-6366</u> 6. Fax:				
6. Phone: <u>(213) 241-4260</u> 7. Fax:		7. WM Hauled?	🗖 Yes 💆 No			
8. Generator EPA ID: CAR000155622	N/A	8. P.O. Number: <u>SC-19-1154</u>				
9. State ID:		9. Payment Method: 🗹 Credit Account 🗀 Cash	h 🗖 Credit Card			
C. MATERIAL INFORMATION		D. REGULATORY INFORMATION				
1. Common Name: Soil impacted with Lead, Arsenic, ar	nd TPH	1. EPA Hazardous Waste?	☐ Yes* ☑ No			
Describe Process Generating Material:	☐ See Attached	Code:				
Excavated metal impacted soil from site clean-up. Arsenic & Lead contamination likely from former steel mill and TPH contamination from		2. State Hazardous Waste? Code: <u>611</u>	☑ Yes □ No			
an offsite source.		3. Is this material non-hazardous due to Treatmen Delisting, or an Exclusion?	ot, ☐ Yes* ☑ No			
Material Composition and Contaminants:	☐ See Attached	4. Contains Underlying Hazardous Constituents?	☐ Yes* ☐ No			
1. Soi1	95-100 %	5. From an industry regulated under Benzene NES				
2. Debris	0-5 %	6. Facility remediation subject to 40 CFR 63 GGG				
3.		7. CERCLA or State-mandated clean-up?	☐ Yes* ☑ No			
4.		8. NRC or State-regulated radioactive or NORM w				
Total comp. must be equal to or greater than 100%		*If Yes, see Addendum (page 2) for additional of	questions and space. 2 Yes 2 No			
3. State Waste Codes: 611	□ N/A	9. Contains PCBs? → If Yes, answer a, b and c.a. Regulated by 40 CFR 761?	☐ Yes ☐ No			
4. Color: brown		b. Remediation under 40 CFR 761.61 (a)?				
5. Physical State at 70°F: ☑ Solid □ Liquid □ Ot	her:	c. Were PCB imported into the US?	☐ Yes ☐ No			
6. Free Liquid Range Percentage: to		10. Regulated and/or Untreated				
7. pH:to	21 N/A	Medical/Infectious Waste?	☐ Yes ☑ No			
8. Strong Odor: 🗖 Yes 🇹 No Describe:		11. Contains Asbestos?	☐ Yes ☑ No			
9. Flash Point: □ <140°F □ 140°-199°F □ ≥20	00° 2 N/A	→ If Yes: □ Non-Friable □ Non-Friable –	Regulated Friable			
E. ANALYTICAL AND OTHER REPRESENTATIVE INFORMATION		F. SHIPPING AND DOT INFORMATION				
1. Analytical attached	Yes	1. ☑ One-Time Event ☐ Repeat Event/Ongoing				
Please identify applicable samples and/or lab report	:s:	2. Estimated Quantity/Unit of Measure: 1000				
ATL Lab Report 1901519, 1901525, 1902114		☑ Tons ☐ Yards ☐ Drums ☐ Gallons ☐	Other:			
		3. Container Type and Size: End-dump				
		4. USDOT Proper Shipping Name:	□ N/A			
2. Other information attached (such as MSDS)?	☐ Yes	Non-RCRA Hazardous Waste, Solid				
G. GENERATOR CERTIFICATION (PLEASE READ AND CERTIFICATION) By signing this EZ Profile™ form, I hereby certify that all informationall relevant information necessary for proper material characterization a sample that is representative as defined in 40 CFR 261 - A in the process or new analytical) will be identified by the Generato	on submitted in this and tion and to identify kno oppendix 1 or by using a	own and suspected hazards has been provided. Any analytical dan an equivalent method. All changes occurring in the character of	ata attached was derived the material (i.e., changes			
If I am an agent signing on behalf of the Generator, I have of Generator that information contained in this Profile is accu		Certification Signature –				
Name (Print): Da	te:					
Title:						
Company:						
Company.						

APPENDIX DWASTE MANIFESTS

se print or type.					19	4.4	pu z	Form	Approved.	OMB No.	2050
UNIFORM HAZARDOU WASTE MANIFEST	s 1. Generator ID Number CAR000155622			2. Page 1 of 3. E	mergency Respon			1985		9 .1	IK
5. Generator's Name and M. LAUSD 333 South Beaud	ailing Address Try Ave, Los Angeles, 241-4260 Attn: Sama	CA 90017 antha Han		D	erator's Site Address avid Starr Jo 65 E 103rd	ordan Hig	nan mailing addr h School	ess)			
6. Transporter 1 Company N	IVE HE		00	12		C	U.S. EPAID ARE	200	189	135	Y
7. Transporter 2 Company N	lame						U.S. EPA ID	Number			
8. Designated Facility Name CWM Kettleman 35251 Old Skyli	n Hills ne Road, Kettleman C	City, CA 9323	39				U.S. EPA ID		15		
Facility's Phone (559) 38	80-9/11 ription (including Proper Shipping N	Name, Hazard Class,	, ID Number,		10. Cont.	ainers	11. Total	0006461 12. Unit			
HM and Packing Group		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			No.	Туре	Quantity	Wt./Vol.		Waste Code	S
X RQ, NA30	77, Hazardous Waste,	, Solid, N.O.S	S. (Lead)	, 9, PGIII	001	DT	18	Y	D008	611	
2.											
						140	. 15 a				
3.							10.0				
		2280		4,6			Brandin di				
PART 2011年7月1日 1日 1											
Soil w/ Lead: 95 Debris: 0 - 5%	V	rofile #CA61 Vear appropri	iate Perso	onal Protecti							
Debris: 0 - 5% Debris: 0 - 5% GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that the I certify that the waste r Generator's/Offeror's Printed	ROR'S CERTIFICATION: I hereby accarded, and are in all respects in the contents of this consignment comminimization statement identified in Typed Name	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (ii	intents of this transport according the attached (if I am a large	conal Protecti consignment are ful riding to applicable i EPA Acknowledgm e quantity generator Signature	ve Equipme by and accurately denternational and na ent of Consent. or (b) (if I am a sn	lescribed above ational governmental quantity gen	by the proper s ental regulations	hipping name	, and are clas	am the Prim	ary
Debris: 0 - 5% Debris: 0 - 5% GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that the waste r Generator's/Offeror's Printed Aure w 16. International Shipments Transporter signature (for ex	ROR'S CERTIFICATION: I hereby accorded, and are in all respects in pie contents of this consignment comminimization statement identified in ATTY ped Name I would be a proper of the U.S. apports only):	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (ii	intents of this transport according the attached (if I am a large	consignment are ful rding to applicable in EPA Acknowledgment quantity generator	ve Equipme by and accurately denternational and nate to f Consent. or (b) (if I am a sm	lescribed above ational governmenall quantity ger	by the proper s ental regulations	hipping name	, and are clas prent and I a	th Day	ary
Debris: 0 - 5% 5. GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that th I certify that the waste r Generator's/Offeror's Printed A three was 6. International Shipments Transporter signature (for ex 7. Transporter Acknowledgm ransporter 1 Printed/Typed	ROR'S CERTIFICATION: I hereby coarded, and are in all respects in precontents of this consignment comminimization statement identified in Typed Name Import to U.S. sports only): The content of Receipt of Materials The content of Receipt of Materials The content of Receipt of Materials The content of Receipt of Materials	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (ii	inter Person intents of this irransport according to the attached (if I am a large LAUS	conal Protecticonsignment are ful reding to applicable in EPA Acknowledgm is quantity generator. Signature D Export from U.S.	ve Equipme by and accurately denternational and nate to f Consent. or (b) (if I am a sm	lescribed above ational governmental quantity gerentry/exit:	by the proper s ental regulations	hipping name	, and are class prinent and I a Mon	th Day	c
Debris: 0 - 5% 5. GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that the I certify that the waste r Generator's/Offeror's Printed 6. International Shipments Transporter signature (for ex 7. Transporter Acknowledgm ransporter 1 Printed/Typed Transporter 2 Printed/Typed	ROR'S CERTIFICATION: I hereby coarded, and are in all respects in precontents of this consignment comminimization statement identified in Typed Name Import to U.S. sports only): The content of Receipt of Materials The content of Receipt of Materials The content of Receipt of Materials The content of Receipt of Materials	Vear appropri	inter Person intents of this irransport according to the attached (if I am a large LAUS	conal Protecticonsignment are full riding to applicable in EPA Acknowledgm a quantity generator Signature D Export from U.S.	ve Equipme by and accurately denternational and nate to f Consent. or (b) (if I am a sm	lescribed above ational governmental quantity gerentry/exit:	by the proper s ental regulations	hipping name	, and are class pment and I a Mon	th Day	ary
Soil w/ Lead: 9: Debris: 0 - 5% 5. GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that th I certify that the waste r Generator's/Offeror's Printed 6. International Shipments Transporter signature (for ex 7. Transporter Acknowledgm ransporter 1 Printed/Typed I Transporter 2 Printed/Typed I Transporter 2 Printed/Typed I Transporter 2 Printed/Typed I Transporter 2 Printed/Typed I Transporter 3 Printed/Typed I Transporter 3 Printed/Typed I Transporter 3 Printed/Typed I	ROR'S CERTIFICATION: I hereby accorded, and are in all respects in precontents of this consignment comminimization statement identified in Arryped Name Import to U.S. sports only): Intent of Receipt of Materials Name	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (i)	inter Person intents of this irransport according to the attached (if I am a large	conal Protecticonsignment are ful reding to applicable in EPA Acknowledgm is quantity generator. Signature D Export from U.S.	ve Equipme by and accurately denternational and nate to f Consent. or (b) (if I am a sm	lescribed above ational governmental quantity gerentry/exit:	by the proper s ental regulations	hipping name s. If export ship	, and are class prinent and I a Mon	th Day	;
Debris: 0 - 5% 5. GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that the Lectify that the Lectify that the waster of Senerator's/Offeror's Printed for exporter 1 Printed/Typed fransporter 1 Printed/Typed fransporter 2 Printed/Typed fransporter 2 Printed/Typed fransporter 2 Printed/Typed fransporter 3 Printed/Typed fransporter 1 Printed/Typed fransporter 2 Printed/Typed fransporter 2 Printed/Typed fransporter 3 Printed/Typed fransporter 1 Printed/Typed fransporter 2 Printed/Typed fransporter 2 Printed/Typed fransporter 2 Printed/Typed fransporter 2 Printed/Typed fransporter 3 Printed/Typed franspo	ROR'S CERTIFICATION: I hereby carded, and are in all respects in precontents of this consignment comminimization statement identified in Typed Name Import to U.S. sports only): The receipt of Materials Name Quantity	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (i)	iate Personnent sof this or transport according to the attached (if I am a large "AUS") Montoya	conal Protecticonsignment are ful reding to applicable in EPA Acknowledgm is quantity generator. Signature D Export from U.S.	ve Equipme by and accurately denternational and naent of Consent. or (b) (if I am a sm Port of e Date lear	lescribed above ational governmental quantity ger analysis of the second	e by the proper sental regulations nerator) is true.	hipping name s. If export ship jection	, and are class prinent and I a Mon	th Day th Day th Day	l'a
Soil w/ Lead: 9: Debris: 0 - 5% 5. GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that the waste r I certify that	ROR'S CERTIFICATION: I hereby carded, and are in all respects in pie contents of this consignment comminimization statement identified in /Typed Name Import to U.S. sports only): Tent of Receipt of Materials Name Oquantity Oquantity	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (i)	iate Personnent sof this or transport according to the attached (if I am a large "AUS") Montoya	conal Protecticonsignment are ful reding to applicable in EPA Acknowledgm is quantity generator. Signature D Export from U.S.	ve Equipme by and accurately denternational and nate to f Consent. or (b) (iff am a smooth of the consent of th	lescribed above ational governmental quantity ger analysis of the second	e by the proper sental regulations nerator) is true.	hipping name s. If export ship jection	Mon	th Day th Day th Day The Day The Day The Day The Day The Day	l a
Soil w/ Lead: 9: Debris: 0 - 5% 5. GENERATOR'S/OFFE marked and labeled/pla Exporter, I certify that the I certify that the waste r Generator's/Offeror's Printed 16. International Shipments Transporter signature (for ex 17. Transporter Acknowledgm Transporter 1 Printed/Typed 8. Discrepancy 8a. Discrepancy Indication S 8b. Alternate Facility (or Generator)	ROR'S CERTIFICATION: I hereby carded, and are in all respects in pie contents of this consignment comminimization statement identified in /Typed Name Import to U.S. sports only): Tent of Receipt of Materials Name Oquantity Oquantity	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (i)	iate Personnent sof this or transport according to the attached (if I am a large "AUS") Montoya	conal Protecticonsignment are ful reding to applicable in EPA Acknowledgm is quantity generator. Signature D Export from U.S.	ve Equipme by and accurately denternational and nate to f Consent. or (b) (iff am a small as a smal	lescribed above ational governmental quantity ger analysis of the second	e by the proper sental regulations nerator) is true.	hipping name s. If export ship jection	, and are class prinent and I a Mon	th Day th Day th Day Full Reje	l a
Debris: 0 - 5% Debris: 0 - 5% Senerator's/OFFE marked and labeled/pla Exporter, I certify that th I certify that the waste r Generator's/Offeror's Printed Generator's/Offeror's Printed Generator's/Offeror's Printed Transporter signature (for ex Transporter Acknowledgm Transporter 1 Printed/Typed I Transporter 2 Printed/Typed I Seneratory B. Discrepancy B. Discrepancy B. Discrepancy Indication S B. Alternate Facility (or Generation of Second Indication In	ROR'S CERTIFICATION: I hereby carded, and are in all respects in pie contents of this consignment comminimization statement identified in /Typed Name Import to U.S. sports only): Tent of Receipt of Materials Name Oquantity Oquantity	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (i) Set for C	iate Person intents of this or transport according the attached (if I am a large LAUS) Montoya Type	conal Protecticonsignment are full riding to applicable in EPA Acknowledgm a quantity generator. Signature Signature Signature	ve Equipme by and accurately denternational and nate of Consent. For (b) (if I am a smooth of Equipment of Eq	lescribed above ational governmental quantity ger analysis of the second	e by the proper sental regulations nerator) is true. Partial Re U.S. EPA ID	hipping name s. If export ship jection	Mon	th Day th Day th Day The Day The Day The Day The Day The Day	l a
Debris: 0 - 5% Debris: 0 - 5% Senerator's/OFFE marked and labeled/pla Exporter, I certify that th I certify that the waste r Generator's/Offeror's Printed Generator's/Offeror's Printed Generator's/Offeror's Printed Transporter signature (for ex Transporter Acknowledgm Transporter 1 Printed/Typed I Transporter 2 Printed/Typed I Seneratory B. Discrepancy B. Discrepancy B. Discrepancy Indication S B. Alternate Facility (or Generation of Second Indication In	ROR'S CERTIFICATION: I hereby carded, and are in all respects in pie contents of this consignment comminimization statement identified in Typed Name Import to U.S. sports only): Intent of Receipt of Materials Name Space Quantity Quantity Accility (or Generator)	Vear appropri y declare that the cor proper condition for tr inform to the terms of h 40 CFR 262.27(a) (i) Set for C	iate Person intents of this or transport according the attached (if I am a large LAUS) Montoya Type	conal Protecticonsignment are full riding to applicable in EPA Acknowledgm a quantity generator. Signature Signature Signature	ve Equipme by and accurately denternational and nate of Consent. For (b) (if I am a smooth of Equipment of Eq	lescribed above ational governmental quantity ger analysis of the second	e by the proper sental regulations nerator) is true.	hipping name s. If export ship jection	Mon	th Day th Day th Day The Day The Day The Day The Day The Day	l a
Debris: 0 - 5% Debris: 0 - 5% Senerator's/OFFE marked and labeled/pla Exporter, I certify that the I certify that the waste r Generator's/Offeror's Printed 16. International Shipments Transporter signature (for ex 17. Transporter Acknowledgm Transporter 1 Printed/Typed 18. Discrepancy 18. Discrepancy 18. Discrepancy Indication S 18. Alternate Facility (or Generation S 18. Signature of Alternate Facility's Phone: 18. Signature of Alternate Facility 19. Hazardous Waste Report	ROR'S CERTIFICATION: I hereby carded, and are in all respects in pie contents of this consignment comminimization statement identified in Typed Name Import to U.S. sports only): Intent of Receipt of Materials Name Space Quantity Quantity Accility (or Generator)	Vear appropri y declare that the cor proper condition for tr inform to the terms of 140 CFR 262.27(a) (i	iate Person intents of this transport according the attached (if I am a large I AUS) Mantoya Type	conal Protecticonsignment are full riding to applicable in EPA Acknowledgm a quantity generator. Signature	ve Equipme by and accurately denternational and nate to f Consent. For (b) (if I am a smooth or	lescribed above ational governmental quantity gerestriction of the control of the	e by the proper sental regulations nerator) is true. Partial Re U.S. EPA ID	hipping name s. If export ship jection	Mon	th Day th Day th Day The Day th Day th Day	l a

MUZAOU

2. Page 1 of 3. Emergency Response Phone 4. Waste Tracking Number 1. Generator ID Number NON-HAZARDOUS N/A N/A CCL-19-1154-**WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) **LAUSD** David Starr Jordan High School 333 South Beaudry Ave, Los Angeles, CA 90017
Generator's Phone: (213) 241-4260 Attn: Samantha Han 2265 E 103rd Street, Los Angeles, CA 90002

6. Transporter 1 Company Name	sporter 1 Company Name PAZ TRUCKING				U.S. EPA ID Number			
7. Transporter 2 Company Name	ransporter 2 Company Name					· · · · ·		
8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 9 [Septimal Phases] (661) 257-3655	1384		d	U.S. EPA ID	Number			
Facility's Phone: (001) 237-3033		10.00	ontainers +	44 ****	40 11-2			
9. Waste Shipping Name and Description		No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
1.								
Non-Hazardous Soil		001	DT	18	Y			
2.			il.					
3.			1					
4.			!		,			
13. Special Handling Instructions and Additional Information				L	1	1 ' '		
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby deck marked and labeled/placarded, and are in all respects in prope Generator's/Offerer's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	er condition for transport according	o applicable international and residual signature Signature Art from U.S. Port of	described above national governr described above national governr described above national governr described above national government des	e by the proper st nental regulations	ipping nam	Month Day Yea Month Day Yea Month Day Yea Month Day Yea		
17. Discrepancy				.,				
17a. Discrepancy Indication Space Quantity	Туре	Residue		Partial Re	jection	Full Rejection		
17h Alternate Facility (c. O	· · · · · · · · · · · · · · · · · · ·	Manifest Reference	e Number:	HO EDATE	Miner Is a			
17b. Alternate Facility (or Generator)				U.S. EPA ID	Number			
Facility's Phone:		<u> </u>						
17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator)	•		-v- 8-2-8	``		Month Day Yea		
18. Designated Facility Owner or Operator: Certification of receipt of	of materials covered by the manife			1		1111		
Printed/Typed Name	$N \setminus I$	Signature		10		Modity Day Yea		
9-BLC-O 6 10498 (Rev. 9/09)			/ [DESIGNATI	ED FAC	ILITÝ TO GENERATO		
•	. /							



TCS-MS-07

					The same of the sa					
^	NON-HAZARDOUS 1. Generator ID Number N/A		I/A				mber 1154-002			
	5. Generator's Name and Mailing Address				than mailing add	ress)				
	LAUSD		Starr Jord				_			
	333 South Beaudry Ave, Los Angeles, CA 90017	2265	E 103rd St	reet, Los	s Angeles, CA 90002					
	Generator's Phone: (213) 241-4260 Attn: Samantha Han	1								
	6. Transporter 1 Company Name				U.S. EPA ID	Number				
	M&S VID Truking #0=	1								
	7. Transporter 2 Company Name	7			U.S. EPA ID Number					
	Designated Facility Name and Site Address				U.S. EPA ID	Number				
Ш	Chiquita Canyon Landfill									
1	29201 Henry Mayo Drive, Castaic, CA 91384									
	Facility's Phone: (661) 257-3655				1					
	Facility's Priorie:		10 Cor	ntainers	44 7-1-1	40 11-7				
	9. Waste Shipping Name and Description		No.	Type	11. Total Quantity	12. Unit Wt./Vol.				
	1.		140.	Туре	- doublet	111111011	N			
8	*						, , , , , , , , , , , , , , , , , , ,			
ÄŢ	Non-Hazardous Soil		001	DT	18	Y				
GENERATOR	A						*			
GE	[,'] 2.									
	* .									
			ļ				A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	, 3									
	3									
	4.									
	13. Special Handling Instructions and Additional Information	1611 D - 61 " '	7.07 10 2 0							
	Soil: 95 - 100% Chiquita Canyon Land	iiiii Profile# (CL-19-22	24						
	73.1.1.0.0.00	15			***					
	Debris: 0 - 5% Wear appropriate Per	sonal Protective	Equipme	nt when h	andling, as	s necessa	ary			
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this	s consignment are fully a	and accurately d	escribed above	by the proper st	hipping name	e, and are classified, packaged,			
	marked and labeled/placarded, and are in all respects in proper condition for transport acc	cording to applicable into	emational and na	ational governn	nental regulations	S				
	Generators/Offeror's Printed/Typed Name	Signature		711	1 _	-	Month Day Year			
7	Andrew Modigne for Liquesi	2 /	wdew	1/10	Nyo		11 26 19			
INT'L	15. International Shipments Import to U.S.	Export from U.S.	Port of	entry/exit:						
	Transporter Signature (for exports only):			aving U.S.:						
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials									
듄	Transporter 1 Printed/Typed.Name	Signature	_				Month Day Year			
26	Johnson Barrero		5				11 26 19			
AN	Transporter 2 Printed/Typed Name	Signature					Month Day Year			
Ħ										
A	17. Discrepancy									
1	17a. Discrepancy Indication Space Quantity Type	-	Residue		Partial Re	iection	Full Rejection			
	La Quantity La Type	_	nesiude		L raillal He	geoudii	La ruii nejection			
		· Ma	nifest Reference	Number:						
≿	17b. Alternate Facility (or Generator)				U.S. EPA ID	Number				
딍										
Ā	Facility's Phone:									
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)	_					Month Day Year			
Ā										
SiG	The second secon		v , 1 %		** *	y , .	* 5 * 5 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1			
DE				э н						
			\			, v				
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the	manifest except as note	d I Item 17a				11~^			
	Printed/Typed Name	Signature		_		·····	Month Day Year			
*		4/	-//	20)	1 Collins			
169	-BLC-O 6 10498 (Rev. 9/09)	/6	10		ESIGNATI	ED EAC	ILITY TO GENERATOR			
	`/						ILII I ULIVEDAIUK			

9F59650

AIS MYO

	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1-of	3. Emergency Respons	se Phone	4. Waste	racking Num	71 54- 003	3	
	5. Generator's Name and Maili LAUSD	ng Address		. г	Generator's Site Addre David Start Jord	ss (if different	than mailing add	ress)			
	333 South Beaudry	Ave, Los Angeles, CA 9001 241-4260 Attn: Samantha Ha			265 E 103rd St				2		
	Generator's Phone: 6. Transporter 1 Company Nar						U.S. EPA ID	Number			
	o. Hanoponer i Company Nar	Munoz	Tro	W	ing						
	7. Transporter 2 Company Nar	ne					U.S. EPA ID	Number			
	8. Designated Facility Name an Chiquita Canyon I	nd Site Address					U.S. EPA ID Number				
	29201 Henry May	Dandill o Drive, Castaic, CA 91384 57-3655								4	
	Facility's Phone:				10. Con	ntainers	11 Total	12, Unit			
	9. Waste Shipping Nam	e and Description			No.	Туре	11. Total Quantity	Wt./Vol.			
ı K	1.	_								k ý s _p s	
GENERATOR	Non-Hazardo	ous Soil		-	001	DT	18	Y		Pr s	
GENE	2.								2 2		
	<i>i</i> 4	•							Arra de mora		
	3.								8° 5 11 5	r	
	*										
	4.						_		· · · · · · · · · · · · · · · · · · ·	* d *	
	13. Special Handling Instructio	ns and Additional Information							<u> </u>		
	Soil: 95 - 100%	Chiquita Ca	myon Landfi	II Profile	e# CCL-19 -2 2	24					
	Debris: 0 - 5%	Wear appro	opriate Perso	nal Prote	ective Equipme	nt when l	nandling, as	s necessa	ary		
	14. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition	ne contents of this co	onsignment a	re fully and accurately d	escribed above	e by the proper s	hipping nam	e, and are classified, p	ackaged,	
	Generator's diferor's drinted/T				nature // /	1/	/	O.	Month D	ay Year	
*	angles	Modines for L	AUSD		(Andrew	Plan	lozom			6 19	
INT	15. International Shipments	Importate U.S.		Export from (entry/exit:					
_	Transporter Signature (for exp 16. Transporter Acknowledgma				Date lea	aving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed N	Jesus	Ulling	7 Sig	nature				Month D	ay Year	
NSP	Transporter 2 Printed/Typed N		1-1000	Sig	nature	-			Month D	ay Year	
TRA											
A	17. Discrepancy										
	17a. Discrepancy Indication Sp	Quantity	Туре		Residue	,	Partial R	ejection	L Full F	Rejection	
					Manifest Reference	e Number:					
ΤŢ	17b. Alternate Facility (or Gen	erator)					. U.S. EPA II) Number			
FACI	Facility's Phone:						1				
TED	17c. Signature of Alternate Far	cility (or Generator)							Month D	Day Year	
DESIGNATED FACILITY	2 , 3		· * * * * * * *	7 .	p 1			. *			
DES			Al M				, · · ·	, 4.	a la b		
	18 Nosargator Continu	or Operator: Conflication of receipt of materia	ls covered by the m	anifest excen	ot as hoped in Hem 17a			. 2 .	110	10	
	Printer The Ded Name	o Operator. Oprilication of receipt of materia	is covered by the m	Sig					Mp/th /	ay Year	
1						Y	<i>-</i>				

9764532

EW-M34

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	se Phone	4. Waste	(racking Nu CL-19	-1154-004		
	5. Generator's Name and Mailin	ng Address			Generator's Site Addres	ss (if different	than mailing add	ress)			
		Ave, Los Angeles, CA	90017		avid Start Jord 265 E 103rd St	_		CA 9000)2		
		241-4260 Attn: Samant			2 10214 00				· 		
	6. Transporter 1 Company Nan	· · · · · · · · · · · · · · · · · · ·					U.S. EPA ID) Number			
		MUNUR	TRUCHIN	h		·					
	7. Transporter 2 Company Nam	ne	,	•		, -	U.S. EPA ID Number				
	Designated Facility Name an	nd Site Address					U.S. EPA ID) Number			
	Chiquita Canyon I	andfill	20.4								
	29201 Henry May (661) 25	o Drive, Castaic, CA 911 57-3655	384								
	Facility's Phone:	3000			· ,			1			
	9. Waste Shipping Name	e and Description			10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.			
	1.				INO.	Type	- Country	1.,,,,,,,,,			
GENERATOR	Non-Hazardo	oue Sail			0.01	D.T.	10	Y			
EB/	\$ 4.5°	OUS SOH			001	DT	18	<u> </u>			
GE	2.		,								
			•								
	3.							1			
	4.							ļ.			
						i					
	13. Special Handling Instruction			~1	# OCT 10.55						
	Soil: 95 - 100%	Chiqui	ta Canyon Landf	ili Profile	# CCL-19-22	.4					
	Debris: 0 - 5%	Wear	appropriate Perso	onal Prote	ctive Equipmen	nt when l	andling, as	s necess	агу		
									-		
	14. GENERATOR'S/OFFEROF marked and labeled/placard	R'S CERTIFICATION: I hereby declared ded, and are in all respects in proper c	e that the contents of this condition for transport acco	consignment are	fully and accurately de ble international and na	escribed above ational governr	e by the proper si	hipping nam s.	e, and are classified, packaged,		
 	Generator's/Offeror's Printed/Ty			Sign		M	1		Month Day Year		
ľ	15 International Shipments	<i>v</i> <u> </u>	CIFUSD		annen	5 1 60	mys		11 26 19		
INT	15. International Shipments Transporter Signature (for expo	L Import to U.S.		Export from U.		entry/exit: aving U.S.:	· ·				
1	16. Transporter Acknowledgme				Date lea	wang U.S.:		*			
TRANSPORTER	Transporter 1 Printed/Typed Na			Sign	ature A		 1_		Month Day Year		
SPC	Transporter 2 Printed/Typed Na	Mwoz		Cian	aturo y				Monto Day Vogr		
TRA	Transporter 2 Printed/Typed Na			Sign:	ature				Month Day Year		
<u> </u>	17. Discrepancy							.	·		
$\ \hat{1}\ $	17a. Discrepancy Indication Sp.	ace Quantity	Туре		Residue		Partial Re	ejection	Full Rejection		
			_ ,,-		~			•			
<u> </u>	17b. Alternate Facility (or Gene	erator)			Manifest Reference	Number:	U.S. EPA ID	Number	·		
기기	, ,	•		•				4	,		
) FA	Facility's Phone:	W. ()									
DESIGNATED FACILITY	17c. Signature of Alternate Fac	ality (or Generator)		1 .					Month Day Year		
Sign											
Ä	\sim										
		And the second					<u> </u>				
	18. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of receipt of I	materials covered by the m	nanifest except a		$\overline{}$	$ \wedge$		Month Day Year		
¥		$D \sim \Lambda$		J. Signi	7//	1	$\neg \cup$				
169	9-BLC-O 6 10498 (Rev	9/09)			•		DESIGNAT	ED FAC	CILITY TO GENERATOR		

@ Truck # 039 License# 9F94441

54-005				
,				
,				
U.S. EPA ID Number				
1.				
<i>r</i>				
nd are classified, packaged,				
nd are classified, packaged, Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year				
Month Day Year Z				
Month Day Year Z				
Month Day Year Z				
Month Day Year Z				
Month Day Year Z				

WASTE MANIFEST N/A	of 3. Emergency Respon			racking Nu	mber -1154- <i>00</i> 7
Generator's Name and Mailing Address AUSD 33 South Beaudry Ave, Los Angeles, CA 90017 enerator's Phone: (213) 241-4260 Attn: Samantha Han Tensporter 1 Company Name	Generator's Site Address David Starr Jord 2265 E 103rd St	lan High S	School		2
Transporter 1 Company Name SPIN(US n. M. TRUCKING Transporter 2 Company Name	-		U.S. EPA ID	· 	
Designated Facility Name and Site Address			U.S. EPA ID		
Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 cility's Phone: (661) 257-3655				, , , , , , , , , , , , , , , , , , ,	·
9. Waste Shipping Name and Description	10. Cor No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	((
1. Non-Hazardous Soil	001	DT	18	Y	
TCS-EM1					
4. Special Handling Instructions and Additional Information					
Soil: 95 - 100% Chiquita Canyon Landfill Prof Debris: 0 - 5% Wear appropriate Personal Pr			andling, a	s necess	ary
	plicable international and na	ational governm	nental regulation	s.	Month Day Y
marked and labeled/placarded, and are in all respects in proper condition for transport according to ap	plicable international and no Signature Port of or U.S. Port of or	ational governm		s.	
marked and labeled/placarded, and are in all respects in proper condition for transport according to appendix of the following the second strength of the second strength of the second	plicable international and no Signature Port of or U.S. Port of or	ational governm W entry/exit:	nental regulation	s.	Month Day Ye
marked and labeled/placarded, and are in all respects in proper condition for transport according to appeared to proper condition for transport according to appeared to proper condition for transport according to appear to proper condition for transport according to a proper condition for transport according to a proper condition for transport according to a proper cond	Signature om U.S. Port of Date less Signature Signature Multiplication in the properties of the pr	ational governm W entry/exit:	nental regulation	n n	Month Day You (1 Z(;))
marked and labeled/placarded, and are in all respects in proper condition for transport according to appeared to proper condition for transport according to appeared to proper condition for transport according to appear the proper condition for transport according to appear to according	plicable international and no Signature on U.S. Port of Date least Signature Signature Signature	ational governm	odugn	s.	Month Day Y. C/ Z/c f' Month Day Y. Month Day Y. Month Day Y.
marked and labeled/placarded, and are in all respects in proper condition for transport according to appeared by the proper condition for transport according to appeared by the proper condition for transport according to appeared by the proper condition for transport according to appeared by the proper condition for transport according to appear to U.S. International Shipments	Signature MU.S. Port of Date leading Signature Signature Residue	ational governm	Partial R	s.	Month Day Y (1 Z(c)) Month Day Y Month Day Y Month Day Y Full Rejection
marked and labeled/placarded, and are in all respects in proper condition for transport according to appenent of proper condition for transport for transport for any of the proper condition for transport according to appenent of the proper condition for transport according to appenent of the proper condition for transport according to appenent of the proper condition for transport according to appenent of the proper condition for transport according to appenent of the proper condition for transport according to appenent according to	plicable international and no Signature on U.S. Port of Date leading Signature Residue Manifest Reference	ational governm	Partial R	s.	Month Day You I I I I I I I I I I I I I I I I I I I



WE-12003

			•								
1	NON-HAZARDOUS 1. WASTE MANIFEST	Generator ID Number	2	2. Page 1 of 3. Eme	gency Respons	se Phone	4. Waste Tr	-	mber _1154_ <i>0 C</i>	9	
	5. Generator's Name and Mailing A			General	or's Site Addre	ss (if different t	han mailing addre	ess)	<u>-1134-00</u> :	_	\exists
,	LAUSD 333 South Beaudry A	ve, Los Angeles, CA 9	0017		Starr Jord 103rd St		School Angeles, C	A 9000)2	•	,
	6. Transporter 1 Company Name	11-4260 Attn: Samanth	a Han Id CIN				U.S. EPA ID I	Number			
	7. Transporter 2 Company Name	25-2 th	MIN				U.S. EPA ID I	Number	 		
	8. Designated Facility Name and Si	ite Address		-	_		U.S. EPA ID I	Number			-
	Chiquita Canyon Lar 29201 Henry Mayo I Facility's Phone: (661) 257-	Drive, Castaic, CA 913	34			Ÿ					
	9. Waste Shipping Name an				10. Con	tainers Type	11. Total Quantity	12. Unit Wt./Vol.			
۱ ۳	1.					1,750	<u> </u>				N. 1
ERATO	Non-Hazardous	s Soil		•	001	DT	18	Y			
GENE	2.		,				•	-			3
				:							
	3. 				,		•	• .			e e e e e e e e e e e e e e e e e e e
	4.	,									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	13. Special Handling Instructions a	nd Additional Information	····	· · · · · · · · · · · · · · · · · · ·						100 m 2 m	829
	Soil: 95 - 100%		a Canyon Landfi	ll Profile# C	CL-19-22	24					
	Debris: 0 - 5%	_	ppropriate Perso				andling, as	necess	ary	r 1	1
	14. GENERATOR'S/OFFEROR'S (CERTIFICATION: I hereby declare t and are in all respects in proper cor	hat the contents of this condition for transport accord	onsignment are fully ar	nd accurately de	escribed above	by the proper sh	ipping nam	e, and are classifie	ed, packaged,	_
V	Generator's/Offeroris Printed/Typed		LAUSD	Signature	ngher	Mo	duzio		Month //	Day Yea	ar 2
INT'L	15. International Shipments Transporter Signature (for exports of	Import to U.S.	, –	Export from U.S.		entry/exit: aving U.S.:	<i>-</i>		-	•	_
	16. Transporter Acknowledgment o	of Receipt of Materials			7				-		
PORT	Transporter 1 Printed/Typed Name	n lone	f Z	Signature	-12		Sa		Month	Day Yea	ar 2
TRANSPORTER	Transporter 2 Printed/Typed Name			Signature	,_ _				Month 1	Day Yea	ar
H	17. Discrepancy		•								_
\prod	17a. Discrepancy Indication Space	Quantity	Type		Residue		Partial Rej	ection	. 🗆	Full Rejection	
	17b. Alternate Facility (or Generato	or)	•	Mar	ifest Reference	Number:	U.S. EPA ID	Number		*	4
CILIT		·· ·				•	1				
ED FA	Facility's Phone: 17c. Signature of Alternate Facility	(or Generator)		 		-			Month	Day Yea	ar
NATE		. ,	·		·						
 DESIGNATED FACILITY 											
	18. Designated Facility Owner or O Printed/Typed Name	perator: Certification of receipt of m	aterials covered by the ma	anifest except as note Signature	d in Item 17a	9	2		Month	Day / G	ar
100	N-BI C-O 6 10498 (Bev. 9/	(00)	$-\!\!\!/-\!\!\!\!-$		-H		ESIGNATE	D EAC		PAID ATC	



_													
Å		NON-HAZARDOUS	1. Generator ID Number		2. Pag	e 1 of 3. Eme	rgency Respons	e Phone	4. Waste T	-			
		VASTE MANIFEST	N/A	,	1		/A		C	CL-19	<u>-1154</u>	- 608	<u> </u>
	5. Ge	enerator's Name and Maili	ng Address			Genera	tor's Site Addres	s (if different	than mailing addr	ess)			
	LA	AUSD		-		David	Starr Jord	an High	School				
	33	3 South Beaudry	Ave, Los Angele	s, CA 90017	• •	2265 I	E 103rd St	eet, Los	Angeles, C	A 9000	2		
	Gene	erator's Phone: (213) ansporter 1 Company Nar	241-4260 Attn: S	amantha Han					U.S. EPA ID	Number		· · ·	
	0. 110	2chod	TVUCI	Ina				<u>~</u>	1				
	7. Tra	ansporter 2 Company Nar	ne Trocker						U.S. EPA ID	Number			
						(1)	41						
	8. De	esignated Facility Name ar	nd Site Address				, ,		U.S. EPA ID	Number			
	C	hiquita Canyon I	andfill	-	* ;							-	
	29	9201 Henry May	o Drive, Castaic, (CA 91384						,			•
		ity's Phone: (661) 2		_				· ·	<u> </u>				
		9. Waste Shipping Nam	e and Description			•	10. Cont		11. Total	12. Unit Wt./Vol.		-	•
	2.1	1.				· ·	No.	Туре	Quantity	VVI./VOI.			() 0 (Dec.)
e B	· .	'-										2 0 0	
RAT	4						0.01		18	v	E Car		46.3
GENERATOR	# 9 °C	Non-Hazard	ous Soil				001	DT_	 18	1	27. 35.		
5	*	**			-				1,		,	* \$ \$ \$.	
	a,		•			4			١٠.		,	AAA .	
	3.5.5	3.									. 13		
			-										
		,						ļ		ļ			TO THE SECOND
		4.						1			, ,		
	\$* ** *	·											
	13. S	 Special Handling Instructio	ns and Additional Information	 1	· ·			<u> </u>	<u> </u>		<u> </u>	3 ee	*
1"		, ·	*		-17 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	•-	•	:			÷		
	5	Soil: 95 - 100%	•	Chiquita Cany	on Landfill P	rofile# C	CL-19-22	4					
П	١.								•••	•			
	l r	Debris: 0 - 5%		Wear appropr	iate Personal	Protective	Equipmen	it when i	nandung, as	necess	ary		
	14. G	GENERATOR'S/OFFERO	R'S CERTIFICATION: I here	by declare that the co	ntents of this consign	ment are fully a	nd accurately de	scribed above	e by the proper sh	ipping nam	e, and are	classified, p	packaged,
	· m	narked and labeled/placar	ded, and are in all respects i	n proper condition for	transport according to	applicable inte	mational and na	tional governi	mental regulations				
	Gene	erator's/Offeror's Printed/T	yped Name	1	LANSO	Signature	// .	M	/				Day Year
Y	46 6	nternational Shipments	J MORKS	no to	- Misp	\ <i>[]</i> br	ww	1 100				11 2	6/9
INT			Import to U.S.		L Expor	from U.S.		ntry/exit:	<u> </u>				
		sporter Signature (for exporter Acknowledgme				· · · · · · · · · · · · · · · · · · ·	Date lea	ving U.S.:				 	
TRANSPORTER		sporter 1 Printed/Typed N		· · · · · · · · · · · · · · · · · · ·		Signature		1 1	, /	. /		Month E	Day Year
PO		Hntonio	Lucat	oro	•	1	\mathcal{A}	n ton	in Lun	ateri	ク	11/2	619
ANS	Trans	sporter 2 Printed/Typed N	ame			Signature		<u> </u>			-	Month [Day Year
Ŧ			-		_						, [-	
À	-	Discrepancy										_	
	17a.	Discrepancy Indication Sp	pace Quantity	Ι	Туре		Residue		Partial Re	jection		Full	Rejection
			·		• ,				*				
I	17h	Alternate Facility (or Gene	· · · · · · · · · · · · · · · · · · ·	·		Mar	nifest Reference	Number:	U.S. EPA ID	Number			
=	170.	Alternate Facility (of Geni	erator)						0.0. LI A ID	Maniper			
Ä	Facili	lity's Phone:			. *				Ī	•		•	ľ
ED	-	Signature of Alternate Fac	cility (or Generator)									Month [Day Year
DESIGNATED FACILITY		•				1						.	
SIG	\$					The state of the s	Act The Control						
Н	4*	3				. #						1. 5. 1. 5.	****** ******
				. A	* 40° 8					2.5		Will.	. %(S.)
			or Operator: Certification of	receipt of materials co	vered by the manifes		d in Item 17a		\sim			Montil	av loc
₩	Printe	ed/Typed Name	/	MN.		Signature		6			/ 1	VIOLET L	Day Kear
_ <u> </u>		0.0 6 40760 (5	- 0/00)	110-					DECICNATI		1 175		LEDATOR
.169	-BL(C-O 6 10498 (Rev	r. 9/09)					,	DESIGNATI	ED FAC	WLII Y	TO GET	чепратон
				,	-						•		



A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of	3. Emer	gency Respon	se Phone		Tracking Nu	mber -1154- <i>Oll</i>
	5. Generator's Name and Mailir						ess (if different	than mailing add		
	LAUSD 333 South Beaudry	Ave, Los Angeles,	CA 90017		David	Starr Jord	lan High	-		2
	Generator's Phone: (213) 6. Transporter 1 Company Nam		nantha Han	<u> </u>	5	9		U.S. EPA ID) Number	-
	7. Transporter 2 Company Nam		<u> </u>			.		U.S. EPA ID	Number	
	8. Designated Facility Name an							U.S. EPA ID) Number	
	Chiquita Canyon I 29201 Henry Mayo Facility's Phone: (661) 25	o Drive, Castaic, CA	91384					I		
	Facility's Phone: (55-7-1					10. Cor	ntainers	11. Total	12. Unit	
	9. Waste Shipping Name	e and Description			ŀ	No.	Туре	Quantity	Wt./Vol.	
Œ	1.									
GENERATOR	Non-Hazardo	nuc Coil				001	DT	18	Y	
NEF	2.	OUS SOIT					- IUI	10	+	· · · · · · · · · · · · · · · · · · ·
 - -										
	3.					 	-			
		S			,					
	7-				٠.					
	4.				. :					
				٠.]					A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	13. Special Handling Instructions and Additional Information									
	Soil: 95 - 100%		iquita Canyon Land	ifili Profil	e# C	CT _10_2	24			
	Debris: 0 - 5%		ear appropriate Per					nandling, a	s necess	ary
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby	declare that the contents of this	consignment a	are fully an	nd accurately d	lescribed above	e by the proper s	hipping nam	e, and are classified, packaged,
	marked and labeled/placard	led, and are in all respects in pr	oper condition for transport acc	cording to applic	cable inter	national and na	ational govern	mental regulation	IS.	
¥	Generator's/Offeror's Printed/Ty	w Modugae	for LAUSP		gnature	nden	Mon	dy		Month Day Year 11 26 19
INT	15. International Shipments	Import to U.S.	L	L Export from I	U.S.		entry/exit:			<u>.</u>
_	Transporter Signature (for expo 16. Transporter Acknowledgme		·			Date lea	aving U.S.:			
TRANSPORTER	Transporter Printed/Typed Na			Sig	gnature	<u> </u>				Month Day Year
<u>S</u>	() 5 C	art rei	200							11 26 19
Ä	Transporter 2 Printed/Typed Na	ame		Sig	gnature					Month Day Year
F		·								
A	17. Discrepancy 17a. Discrepancy Indication Spa	200								
	17a. Discrepancy indication spi	Quantity	Ш Туре		L	Residue		Partial R	ejection	Full Rejection .
					Man	ifest Reference	e Number			
	17b. Alternate Facility (or Gene	rator)			- IAICII	I ICIGIGIDE	- manipoli	U.S. EPA I	Number	
등	·									
FĀ	Facility's Phone:									
DESIGNATED FACILITY	17c. Signature of Alternate Fac	ility (or Generator)		1						Month Day Year
S	4 4 4				** 3			· · · · · · · · · · · · · · · · · · ·		
DES	2 50	* * * *		5 f = 0 P						
ī	9 1/2 2 9 2 1/4	a1 2 a)		
	18. Designated Facility Owner of	or Operator: Certification of rece	eipt of materials covered by the	manifest excep	ot as noted	d in Item 17a	6			
¥	Printed/Typed Name	Î	ANI	Sig	gnature	/	11)			Month Day fear
169	9-BLC-O 6 10498 (Rev.	. 9/09)			_		ı	DESIGNAT	ED FAC	LITY TO GENERATO

WE-6373

		<u></u>									
NON-HAZARDOUS	Generator ID Number		2. Page 1 of 3. Em	-	nse Phone	4. Waste T	_				
WASTE MANIFEST	N/A			I/A	(16 114			-1154- Olo			
.5. Generator's Name and Mailin	ng Address	•			•	than mailing addr	ess)				
LAUSD		*		Starr Jord							
	Ave, Los Angeles, C		2265	E 103rd S	treet, Los	Angeles, C	A 9000)2			
Generator's Phone: (213) 6. Transporter 1 Company Nam	241-4260 Attn: Sam	antha Han				LLC EDAID	Number				
6. Transporter I Company Nam	16 A A A					U.S. EPA ID	Number				
7. Transporter 2 Company Nam	> TRUCK					I LO EDA ID	Number				
7. Hansporter 2 dompany wan	16					U.S. EPA ID Number					
Designated Facility Name an	nd Site Address		-			U.S. EPA ID	Number				
Chiquita Canyon I						0.0. El 7/ lb	ria ilipoi				
	o Drive, Castaic, CA	01384					· .				
Facility's Phone: (661) 25						1					
				10. Cor	ntainers	11. Total	12. Unit	· .			
9. Waste Shipping Name	e and Description .			No.	Туре	Quantity	Wt./Vol.				
1.					1 7/2		1	20 33 2 2 3	April 32		
TOR								A South	2. 4		
Mon-Hazardo	ous Soil		*.	001	DT	18	Y	A 10 10 1			
Non-Hazardo								9	100		
 								图 图 图 图	THE R. LEWIS		
			ı								
3.								1. W &			
5.7 m. 5.			<u> </u>					P. M. Cont.	We B		
4.								La	Asis redu		
									Sec.		
			<u> </u>					A STATE OF S	Angle States		
13. Special Handling Instruction	is and Additional Information							-			
Soil: 95 - 100%	Chie	quita Canyon Lan	dfill Profile# (CCL-19-22	24						
Debris: 0 - 5%	We	ear appropriate Per	rsonal Protective	e Equipme	nt when h	nandling, as	necess	ary			
					٠,						
14. GENERATOR'S/OFFEROR	I'S CERTIFICATION: I hereby de led, and are in all respects in prop	eclare that the contents of thi	is consignment are fully a	nd accurately d	lescribed above	by the proper sh	ipping nam	e, and are classified, pa	ckaged,		
Generator's/Offeror's Printed/Ty		per condition for transport ac	Signature	mational and n	ational governm	nental regulations	·.	Month Da	y Year		
V /h		an told	WSD "			John S.	^	i f 7	'. I		
	ew Modu	900 101 -		ma i e		042/10		1/ 20	e 1/1		
Transporter Signature (for expo	Import to U.S.	,	Export from U.S.		entry/exit:						
The second secon				Date_lea	aving U.S.:						
Transporter 2 Printed/Typed Na Transporter 2 Printed/Typed Na			Signature					Month Da	y Year		
0 SOA	e Rico	(GR)	/					1119	6 19		
Transporter 2 Printed/Typed Na			Signature					Month Da	y Year		
TR/				. ,				.			
17. Discrepancy								<u>L</u>			
17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Re	iontion	Full Re	ication		
	· Quality	ш туре	·	nesidue		L Fallai ne	Jection	L ruii ne	ejection		
1			· Ma	nifest Reference	e Number:			*			
17b. Alternate Facility (or General	rator)	-				U.S. EPA ID	Number				
딍											
Facility's Phone:								·			
17c. Signature of Alternate Faci	lity (or Generator)		,					Month Da	y Year		
AN		50.12.12.2									
Facility's Phone: 17c. Signature of Alternate Facility 17c. Signature of Alternate Facility	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	37	11	1 100			. 3	A Marian	1		
	· 李生·蒙· 蒙尔·斯	Salar Mark St.	"黄"等这个				,	The state of the state of	A M		
Broke Grande	STONE WELL	1 4 4 1	12 13 13 1	112/	They was a		:				
	or Operator: Certification of receip	t of materials covered by the		d in Item 1	<u>/</u>			110/	1		
Printed/Typed Name		(~~\	Signature 1	71				Month	y Year		
<u> </u>									\perp		

169-BLC-O 6 10498 (Rev. 9/09)

DESIGNATED FACILITY TO GENERATOR



#813 9F77703

A	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3, Emerge	ency Respons	se Phone	4. Waste T	racking Nu	mber			
1	WASTE MANIFEST	N/A		11	N/A					-1154-006			
	5. Generator's Name and Mailin	ng Address			Generator	r's Site Addre	ss (if different t	han mailing add	ress)				
	LAUSD						lan High			_			
		Ave, Los Angeles, CA		2	2265 E	103rd St	reet, Los	os Angeles, CA 90002					
		241-4260 Attn: Saman						U.S. EPA ID Number					
	GTIVAN A	Suns Ti	Circle 1-	7 %									
	7. Transporter 2 Company Nam	ne	0011	7				U.S. EPA ID Number					
	8. Designated Facility Name an	nd Site Address						U.S. EPA ID	Number				
	Chiquita Canyon I	andfill											
	29201 Henry May	o Drive, Castaic, CA 9	1384					I					
	Facility's Phone: (661) 25)/ -5 033				10. Con	tainare	. 44 7 11	40.11-7				
	9. Waste Shipping Name	e and Description			.	No.	Type	11. Total Quantity	12. Unit Wt./Vol.				
	1.						.,,,,			the same of the same			
5	v ² .									y was a second			
ERA	Non-Hazardo	ous Soil				001	DT	18	Υ				
GENERATOR	2.												
ı	85												
	1 1 1 2						-						
	a · b'									*			
	1 m = 4												
	4.						1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
										N N N N N N N N N N N N N N N N N N N			
		,								A			
	13. Special Handling Instruction												
Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224													
	Dobries 0 50/	117	r annramiata Da	ional Dest	anti T	7 mrin	nt mhan l	ondline -		· 0474			
	Debris: 0 - 5%	wea	r appropriate Pers	sonai Ptot	ecuve I	equipme	iii wnen f	പ്പവമ്പുള്, മ	s necess	at y			
	14 GENERATOR'S/OFFFE	R'S CERTIFICATION: I hereby decla	are that the contents of this	consignment	re fully and	accurately de	escribed above	by the proper s	hipping nam	e, and are classified, packaged			
	marked and labeled/placard	ded, and are in all respects in proper	condition for transport acc	ording to applic	cable interna	ational and na	ational governr	nental regulation	S				
	Generator's/Offeror's Printed/Ty		1.	Sig	gnature	' //	711	1	·	Month Day Year			
Y	Hudren 1	Moduso for	LHUSD		1Ax	Men	Vlo	the		11 26 19			
INT'L	15. International Shipments	Import to U.S.		Export from U	U.S.		entry/exit:		-				
	Transporter Signature (for expo 16. Transporter Acknowledgme					Date lea	aving U.S.:						
TRANSPORTER	Transporter 1 Printed/Typed Na			Sig	gnature	7				Month Day Year			
S.	FILP	GIIVIN			6	7	9			11 26 19			
ANS	Transporter 2 Printed/Typed Na	ame		Sig	gnature					Month Day Year			
Ä													
A	17. Discrepancy												
	17a. Discrepancy Indication Sp	ace Quantity	Type			Residue		Partial R	ejection	Full Rejection			
					12	ant Dafe	a Niconala						
۱ ح	17b. Alternate Facility (or Gene	erator)			Manif	est Reference	e inumber:	U.S. EPA ID	Number				
Ę	, , , , , , , , , , , , , , , , , , , ,	,											
FACILITY	Facility's Phone:												
딢	17c. Signature of Alternate Facility (or Generator)									Month Day Year			
17c. Signature of Alternate Facility (or Generator)								. .					
ESIC	A. A		the second		3 1	S 12 3			E p				
_	Same and the same	of Marian		* 30 W		p	r å	,,					
	18. Designated Facility Owner	or Operator: Certification of receipt of	Materials covered in the	manifest excen	ot as noted	in Item 17a		ž .	E 4-	11011			
	Printed/Typed Name	5. Sporator. Serimodicon of receipt C	1/1/1		gnature			_		Month Day Year			
\			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			_/				1 1/1/2 \			
169	9-BLC-O 6 10498 (Rev	. 9/09)						DESIGNAT	ED FAC	CILITY TO GENERATOR			

1	21
V.	

JR 4 9E14322

A	NON-HAZARDOUS 1. Generator ID Number	2. Page 1 of 3. E	mergency Response P	hone	4. Waste T	_	
Ĩ	WASTE MANIFEST N/A	1	N/A				1154-0/Z
	5. Generator's Name and Mailing Address		erator's Site Address (if			ess)	
	LAUSD		id Starr Jordan			14 0000	,
	333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Hau		5 E 103rd Stree	et, Los Ai	ngeles, C	:A 9000	12
	6. Transporter 1 Company Name (1)	0			U.S. EPA ID	Number	
	19K 1A2 1	RuckIngo					
1	7. Transporter 2 Company Name	,		1	U.S. EPA ID	Number	
	Designated Facility Name and Site Address				U.S. EPA ID	Number	
					0.5. EPA ID	Number	
	Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384						
	Facility's Phone: (661) 257-3655			- 1			
	Waste Shipping Name and Description		10. Containe	ers	11. Total	12. Unit	
			No.	Туре	Quantity	Wt./Vol.	
E.	1.			j			
¥	Non-Hazardous Soil		001	DT	1 8	Y	and the second of the second o
GENERATOR	Non-Hazardous Son		001	<u> </u>	1 0	+	
5							
	;					l	
	3.						
			-				
	4.						
		•					
	13. Special Handling Instructions and Additional Information						
	Soil: 95 - 100% Chiquita Car	yon Landfill Profile#	CCL-19-224				
	-			_			-
	Debris: 0 - 5% Wear approp	priate Personal Protecti	ve Equipment v	when han	ıdling, as	necess	ary .
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the	contants of this consignment are full		had ahaye by	the proper st	nam nainceir	o and are classified inackaged
	marked and labeled/placarded, and are in all respects in proper condition for						e, allu are ciassilieu, pachageu,
	Generator's/Offeror's Printed/Typed Name	Signature		711	/ _		Month Day Year
7	Thursday Shipports for Light	<u> ISD </u>	enden 1	1 loss	3		11 26 19
INT'L	15. International Shipments Import to U.S.	Export from U.S.	Port of entry	•			-
	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials		Date leaving	1 U.S.:	7		
TRANSPORTER	Transporter 1 Printed/Typed Name	Signature					Month Day Year
500	OUAN 14	2_//			/_		11 26 19
₹	Transporter 2 Printed/Typed Name	Signature)				Month Day Year
۲							
A	17. Discrepancy 17a. Discrepancy Indication Space						
	Quantity	Т уре	Residue	L	Partial Re	jection	Full Rejection
			Manifest Reference Nur	mber:			
≥	17b. Alternate Facility (or Generator)		natimost violote		U.S. EPA ID	Number	
FACILITY							
D FA	Facility's Phone:						Month Day Voor
ATE	17c. Signature of Alternate Facility (or Generator)	1					Month Day Year
DESIGNATED		*		. *			
DES			. Since		5.	4 . g	
I		283.8 C	·		y system	*,	
ı	18. Designated Facility Owner or Operator: Certification of receipt of materials			D			1000
J	Printed/Typed Name	Signature		(Morth Day (Case
7	\		17	_ /			

169-BLC-O 6 10498 (Rev. 9/09)

DESIGNATED FACILITY O GENERATOR

9759650

AIS M 40

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Nur N/A	mber	2. Page 1	of 3. Emer	gency Respon	se Phone		racking Nu CL-19	mber -1154- 0 (7	5
	5. Generator's Name and Mailin	ng Address						than mailing addr		······································	
	LAUSD 333 South Beaudry	ι Δυρ Ιος Απ	reles CA 00017			Starr Jord		School Angeles, C	ኋል ዓበበብ	2	1
	Generator's Phone: (213)	241-4260 At	tn: Samantha Han			. 10510 51	1005 100	Angeles, C	21 2000	2	
	6. Transporter 1 Company Nam		1/11/107	1	11/	<u> </u>	_	U.S. EPA ID	Number		
			UNIOL	Two	1101	49		· U.S. EPA ID	Number		
	7. Transporter 2 Company Nam	ne						U.S. EPAID	Number		
	Designated Facility Name an	nd Site Address						U.S. EPA ID	Number	 	
	Chiquita Canyon I										
	29201 Henry May	o Drive, Casta 57-3655	aic, CA 91384					ı			
	racility's Priorie:					10. Cor	ntainers	11. Total	12. Unit		
	9. Waste Shipping Name	e and Description				No.	Туре	Quantity	Wt./Vol.		
Ä.	1.										
RATC	Non-Hazardo	ous Soil				001	DT	18	Y	4 , 5 4 4 9 5	
GENERATOR	2.		<u> </u>		-			1		<u> </u>	
ı											
	3.							<u> </u>	<u> </u>	5	
	0.									The same of the sa	1 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
	Per									1	es of
	4.									1 1 14	4
	13. Special Handling Instruction	ns and Additional Info	mation							,	
	Soil: 95 - 100%		Chiquita Canyo	on Landfill Pro	file# C	CL-19-22	24				
	Debris: 0 - 5%		Wear appropri	ate Personal Pi	otective	Equipme	nt when	handling, a	s necess	агу	
										•	
	14. GENERATOR'S/OFFEROR marked and labeled/placard	R'S CERTIFICATION ded, and are in all res	: I hereby declare that the con pects in proper condition for to	tents of this consignme	nt are fully ar	nd accurately d	lescribed abov ational govern	e by the proper s mental regulation	hipping nam s.	e, and are classified,	packaged,
	Generator's/Offeror's Printed/T	yped Name	T la	467	Signature	1	M	1	-	Month	Day Year
<u> </u>	15. International Shipments		no Fox LA		- Ch	der	1/ (0	Muzik			26 19
INT'L	Transporter Signature (for expo	Import to orts only):	U.S.	L Export fro	om U.S.		entry/exit: aving U.S.:				
Ë		ent of Receipt of Mate	rials		Cignatura					Ma-sh	Day Vas
TRANSPORTER	Transporter 1 Printed/Typed Na	ane /	esus 1/2	1177 1	Signature -	-				Month	Day Jear
ANS	Transporter 2 Printed/Typed Na	lame		<u>v</u>	Signature					Month	Day Year
Ħ											
1	17. Discrepancy 17a. Discrepancy Indication Sp	pace 🗀	<u>.</u>			 7_ :.	-			Π.	
		Quantit	y L	_l Type	L	Residue		Partial Re	ejection	L Fu	I Rejection
 -	17b. Alternate Facility (or Gene	erator)			Man	ifest Reference	e Number:	U.S. EPA ID	Number		
FACILITY											11
D FA	Facility's Phone:	oilibu (or Conserted)								Month	Day Year
DESIGNATED	17c. Signature of Alternate Fac	unty (or Generator)								MONTH	Day Year
SIGI	. ,			¥ , *	* * 5 * *	* 5.7	J 7 %,	a	· * :	2	g / T % 4
ă 	, s		2 3 No. 2 No	Age May 181,	, s s	te	5 a 4		130 %		é ve
	18. Designated Facility Owner	or Operator: Certifica	tion of receipt of materials cov	ered by the manifest ex		in Item 17a	1	Zn		100	Dou
V	Printed/Typed Name	(1		Signature		H	10/			Day `Year
169	9-BLC-O 6 10498 (Rev	v. 9/09)	<u></u>				/	DESIGNAT	ED FA	ILITY TO GE	NERATOR

	_	_	1
	ì	Ц)
,	ŧ	۷	/

ICS-MS-07

A	NON-HAZARDOUS	Generator ID Number	-	2. Page 1 of	3. Emergency Respons	se Phone		racking Nu		,	
	WASTE MANIFEST	N/A	·	1	N/A			CL-19	-1154-01	4	
	5. Generator's Name and Mailin	g Address			Generator's Site Addres			ress)		'	
	LAUSD				David Starr Jord	_					
ı.	Generator's Phone: (213)	Ave, Los Angeles, C		ĺ	2265 E 103rd St	reet, Los	Angeles, (JA 9000)2		
	6. Transporter 1 Company Nam	e	1.4	l			U.S. EPA ID	Number			
	LARS VII	P Truckin	La # 07	<u>/</u>			1				
	7. Transporter 2 Company Nam	þ	7				U.S. EPA ID	Number			
			<i>-</i>								
	8. Designated Facility Name and						U.S. EPA IC	Number			
	Chiquita Canyon L	andfill o Drive, Castaic, CA	01384								
	Facility's Phone: (661) 25		J1504				1				
					10. Con	tainers	11. Total	12. Unit			
	9. Waste Shipping Name	and Description			No.	Туре	Quantity	Wt./Vol.			
Ë.	1.				i						
ATC		~ "									
GENERATOR	Non-Hazardo	ous Soil			001	DT	18	<u> </u>		1777 - 27 % 1787 - 1787 - 1	
GE	_										
Ш										7 47	
	3.									102/2	
Ш					İ						
	4.								100		
	1										
											1
	13. Special Handling Instruction	s and Additional Information							19 9 17 236 78 84 78	2 15 16 16 16 16 16 16 16 16 16 16 16 16 16	2.30
	Soil: 95 - 100%	Chi	quita Canyon Land	fill Profil	le# CCL-19-22	24					
			. ,								
	Debris: 0 - 5%	W	ear appropriate Pers	onal Pro	tective Equipme	nt when l	nandling, a	s necess	sary		
	14 CENERATORIO/OFFEROR	O OFFICIATION I I I I I I									
	 GENERATOR'S/OFFEROR marked and labeled/placard 	ed, and are in all respects in pro	ectare that the contents of this per condition for transport acc	consignment a ording to appli	are fully and accurately de cable international and na	escribed above ational governr	e by the proper s nental regulation	nipping nam s.	ie, and are classifi	еа, раскад	ed,
	Generator's/Offeror's Printed/Ty		1 11112	Si	gnature	711	1		Month	Day	Year
V		Modusno.	for LAUSD		(lod rew	Plu	die		///	24	17
INT'L	15. International Shipments	Import to U.S.	_	Export from		entry/exit:	<i>O</i> .				
_	Transporter Signature (for expo 16. Transporter Acknowledgmer				Date lea	aving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed Na	ime 0		- Si	gnature				Month	Day	Year
SPO	Jonatho		^O		7	<u> </u>				06	F
RAN	Transporter 2 Printed/Typed Na	ime		Si	gnature				Month	Day	Year
E	17. Discrepancy								· .		
1	17a. Discrepancy Indication Spa	ace 🖂									
		L Quantity	Туре		Residue		Partial R	ejection		Full Rejecti	ion
1					Manifest Reference	Number:					
ΤŢ	17b. Alternate Facility (or General	rator)					U.S. EPA IC) Number			
ACIL							1				
DF	Facility's Phone: 17c. Signature of Alternate Faci	ility (or Generator)							Month	Day	Year
DESIGNATED FACILITY	,	, (0. 20.0.0)		1							- Cui
SIG		<u> </u>						, V.			Aller Sales
핌											
				, w, X, 1,							mility de
	18. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of recei	pt of materials covered by the		pt as noted in Item 17a I				Month	7 Day	Year
V					g	1			17	161	. ")
160		0/00)			//		DESIGNAT	ED EAC	NATY TO	ENED	ATOP

)		(J\$68532		EW-M34)					
	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emergency Resp	onse Phone		Tracking Nu	mber -1154- Ø	15	
	5. Generator's Name and Mailin LAUSD 333 South Beaudry Generator's Phone: (213)	Ave, Los Angeles,	, CA 90017 mantha Han		Generator's Site Ad David Starr Jo 2265 E 103rd	rdan High	School		2		
	6. Transporter 1 Company Nan	ne Mui	NOT THE	UNING			U.S. EPA ID) Number			
	7. Transporter 2 Company Nan	ne	TEV.	AN II dat		-	U.S. EPA ID	Number			
	8. Designated Facility Name ar Chiquita Canyon I 29201 Henry May Facility's Phone: (661) 23	Landfill o Drive, Castaic, C	A 91384	,			U.S. EPA ID	Number			
	9. Waste Shipping Nam	e and Description			10. 0 No.	Containers Type	11. Total Quantity	12. Unit Wt./Vol.			
<u>ب</u>	1.		-							, ,	
GENERATOR	Non-Hazardo	ous Soil			001	DT	18	Y			
GENE	2.			 					7 W & 49	2	# 40 A
	3.								9 a 9 a 9 a 9 a 14 a 1 18	and	
	4.	_									2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	13. Special Handling Instruction	ns and Additional Information		<u> </u>							
	Soil: 95 - 100% Debris: 0 - 5%	.	hiquita Canyon Lan Wear appropriate Pe	rsonal Prot	ective Equipn	nent when					
	14. GENERATOR'S/OFFEROR marked and labeled/placard	R'S CERTIFICATION: I hereby ded, and are in all respects in	y declare that the contents of the proper condition for transport a	nis consignment a according to appli	are fully and accuratel cable international an	y described abor d national govern	ve by the proper s nmental regulation	hipping nam s.	e, and are classi	ied, packaç	ged,
V	Generator's/Offeror's Printed/T	yped Name Madusno	For Ciques		gnature/ Andrei	Me	4		Month	Day 26	Year G
INT	15. International Shipments	Import to U.S.		Export from		of entry/exit:					
1	Transporter Signature (for exported 16. Transporter Acknowledgme				Date	leaving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed Na Transporter 2 Printed/Typed Na	MUNOZ			gnature gnature	7	5		Month Month	Day 26 Day	Year 1 9 Year
TRA										<u> </u>	L
A	17. Discrepancy 17a. Discrepancy Indication Sp	pace \Box									
		L Quantity	∟ Туре		Residue Manifest Refere	nce Number:	Partial R			Full Rejec	tion
Υ	17b. Alternate Facility (or Gene	erator)					U.S. EPA ID	Number			
FACI	Facility's Phone:						L				
ATED	17c. Signature of Alternate Fac	cility (or Generator)							Month 1	Day	Year
- DESIGNATED FACILITY	4 4 1 b 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2 1		No se	,		N 7 L	7 2 2	p 2
	18. Designated Facility Owner	or Operator: Certification of re	ceipt of materials covered by the			a /			11		//
V	Printed/Typed Name			Si	gnature		/		(Month	101	Year
169	9-BLC-O 6 10498 (Rev	v. 9/09)		1		#	DESIGNAT	ED FAC	HLITY TO (JENER	ATOR

عاة		01 + 1	l. 1418	TR	vur	No	J	0	3 8	M-	1	<i>)</i>
		ON-HAZARDOUS /ASTE MANIFEST	1. Generator ID N/A	Number		2. Page 1	0,	gency Respon	se Phone			mber -1154- 6/6
	LA 33:	enerator's Name and Mail AUSD 3 South Beaudr erator's Phone: (213)	y Ave, Los				David	Starr Jord	dan High S	han mailing addre	ess)	
	6. Tra	ansporter 1 Company Na	me .	M.	traci	CINE	(-		U.S. EPA ID		
		ansporter 2 Company Na	ς.						_	U.S. EPA ID		. ,
	C1 29	signated Facility Name a hiquita Canyon 2201 Henry May (661) 2 ty's Phone:	Landfill	astaic, CA 913	84					U.S. EPA ID	Number	
	Facili	9. Waste Shipping Nan	ne and Description	 1		•			ntainers	11. Total	12. Unit	
	32.2	1.						No.	Туре	Quantity	Wt./Vol.	
ENERATOR		Non-Hazard	lous Soil					0 0 1	DT	18	Y	
GEN		2.										
		3.						·				
		4.					pla'			, ,		
	S	Special Handling Instruction Soil: 95 - 100% Debris: 0 - 5%	7.3	Chiqui	a Canyon Lan					nandling, as	s necess	ary
INT'L A	Gene	BENERATOR'S/OFFERO narked and labeled/placa erator's/Offeror's Printed/ Huwwall nternational Shipments	rded, and are in a	I respects in proper co	that the contents of the andition for transport and the second sec	cording to ap	plicable inte Signature	mational and n	described above national government.	nental regulations	i.	Nonth Day Year
		sporter Signature (for exp ransporter Acknowledgm		Materials				Date le	eaving U.S.:			
TRANSPORTER		porter 1 Printed/Typed N P-1077 N sporter 2 Printed/Typed N	ESP	17105-K			Signature Signature	den	Pa	pro	<i>か</i>	Month Day Year 11 Z 19 Month Day Year
		Discrepancy Discrepancy Indication S	Space Qu	antity	Туре			Residue		Partial Re	jection	Full Rejection
FACILITY —	17b.	Alternate Facility (or Ger	nerator)				<u>Mar</u>	nifest Referenc	e Number:	U.S. EPA ID	Number	
DESIGNATED FA		ity's Phone: Signature of Alternate Fa	acility (or Generato	ir)	· · <u>, </u>	· 1	· · ·					Month Day Year
DESIGN												
↓		Designated Facility Owne ed/Typed Name	r or Operator: Cer	ification of receipt of r	paterials covered by th		cept as note Signature	d in Item 17a	\nearrow	7		Month Day (Year
10	Ò DΙ Δ	C-O 6 10/08 (Do	··` 0/00\						//. r	TERICALATI	ED EAC	ULITATO GENERATO



WE-JLOOS

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1	of 3. Emergency Respo	nse Phone	I	Fracking Nu	mber -1154- Ø /	7	ì
	5. Generator's Name and Mailin		1	Generator's Site Addr	ess (if different			-1137- <u>0</u> [1	
	LAUSD			David Starr Jor	•	_	,			
		Ave, Los Angeles, CA 90	0017	2265 E 103rd S	_		CA 9000)2		
	Generator's Phone: (213)	241-4260 Attn: Samantha	Han							
	6 Transporter 1 Company Nan	ne P	2.			U.S. EPA ID	Number :			5
	7. Tránsporter 2 Company Nan	DEZ fruc	MNG			U.S. EPA ID) Number			
	7. Hansporter 2 Company Nan	ile /.				U.S. EFAIL	Number			,
	Designated Facility Name ar	nd Site Address				U.S. EPA 1D	Number			
	Chiquita Canyon I									ŝ
	29201 Henry May	o Drive, Castaic, CA 9138	4							
	Facility's Phone: (661) 2:	57-3655								
	9. Waste Shipping Nam	e and Description			ontainers	11. Total Quantity	12. Unit Wt./Vol.			
	1.	·		No.	Туре	Quantity	**!./ VOI.	er jer in erske	¥ 2 ~	i _{k i}
e E	(- %)	•	•					, 'n' + , 's	, , , ,	
.BA	Non-Hazardo	ous Soil		001	DT	18	Y	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<i>)</i> .	· , · ,
GENERATOR	2.							2 Ans Or	6 S S	14,
ı	٠							, , , , , , , , , , , , , , , , , , ,		· 44.
	5. 2°	** .					-	, ^ '/	33	ģ
	3.								-1 . e	- 15 y 1
	, ;								o 15 34 4	-
	4.	· -						- \$ - \$ }	regulation	, i
		•						1, 2 25	*, .,	1 1
	v' .	· .						3 2 1 . A.		· k.
	13. Special Handling Instruction	ns and Additional Information								
	Soil: 95 - 100%	Chiquita	Canyon Landfill Pro	file# CCL-19-2	24	-			er Ger	
1.	Dahain 0 50/	****	name and a Description	otastissa Dassis		Landii			, ,	2
	Debris: 0 - 5%	wear ar	ppropriate Personal Pr	olecuve Equipm	ent when	uaiumg, a	s necess	earA		
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby declare th	at the contents of this consignme	nt are fully and accurately	described abov	e by the proper s	hipping nam	e, and are classifie	d, package	ed,
	marked and labeled/placard Generator's/Offeror's Printed/T	ded, and are in all respects in proper cond	dition for transport according to ap	pplicable international and	national govern	mental regulation	S.	Month		
Ų		lodiegno for LA	HISD	Signature	Moo	lund	-		Day	
<u> </u>	15. International Shipments							vi	ا توت	• •
INT	Transporter Signature (for expo	L Import to U.S. orts only):	Export fro		f entry/exit: eaving U.S.:					
	16. Transporter Acknowledgme	ent of Receipt of Materials				1				
TRANSPORTER	Transporter 1 Printed/Typed Na	ame	~	Signature	·/			Month احماد ما	Day	Year
SP	JUAN	MI TONG		Janeturo Col			<u></u>	Month	26	19 Year
NA.	Transporter 2 Printed/Typed Na	ame 🗸		roignature				ivionan	Day	rear
-	17. Discrepancy									
1	17a. Discrepancy Indication Sp	pace Constitu	Type	Residue		Partial R	ejection	Π,	ull Rejection	on .
		Quantity	ш туре	∟ Hesique		ш Рапіаі К	ejection	Ш	uii riejecili	UII
				Manifest Reference	ce Number:					
Τ̈́	17b. Alternate Facility (or Gene	erator)				U.S. EPA ID) Number			
뒿	5-39.1-5					1				
ÜF	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)			_			Month	Day	Year
ATE	or organization or rationnation at	, (4. 44.14.14.17					•		,	
DESIGNATED FACILITY	- No. 10	Arrest a second			¥					7 6
띰	(A. 3.4 A. 3.4			* * * * * * * * * * * * * * * * * * * *	a *		* ***	A STATE OF STATE	k Z	- / 8
					7/	******				
		or Operator: Certification of receipt of ma	terials covered by the manifest ex		<u>K</u> -			Month	A 004	N.C.
V	Printed/Typed Name			Signature					Day /	/5
<u> </u>	L		~					110		

169-BLC-O 6 10498 (Rev. 9/09)

DESIGNATED FACILITY TO GENERATOR

(18) B-045 Trock QE 47912 Trailer 4JP5692

À	NON-HAZARDOUS	Generator ID Number		1	1	gency Respons	e Phone		racking Nu		10	3
	WASTE MANIFEST	N/A		1	N/			C	CL-19	-1154- <i>O</i>	8	
	5. Generator's Name and Mai	iling Address						han mailing add	ress)			
	LAUSD		G 4 00015			Starr Jord			7 4 0000	10		
	333 South Beaudr	y Ave, Los Angel	es, CA 90017	1	2200 E	, 103fd St	reet, Los	Angeles, C	A 9000	12		1
	Generator's Phone: (213) 6. Transporter 1 Company Na) 241-4200 Atui.	Santanula nan					U.S. EPA ID	Number			
	Och o	ins Tra	cking		•							
	7. Transporter 2 Company Na	ame	CEIII G					U.S. EPA ID	Number			
	8. Designated Facility Name a	and Site Address			_			U.S. EPA ID	Number			
	Chiquita Canyon											ļ
	29201 Henry May	yo Drive, Castaic,	, CA 91384									
	Facility's Phone: (661) 2	257-3655						<u> </u>				
	9. Waste Shipping Nar	me and Description				10. Con	1	11. Total	12. Unit			
	1.					No.	Туре	Quantity	Wt./Vol.	1	* ,	1, 3,
ОВ	1.										* , **	
RAT	Non-Hazard	lous Soil				001	DT	18	Y	1 1 m 2	4	
GENERATOR	2.		· 				 					
<u>5</u>								4		* K	· 3/4 3/4'	- , ,
	5 C									10 10 1	5 · · · · · · · · · · · · · · · · · · ·	
١.	3.									232 - 125 - 1	et, * ç i	13° 38
										3 1 4 9	4	S .,
	~						_		1	7 8 8	\$4 1/4 A	, ' '4
	4.						.				70 F	* 2
	,				.					3 18 S	4 4	3. 3.
	13. Special Handling Instructi	ons and Additional Informat	ion				1	·			7. 2	·6. /
	Soil: 95 - 100%		Chiquita Canyon Land	lfill Profil	le#C	CL-19-22	4					Ì
	2011, 70 10070		onqua out, on zum			02 17	. •	-				
	Debris: 0 - 5%		Wear appropriate Pers	sonal Pro	tective	Equipmen	nt when l	andling, a	s necess	ary		
1	14. GENERATOR'S/OFFERO	DR'S CERTIFICATION: I he	ereby declare that the contents of this in proper condition for transport acc	consignment	are fully an	nd accurately de	escribed above	by the proper si	hipping nam	e, and are classifie	d, packaged	d,
	Generator's/Offeror's Printed/		s in proper condition for transport acc		gnature /	7 /	71	1		Month	Day	Year
\	Andrew 1	Moduano.	for LAUSD	1	12	where	Plan	1		11	Z6	19
INT'L	15. International Shipments	Hipport to U.S.		Export from	U.S.	Port of e	entry/exit:					
Ż	Transporter Signature (for ex	ports only):	 				ving U.S.:					
E	16. Transporter Acknowledgm Transporter 1 Printed/Typed1		··.		gnature		11			Month	Day ,	Year
TRANSPORTER	Transporter i Printeur Typeur	vaine	Land		ynature	/	Intar	in lan	a Lor		061	10
NSF	Transporter 2 Printed/Typed i	Vame VCA			gnature	/	1/10//	10100	GIOC	Month	Day	Year
T.	. ,		•	1	•							
A	17. Discrepancy									,		
T	17a. Discrepancy Indication S	Space Quantity	Туре		[.	Residue		Partial Re	ejection	□ F	ull Rejection	on .
		·	,								-	
1	17b. Alternate Facility (or Ger	perator)			Man	ifest Reference	Number:	U.S. EPA ID	Number			
=								5.01 El 11 ID				5
Ä	Facility's Phone:							1		•		į
品	17c. Signature of Alternate Fa	acility (or Generator)					· · · ·			Month	Day	Year
DESIGNATED FACILITY												
SIG	3 4 4		* \$	n 19 40	4			v	7		3.5	
ä	85 1 V 1 E	4		* *	itse :		, * % e	* 1	F	2 4 5 2 .		. 3: n &
	40 Period 7 77 0		the state of the s		A		<u>.</u> 1.		- v .		S.F.	4 28 4
	18. Designated Facility Owne Printed/Typed Name	r or Operator: Certification	of receipt of materials covered by the		pt as noted gnature	ın item 17a	1			11 Panter	Day	Year
¥		/_	AV)		J. 121010		1	1)		11/6	,/	7
400	PICO 6 10/09 (Pa	0/00)	'/ 		-	/	/	DESCRIAT	ED EN	WITY TO C	ENEDA	VTOP

Twok 039 9F94441

NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A	I I	nergency Respon	se Phone	4. Waste T		mber -1154- 019
5. Generator's Name and Maili				ess (if different t	han mailing addr	ess)	
LAUSD	/ Ave, Los Angeles, CA 90017		d Starr Jord E 103rd S	-	School Angeles, C	A 9000	2
Generator's Phone: (213)	241-4260 Attn: Samantha Han						~
6. Transporter 1 Company Nam					U.S. EPA ID	Number	·
7. Transporter 2 Company Nan	me		-		U.Š. EPA ID	Number	
8. Designated Facility Name ar	nd Site Address				U.S. EPA ID	Number	
Chiquita Canyon I 29201 Henry May	o Drive, Castaic, CA 91384				, I		
Facility's Phone: (661) 2	3/-3033	· · · · · · · · · · · · · · · · · · ·	10 Co	ntainers			
9. Waste Shipping Nam	ne and Description		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	
Non-Hazard	ous Soil		001	DT	18	Y	
2.	Out Doil	· · · · · · · · · · · · · · · · · · ·	001	D 1	, , , , , , , , , , , , , , , , , , ,	1	*
2 p. t.	·	·					
3.			+			 	The second of th
7 x 1							
4.							
13. Special Handling Instruction	ns and Additional Information		_l			1	
Soil: 95 - 100%	Chiquita Canyon La	ndfill Profile#	CCT _10_2	24	-		-
301. 93-10070	Cinquin Canyon La	ikiiiii i ioine "	CCL-19-2.	24			
Debris: 0 - 5%	Wear appropriate Pe	ersonal Protectiv	e Equipme	nt when h	andling, as	necess	ary
	R'S CERTIFICATION: I hereby declare that the contents of ded, and are in all respects in proper condition for transport						e, and are classified, packaged,
Generator's/Offeror's Printed/T	yped Name	Signature	9/	1 / 1			Month Day Year
Andras V	Moduse Ly Muso	: /1	men 1	Mach	1		11 26 19
15. International Shipments	Import to U.S.	Export from U.S.	Port of	ettry/exit:			
Transporter Signature (for expo		<u>-</u>	Date le	ving U.S.:			
16. Transporter Acknowledgme Transporter 1 Printed/Typed Na		Signature			\rightarrow		Month Day Year
March	KIKIYY			/	\ \·		11 26 19
Transporter 2 Printed/Typed Na	ame	Signature			R	>	Month Day Year
		. /	1	/			
17. Discrepancy			_		/_		
17a. Discrepancy Indication Sp	Quantity Type		Redidue		Partial Rej	ection	Full Rejection
17 Nr. 1 F 18 1 O		<u>M</u>	anifest Reference	e Number:			
17b. Alternate Facility (or Gene	erator)				U.S. EPA ID	Number	
Facility's Phone:					1		-
17c. Signature of Alternate Fac	cility (or Generator)						Month Day Year
							
		***	* .		à _v		
. 4:4 % 4 % A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	. 1.		
19 Decignated Easility Owner	or Operator: Certification of receipt of materials covered by	the manifest except as no	ted in Item 17a	1) /		
10. Designated Facility Owner	or Operation, Certification of Tecopy of Materials covered by	Signature		- 7			Month Pay Year
Same and the same				1	<i>-</i>		1001

59-BLC-O 6 10498 (Rev. 9/09)



^	NON-HAZARDOUS 1. WASTE MANIFEST	Generator ID Number N/A	2. Page 1	of 3. Emergency Respons		4. Waste Tr	CL-19	mber -1154- 02
]] ,	5. Generator's Name and Mailing A	Address		Generator's Site Addre	ss (if different t	than mailing addre	ess)	
	LAUSD			David Starr Jord	lan High	School		
		Tog Appellog CA 000	17	2265 E 103rd St	_		A 9000	2
	233 South Beautify A	ave, Los Angeles, CA 900 11-4260 Attn: Samantha I	I/ Jon	2203 E 10310 Si	Teer's Tros	Aiguo, C	A 2000	2
	6. Transporter 1 Company Name	11-4200 Atul: Salilaliula I	1411			U.S. EPA ID	Number	- · · · · · · · · · · · · · · · · · · ·
		Bros . Tr.	k F	59		1		
	AVV1200	1 1/105.11	<u> </u>		 _	U.S. EPA ID	Number	· · · · · · · · · · · · · · · · · · ·
	7. Transporter 2 Company Name				1,	0.5. EFA 10 1	Number	
					*			
	8. Designated Facility Name and S	Site Address				U.S. EPA ID	Number	
	Chiquita Canyon Lar	ndfill						
	29201 Henry Mayo I	Drive, Castaic, CA 91384						
	Facility's Phone: (661) 257-	-3655			•	1		
				10. Con	tainers	11. Total	12. Unit	
Ш	Waste Shipping Name an	nd Description		No.	Туре	Quantity	Wt./Vol.	
1	1.	-	· · · · · · · · · · · · · · · · · · ·		1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
8 B								
₹		- 6-11		001	DT	18	Y	
单	Non-Hazardous	8 8011		001	ו ע	1.6	 •	
GENERATOR	, 4.							
Ī					İ			
							ļ	
	3.		•					
	*** -			İ				at the state of the
								Francisco Car gain
	4.	·						
	š.							
	<u>.</u>	•	•					
	13. Special Handling Instructions a	and Additional Information	 				-	
		~!! !		C1 " CCT 10.00				3
	Soil: 95 - 100%	Chiquita C	Canyon Landfill Pro	tile # CCL-19-22	24			
	Debris: 0 - 5%	Wear app	ropriate Personal Pr	otective Equipme	nt when I	nandling, as	necess	ary
						,		
	14. GENERATOR'S/OFFEROR'S	CERTIFICATION: I hereby declare that	the contents of this consignme	nt are fully and accurately d	escribed above	by the proper sh	ipping nam	e, and are classified, packaged,
		, and are in all respects in proper conditi	on for transport according to ap	/}/	ational governi	nental regulations	<u> </u>	Month Day Year
	Generator's/Offeror's Printed/Type		USD	Signature		/		
Y		odugas fr CA	<u> </u>	(myseus	J' Con			11/26/19
INT'L	15. International Shipments	Import to U.S.	Export fro	om U.S. Port of	entry/exit:	<u> </u>		
Z	Transporter Signature (for exports	only):		Date lea	aving U.S.:			
4	16. Transporter Acknowledgment of	of Receipt of Materials			·			
TRANSPORTER	Transporter 1 Printed/Typed Name	• 1		Signature	1			Month Day Year
8	()500 cm	Harizon		<u> </u>	<i>/</i>)		11 26 19
SS	Transporter 2 Printed/Typed Name			Signature				Month Day Year
Æ			1				*	
i.	17. Discrepancy							1
1	17a. Discrepancy Indication Space					\neg		
	,	L_J Quantity	L Type	L Residue		Partial Re	jection	L Full Rejection
!	17h Alternate Facility for Concrete	od		Manifest Reference	e Number:	U.S. EPA ID	Number	
ΙĘ	17b. Alternate Facility (or Generato			•		O.O. LEVID	. rumijuli	
ᅙ			•			1		
T.	Facility's Phone:							Marii Di V
DESIGNATED FACILITY	17c. Signature of Alternate Facility	(or Generator)						Month Day Year
Ϋ́							-	
S	the second second	the ego to have the first the	in home of the said	Mar Jan Tarina	100	of the state of the	St. A.	
띰			y 9°1,	2 4 8 8			· ·	
I		to a single for the second	w m file man		\mathcal{M}			* * *
Ħ	18. Designated Facility Owner or C	Operator: Certification of receipt of mater	ials covered by the manifest ex	ccept as noted in Item 17a	W/			1000
	Printed/Typed Name	1	. }	Signature	-			Monte Day Year
*		\		/				
161	9-BLC-O 6 10498 (Rev. 9	1/ng)				DESIGNATI	ED FAC	CILITY TO GENERATOR
103	U 10430 (DEV. 9)	100)					~\	



#813 9F77703

<u> </u>	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emergency Respo	onse Phone		racking Nur CCL-19	mber -1154- 022
	5. Generator's Name and Maili	ing Address			Generator's Site Add		than mailing add		
	LAUSD	y Ave, Los Angeles, (74.00017		David Starr Jos 2265 E 103rd S			ግለ ወሰሰሰ	2
ľ	Ganaratar's Phone: (213)	241-4260 Attn: San	nantha Han	ĺ	200 2 10014	succi, Los	Migeres, C	JA 3000	2
!	6. Transporter 1 Company Nar	me	•				U.S. EPA ID	Number	
	GILLON	Asons	rucking						
	7. Transporter 2 Company Nar	me					U.S. EPA ID	Number	
	Designated Facility Name ar	nd Site Address			-		U.S. EPA ID	Number	
	Chiquita Canyon l	Landfill			• ,				
	(661) 0	o Drive, Castaic, CA 57-3655	. 91384				1		
	Facility's Phone: (001) 2.				10. G	ontainers	11, Total	12. Unit	
	9. Waste Shipping Nam	ne and Description			No.	Туре	Quantity	Wt./Vol.	-
٦ 1	1.								
ATC	Non-Hazard	ous Soil			001	\mathbf{D}^{T}	18	Y	the state of the s
GENERATOR	2.				- 001		10		
<u>ত</u>	** ***								The state of the s
		<u> </u>							
	3.								and the state of the state of
	4.								2 42
	- 2'								
	13. Special Handling Instructio	ns and Additional Information				•			* *** *** *** ***
	Soil: 95 - 100%	Ch	iquita Canyon Land	fill Profile	# CCL-19-2	224			
	Debris: 0 - 5%	737	ear appropriate Pers	onel Drot	activa Emino	ant when I	handlina a	n naaace	0.00
	Deoris. 0-3/6	VV	car appropriate reis	Olai i iou	conve redurbin	en when	imiumg, a	3 1100033	шу
	14. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby o	eclare that the contents of this	consignment a	re fully and accurately	described abov	e by the proper s	hipping name	e, and are classified, packaged,
		ded, and are in all respects in pro		ording to applic					Month Day Year
₩		Modiesno 7	TO LAUSE		Andre	Mar			11/ 126 1/9
INT	15. International Shipments	Import to U.S.		Export from U	J.S. Port of	of entry/exit:	1		
	Transporter Signature (for expo	orts only):				leaving U.S.:			
TRANSPORTER	16. Transporter Acknowledgme Transporter 1 Printed/Typed N			Sig	nature				Month Day Year
POF	Ever 0	Giron			Caz	. 9			11 26 19
AANS	Transporter 2 Printed/Typed N	ame	~	Sig	nature				Month Day Year
F	17. Discrepancy								
1	17a. Discrepancy Indication Sp	pace Quantity	Type	<u> </u>	Residue		Partial Re	nicotion	Full Rejection
		Cuantity	ш туре		L nesique		L Faitiai ne	gection	La rui nejection
 -	17b. Alternate Facility (or Gene	erator)			Manifest Referen	ce Number:	U.S. EPA ID	Number	
:LIT	Tre-vinemate raemy (er dent	orationy		•				110111201	
) FAC	Facility's Phone:				·				
DESIGNATED FACILITY	17c. Signature of Alternate Fac	cility (or Generator)		1					Month Day Year
SIGN		8. 4. 4 p 4	8	. , ,	λ , , , ,	- 12 · 12		* , * ,	
DE					· **			· '4	
	19 Designated Casilla O	or Operator Continue of	at Amelaid A	manifest of	1 00 material in 14 - 12 - 12 - 12	9	* '''		
	Printed/Typed Name	or Operator: Certification of ece	programme raise covered by the r		t as noted in Item to a	\sim			Month Day Year
\						· / ·			11/26/7
169	9-BLC-O 6 10498 (Rev	v. 9/09)	" J	/ -	//		DESIGNAT	ED FAC	ILITY TO GENERATOR



WE-6373

A		N-HAZARDOUS STE MANIFEST	Generator ID Number N/A		1 - 1	N/A		C		er 154-6 Z O
	LAU 333	South Beaudry	ing Address y Ave, Los Angeles, C 241-4260 Attn: Sama	A 90017 antha Han	Davi	rator's Site Addre d Starr Jord E 103rd Si	lan High	School		
	6. Trans	sporter 1 Company Na	nge	ching				U.S. EPA ID	Number	
	7. Trans	sporter 2 Company Nar	me · · · · · · · · · · · ·			-		U.S. EPA ID	Number	
		gnated Facility Name a						U.S. EPA ID	Number	* .
	292	iquita Canyon I 201 Henry May s Phone: (661) 2	Landfill 70 Drive, Castaic, CA 157-3655	91384						
		9. Waste Shipping Nam	ne and Description			10. Cor	ntainers	11. Total	12. Unit	!
		1.			·	No.	Туре	Quantity	Wt./Vol.	
GENERATOR		Non-Hazard	ous Soil			001	DT	18	Y	
GEN		2.			•				2	
	Sep.	3		5						
	30	4.	· · · · ·						8.2	
	13. Spe	ecial Handling Instruction	ons and Additional Information	 	·	<u>.l.</u>				
	So	il: 95 - 100%	Chie	quita Canyon Land	fill Profile#	CCL-19-22	24		* *	
	·- De	ebris: 0 - 5%	We	ar appropriate Pers	sonal Protectiv	re Equipme	ent when l	nandling, a	s necessar	y .
	mar	rked and labeled/placar	R'S CERTIFICATION: I hereby de rded, and are in all respects in prop	clare that the contents of this per condition for transport acc	ording to applicable in	and accurately d	described above ational govern	e by the proper s mental regulation	hipping name, a s.	
¥		tor's/Offeror's Printed/1		HUSD	Signature	when	Mal			Month Day Year
INT'L		ernational Shipments orter Signature (for exp	Import to U.S.		Export from U.S.		entry/exit:)		
EB	16. Tra	nsporter Acknowledgm	ent of Receipt of Materials		Pi-s-t			a a		Month Day Year
POR	rranspo	orter 1 Printed Typed N	ar Ric	0 (SR)	Signature		2	2		Month Day Year
TRANSPORTER	Transpo	orter 2 Printed/Typed N	lame		Signature					Month Day Year
A		crepancy								
	1/a. DI	screpancy Indication S	pace Quantity	Туре		Residue	e Number:	Partial Re	ejection	Full Rejection
Τī	17b. Ali	ternate Facility (or Gen	erator)					U.S. EPA ID	Number	
FACILITY	Facility'	's Phone:			:	· ·				
DESIGNATED	17c. Si	gnature of Alternate Fa	cility (or Generator)							Month Day Year
DESIG				D						· 经一种基本等
		signated Facility Owner /Typed Name	or Operator: Certification of receip	ot of materials covered by the	manifest except as no Signature	-	$\sqrt{}$			Month Day (Vear
169	-BLC-	O 6 10498 (Rev	v. 9/09)	()		/ 	1	DESIGNAT	ED FACIL	ITY TO GENERATOR

1	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respon	se Phone		racking Nu		
T	WASTE MANIFEST	N/A		11	N/A	/ //4 -!!!! '			-1154- 0Z?	>
	5. Generator's Name and Ma	iling Address			Generator's Site Addre			ess) ',.		
	LAUSD		GA 00017		David Starr Jord			ገል በሰበብ		
	333 South Beaudr	y Ave, Los Angele	S, CA 90017	ĺ	2265 E 103rd S	ueet, Los	Angeles, C	A 9000	12	3
	Generator's Phone: (213) 6. Transporter 1 Company Na) 241-4200 Audi: S	व्याप्यापद्माय ११वा।				U.S. EPA ID	Number		
	, , , , , , ,				1					
	7. Transporter 2 Company Na	ame	NAMA	71	1125		U.S. EPA ID	Number		1
	9. Designated Facility No.	and Cita Address	10011	[_]b			U.S. EPA ID	Number		
	8. Designated Facility Name				1		U.S. EFA ID	MANUAL		
	Chiquita Canyon	Landfill yo Drive, Castaic, (CA 91384	T					,	,
	Facility's Phone: (661)	257-3655	C41 71304		,					
				_	10. Cor	ntainers	11. Total	12, Unit		
	9. Waste Shipping Na	me and Description			No.	Туре	Quantity	Wt./Vol.		
Ř.	1.								5 5 5	20° 1-14
ATO	**	1 G-'1				D. W.	1.0	Y	the state of	
GENERATOR	Non-Hazard	10118 2011			001	DT	18	I	19 - 10 -	
GE	2.								70 x 10 x	,
	اد ہے۔ جادب								A A 200	A 8 3 46
	3.									· · · · · · · · · · · · · · · · · · ·
									Se tra	a grander
	42									A g &
	4.								THE THE THE THE	ž ,v Š.
	- 1 - Ve								n 4 ² 0	4 3
	13. Special Handling Instructi	ons and Additional Information	n					<u></u>	136 . 3 ° 2 05 m	4.5 2.4
	Soil: 95 - 100%		 Chiquita Canyon Land	Ifill Drofil	# CCI 10 9	24				
	6011: 95 - 100%		сиции сапуон капо	THE LIGHT	υπ CCL-19-2.	4 4				
	Debris: 0 - 5%		Wear appropriate Pers	sonal Prot	ective Equipme	ent when l	handling, a	s necess	ary	
			by declare that the contents of this in proper condition for transport acc						e, and are classified, p	ackaged,
	Generator's/Offeror's Printed	Typed Name			nature //	711	1		Month [Day Year
¥	Andrew M.	odugno for	LAUSD		(Indeer	Mo	dux		12	5 19
INT'L	15. International Shipments	Import to U.S.		Export from	J.S. Port of	entry/exit:	0.			
 	Transporter Signature (for ex	ports only):				eaving U.S.:				
TER	16. Transporter Acknowledge Transporter 1 Printed/Typed			/ Cia	nature		1	_	Month [Day Year
Ñ	inansponer i Printed/Typed I	Name of all	IDI K	. Sig	. /	7 /	/			Day Year
TRANSPORTER	Transporter 2 Printed/Typed	Name	124	Sic	nature	+ /			Month [> // Day∽ Year
TRA	, , , , , , , , , , , , , , , , , , ,		2			l '				
A	17. Discrepancy									
T	17a. Discrepancy Indication S	Space Quantity	Туре		Residue		Partial Re	ejection	Full	Rejection
						-				
	17b. Alternate Facility (or Ger	norator)			Manifest Reference	e Number:	U.S. EPA ID	Number		
FACILITY	170. Allemate Facility (of Gel	icidiUi j					U.S. EFA IL	, MULLIUET		3 000
AC.	Facility's Phone:									1
6	17c. Signature of Alternate Fa	acility (or Generator)							Month E	Day Year
NAT										
DESIGNATED		- A 10 4	× * * * * *	* 9				. 4		* **
ă				4, 5,4 %.	, i			* * *	e	
	10 Designated For Will Co			monift	t on asterd in the sector			* * 2 .	is of the	* -
	18. Designated Facility Owne Printed/Typed Name	r or Operator: Certification of	receipt of materials covered by the			4			Mostle	ay ∧*ear
ΙŢ										
▼	,,				nature				12	115

A	NON-HAZARDOUS WASTE MANIFEST 1. Generator ID Number N/A	2. Page 1 of	3. Emergency Respon	se Phone		Tracking Nu CT19	_{imber} -1154- <i>6</i> 2	Ú
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han	Γ	Generator's Site Addres David Starr Joro 265 E 103rd St	lan High S	han mailing add School	ress)		• 7
-	6. Transporter 1 Company Name L, J, HEmandez	l_) Number				
-	7. Transporter 2 Company Name			· · · · · ·	U.S. EPA ID) Number		
	8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655				U.S. EPA ID) Number		-
	9. Waste Shipping Name and Description		10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.		
	Non-Hazardous Soil		001	DT	18	Y		
	2.	=	001					
-	3.							
1	at a constant of the constant			1				3 1 1
\$	4. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per				andling, a	s necess	ary	er og gr
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar	ersonal Prote	ective Equipme	ent when h	by the proper s	hipping nam		
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport and Generator's/Offeror's Printed/Typed Name Had row Modugor for LAUSD 15. International Shirmants	ersonal Proteinis consignment are according to applicate Sign	re fully and accurately dable international and nature	ent when he described above alional government.	by the proper s	hipping nam	e, and are classified	
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name Had row Modulum for LAWSD 15. International Shipments Import to U.S. Transporter Signature (for exports only):	ersonal Prote	re fully and accurately dable international and natural law law law law law law law law law l	ent when h	by the proper s	hipping nam	e, and are classified	
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name **Transporter Signature** (for exports only): 15. International Shipments Import to U.S. Transporter Signature** (for exports only): 16. Transporter 1 Printed/Typed Name **CLAMA**	his consignment ar according to applica Sign	re fully and accurately dable international and nature J.S. Port of Date le	ent when he described above ational government of the control of t	by the proper s	hipping nam	Month 'Z_ Month	Day Yes
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Period and Information 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name Had row Modulum for U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	his consignment ar according to applica Sign	re fully and accurately dable international and nature J.S. Port of Date le	ent when he described above ational government of the control of t	by the proper s	hipping nam	e, and are classified Month	Day Ye
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name **Transporter Signature** (for exports only): 15. International Shipments Import to U.S. Transporter Signature** (for exports only): 16. Transporter 1 Printed/Typed Name **CLAMA**	his consignment ar according to applica Sign	re fully and accurately dable international and nature J.S. Port of Date le	ent when he described above ational government of the control of t	by the proper s	hipping nam s.	Month Month Month Month	Day Yes
	13. Special Handling Instructions and Additional Information Scil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name War aw War aw War aw War aw	his consignment ar according to applica Sign	re fully and accurately dable international and nature J.S. Port of Date le	ent when he described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government.	by the proper siental regulation	hipping nams.	Month Month Month Month	Day Ye
	13. Special Handling Instructions and Additional Information Scil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name Had to Moduling for exports only): 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type	his consignment ar according to applica Sign	re fully and accurately dable international and nature D.S. Port of Date le	ent when he described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government.	by the proper sental regulation	hipping nams.	Month Month Month Month	Day Yes
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name War appropriate Per 15. International Shipments	his consignment ar according to applica Sign	re fully and accurately dable international and nature D.S. Port of Date le	ent when he described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government.	by the proper sental regulation	hipping nams.	Month Month Month Month	Day Yes
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Lar Debris: 0 - 5% Wear appropriate Per 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of the marked and labeled/placarded, and are in all respects in proper condition for transport as Generator's/Offeror's Printed/Typed Name War appropriate Per 15. International Shipments	his consignment ar according to applicate Sign Si	re fully and accurately dable international and nature D.S. Port of Date leternature Residue Manifest Reference	ent when he described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonal government. He described above attonation at the described above at the described a	by the proper sental regulation	hipping nams.	Month Month Month Month	Day Yes

VP77503

NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST N/A	2. Page 1 of 3. Emergency Response Phone N/A	4. Waste Tracking Number CCL-19-1154- 025								
5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) LAUSD David Starr Jordan High School 2265 E 103rd Street, Los Angeles, CA 90002 Generator's Phone: (213) 241-4260 Attn: Samantha Han										
6. Transporter 1 Company Name 5 TPIC # 103	m	U.S. EPA ID Number	11/0							
7. Transporter 2 Company Name		U.S. EPA ID Number	,							
B. Designated Facility Name and Site Address		U.S. EPA ID Number								
Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655	,									
9. Waste Shipping Name and Description	10. Containers	11. Total 12. Unit	3 }							
1	No. Type	Quantity Wt./Vol.								
Non-Hazardous Soil 2	001 DT	18 Y								
3.			, , , , , , , , , , , , , , , , , , ,							
4.										
13. Special Handling Instructions and Additional Information		<u> </u>								
Soil: 95 - 100% Chiquita Canyon Land	Ifill Profile # CCL-19-224									
Debris: 0 - 5% Wear appropriate Pers	sonal Protective Equipment when	n handling, as necessary								
	consignment are fully and accurately described ab	ove by the proper shipping name, and are classified, pack								
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this marked and labeled/placarded, and are in all respects in proper condition for transport acc			iged,							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name		rnmental regulations. Month Day	Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name Thurs Working working LAUSID	ording to applicable international and national gove	rnmental regulations.	į							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typad Name Transported Shipments Import to U.S. Transporter Signature (for exports only):	cording to applicable international and national government of Signature Muleur	rnmental regulations. Month Day	Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typad Name Transported Shipments Import to U.S. Transporter Signature (for exports only):	Signature Signature Washess Export from U.S. Discrete from U.S. Discrete from U.S. Port of entry/exit:	rnmental regulations. Month Day	Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typad Name Transported Shipments Import to U.S. Transporter Signature (for exports only):	Signature Signature Export from U.S. Date leaving U.S.:	Month Day	Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter Printed/Typed Name Transporter 2 Printed/Typed Name	Signature Export from U.S. Port of entry/exit: Date leaving U.S.:	Month Day 12 3	Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typad Name Transported Shipments Import to U.S. Transporter Signature (for exports only):	Signature Export from U.S. Port of entry/exit: Date leaving U.S.:	Month Day 12 3	Year Year Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Agknowledgment of Receipt of Materials Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type	Signature Export from U.S. Signature Date leaving U.S.:	Month Day Z S A Day ear Year Year								
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name 15. International Shipments	Export from U.S. Signature Port of entry/exit: Date leaving U.S.: Residue	Month Day J 2 3 Month Day Month Day Month Day Month Day Month Day Month Day Month Day	Year Year Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name 15. International Shipments	Export from U.S. Signature Port of entry/exit: Date leaving U.S.: Residue	Month Day Ja Ja Month Day	Year Year Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name 15. International Shipments	Export from U.S. Signature Port of entry/exit: Date leaving U.S.: Residue	Month Day Z S A A A A A A A A	Year Year Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name 15. International Shipments	Export from U.S. Signature Port of entry/exit: Date leaving U.S.: Residue	Month Day Ja Ja Month Day	Year Year Year Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name 15. International Shipments	Signature Export from U.S. Port of entry/exit: Date leaving U.S.: Signature Residue Manifest Reference Number:	Month Day Ja Ja Month Day	Year Year Year Year							
marked and labeled/placarded, and are in all respects in proper condition for transport acc Generator's/Offeror's Printed/Typed Name Transporter Signature (for exports only): 16. Transporter Agknowledgment of Receipt of Materials Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space	Signature Export from U.S. Port of entry/exit: Date leaving U.S.: Signature Residue Manifest Reference Number:	Month Day Ja Ja Month Day	Year Year Year Year							

Ochoa's B-045				·				
NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST N/A	2. Page 1 of 1	3. Emergency Respons	se Phone		racking Nu	mber 1154- <i>O</i> 2	7/	
WASTE WANTES! N/A S. Generator's Name and Mailing Address	,	Generator's Site Addres	ss (if different t			1134-0	<u> </u>	
LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han		avid Starr Jord 265 E 103rd St			CA 9000	2		
6. Transporter 1 Company Name	^			U.S. EPA ID	Number			_
7. Transporter 2 Company Name				U.S. EPA ID	Number			
8. Designated Facility Name and Site Address Chiquita Canyon Landfill				U.S. EPA ID	Number			
29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655								
9. Waste Shipping Name and Description		10. Con No.	Type	11. Total Quantity	12. Unit Wt./Vol.			· · · · · · · · · · · · · · · · · · ·
Non-Hazardous Soil 2.		0 0 1	DT	18	Y			
2. 0 1								
, y 3. ' .								
4.						3		* .
							e e e	
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon La	ndfill Profile	# CCL-19-22	24					
Debris: 0 - 5% Wear appropriate Po	ersonal Prote	ctive Equipme	nt when l	ıandling, a	s necess	ary		
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of marked and labeled/placarded, and are in all respects in proper condition for transport	according to applica	ble international and na	escribed above ational governn	e by the proper s nental regulation	hipping name s.			
Generator's Differor's Printed Typed Name Hodrew Hodragus for LAUSD	Sign	ature	Mo	oly		Month \hat{Z}	Day 3	Year /
Transporter Signature (for exports only):	Export from U.		entry/exit: aving U.S.:					
16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name	Sign	ature				Month	Day	Year
Transporter 2 Printed/Typed Name 16. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	Sign	ature /	Hat	antar	J	Month	3 / Day	Y Gear
上 17. Discrepancy								
17a. Discrepancy Indication Space Quantity Type		Residue		Partial R	ejection		Full Rejec	ction
I ≥ 17b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID) Number			
Facility's Phone:				1	_			
17c. Signature of Alternate Facility (or Generator)	1					Month	Day 	Year
17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator)		7.	76 - 4		2 2 2 4 4 4	**		
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by Printed/Typed Name		as noted in Item 17a		20	· · ·	1 Anth	Day	/Year
169-BLC-O 6 10498 (Rev. 9/09)	J	-	/		TD 540	ILLEY TO C		

4. Waste Tracking Number 2. Page 1 of 3. Emergency Response Phone NON-HAZARDOUS CCL-19-1154- 627 N/A 1 N/A WASTE MANIFEST Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address David Starr Jordan High School **LAUSD** 2265 E 103rd Street, Los Angeles, CA 90002 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han U.S. EPA ID Number U.S. EPA ID Number 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655 10. Containers 11. Total 12. Unit 9. Waste Shipping Name and Description Quantity Wt./Vol. No. Type Non-Hazardous Soil Y 001 DT 18 13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offeror's Printed/Typed Nam Month Day Year International Shipments Export from U.S. Port of entry/exit: Date leaving U.S.: Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Year Signature Month Day rinted/Typed Name 119 12 Month Transporter 2 Printed/Typed Name Signature Year 17. Discrepancy 17a. Discrepancy Indication Space Type Full Rejection Quantity Residue Partial Rejection Manifest Reference Number: U.S. EPA ID Number 17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Year

Signature

169-BLC-O 6 10498 (Rev. 9/09)

Printed/Typed Name

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

DESI

1	NON-HAZARDOUS 1. Generator ID Number 2. Page WASTE MANIFEST N/A 1	1 of 3. Emergency Response N/A			CL-19-	nber -1154- <i>028</i>
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017	Generator's Site Address David Starr Jorda 2265 E 103rd Str	n High S	chool		2
	Generator's Phone: (213) 241-4260 Attn: Samantha Han 6. Transporter 1 Company Name	<u> </u>		U.S. EPA ID	Number	
	7. Transporter 2 Company Name			U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address Chimpite Company Lond 511	,		U.S. EPA ID	Number	
	Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655			1		
	9. Waste Shipping Name and Description	10. Conta	Type	11. Total Quantity	12. Unit Wt./Vol.	
TOR	1.	10.	1,90			
GENERATOR	Non-Hazardous Soil	001	DT	18	Y	
 						
	3.			,		
	4.					
					•	Star Star
	Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Pr	ofile# CCL-19-22	4			
	Debris: 0 - 5% Wear appropriate Personal I			andling, as	necess	ary
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consigning					_
	marked and labeled/placarded, and are in all respects in proper condition for transport according to Generator's/Offeror's Printed/Typed Name	applicable international and nat	ional governme	ental regulations	6	Month Day Year
¥	Andrew Meduza for LAUSIS	Anglew	Mos	ely-		12 19
INT'L	Transporter Signature (for exports only):	from U.S. Port of el	ntry/exit: ving U.S.:		· -	
ORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name	Signature	1			Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Signature			g = 12	Month Day Year
<u></u>	17. Discrepancy				laati	Full Polaries
	Quantity Type	Manifest Reference	Number	Partial Re	ejection	Full Rejection
LITY -	17b. Alternate Facility (or Generator)	Manifest Reference	IACHIDEL.	U.S. EPA ID	Number	
D FAC	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)					Month Day Year
DESIGNATED FACILITY	170. Organizate of Attentiate Lability (of Generator)			6 9 5 M		Jay 1801
- Desi				y a	e e e e e e e e e e e e e e e e e e e	
	18. Designated Facility Owner or Operator: Certification of receipt of materials severed by the manifest Printed/Typed Name	except as noted in Item 17a Signature				Month Day (Year
<u> </u>	(Au)	<u> </u>	H (TO NAT	ED 54	7/15/15
169	9-BLC-O 6 10498 (Rev. 9/09)		// D	ESIGNAT	ED FA	HATY TO GENERATO

XP66054

	T			14 066							
A	NON-HAZARDOUS 1. Generator	ID Number		2. Page 1 of 3. E		nse Phone		Tracking Nu		_	
	WASTE MANIFEST N/A			l	N/A			CL-19	-1154- <i>62</i>	- 5	
	5. Generator's Name and Mailing Address				erator's Site Addre		-	iress)			
	LAUSD			Davi	d Starr Jore	dan High	School				
$\ \cdot\ $	333 South Beaudry Ave, Los	Angeles, CA	90017	2265	E 103rd S	treet, Los	Angeles, (CA 9000)2		
	Generator's Phone: (213) 241-4260	Attn: Saman	tha Han		•						
1	6. Transporter 1 Company Name						U.S. EPA II	Number		-	
П	JUEHAR	00	42								
Ш	7. Transporter 2 Company Name						U.S. EPA II	Number			
Н							ĺ				
	8. Designated Facility Name and Site Address						U.S. EPA ID	Number			
	Chiquita Canyon Landfill				-		0.0 /				
	29201 Henry Mayo Drive, C	Pastain CA 01	381								
	(661) 257 2655	Justino, Cri y I	504				1				
	Facility's Phone: (001) 237-3033							· ·			
1	Waste Shipping Name and Description	on				ntainers	11. Total	12. Unit			(
Ш					No.	Туре	Quantity	Wt./Vol.			
Œ.	1.										
일	See all the see al										
8	Non-Hazardous Soil				001	DT	18	Y			
GENERATOR	2.									38.0	
1											
	1 2 3 5 2 2 5 6 2 7 6 6				, .						
	3.	_									
								· .			
	4.				<u> </u>						
I.I	25.4.1 74.1.1										
	A STATE OF THE STA										4.5
	13. Special Handling Instructions and Additiona	al Information							100x0000000000000000000000000000000000	St. Step	
			4 0 1	- 1C11 D C1 - "	CCT 10.0	•					
	Soil: 95 - 100%	Cmqu	ita Canyon Lai	ndfill Profile#	CCL-19-2	24					1
	D.1. 0										-
	Debris: 0 - 5%	wear	appropriate Pe	ersonal Protectiv	re Equipme	ent when	handling, a	s necess	ary		
	14. GENERATOR'S/OFFEROR'S CERTIFICA	TION: I hereby declar	e that the contents of t	his consignment are fully	and accurately d	described abov	e by the proper s	hipping nam	e, and are classifi	ed, packa	aged,
	marked and labeled/placarded, and are in a	all respects in proper	condition for transport a		-A	national govern	mental regulation	is.			
	Generators/Offeror's Printed/Typed Mame	Į.	1.1.	Signature		TM			Month	Day	Year
V	maren lour	gre for	LAUSD		nefrey	1860	res_		12	<u> ح</u>	1//
INT'L	15. International Shipments Impo	ort to U.S.		Export from U.S.	Port of	entry/exit:	<u> </u>		<u>.</u>		
Z	Transporter Signature (for exports only):				Date le	eaving U.S.:					
EH	16. Transporter Acknowledgment of Receipt of	Materials		_							
TRANSPORTER	Transporter 1 Printed/Typed Name	••		Signature					Month	Day	Year
ĕ	Table Move			0	WW						
A	Transporter 2 Printed/Typed Name			Signature	1				Month	Day	Year
Œ		ŀ			A				112	12	19
Λ	17. Discrepancy								, , ,		•
ΙŢ	17a. Discrepancy Indication Space		П				Partial Re	-1		- " - '	—
	[luantity	∟ Туре		Residue		L Paniai K	ejection	<u>.</u>	Full Reje	ection
				B.	lanifest Reference	o Mumbor					
<u>.</u>	17b. Alternate Facility (or Generator)				ianniest Helejend	e Number.	U.S. EPA ID	Number			
5				e e							
ş	Facility's Phone:			ţ.							
ä	17c. Signature of Alternate Facility (or Generat	tor)							Month	Day	Year
ATE		/								 	
DESIGNATED FACILITY	20 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	REPRESENTATION	The property of the second		Total Barrell	(1) Supple		and the same		2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ESI											
١										7	
	10 0	F169. A4-7.0				1188 E.		a programme		Sala P	AVORE
	18. Designated Facility Owner or Operator: Cel	rtification of receipt of	materials covered by the	<u>_</u> '		\sim			19	2	
1	Printed/Typed Name		A K	Signature					/ /Month	√ Day	Year
				ı			1			ı) 7	1 1
	9-BLC-O 6 10498 (Rev. 9/09)						· 		CILITY TO G	<u>) [</u>	Щ

		·					<u> </u>			
A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emerg		se Phone		racking Nu CL-19	mber -1154- <i>03の</i>
	5. Generator's Name and Mailir	_		·			ss (if different t	han mailing addr		
	LAUSD			. 1	David 9	Starr Jord	lan High	School		
		Ava I on America Ci	V 00017				_	Angeles, C	יא מחחם	
		Ave, Los Angeles, CA 241-4260 Attn: Sama		·	LUJ E	10319	TCCP TOS	viiRcics, (.A. 7000	
	6. Transporter 1 Company Nam	<u> 241-4200 AUII: Sainai</u> ne	Inta Light				- 4	U.S. EPA ID	Number	*
	BAND		remit		*					
	7. Transporter 2 Company Nam		nsport					U.S. EPA ID	Number	
		,	/							
	Designated Facility Name an	nd Site Address						U.S. EPA ID	Number	
				•				V.O. EFA ID	. TUITIDEI	
	Chiquita Canyon I	Landfill	1004						•	
	29201 Henry May	o Drive, Castaic, CA 9	1584				,	1	•	
	Facility's Phone: (661) 25	07-3000			- · ·					·
	9. Waste Shipping Name	e and Description			· <u> </u>	10. Con	tainers	11. Total	12. Unit	i
		· · · · · · · · · · · · · · · · · · ·				No.	Туре	Quantity	Wt./Vol.	
œ	1									
5			-							
ER/	Non-Hazardo	ous Soil_	<u></u>			001	DT	18	Y	
GENERATOR	2.									
<u>.</u>	6.4	4								
								•		
	3.								1	The second secon
	1.0									
		· -	-				1		+	
	4.									
							-	_		
	· /						<u> </u>			
	13. Special Handling Instruction	ns and Additional Information	_							
	Soil: 95 - 100%	Chia	uita Canyon Land	fill Drofil	.# C	OT _10_22	24 ·	•		
	JOH. 95 - 100/0	CIIIQ	mar Carryon Dania	1 10111	on C	-17 - 44	- ⊤	•		
	Debris: 0 - 5%	Wtoo	г арргоргіаte Pers	onel Drot	anti	Emino-	nt when h	andlina a	neecca	257
	Dentis: 0 - 3/0	Wea	r appropriate ters	Olidi LIOU	CCHYC.	r-dmbure	itt Milelii	लालााड्र, द	2 TECE22	ш у
	· ·									
	14. GENERATOR'S/OFFEROF	R'S CERTIFICATION: I hereby decl ded, and are in all respects in prope	are that the contents of this	consignment a	re fully and	d accurately de	escribed above	by the proper st	nipping nam	e, and are classified, packaged,
	Generator's Offeror's Printed/Ty		a condition for transport acce		nature		anoniai governii	A	,.	Month Day Year
J	// //	ins I	1 111100	l Sig			M			- 12 17 110
7	Im dien	Moderino 1	to LAUSO		un	men	s r'la	my		12 3 19
INT'L	15. International Shipments	Import to U.S.		Export from U	J.S.	Port of e	entry/exit:			
	Transporter Signature (for expo					Date lea	aving U.S.:		E	
띮	16. Transporter Acknowledgme		<u> </u>			0		,		
H	Transporter PPrinted/Typed No	ame		Sig	nature /	11				Month Day Year
õ	Jairo K	ay colo		1	ريا	N Km	roll .			12/3/9
TRANSPORTER	Transporter 2 Printed/Typed Na	am		Sig	natur		~ 6 7			Month Day Year
TR/		•	. •							1 1 1
-	17. Discrepancy		···							·
1	17a. Discrepancy Indication Sp.	ace \Box	· □						<u> </u>	
1	indication op	Quantity	∟ Туре		L.	Residue		Partial Re	jection	Full Rejection
	, ·									•
1	17h Alternata Facility (c. C.	·			Mani	est Reference	Number:	110 551 15	Ni see b = :	
Ĕ	17b. Alternate Facility (or Gene	eratof)			*	v		U.S. EPA ID	Munder.	
迃	,				,			í		* -
FA	Facility's Phone:	·								
田	17c. Signature of Alternate Fac	tility (or Generator)	,							Month Day Year
Ž								•		
DESIGNATED FACILITY			4.	7.9	* 0 mg . N .	w	1			eg eggine reg .
ĕ	Landing State S			100		1 1 8 3 1	The state of		12.5	The Land of the Control of the Control
1						The state of the s				
	18. Designated Facility Owner	or Operator: Certification of receipt	of materials covered by the	manifest evcen	t as noted	in Item 17e	<u></u> :	· , `ŧ		
	Printed/Typed Name	or operator. Serundation of receipts	materials covered by the I		nature					Month 7 Day Year
Ų	. mnow ryped reame	/ H/V \)	. I	i iaiul C	_//	(//	•		1 Freat
7			/			$-\!$	/	<u> </u>		
169	9-BLC-O 6 10498 (Rev.	. 9/0 9 / / /	•			V	' [ESIGNAT	ED FAC	ILITY TO GENERATOR

9F94906 WR-R-203

_														
A		ION-HAZARDOUS	1. Generator ID N N/A	lumber		_	of 3. Emergency	Respor	nse Phone	4. Waste T	-	mber -1154- ₋	21	
l		VASTE MANIFEST				1	N/A	to Adde	and /if different	than mailing addr		-1134- ,	<i>51</i>	
		enerator's Name and Mailin	ig Address						•	-	ess)			
ı		AUSD		1 5400	.0.16		David Star					· ^ `		
	33	3 South Beaudry	Ave, Los A	ngeles, CA 90	1017		2205 E 10.	ara S	street, Los	Angeles, C	A 9000	2		Î
1	Gene	erator's Phone: (213)	241-420U A	ittn: Samanina	Han					U.S. EPA ID	Number			
	b. 118	ansporter 1 Company Nam	le d	pania	aren d	H= 2~	>			U.S. EFA ID	Number			
	7 Te			001110	80 - 9	100.				U.S. EPA ID	Number			
	7. 116	ansporter 2 Company Nam	ie '	•			•			0.3. EFA ID	Mullibel			t.
	g De	esignated Facility Name an	d Sito Address							U.S. EPA ID	Number			
		•								0.0. LI A ID	Mamber			\$
		hiquita Canyon L 9201 Henry Mayo		toio CA 0120	1									ļ
		ity's Phone: (661) 25	3 DIIVE, CAS	MIG, CA 9136	4									
	Facili	ity's Phone: (001) 25						10 Co	ontainers		140 11 3	-		
		9. Waste Shipping Name	and Description				_	No.	Type	11. Total Quantity	. 12. Unit Wt./Vol.			,
	. ,	1,						110.	Туре	Godinary	11121011			
OR	2.14	'-											*	
3AT		Non-Hazardo	nus Soil				0	0 1	DT	18	Y			
GENERATOR	× .	2.							101		-		* 4 * *	
GE	*	- .					ŀ					1	* C - E	*
1	4												The state of	
		3.							_		 		** **	200
	t.	J.,									1	1 2 3 N	10 to 10 to	
	*										,	* a .	54	, ¥ ,
		4.				·						\$ 40		d and trave
	·	- -										# · s	4	3 "
11	9.											3 200 450		* * ##
П	13.5		s and Additional Ir	oformation								L		•
			io una ridditional ii			1611 D 6	1 " GGT	10.0						
	2	Soil: 95 - 100%		Cmquita	Canyon Lan	anii Pror	ile# CCL	-19-2	24					
	Т	Debris: 0 - 5%		Weerer	propriate Per	monol Dec	otootivo Em	inn	ont when I	andlina o	. 200000			
	Ļ	Jeurs. U - 370		wear ap	propriate rei	ISOHAL PIC	necuve Edi	тħпк	etti Mileti i	iaiumig, a	HECESS	шу		ļ
	14. 0	SENERATOR'S/OFFEROF narked and labeled/placard	R'S CERTIFICATION	N: I hereby declare the	at the contents of thi	is consignmen	it are fully and acc	urately o	described above national govern	e by the proper st mental regulations	nipping nam :	e, and are cla	assified, pac	kaged,
		erator's/Offeror's Printed/Ty		especis in proper cont	anon for nansport ac		Signature /1			A A	<u>"</u>	Mo	onth Day	/ Year
₩		Andrew	M		1 AUG			./	, ML	-h		1		1/9
<u>'</u>	15. lr	nternational Shipments	r (oun	/ /			ans						<u>(, </u>	1//
INT.		•	Import	o U.S.	L	Export from	m U.S.		f entry/exit:					
-	_	sporter Signature (for expo Fransporter Acknowledgme		aterials				Date	eaving U.S.:			· · · · · ·		
TRANSPORTER		Sporter 1 Printed/Typed Na		Citato			Signature /	<u> </u>		-		Mo	onth Day	/ Year
ě	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	13/1/2-	al Vi	iniaco	~G			しへ		ia		1/) I	3119
NSI	Tran:	sporter 2 Printed/Typed Na	ame	((/)) (Signature			F		——————————————————————————————————————	onth Day	Year
Ä			1			1				Ą		1	1	1
F	17 [Discropancy												
1		Discrepancy Discrepancy Indication Sp	ace \Box						·					
	, u.	- Sanapanay maladalah Op	Quar	ntity	∟ Туре		∟ Re	sidue		Partial Re	ejection		Full Re	jection
							11	7-6	- a Normala aus					:
 -	17h	Alternate Facility (or Gene	rator)			<u> </u>	Manifest I	erereno	ce Number:	U.S. EPA ID	Number			
느		in asimy (or dollo	,								- **			
ÄC	Easil	litr's Phone:					•			Ì				
D.		lity's Phone: Signature of Alternate Fac	ility (or Generator)						_			Mo	onth Day	/ Year
DESIGNATED FACILITY	.,	ga.a.o or ratornato rato	(e. Gonelaiol)			1	4 E							
S	12)	, 3					9			٠.				
S) p			2 · · · · · · · · · · · · · · · · · · ·	* * * * * * * * * * * * * * * * * * *			.y y ₁ g					3.14	*
]]		A 250			The second of th	3/		. *			ě	f - 45		A up
	10 5	Designated Facility Owner	or Operator: Cortic	nation of roadint of the	tariale naturnal by th	a manifost ove	ant as noted in It	am 17a					' K	
		ed/Typed Name	or Operator: Certiff	oayon or resempt of the	Lonais covaceu by III		Signature		$\mathcal{X}(\mathcal{X})$			A M	onth —Bav	/ Car
V	' ''''	i jpog Hamo		l HW	')	I		7				1	23	ノブ
∟′_					/_									

169-BLC-O 6 10498 (Rev. 9/09)

A14-102

NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	· · · · · ·	2. Page 1 of	3. Emerge	ency Response	e Phone	4. Waste To		mber -1154- <i>0</i> 3		
5. Generator's Name and Maili						s (if different	than mailing addre		1151		
LAUSD 333 South Beaudry		, CA 90017			tarr Jorda 103rd Str		School Angeles, C	:A 9000)2		
Generator's Phone: (213) 6. Transporter 1 Company Nam	241-4260 Attn: Sa	mantha Han			<u> </u>		U.S. EPA ID	Number	<u>.</u> ·		· ·
7. Transporter 2 company Nan	ne .	wainy	uc	٠.			U.S. EPA ID	Number			
Designated Facility Name ar	nd Site Address	<u> </u>	_ ·			_	U.S. EPA ID	Number			
Chiquita Canyon I	Landfill o Drive, Castaic, C	A 91384						,			
9. Waste Shipping Nam	e and Description		* •		10. Conta		1.1. Total	12. Unit Wt./Vol.			
1.	· ·		·		No.	Туре	Quantity	VVIJ/VOI.		t (d)	
	a :							37			
Non-Hazard	ous Soil				001	DT	18	Y			7 8
					•						
3.	· .										
**	·							ļ			1
4.							-				
Debris: 0 - 5%	:	Wear appropriate			·					ed, packaged,	
marked and labeled/placard Generator's/Offeror's Printed/T	ded, and are in all respects in	proper condition for transp		cable interna	tional and nat	tional government	mental regulations		Month	Day Y	ear
Andrew 1	Modugas	for LAUSI	7 .	/In	dres.	Men	1		12	03/	7
15. International Shipments Transporter Signature (for expo	Import to U.S.	/	Export from	U.S.	Port of e	ntry/exit: ving U.S.:					
	ent of Receipt of Materials								· · · · · · · · · · · · · · · · · · ·		
Transporter 2 Printed/Typed Na	le Mo	Mora		gnature		<u> </u>	M.		Month	031	ear
Transporter 2 Printed/Typed Na	ame	. V	Si I	gnature				7	Month	Day Y	ear
17. Discrepancy								•	3		
17a. Discrepancy Indication Sp	ace Quantity	Пту	pe	Manife	Residue est Reference	Number	Partial Re	jection	· 🔲 F	Full Rejection	-
17b. Alternate Facility (or Gene	erator)		····	· ·	·	- squidOli	U.S. EPA ID	Number			
Facility's Phone:										•	
Facility's Phone: 17c. Signature of Alternate Facility 17c. Signature of Alternate Facility 17c. Signature of Alternate Facility 17c. Signature of Alternate Facility 17c. Signature of Alternate Facility 17c. Signature of Alternate Facility 17c. Signature of Alternate Facility	cility (or Generator)								Month	Day Y	'ear
								18 July 19 19 19 19 19 19 19 19 19 19 19 19 19			
19 Designated Feetile Communication	or Operator: Codification of	occint of material	by the manifest av-	nt ap acted	n Itom 170		v.,				. 4
18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of re	AW)		pt as noted i gnaturė	ii iiciii 17a				Moniy	By 19	ear
<u> </u>		VI				- <i>y</i>					

169-BLC-O 6 10498 (Rev. 9/09)

A	V	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Num	ber		2. Page 1 of	f 3. Emerger			C	racking Nu	mber -1154- <i>6</i> 33	
	L./	enerator's Name and Mailin AUSD 3 South Beaudry	Ave. Los Ang	geles, CA 9	0017		David St	arr Jord	lan High	than mailing addi School Angeles, C		02	
	Gene 6. Tr	erator's Phone: (213)	241-4260 Atti A T	n: Samanun	a Han					U.S. EPA ID	Number		
	7. Tr	ransporter 2 Company Nam	ne .	WCK				_		U.S. EPA ID	Number		
		esignated Facility Name an						<u> </u>		U.S. EPA ID	Number		
	2:	Chiquita Canyon I 9201 Henry Mayo _{lity's Phone:} (661) 25	o Drive, Casta	ic, CA 913	84					1			
		9. Waste Shipping Name						10. Cor No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.		
TOR -		1.							-				
ERA		Non-Hazardo	ous Soil				(01	DT	18	Y	, , , , , , , , , , , , , , , , , , ,	i san si
- GENERATOR		2.											
	-	3.								<u> </u>	-		
		3.											S - S - 4,
	-				•								100
		4.		-				_				A Syn A D	
												44 (4.) *	
	13. 8	Special Handling Instruction	ns and Additional Inforr										
	:	Soil: 95 - 100%		Chiquit	a Canyon Land	lfill Profi	le# CC	L-19-22	24			•	
]	Debris: 0 - 5%		Wear a	ppropriate Pers	sonal Pro	tective E	quipme	nt when l	handling, a	s necess	sary	
	14. (GENERATOR'S/OFFEROR marked and labeled/placard	R'S CERTIFICATION: led, and are in all resp	hereby declare tects in proper con	that the contents of this ndition for transport acc	consignment ording to appl	are fully and a licable internati	ccurately d	escribed abov	e by the proper si	hipping nam s.	e, and are classified, pac	kaged,
	/	erator's/Offeror's Printed/Ty	lo dugas	for L	AUSD	s	ignature /	dra	s In	Jack		Month Day	Year
INT	15. I	international Shipments	Import to U		Ĺ	Export from	U.S.		entry/exit: aving U.S.:	1			
.	16.1	Fransporter Acknowledgme	nt of Receipt of Materi	als				24.0_10.					
I.HC	Tran	sporter 1 Printed/Typed Na	ame	A - A - A		S	ignature			# # 1.0	•	Month Day	
NSP(Tran	ISPORTER 2 Printed/Typed Na	165/12	1511A				az_	19	trade		Month Day	
TRANSPORTER				-			ignature						1001
 	_	Discrepancy Indication Spa	ace Quantity		Туре			Residue		Partial Re	ejection	Full Re	jection
							Manifoo	t Deference	Number				
<u>L</u>	17b.	Alternate Facility (or Gene	rator)	-	·		<u> </u>	t Reference	rivumber.	U.S. EPA ID	Number		
FACILITY	 "	Vitale Dhanes								1			
TED F		lity's Phone: Signature of Alternate Faci	ility (or Generator)			1			.			Month Day	y Year
DESIGNATED			P	*, *	Yo	* *			*	NA A E			c 0 4,
<u> </u>				**		ه ۱۹۱۹ کار ۱۰ اهر د .	The state of		* * * * * * * * * * * * * * * * * * *		or digital .		
		Designated Facility Owner of	or Operator: Certification	on of receipt of m	aterials covered by the	`		Item 17a	An	/		11	. 0
V	rnnt	ted/Typed Name		LAT	// /) 's	ignature		× (f			Mentin (Zay	Cear
ـــــــــــــــــــــــــــــــــــــ	-BL	C-O 6 10498 (Rev.	. 9/09)	- / *						DESIGNAT	ED FAC	LITY TO GENE	RATOR

ICS-STap

^	NON-HAZARDOUS 1. Generator ID Number 2. WASTE MANIFEST N/A	. Page 1 of 3. Emer	gency Respons	se Phone	4. Waste Tr	racking Nur CL-19	mber -1154- 034
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han	David	Starr Jord	lan High S	han mailing addre	ess)	
!	6. Transporter 1 Company Name Solelo Tyuching	Tac			U.S. EPA ID I	Number	·
	7. Transporter 2 Company Name				U.S. EPA ID I	Number	
	8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655				U.S. EPA ID I	Number	
ı.	9. Waste Shipping Name and Description		10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	Non-Hazardous Soil		001	DT	1 8	Y	
GEN	2.						
	3.						
	4.					,	
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfil	ll Profile # C	CL-19-22	24			
	Debris: 0 - 5% Wear appropriate Person	nal Protective	Equipme	nt when h	andling, as	necess	ary
	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according Generator's/Offerer's Printed/Typed Name						Month Day Year
<u> </u>	15. International Shipments Import 6 U.S.	Export from U.S.	ndrei Port of 6	entry/exit:	lody		123 19
R INT'L	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials			wing U.S.:			
TRANSPORTER	Transporter 1 Printed/Type-Trans Red to A Soleto	Signature T	Ped 10	A	Sole	210	Month Day Year
TRAN	Transporter 2 Printed/Typed Name	Signature					Month Day Year
	17a. Discrepancy Indication Space Quantity Type		Residue	Moselean	Partial Rej	ection	Full Rejection
CILITY -	17b. Alternate Facility (or Generator)	мап	ifest Reference	Number:	U.S. EPA ID I	Number	
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
- Desig			- 11 - 11	er e de la companya d	, e ² ,	J.	
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the man Printed/Typed Name	nifest except as noted Signature	in Item 17a	L.		,	Month Day Cyèar
▼ 169	0-BLC-O 6 10498 (Rev. 9/09)				ESIGNATE	ED FAC	ILITY TO GENERATOR

A	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of 3. Em	ergency Respon	se Phone	I	Fracking Nu		
1	WASTE MANIFEST	N/A		1 1	ī/A			CL-19	-1154- <i>035</i>	
	5. Generator's Name and Mailir	ing Address		Gener	tor's Site Addre	ss (if different	than mailing add	ress)		
	LAUSD			David	Starr Jord	lan High	School			
		y Ave, Los Angeles, CA 9	20017			_	Angeles, (CA 9000	12	
	Generator's Phone: (213)	241-4260 Attn: Samanth	70017 22 Han	2203	E TOSIG D	acci, nos	Tugues,	22 2 0 0 0	, 2	l
	6. Transporter 1 Company Nam				•		U.S. EPA ID	Number	· · · · · · · · · · · · · · · · · · ·	
	aldi	In Tola	WE-	008			1			
	7. Transporter 2 Company Nam	me .					U.S. EPA ID) Number		
							1			
	Designated Facility Name an	nd Site Address			<u> </u>		U.S. EPA ID	Number		
	• • •									
	Chiquita Canyon I		10 A							
	Facility's Phone: (661) 25	o Drive, Castaic, CA 913	104				1			
	Facility's Phone: (001) 2.	3/-3033			10.00		<u> </u>	T		
	9. Waste Shipping Name	ne and Description				ntainers	11. Total Quantity	12. Unit Wt./Vol.		į
					No.	Туре	Quantity	VVL./ VOI.		* ;
Ę.	1.				1					
Ą				•				37	\$ 1500 A \$6 A	
띮	Non-Hazardo	ous Soil			001	DT	18	Y	* * * * * * * * * * * * * * * * * * * *	2 1 2 24
GENERATOR	2.									
ī	-									
									3 -3 1 26	£
	3.									
Н	4,								2 - 3 - 3	
	4.									
									Mr. A Service	12
	3			ŧ						
	13. Special Handling Instruction	ns and Additional Information								
	Soil: 95 - 100%	Chiquit	ta Canyon Land	Ifili Drofile #	יריז 10 <u>-</u> 2	24				
	BUIL 95 - 10070	Спидан	a Carryon Land	IIII I IOIIIC n	JUL-19-2	4 4				
	Debris: 0 - 5%	Wear a	appropriate Pers	sonal Protectiv	- Eminme	nt when l	nandling, a	s necess	SALA	
	D00110. 0 0,0		ippropriate i	JOINT 2 20 20 20 20 20 20 20 20 20 20 20 20 2	, 1.d	// ********	,		,,	
1	44 OFFICE ATODIC/OFFEDOI	R'S CERTIFICATION: I hereby declare	" - t the contents of this	in-mont are fully	- d souratoly d	l-sodbod above	- butho proper s	-hinning nam	and are algoritised near	leaged
	marked and labeled/placare	rded, and are in all respects in proper co	that the contents of this andition for transport acc	consignment are runy cording to applicable int	and accurately o erna <u>ti</u> onal and n	ational governi	nental regulation	յչ։ Արևուն ստո	le, and are diasomou, paoi	Kayeu,
	Generator;s/Offeror S Printed/T		/	Signature	1	7	//		Month Day	
¥	1 26 1 .		. Inus	א ו ת'	mela	. 10	al Land		1z 3	1/9
<u>'</u>	15. International Shipments	7.000.01.00	4 Opas	7	en re	-	0			
INT'L	i ·	☐ Import to U.S.	L	☐ Export from U.S.		entry/exit:				
1	Transporter Signature (for expo 16. Transporter Acknowledgme					aving U.S.:				-
TRANSPORTER	Transporter 1 Frinted/Typed Na	Jame ()	/ .	Signature	#	$\overline{\mathcal{O}}$			Month Day	Year
Ř	luan	K. Sald	war	1	H	. /	//	l	11213	19
ş	Transporte 2 Printed/Typed Na			Signature					Month Day	Year
₹	Transpertor 2 Trimed Typed No	ane								.50
-	17 Disarranan									
IA	17. Discrepancy 17a. Discrepancy Indication Sp	naco [-				
	17a. Discrepancy indication of	Quantity	∟ Туре		Residue		Partial R	ejection	Full Rej	jection
1	17h Alteresta Facility (av Car			Ma	nifest Referenc	e Number:	U.S. EPA II	Mumbar		
FACILITY	17b. Alternate Facility (or Gene	erator)					U.S. EFA IL	Mullibel		
팅		. F. 15					1			
	Facility's Phone:									
臣	17c. Signature of Alternate Fac	cility (or Generator)				•			Month Day	Year
Ι×										
DESIGNATED	N. S. St.	Same and the same of	and the second		- set 		5 Ad			. 4 4
E		v v	. R		26			¥		A.7
			4 % 6.			18 35 N	14 sy	. iz	Man of the	Çu aya
	18. Designated Facility Owner	r or Operator: Certification of receipt of m	naterials covered by the	manifest except as an	ed in Item 17a			_	10-	10
	Printed/Typed Name	\sim		Signature	17	~ 0		()	Month Day	Year
♥			-							\ \

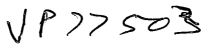


1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A		2. Page 1		rgency Respons /A	e Phone		Tracking Nu CCL-19	mber -1154- <i>03</i> 6	i
-	5. Generator's Name and Mailin LAUSD 333 South Beaudry Generator's Phone: (213)	Ave, Los Angeles	s, CA 90017		Generat David	or's Site Addres Starr Jord E 103rd St	an High S	han mailing add School	ress)		:
	6. Transporter 1 Company Nan		Sat					U.S. EPA ID) Number		
	7. Transporter 2 Company Nan	ne P	<u> </u>	<u> </u>	_			U.S. EPA ID) Number		
	8. Designated Facility Name ar				-			U.S. EPA ID) Number	<u> </u>	
	Chiquita Canyon I 29201 Henry May Facility's Phone: (661) 2:		CA 91384				• .			^	
	9. Waste Shipping Nam					10. Cont	ainers Type	11. Total Quantity	12. Unit Wt./Vol.		
GENERATOR	1. Non-Hazard	ous Soil				0 0 1	DT	18	Y		
- GENE	2.		,								
	3.				•			· · · · · · · · · · · · · · · · · · ·			
:	4.			-	_	·····					
	13. Special Handling Instruction Soil: 95 - 100% Debris: 0 - 5%	(Chiquita Canyon I Wear appropriate	Personal Pro	otective	Equipmer	nt when h		1		
		ded, and are in all respects ir	by declare that the contents proper condition for transp	ort according to ap	olicable inter	nd accurately de mational and nat	scribed above tional governm	by the proper s	hipping nam s.	•	
V	Generator's/Offeror's Printed/T	oduges fr	LAUSD		Signature	ndreu	, M	Low		Month Day 3	Year
INT'L	15. International Shipments Transporter Signature (for expo	mport to 0.S.		Export fro	n U.S.	Port of e	ntry/exit:				
RTER	16. Transporter Acknowledgme Transporter Printed/Typed Na				Signature					Month De	l Yes
TRANSPORTER	Transporter 2 Printed/Typed Na		lam		Signature	X				Month Da	
A	17. Discrepancy 17a. Discrepancy Indication Sp	····							•		
		L_J Quantity		уре	-	Residue	Number:	Partial Re		L Full Re	jection ,
CILITY	17b. Alternate Facility (or Gene	erator)	•					U.S. EPA ID) Number		
L	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)	·		<u> </u>					Month Da	/ Year
— DESIGN	18 Decidents Couling Course	or Operator Castilianian of	posit of materials assert	by the position	hall be	d in Hom 17c	en gran en				
V	18. Designated Facility Owner Printed Typed Marie	00	eceipt of materials covered		entras noto	in item 17a	1	<i></i>		Month Da	Took .

A	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respo	nse Phone		Tracking Nu	
1	WASTE MANIFEST	N/A	,	1	N/A			CCL-19	-1154- 037
	5. Generator's Name and Mail		_ ·		Generator's Site Addr	ress (if different			
	LAUSD	•			avid Starr Jor	•		•	
		· A T 4 1	CA 00017			_		ግል በበበባ	10
	333 South Beaudry	y Ave, Los Angel	es, CA 9001/	(2)	265 E 103rd S	steet, Los	Augeles,	_A YUU(7 .
i	Generator's Phone: (213) 6. Transporter 1 Company Na	241-4260 Attn:	Samantha Han				U.S. EPA ID	Number	
							U.S. EPA IL	Number	
ľ		King							-
	7. Transporter 2 Company Na	me /		-	1410	,	U.S. EPA ID	Number	
	•	-			110				
	8. Designated Facility Name a	and Site Address			•		U.S. EPA ID	Number 1	
	Chiquita Canyon	Landfill							
	29201 Henry May	yo Drive, Castaic,	CA 91384	•					
	Facility's Phone: (661) 2	257-3655						•	
٠,					10. Co	ontainers	11, Total	12. Unit	
	9. Waste Shipping Nam	ne and Description			No.	Туре	Quantity	Wt./Vol.	
ا	1.		•			7,5	 		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
9		,							The state of the s
Z T	Non-Hazard	lone Soil	•		001	דת	10	Y	
GENERATOR	Non-Hazard	IOUS SOIL			001	DT	18	+-	The same of the sa
Ä	4.								
Ī	34	-							the state of the s
	A	, · <u>.</u>					ļ		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	3.								
,								-	
	# 4 fr	·							
	** 4.		-						20024 2 30
	10 to 2								
	3 4								enter a company of the company of th
	13. Special Handling Instruction	ons and Additional Informati	ion						
	Soil: 95 - 100%		Chiquita Canyon Land	Ifili Drofila	# CCT -10-2	24			•
	Jul. 33 - 10070		Outdoor Carly Out Date	THE LIGHT	CCD-15-2	·~¬			
	Debris: 0 - 5%		Wear appropriate Pers	sonal Prote	ctive Eminm	ent when	handlino a	s necess	arv
			our appropriate retr	1100	-~. o rdarbu				· _ ,
	44 OFFICE TORIS OF THE	IDIO APPTIFICATION	andre deplace that the control of the		fully and an extension	danadi - J - L	n hu th a array	hinning	o and are placetted participal
	14. GENEHATOR'S/OFFERO marked and labeled/placat	rded, and are in all respects	reby declare that the contents of this in proper condition for transport acc	consignment are cording to applica	iully and accurately bie international and	uescribed abov national govern	e by the proper s mental regulation	ısı ipping nam	e, and are classified, packaged,
ŀ	Generator's/Offeror's Printed/	Typed Name		Sign		11			Month Day Year
įγ	Andraw V	Maducas	for LAUSD		(Jankan	· M.	1		12 3 19
-			 	1	0000		- 3		
L	;	L4mport to U.S.	L	☐ Export from U.		f entry/exit:			
					Date I	eaving U.S.:			
	Transporter 1 Printed/Typed N			Sign	aluro .				. Month Day Year
2	Transporter i Filinted/Typed N	valite		aign I	T" M A 1.				17 2 1 C
à	364 (2)	IVE	· · · · · · · · · · · · · · · · · · ·				-	·	19217
TEANSPORTED	Transporter 2 Printed/Typed N	Name		Sign	atter				Month Day Year
Ĥ									
	17. Discrepancy								
1	17a. Discrepancy Indication S	pace Quantity	Туре		Residue		Partial R	eiection	Full Rejection
		Quantity	ш туре		nesidue		rattici N	Sjeedon	t an nejection
					Manifest Referen	ce Number:			
	17b. Alternate Facility (or Gen	nerator)	-				U.S. EPA II	Number .	•
			•						
Š	Facility's Phone:	-					1.		
	17c. Signature of Alternate Fa	cility (or Generator)					<u> </u>	<u> </u>	Month Day Year
ESIGNATED EACH ITY		, ,		1			•		
ď			Mark Mark Strate Adams		, and 1986	Mary Safera.	-get in a series of the series		and a second second second second
Į,		· · · · · · · · · · · · · · · · · · ·						+ N	at a few to give the second
2	The second secon					* * * * * * * * * * * * * * * * * * * *	· · · · · · · · · · · · · · · · · · ·	3 . A	
	Section of the second		x x x x x x x x x x x x x x x x x x x	· ****		1		3 3 3	A STATE OF THE STA
		r or Operator: Pertification of	of receipt of malerials covered by the			11-			1 Del A
J	Printed/Typed Name	1 A		Sign I	ature				Month Day Year
1	<u>'L</u>	-1/1/	- /	*			/		
16	9-BLC-O 6 10498 (Rev	v. 9/0 9 / /			//		DESIGNAT	ED FAC	CILITY TO GENERATOR
			•		V				, ,
: •					-				i

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Pag	e 1 of 3. Emergency Resp	onse Phone	4. Waste Tr		mber -1154- <i>038</i>
	5. Generator's Name and Mailin LAUSD 333 South Beaudry Generator's Phone: (213)	ng Address v Ave, Los Angeles, CA 90 241-4260 Attn: Samanth:	0017 a Han	Generator's Site Add David Starr Jo 2265 E 103rd	rdan High	School		2
	6. Transporter 1 Company Nam		7/W2.	SE	-1	U.S. EPA ID		
	7. Transporter 2 Company Nam	ne de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	,			U.S. EPA ID	Number	
	8. Designated Facility Name an Chiquita Canyon I 29201 Henry May	Landfill o Drive, Castaic, CA 9138	34			U.S. EPA ID	Number	
	Facility's Phone: (661) 2:	57-3655	·			<u> </u>		
	9. Waste Shipping Nam			10. C	Containers Type	11. Total Quantity	12. Unit Wt./Vol.	-
GENERATOR -	1. Non-Hazardo	ous Soil		001	DT	18	Y	
- GENE	2.					,		
	3.			<u>:</u>				
	4.							
\	Debris: 0 - 5% 14. GENERATOR'S/OFFEROR marked and labeled/placard Generator's/Offeror's Printed/T	R'S CERTIFICATION: I hereby declare t ded, and are in all respects in proper cor	LAUSD	ment are fully and accurately applicable international and Signature	y described abov	e by the proper sh	ipping nam	
I.L	Transporter Signature (for expo	orts only):			leaving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed No.	ame CMARY	1 /	Signature Signature	67.	K.		Month Day Year 1 1 3 5 Month Day Year
TRAI			-		. l			
	17. Discrepancy 17a. Discrepancy Indication Sp	pace Quantity	Туре	Residue Manifest Refere	nce Number:	Partial Rej	iection	Full Rejection
FACILITY	17b. Alternate Facility (or Gene	erator)		4	_	U.S. EPA ID	Number	
DESIGNATED F	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)		· · · · · · · · · · · · · · · · · · ·		, , , , , , , , , , , , , , , , , , ,		Month Day Year
— DESIG								
V	18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of m	aterials covered by the manifes	t except as noted in Item 176 Signature	A			Magth Bay Coar
169	9-BLC-O 6 10498 (Rev	. 9/09)				DESIGNATI	ED FAC	LITY TO GENERATOR

#		219. IND RJ. 219	9F564	121					
Å		NON-HAZARDOUS 1. Generator ID Number 2. Page WASTE MANIFEST N/A 1	1 of 3. Emergency Respon	se Phone	I	Fracking Nur	mber -1154- <i>1</i>	<u> </u>	
	5. 0	Generator's Name and Mailing Address	Generator's Site Addre	ess (if different					
		AUSD	David Starr Jord 2265 E 103rd S	_		7 A 0000	2		,
	Ger	33 South Beaudry Ave, Los Angeles, CA 90017 nerator's Phone: (213) 241-4260 Attn: Samantha Han	2203 E 10310 S	neer nos	Aligeles, C	JA 9000	7		
	6. 1	Transporter 1 Company Name T. J. Hunder			U.S. EPA ID	Number ·			
	7. 1	Transporter 2 Company Name		_	U.S. EPA ID) Number			
	8. [Designated Facility Name and Site Address			U.S. EPA 10) Number			
		Chiquita Canyon Landfill							
		29201 Henry Mayo Drive, Castaic, CA 91384 Sility's Phone: (661) 257-3655							
		9. Waste Shipping Name and Description	10. Cor	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.			Í
	<	1.		1				A TO	*30 ,
GENERATOR	7	Non-Hazardous Soil	001	DT	18	Y			1 mm 1 mm
GENE		2.							
								, '	
6		3.	_				3 3		* .
					_		* .		
	,	. 4.						~ *	
	10	Consideration to the state of an Additional Information							
		Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Pro	ofile# CCL_19_2	24					
		Debris: 0 - 5% Wear appropriate Personal I	rotective Equipme	nt when l	handling, a	s necess	агу		
	14.	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment marked and labeled/placarded, and are in all respects in proper condition for transport according to	nent are fully and accurately d	lescribed above	e by the proper s	hipping name	e, and are classif	ied, packag	jed,
		norator's/Offeror's Printed/Tynes Name	Signature /	201			Month		Year
,	15.	Hwdrew Modusno fu LAUSD International Shipments	Under	<i>ر الالإ</i> ر	2		12	3	<u> </u>
INT'L		nsporter Signature (for exports only):		entry/exit: aving U.S.:					
RTER		Transporter Acknowledgment of Receipt of Materials nsporter 1 Printed/Typed Name	Signature	The state of the s	De franche de Prenden		Month	Day	Year
TRANSPORTER	Tro	nsporter 2 Printed/Typed Name				·· .	Month	Day	year
TRAI	IIa	insporter 2 Filliteor Typed Walle					Monan	Day	1 ca
A		Discrepancy a. Discrepancy Indication Space							
		Quantity Type	Residue		Partial R	ejection		Full Rejecti	ilon
<u> </u>	17t	o. Alternate Facility (or Generator)	Manifest Reference	e Number:	U.S. EPA II) Number			
CILIT					ı				. [
ED F		: Signature of Alternate Facility (or Generator)			_l		Month	Day	Year
DESIGNATED FACILITY			4 . 4					<u> </u>	L
DESI					,		,	~ ,	
	10	Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest	except as noted in Item 17s		/		. :	· · ·	
		nted/Typed Name	Signature	H	-		Month	Z Day C	Year
160		LC-O 6 10498 (Rev. 9/09)			DESIGNAT	ED EAC	VATV TO	ZENER	ATOR



	NON-HAZARDOUS WASTE MANIFEST 1. Generator ID Number N/A	2. Page 1	of 3. Emergency Respon		C		154-040	90
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA Generator's Phone: (213) 241-4260 Attn: Samar	1 90017 ntha Han	Generator's Site Addre David Starr Jord 2265 E 103rd St	lan High S	chool		,	
		(# 1c3 Oc	, 2_		U.S. EPA ID	Number	4	
	7. Transporter 2 Company Name				U.S. EPA ID	Number		
	8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 9 Facility's Phone: (661) 257-3655	1384			U.S. EPA ID	Number		
	9. Waste Shipping Name and Description		10. Cor No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.		
GENERATOR -	Non-Hazardous Soil		001	DT	18	Y		
GEN	2.							
	3.		,					
	4.							
	_	r appropriate Personal Pro	otective Equipme	ent when ha	by the proper sh	nipping name, a		ged,
¥	Generator's/Oileror's Printed/Type Name And Cew Jo duy wo Lo 15. International Shipments		Signature Juliew	Mod	/		Month Day 12 3	Year
INT	Transporter Signature (for exports only):	Export fro		entry/exit: aving U.S.:				
ORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter Printed/Torsed Name	ELIAN	Signature	A	Ne	*	Month Day	Year
TRANSPORTER	Transporter 2 Printed/Typed Name		Signature		1/		Month Day	Year
A I	17a. Discrepancy Indication Space Quantity	Туре	Residue Manifest Reference	e Number:	Partial Re		Full Rejec	tion
DESIGNATED FACILITY	17b. Alternate Facility (or Generator) Facility's Phone:				U.S. EPA ID	Number		
GNATED	17c. Signature of Alternate Facility (or Generator)	1					Month Day	Year
DESI(\$ \$\frac{3}{2}\tag{2}			2 2 20	· · · · · · · · · · · · · · · · · · ·		
V	Designated Facility Owner or Operator: Certification of receipt of Printed/Typed Name	· / -	cept as noted in Item 17a Signature	/1 <u>/</u>	7		Month Bay	/Yegar
169	9-BLC-O 6 10498 (Rev. 9/09)			V D	ESIGNATI	ED FACIL	TY TO GENER	RATOR

^	NON-HAZARDOUS WASTE MANIFEST 1. Generator ID Number N/A	2. Page 1 c	of 3. Emergency Respons		4. Waste T	CL-19	mber -1154- <i>04</i> (
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA	√ 90017	Generator's Site Address David Starr Jord 2265 E 103rd St	lan High S	School)2
	Generator's Phone: (213) 241-4260 Attn: Sarnan 6. Transporter 1 Company Name				U.S. EPA ID		
	7. Transporter 2 Company Name				U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address Chiquita Canyon Landfill				U.S. EPA ID	Number	
	29201 Henry Mayo Drive, Castaic, CA 91 Facility's Phone: (661) 257-3655	1384			<u> </u>		
	9. Waste Shipping Name and Description		10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
ATOR -	1		0.01	D. W.	1.0	v	
GENERATOR	Non-Hazardous Soil	·	001	DT	18	Y	
	3.					-	
	* **		. ,				
	4.						
	13. Special Handling Instructions and Additional Information	'. G I 1611 D 6	'1 " GGT 10 00			<u> </u>	* · · · · · · · · · · · · · · · · · · ·
	_	iita Canyon Landfill Profi r appropriate Personal Pro			andling as	s necess	arv
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declar						
	marked and labeled/placarded, and are in all respects in proper Generator's Offeror's Printed/Typed Name	condition for transport according to app	licable international and na	ational governm	ental regulations	<u>. </u>	Month Day Year
INT'L A		Export fron		entry/exit:			123 19
			Date lea	aving U.S.:			Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name	67	Signature		-		Month Day Year
¥	17. Discrepancy				 , -		
	17a. Discrepancy Indication Space Quantity	Туре	Residue		Partial Re	ejection	Full Rejection
LITY –	17b. Alternate Facility (or Generator)		Manifest Reference	Number:	U.S. EPA ID	Number	
ED FACI	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)		<u>:</u>				Month Day Year
DESIGNATED FACILITY			w _k . · · · · · · · · · · · · · · · · · · ·	نر ^{بن} د م	·	4 No. 1	- 82 % W (#) 8
					A A A A A A A A A A A A A A A A A A A		s to the second of the second
	18. Designated Facility Owner or Operator: Certification of receipt o Printed/Typed Name		ept as noted in Item 17a Signature	- N	<u> </u>		Month Day Year
169	9-BLC-O 6 10498 (Rev. 9/09)				/ DESIGNAT	ED FAC	CILITY TO GENERATOR

GT-AP8

^	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emergency Respon		C	Fracking Nu CCL-19	mber -1154- 042
	5. Generator's Name and Maili	ng Address			Generator's Site Addre	ess (if different	than mailing add	ress)	,
	LAUSD				David Starr Jord	lan High	School		
-	333 South Beaudry	Ave, Los Angeles,	, CA 90017		2265 E 103rd St	treet, Los	Angeles, (CA 9000)2
Ш	Generator's Phone: (213)	241-4260 Attn: Sa	mantha Han				_		
	6. Transporter 1 Company Na						U.S. EPA ID	Number	
	1-10	142							
	7. Transporter 2 Company Nan	ne				-	U.S. EPA ID	Number	
	,							4	
	8. Designated Facility Name ar	nd Site Address			_		U.S. EPA ID	Number	
	Chiquita Canyon I	Landfill					•		
	29201 Henry May	o Drive, Castaic, C	A 91384						
	Facility's Phone: (661) 2:	57-3655							
					10. Cor	ntainers	11. Total	12. Unit	
	9. Waste Shipping Nam	e and Description			No.	Туре	Quantity	Wt./Vol.	
	1.							1	
ğ									
HA	Non-Hazard	ous Soil			001	DT	18	Y	
GENERATOR	2.								
G									
	3.								
					*				
	4.								
				~					
	13. Special Handling Instruction	ns and Additional Information							
	Soil: 95 - 100%	C	hiquita Canyon Lar	ndfill Profil	le# CCL-19-22	24			
	Debris: 0 - 5%	7	Wear appropriate Pe	ersonal Pro	tective Equipme	nt when l	handling, a	s necess	ary
									e, and are classified, packaged,
			proper condition for transport a			ational governi	mental regulation	s.	
J	Generator's/Offeror's Printed/T	<i>K</i> (1 (INIA	51	gnature	M	1	The state of the s	Month Day Year
۲.	15. International Shipments	to all so for	LAUSD		- Conspens	, con			12 3 19
NT'L		Lumport to U.S.		Export from		entry/exit:			· ,
├	Transporter Signature (for expo 16. Transporter Acknowledgme				Date le	aving U.S.:			- V-
TRANSPORTER	Transporter 1 Printed/Typed N		· · · · · · · · · · · · · · · · · · ·	Si	gnature				Month Day Year
Š	1 Jano	1 Herez			//				12310
SS	Transporter 2 Printed/Typed N			Si	gnature	//			Month Day Year
Æ	, ,	<i>I</i>			g				1
-	17. Discrepancy	·							
1	17a. Discrepancy Indication Sp	pace	П						
		Quantity	L Туре		L Residue		Partial R	ejection	Full Rejection
					Manifest Reference	e Number:			
≥	17b. Alternate Facility (or Gene	erator)					U.S. EPA ID	Number	
FACILITY									
Ā	Facility's Phone:								
	17c. Signature of Alternate Fac	cility (or Generator)						-	Month Day Year
MA									
DESIGNATED									
ᆸ								13/19	
	18. Designated Facility Owner	or Operator: Certification of re	ceipt of materials covered by t		<u> </u>		7		1000
	Printed/Typed Name		1 1/1/18 1	Si	gnature ·	/	1		Menty Day Year
↓	Times Types Hame		MARI	1					
¥	9-BLC-O 6 10498 (Rev		MN		/	<u></u>	<u> </u>		CILITY TO GENERATOR

Ochoa's B-045

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A	2. Page 1 d	⊥ N	gency Respon		C		nber 1154- <u>Ø 4 3</u>
	Generator's Phone: (213)	Ave, Los Angeles, CA 90017 241-4260 Attn: Samantha Ha		David	Starr Jord	dan High	Angeles, C	CA 9000	2
	6. Transporter Company Nar 7. Transporter 2 Company Nar	5 Trucking	7				U.S. EPA ID U.S. EPA ID		
		v							
	8. Designated Facility Name and Chiquita Canyon I 29201 Henry May Facility's Phone: (661) 2.	Landfill o Drive, Castaic, CA 91384					U.S. EPA ID	Number	
	9. Waste Shipping Nam		· · ·	_	10. Cor	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	·
<u>ا</u>	1.				140.	Туре		771.770.1	11
GENERATOR	Non-Hazard	ous Soil			001	DT	1.8	Y	
H	\$ 2.								
	3.								
	4.								
	13. Special Handling Instruction								
	Soil: 95 - 100% Debris: 0 - 5%	-	nyon Landfill Profi priate Personal Pro				nandling, as	s necessa	шу
	14. GENERATOR'S/OFFEROM	A'S CERTIFICATION: I hereby declare that the ded, and are in all respects in proper condition for	contents of this consignment	are fully ar	nd accurately d	lescribed above	by the proper sh	hipping name	, and are classified, packaged,
¥	Generator's Offeror's Printed/			Signature	Man	Ma	4		Month Day Year
INT'L	15. International Shipments Transporter Signature (for expo	Import to U.S.	Export fron	n U.S.		entry/exit: aving U.S.:			
TER	16. Transporter Acknowledgme Transporter 1 Printed/Typed N	ent of Receipt of Materials		Signature	1	<u></u>			Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed N	Lucatera		Signature	Ho.	fanio	Luça	, fero	Month Day Year Month Day Year
F	17. Discrepancy				_				
	17a. Discrepancy Indication Sp	ace Quantity	Туре	Man	Residue	n Number	Partial Re	ejection	Full Rejection
ACILITY .	17b. Alternate Facility (or Gene	rator)		Iviati	liest neierence	e radiiner.	U.S. EPA ID	Number	
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Fac	ility (or Generator)	1					<u></u>	Month Day Year
- DESIG			\$ "\". " \"	,		*			7/2
		or Operator: Certification of receipt of materials			in Item 17a				10010
¥	Printed/Typed Name	(M)		Signature		\int	$\sqrt{\)}$		Month Day Year
169	9-BLC-O 6 10498 (Rev	. 9/09)				_ [DESIGNAT	ED FACI	LÍTÝ TO GENERATOR

9F94906 We R-203

^	WASTE MANIFEST N/A 1	3. Emergency Respons		C		nber -1154- <i>044</i>
	LAUSD	Generator's Site Addre David Starr Jord 265 E 103rd St	lan High S	School		2
	6. Transporter 1 Company Name Only Own H	203		U.S. EPA ID	Number	
	7. Transporter 2 Company Name			U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address Chiquita Canyon Landfill			U.S. EPA ID	Number	
	29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655					
	Waste Shipping Name and Description	10. Con	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
ا ج	1.		1			
GENERATOR	Non-Hazardous Soil	0 0 1	DT	18	Y	
GE	2.			- ·	e.c	The state of the s
	3.				+	
	4.					
	9.					* * * * * * * * * * * * * * * * * * *
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile	•#□ C'CT _10_22)./			
	Debris: 0 - 5% Wear appropriate Personal Prote			andling, as	s necess	ary
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment ar	e fully and accurately de	escribed above	by the proper sh	nipping name	e, and are classified, packaged,
		able international and na	ational governm	ental regulations	<u></u>	Month Day Year
₹	15. International Shipments Import to U.S. Export from U	S. Port of e	entry/exit:			12 3 19
INT'L	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials		aving U.S.:			
ORTE		nature M	<u>/</u>	- V	2	Month Day Year
TRANSPORTER		nature		1		Month Day Year
À	17. Discrepancy					
	17a. Discrepancy Indication Space Quantity Type	Residue		Partial Re	ejection	Full Rejection
- <u>}</u>	17b. Alternate Facility (or Generator)	Manifest Reference	Number:	U.S. EPA ID	Number	· .
FACIL	Facility's Phone:			1		
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)					Month Day Year
DESIGN		. Pyr	1.6	8	25,4	
Ī		j e *	- Page 19		. 4	and the second of the second o
	18. Designated Facility Owner or Operator: Certification of receipt of paterials overed by the manifest except Printed/Typed Name Sign	as noted in Item 17,a)			(Month Day Mear
\		//\/	/ 			1 / 1 / 19
169	9-BLC-O 6 10498 (Rev. 9/09)	y		ESIGNAT	ED FAC	ILLITY TO GENERATOR

			X	PGG	0054				•	1	TZ
A	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	1 , ,	e Phone	4. Waste	Tracking Nu	mber	045	
	WASTE MANIFEST 5. Generator's Name and Mailin	N/A		1	N/A Generator's Site Addres	o (if different	than mailing add	CL-19	-1154-	047	
		ng Address			David Starr Jord			1622)			
	LAUSD 333 South Beaudry	ν Δινα Ιος Δησαία	« CA 90017		2265 E 103rd St	_		CA 9000	12		
	Generator's Phone: (213)	241-4260 Attn: S	amantha Han				Angeles, C	<i>J</i> 11 7000	· Z		·
	6. Transporter 1 Company Nan	ne					U.S. EPA II	Number			
	7. Transporter 2 Company Nan	EHARO	<u>U</u>) 712				U.S. EPA II	Alumber			
	7. Hansporter 2 Company Nan	iie						PITAINDOI			
	8. Designated Facility Name ar	nd Site Address					U.S. EPA II) Number			
	Chiquita Canyon I	Landfill					•				
	29201 Henry May Facility's Phone: (661) 23	o Drive, Castaic, (57, 2655	CA 91384				1				
	Facility's Phone: (001) 2.	37-3033	·	-	10. Con	tainers		12. Unit	1	· .	
	9. Waste Shipping Nam	e and Description			No.	Туре	Quantity	Wt./Vol.			
<u>ا</u> ا	1.								4	, 4 a b	
ATO		c. 11						1,	A PAGE		
GENERATOR	Non-Hazard	ous Soil			001	DT	18	Y			ě.
넁											
	*								AND AND A		
	3.								Ş		- M. J.
	ā,										
	· 4.	•				+		+	1.5	7.5	- 40
						İ			£ .	e ^r	*
	. *								<u>.</u>		, s
	13. Special Handling Instruction										
	Soil: 95 - 100%		Chiquita Canyon Land	lfill Profi	le # CCL-19-22	24					
	Debris: 0 - 5%		Wear appropriate Pers	sonal Pro	tective Equipme	nt when l	nandling, a	s necess	sary	_	
					1 1		ο,				
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I here	by declare that the contents of this	consignment	are fully and accurately de	escribed above	e by the proper s	hipping nam	e, and are o	lassified, pac	kaged,
	marked and labeled/placard Generator's/Offeror's Printed/T		n proper condition for transport acc		ignature	itional governi	nental regulation			Month Day	Year
$ \psi $	Andrew 1	Maduers.	for LAUSO		Indea	Mar	4			2 3	119
INT'L	15. International Shipments	Lamport to U.S.		Export from	U.S. Port of e	entry/exit:	D				
Z	Transporter Signature (for expo				Date lea	ving U.S.:				•	
띮	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na				ignature					Month Day	Year
POR	1906	Montou	Q		Monzo	12			·	1213	19
TRANSPORTER	Transporter 2 Printed/Typed Na	ame		S	ignature	1	-			Month Day	Year
٣						<u> </u>					
A	17. Discrepancy17a. Discrepancy Indication Sp	nace \Box		<u></u>				_			_
	a. Biodiopanoj indioanon op	Quantity	∟ Туре		Residue		Partial R	ejection		Full Rej	jection
		•			Manifest Reference	Number:					
È	17b. Alternate Facility (or Gene	erator)					U.S. EPA II) Number			
FACILITY	C. W. L. Di						1				
EDF	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)							N	Month Day	Year
DESIGNATED				•							
SIG	. ×*,	· · · · · · · · · · · · · · · · · · ·	ही थ अ - अ			4 7	-		-	-, 	*.
		**************************************	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	,				, .	* * *	* * *	
	18. Designated Facility Owner	or Operator: Certification of	eceipt of materials covered by the	manifest exce	ept as noted in Item 17a	4 8 TH	nh	3	grade at		
	Printed/Typed Name		Ark		ignature	1	(// <u> </u>		1	Nopth Day	100
Y			/'JN`						{,	1)	
169	-BLC-O 6 10498 (Rev	r. 9/09)				/ 1	DESIGNAT	ED FAC	JILITY T	O GENE	RATOR

A		I-HAZARDOUS STE MANIFEST	1. Generator ID Numbe	, , , , , , , , , , , , , , , , , , ,	2. Page 1	of 3. Emergency Res		C	Tracking Nu CCL-19	mber -1154- <i>0</i>	146	
	1 LAU	South Beaudry	ng Address Ave, Los Angel 241-4260 Attn:	les, CA 90017 Samantha Han		Generator's Site Ad David Starr Jo 2265 E 103rd	ordan High	than mailing add	lress)			
	6. Trans	porter 1 Company Nar ADA 5	Transf	_				U.S. EPA ID	Number			·
	7. Trans	porter 2 Company Nar	me	- ,				U.S. EPA ID) Number			
	Chie 292	100110		, CA 91384				U.S. EPA IC	Number			
		Phone: (001) 2. Waste Shipping Nam					Containers	11. Total	12. Unit		-	
OR	1	1				No.	Туре	Quantity	Wt./Vol.			
GENERATOR		Non-Hazard	ous Soil			001	DT	18	Y		24#*	
I GE	2											
	3		:									
										3,0	* * *	
	4	.	,								N. S.	
	13. Spec	cial Handling Instruction	ns and Additional Informa	tion						Har. 1	is .	
	Soi	1: 95 - 100%		Chiquita Canyo	on Landfill Pro	file # CCL-19	-224					
	De	bris: 0 - 5%		Wear appropri	iate Personal Pr	otective Equipa	ment when	handling, a	s necess	ary		,
	14. GEN	ERATOR'S/OFFERO	R'S CERTIFICATION: I ho	ereby declare that the con	ntents of this consignme	nt are fully and accurate	ely described abov	e by the proper s	shipping nam	e, and are class	ified, pack	aged,
	Generat	or's/Offeror's Printed/T		1		Signature	M	1		Mont	h Day	Year
INT'L	15. Inter	national Shipments	Import to U.S.	gos ofm	Export fro		t of entry/exit:	3) V &		
1	16. Tran		ent of Receipt of Materials				e leaving U.S.:			Mont	h Day	Year
TRANSPORTER		per Printed/Typed N	Bayardo		1	Signature /				1/4	23	19
TRAN	Transpo	rter 2 Printed/Typed N	ame -			Signature				Mont	h Day	Yéar
1	17. Disc 17a. Dis	repancy crepancy Indication Sp	pace Quantity			Residue)	Partial R	tejection		Full Reje	ection
						Manifest Refer						
CILITY	17b. Alte	ernate Facility (or Gen	erator)					U.S. EPA II	O Number			
ED FA(Facility's	Phone: nature of Alternate Fa	cility (or Generator)				-			Mont	h Day	Year
DESIGNATED FACILITY		, , ,					, v		. 4	24	, , , , , , , , , , , , , , , , , , ,	
– DES	, , , , , , , , , , , , , , , , , , ,	4.5	de 4 ⁹ 2°			- A			a a a a a a a a a a a a a a a a a a a		k de	***
		gnated Facility Owner	or Operator: Certification	of receipt of materials cov	vered by the manifest ex	ccept as noted in Item 1	7a	1/		. Mont	h Day	Great
¥				JAN	/	- Signature	4	/		14) [
169	9-BLC-	O 6 10498 (Rev	<i>ı</i> . 9/09)	Ü	/			DESIGNAT	TED FAC	OT YNUIC	GENE	RATOR

ICS-ST26

_		I		- 				1				
A	NON-HAZARDOUS	1. Generator ID Number			1	jency Respons	se Phone	1	racking Nu		<i>,</i>	
11	WASTE MANIFEST	N/A		1	N/					-1154- OY	7	
H	5. Generator's Name and Mailir	ng Address			Generato	r's Site Addre	ss (if different t	han mailing addi	ress)			
	LAUSD				David S	Starr Jord	lan High S	School				
	333 South Beaudry	Ave, Los Angeles, C	A 90017		2265 E	103rd St	reet, Los	Angeles, C	CA 9000	2		
	Generator's Phone: (213)	241-4260 Attn: Sama										
	6. Transporter 1 Company Nam	ne.	71					U.S. EPA ID	Number			
	``	ontelo .	HUCKER	a	200							
	7. Transporter 2 Company Nam	ne						U.S. EPA ID	Number			
		i										
	8. Designated Facility Name an	nd Site Address			_			U.S. EPA ID	Number			
	Chiquita Canyon I	.andfill										·
1		o Drive, Castaic, CA	91384									
	Facility's Phone: (661) 25	57-365 <i>Ś</i>						1				
						10. Con	ntainers	11, Total	12. Unit			
	9. Waste Shipping Name	e and Description				No.	Туре	Quantity	Wt./Vol.			
<u> </u>	1.					-				· · · · · · · · · · · · · · · · · · ·	\$ W:	, egs ,
ë				•						- 1 F	*1: *1	3, 4
.BA	Non-Hazardo	ous Soil				001	DT	18	Y			A.
GENERATOR	2.											,
<u> </u>										*		**
										Facility of		Acr A
	3.									7 3 3 h	Å t	ja ja
	a. P.									N. 84.	4 ×	41.1
					,					B - 15		8 2 19
	4.									8 All All	100	<i>2</i> *
	3.49										5 4	
	. **									24	7	21
	13. Special Handling Instruction	ns and Additional Information										
	Soil: 95 - 100%	Chi	arrita Canron I a	ndell Droel	ام# C	CT 10.30	2.4					
	5011: 93 - 100%	CIII	quita Canyon Lai	иши Рюш	le# C	CL-19-22	4					
	Debris: 0 - 5%	We	ar appropriate Po	arconal Droi	tective	Fauinma	nt when h	e puilbue	e necess	art.		
	DCOLIS. V - 570	***	ar appropriate r	SISORER I TO	ICCHVC.	Equipnic	IIL WIICIII	miumig, a	3 1100033	шу		
	14 CENEDATOR'S/OFFEDOR	R'S CERTIFICATION: I hereby de	plans that the contents of t	hie concignment	are fully and	d accurately d	accribed above	by the proper s	hinning name	and are classified	nackado	-d
	marked and labeled/placard	ded, and are in all respects in prop	per condition for transport	according to appli	icable interr	ational and n	ational governn	nental regulation	S.	e, and are diassilled	, package	u,
	Generator's/Offeror's Printed/Ty	yped Name		Si	gnature	1	74	1 1		Month	Day	Year
٧	Andras P	Nodegno of	LAUSD			notes	المراكز	orly		12	3	19
7	15. International Shipments	Import to U.S.		Export from	U.S		entry/exit:	4				,
INT'L	Transporter Signature (for expo			Export iron			aving U.S.:					
R	16. Transporter Acknowledgme	ent of Receipt of Materials										
TRANSPORTER	Transporter 1 Printed/Typed Na	A COPE	~ I /	Si	gnature	7	.1	•	11	Month	Day	Year
Š		Yedro H	504 lo			XCd1	2 H	20	tc/o_	16	<u>3 </u>	17
AN	Transporter 2 Printed/Typed Na	ame	•	Si	gnature	_,-			• •	Month	Day	Year
TR										,		
A	17. Discrepancy											
IT	17a. Discrepancy Indication Sp	pace Quantity	☐ _{Туре}			Residue	-	Partial Re	eiection	Пы	ıll Reiectio	on
		Quality				11001000			5,000.0		r tojoout	J.,
					Mani	fest Reference	Number:					
≿	17b. Alternate Facility (or Gene	erator)						U.S. EPA ID	Number			
믕								•				
ĕ	Facility's Phone:											
	17c. Signature of Alternate Fac	cility (or Generator)								Month	Day	Year
DESIGNATED FACILITY												
SiG	2 4 4 5 5 5 8	a to get the state of the	1.77 1.20	# (# W)	,	5g - W	AN CONTRACT	() () () () () () () ()		*A ***	* 1 N	,
H	5° 50 1	· · · · · · · · · · · · · · · · · · ·	i para a sa a	1 1	*	* . *	* * *	+	**	Na	1, 1,	3 -
I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N ^N 3 m ^N 3	*	4 <u>4</u> 2 .	3			<u> </u>	<u> </u>	\$ - <u>1</u> 1	0 2 1 %	7
	18. Designated Facility Owner	or Operator: Certification of receip	ot of materials covered by t	he manifest exce	pt as noted	in Item 17a 🕻						
	Printed/Typed Name	1	IX WA	Si	gnature	/	717			Morfin	Day	ear
IV		\	XW`/			- []	4/				\	/
	<u> </u>											

169-BLC-O 6 10498 (Rev. 9/09)

_		T		Ta ="	1		T : ::.		
1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A		2. Page 1 of 1	3. Emergency Resp		C		mber -1154- 048
	5. Generator's Name and Mailin	ng Address			Generator's Site Add			ress)	
	LAUSD 333 South Beaudry	Ave, Los Angeles, CA	A 90017		David Starr Jo 2265 E 103rd			CA 9000)2
	Generator's Phone: (213) 2 6. Transporter 1 Company Nam	241-4260 Attn: Sama	nina Han				U.S. EPA ID	Number	
	1551 PA DA	TWCKA		·					
	7. Transporter 2 Company Nam	ne • • •		,			U.S. EPA ID) Number	
	8. Designated Facility Name and	d Site Address				_	U.S. EPA ID	Number	
	(661) 26	o Drive, Castaic, CA 9	1384				ı		
	Facility's Phone: (001) 23				10.0	ontainers		140 11 7	
	9. Waste Shipping Name	e and Description			No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	
- HO	* * 11.								
GENERATOR	Non-Hazardo	ous Soil			001	DT	18	Y	
ENE	ž. 2.			<u> </u>			_		the second of the second
G	~								
	,								
	3.								24 44 3 4 1 14 4 A
	*								
	х А,						<u> </u>	_	* * * * * * * * * * * * * * * * * * *
	4.								
	× 1.								and the second of the second
	13. Special Handling Instruction	os and Additional Information						1	
	Soil: 95 - 100%		uita Canyon Land	1611 Drofi1	e# CCI 10.5	224			
	BOIL 93 - 10076	Cinq	una Canyon Land	ши гюш	e# CCL-19-	2.2 4		•	
	Debris: 0 - 5%	Wea	r appropriate Per	sonal Prot	ective Equipm	ent when	handling, a	s necess	ary
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby decided, and are in all respects in prope	are that the contents of this	s consignment a	are fully and accurately	described abovern	e by the proper s	hipping nam	e, and are classified, packaged,
	Generator's/Offeror's Printed/Ty	yped Name	•		gnature /	20	11		Month Day Year
¥	Andrew M	odyno for	LAUSD		ande	w M	orly		12319
INT'L	15. International Shipments	Import to U.S.		Export from	U.S. Port	of entry/exit:			
	Transporter Signature (for expo				Date	leaving U.S.:			
EB	16. Transporter Acknowledgme								Month Day Year
TRANSPORTER	Transporter 1 Printed/Typed Na	C/ +DAIN		30	gnature Y 76	CI	STACO	10	Month Day Year
NSP	Transporter 2 Primed/Typed Na			Sic	gnature) <u> </u>	7/ 40		Month Day Year
FA	Transporter 2 Trutted Typed No	anc							
-	17. Discrepancy	_							
1	17a. Discrepancy Indication Sp.	pace					Partial R	oio ation	Full Rejection
		Quantity	∟ Туре		LLI Residue		L Pattial H	ejection	L ruii nejection
		_			Manifest Refere	nce Number:			
≥	17b. Alternate Facility (or Gene	erator)					U.S. EPA II) Number	
등							1		
D FA	Facility's Phone:	sility for Concessed			<u>-</u>				Month Day Year
DESIGNATED FACILITY	17c. Signature of Alternate Fac	any (or denerator)							Jay rear
ğ		1				ē ,			· · · · · · · · · · · · · · · · · · ·
Ĭ		* * * * * * * * * * * * * * * * * * *				4 2 5 5	j. 6.		
		4 - 3					/	A + 7	*
	18. Designated Facility Owner	or Operator: Certification of receipt	of materials covered by the			DN			100
	Printed/Typed Name		9/1	Si	gnature				Month Day Clear
V			/-		/_				
169	9-BLC-O 6 10498 (Rev	. 9/09)					DESIGNAT	ED FAC	CILITY TO GENERATOR

	ı	ON-HAZARDOUS ASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emergency Respons	e Phone		racking Nur	mber -1154- <i>OS</i> O	
	LA 333	nerator's Name and Mailin USD 3 South Beaudry Pator's Phone: (213)	r Ave, Los Angele 241-4260 Attn: S	s, CA 90017 amantha Han	Ι	Generator's Site Address David Starr Jord 265 E 103rd St	an High	School		2	
	6. Tra	nsporter Company Nan	Vivor Tr	Fg WE-	800			U.S. EPA ID	Number		
	7. Tra	nsporter 2 Company Nan	/ 	, ,	<u> </u>			U.S. EPA ID	Number		
	ı	signated Facility Name ar						U.S. EPA ID	Number		
	29	201 Henry May	o Drive, Castaic, (57-3655	CA 91384				1			
	Facilit	9. Waste Shipping Nam	e and Description			10. Con	tainers Type	11. Total Quantity	12. Unit Wt./Vol.		
HO HO		1.					77		 	* * * * * * * * * * * * * * * * * * *	
GENERATOR		Non-Hazard	ous Soil			001	DT	18	Y		
I GE	٠, د	2.									
	"	3.					-				- 12
											er E
	,	4.									13 - 4 - 5
			ns and Additional Informatio	-			<u> </u>			\$ 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
	1	oil: 95 - 100%		Chiquita Canyon Lan							
	D	ebris: 0 - 5%	a .	Wear appropriate Per	rsonal Prote	ective Equipmen	nt when l	nandling, a	s necess	ary	
	m	arked and labeled/placare	ded, and are in all respects i	by declare that the contents of thin proper condition for transport ac	is consignment a ccording to applic	re fully and accurately de able international and na	escribed above ational governr	e by the proper si mental regulation	hipping namo	e, and are classified, packaged,	
V	Gener	rator's/Offeror's Printed/T	yped Name	La LAUSD	Sig	nature mad see	1 %	lacher		Month Day Yea	
INT'L		ernational Shipments porter Signature (for expo	Import to U.S.		Export from U		entry/exit:	- Y			
TER	16. Tr		ent of Receipt of Materials	1 1 -	Sig	nature 1	1	1		Month Day Yea	ar
TRANSPORTER		porte 2 Printed/Typed N	<u>Y.</u>	aldivar		nature)		M		Month Day Yea Month Day Yea	
TRA					_						
1		screpancy Discrepancy Indication Sp	pace Quantity	Туре		Residue		Partial Re	ejection	Full Rejection	
	17h /	Alternate Facility (or Gene	erator)			Manifest Reference	Number:	U.S. EPA ID	Number		_
ACILIT			satory					1			
DESIGNATED FACILITY	17c. S	y's Phone: Signature of Alternate Fac	cility (or Generator)		· · · · · · · · · · · · · · · · · · ·					Month Day Yea	ar
ESIGN/		* * * *		a a a a a a a a a a a a a a a a a a a	»		e * · · · · · · · · · · · · · · · · · ·	e e a			-
<u>ة</u> 						<u> </u>	; š	3 * s	* .		***
		esignated Facility Owner d/Typed Name	or Operator: Certification of	receipt of materials covered by th		t as noted in Item 179 nature				Ment Day Wes	ar
16	9-BLC	C-O 6 10498 (Rev	v. 9/09)	Wh /		- THI		DESIGNAT	ED FAC	CILITY TO GENERATO	

NIS

^	NON-HAZARDOUS WASTE MANIFEST 5. Generator's Name and Mailin	1. Generator ID Number N/A a Address	2.1		I/A				mber -1154- <i>5</i> /
	LAUSD 333 South Beaudry	Ave, Los Angeles, C 241-4260 Attn: Sam	A 90017	David	Starr Jord	lan High			12
	6. Transporter 1 Company Nam	linn	Sant		٠	•	U.S. EPA ID	Number	
	7. Transporter 2 Company Nam	е	000			-	U.S. EPA ID	Number	
	8. Designated Facility Name and						U.S. EPA ID	Number	
	Chiquita Canyon L 29201 Henry Mayo Facility's Phone: (661) 25	Drive, Castaic, CA	91384	•			1	٠	
	9. Waste Shipping Name	and Description			10. Cor	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR —	1.								The first of the second
ENER	Non-Hazardo	ous Soil			001	DT	18	Y	
	Parties at the state of the sta								
	3.								
	4.								
	13. Special Handling Instruction. Soil: 95 - 100%		enite Common I and Sil	D==61. # /	OI 10 20		ř.		
	Debris: 0 - 5%		quita Canyon Landfill ar appropriate Person				ondlina a	s negec	07T
		·							
	marked and labeled/placarded	ed, and are in all respects in prop	clare that the contents of this cons per condition for transport according	g to applicable inte	ernational and na	ational government	e by the proper sinental regulations	nipping nam s.	.
¥	Andrew &	Moduzro f	n LAUSD	Signature	Inden	, M	algo		Month Day Year ピエ 3 / 9
INT'L	15. International Shipments Transporter Signature (for expo	Import to U.S.	∐ Ex	port from U.S.		entry/exit: avi <u>ng</u> U.S.:	· · · · ·	1	
TER	16. Transporter Acknowledgmer Transporter 1 Printed/Typed Na		^ / · /	Signature		1	-		Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Na	n 13-01 V	Van	Signature	/			,	
TRAI				Signature		1			WORLD Day Teal
A	17. Discrepancy 17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Re	niection	Full Rejection
		Quality		Ma	nifest Reference	Number			ran rejection
LITY	17b. Alternate Facility (or Gener	rator)	• .				U.S. EPA ID	Number	
FACI	Facility's Phone:		·				<u> </u>		
NATE	17c. Signature of Alternate Facil	lity (or Generator)		1	•		,		Month Day Year
DESIGNATED FACILITY					7 t				
	Printed/Typed Name	operator: Certification of recal	t of materials covered by the mani	Signature	eu in item 17a	A			Month Day Yar
100	P. C.O. 6. 10/109 (Poy	0(00)	<u>/' </u>		$-\!$	<u> </u>	PESIGNAT	ED EAC	TY TO CENERATOR

A-W102

Å	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	r	2. Page 1	of 3. Emergency	Respons	se Phone	4. Waste Ti	-	mber -1154- <i>O</i>	1/5			
П	5. Generator's Name and Mailin			1		ite Addre	ss (if different t	han mailing addre		-1134- 0	7.1			
Н	LAUSD	9			David Sta				,					
		Arro I on Aman	los CA 00017				_	Los Angeles, CA 90002						
	333 South Beaudry Generator's Phone: (213)			•	2203 E 10	SIG SI	ieer ros	Aligeles, C	A 9000	,,				
	6. Transporter 1 Company Nam	<u> 241-4200 Atul.</u>	_					U.S. EPA ID Number						
Ш	15/42		Trock											
!	7. Transporter 2 Company Nam	ne .	V	Ve Va		,		U.S. EPA ID	Number	<i>N</i>				
								1		v				
	8. Designated Facility Name an	d Site Address						U.S. EPA ID	Number		·			
.									•					
	Chiquita Canyon I	andfill	CA 01394								•			
	29201 Henry May Facility's Phone: (661) 25		, CA 91384					1						
	raciity's Prione: (001) 2.	77-3033			·	10. Con	tainere	44 7-1-1	40 11-7					
	9. Waste Shipping Name	e and Description				No.	Type	11. Total Quantity	12. Unit Wt./Vol.					
	1.				-	NO.	Туре		111,70	San A. A. San		-9-3		
8					ŀ		i			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Syramica. Syramica.			
₹Ā	# # . m	o '1						10	Y	1. 1. 2		A COMPANY		
GENERATOR	Non-Hazardo	ous sou	<u>.</u>			01	DT	18	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	od .	***		
덍										May Server	医线 化	499		
Ľ	Shirt of		•							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Newson W.	30 87 3		
	3.						 		<u> </u>	757 1 X 20 1 2 2 2	* * * *	40 X 4		
	3.										to all you	4.5.3		
	4.4	, -								15 g . 2. 2. 2.	T begin	3 B. 3		
	4.									1. 烟点 1.	\$ 30 ² 3 5	3 3		
					`						· 数源。	* -4 - 1		
Ш	And and										a en elemente. Le sue sue sue su	8 6 . S		
П	13. Special Handling Instruction	us and Additional Informa	tion							P & 2 12 12		A . A. 13		
8		is and Additional Informa	uon						,					
	Soil: 95 - 100%	- 1	Chiquita Can	yon Landfill Pro	file# CCL	-19-22	24					* . ,		
	Debris: 0 - 5%		Wear approp	riate Personal P	otective Eq	ipme	nt when h	andling, as	necess	ary				
Н	14. GENERATOR'S/OFFEROR marked and labeled/placard	'S CERTIFICATION: I h	ereby declare that the c	ontents of this consignme	nt are fully and acc	urately de	escribed above	by the proper sh	ipping nam	e, and are classifi	ed, packag	ged,		
	Generator's/Offeror's Printed/Ty		s in proper condition to	i transport according to a	Signature //	a alu la	ational governin	eritai regulations		Month	Day	Year		
V	Andrew M		LANSD	1	1/4.	/	. 1/1			12	-	19		
<u>'</u>	15. International Shipments	7				r-en		<u> </u>	<u>-</u>	100	<u></u>			
INT'L	Transporter Signature (for expo	Import to U.S.	•	Export from	om U.S.	_ \	entry/exit:							
-	Transporter Signature (for exporter Acknowledgme)					Date le	aving U.S.:		-					
Œ	Transporter Printed/Typed Na				Signature	\Rightarrow				Month	Day	Year		
TRANSPORTER	1 11.	11/0	16) 50	1		了	$\searrow M$	4		1/2	13	19		
SS	Fransporter 2 Printed/Typed Na	ime	too		Signature			\leftarrow		Month	Day	Year		
Ä				1	o.g. Q. a. o		4 .	0			I,	1		
F	17. Discrepancy									,		ı		
↑	17a. Discrepancy Indication Spi	ace \Box												
П	The Discrepancy marcallon op	Quantity		Туре	· Re	sidue		Partial Rej	ection		Full Reject	tion .		
П				;			North air							
>	17b. Alternate Facility (or Gene	rator)			Manifest I	releterice	Number.	U.S. EPA ID	Number					
늘		,												
Ä	Facility's Phone:			÷			•	1						
lä	17c. Signature of Alternate Fac	ility (or Generator)								· Month	Day	Year		
IAT	*	, · · · · · · · · · · · · · · · · · · ·		I				•						
S			37 37 37	in the state of th	5-4 6 4-5	24.50	毎 はっちょんい	7 24 4 1 3	1 6 Y	1 80 8 80 80	B 1 - 10	1800		
DESIGNATED FACILITY	五字四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十四十	The state of the s	. A. M. C. P.	real from the second	1991	**. **	and of the		100	1 1.2.6	W 1 1	18,14		
ī		Ja 4 2 2 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	e general and a gradient		表 10点 在 100 参 4 20 3 3 1		Street of 12 :		\$ 4.	with a mark to	v	real entitle		
	18. Designated Facility Owner of	or Operator: Certification				m 17a	/	2 Ro - No - But.		to the second	y.			
	Printed/Typed Name	Specialist Continuation	15		Signature /	-	$\not\leftarrow$			Month	Dav	year .		
¥			HOW	Ī			` /			12	[5] l	9		
40	D-BI C-O 6 10/100 (Pov					$\overline{}$		ESIGNATE						

Tryck# 740

XP50287

A	1	ON-HAZARDOUS ASTE MANIFEST	Generator ID Number N/A		2. Page 1 of		ergency Respons I/A	se Phone	4. Waste Tracking Number CCL-19-1154- 652				
		nerator's Name and Mailin						ss (if different	than mailing add		-1127-026		
	l l	USD	.g . 1991 000		1		. Starr Jord		-	,			
	1		Ave, Los Angeles	s CA 90017					Angeles, (7.A 9000	12		
	223	1913)	241-4260 Attn: S	amantha Han	i	UJ 	ומי מזרמי צי	1005 IVS	rnigores, (211 9000			
	General 6 Tran	rator's Phone: (213) and a sporter 1 Company Nam	e	mraminio iigii		L		_	U.S. EPA ID Number				
	7 Tran	nsporter 2 Company Nam	in y	,					U.S. EPA ID) Number			
	'. ''a'	Toponor 2 Company Nam		•					0.5. El A IL	, tumper			
	1	signated Facility Name and							U.S. EPA ID) Number	 		
		iquita Canyon L											
	292	201 Henry Mayo	o Drive, Castaic, 0 67 -3 655	CA 91384									
	Facility	y's Phone: (661) 25	0/-3600										
	1	9. Waste Shipping Name	and Description				10. Con	ntainers	11. Total	12. Unit			
$\ \cdot\ $							No.	Туре	Quantity	Wt./Vol.	, , , , , .		
Ĕ	20	1.					1				1		
GENERATOR		Non II 1	nie Coil				001	D.m.	1.0	Y	The state of the s	7	
EB		Non-Hazardo	ous soit				001	DT	18	1	, K ² § ²		
GE	1	2.											
Ιĺ	`						1		1		, N	H	
		2						+	-	+ -	2 2 4 5 6 F		
	- 3	3				.					and the second		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										10 3 3 3 3 4 3		
		4.					ļ	+	 	+			
		7.									*	·	
	-										* * *		
	13. Sn	recial Handling Instruction	is and Additional Information	 1			<u>I</u>				1		
		•											
	20	oil: 95 - 100%	í			1 A A	101 10 00	1/				18	
 				Chiquita Canyon Landi	all Profile	e#C	CL-19-22	24					
	D.	ehris: 0 50/		- ,					handlina a	c 1100000	200		
	D	ebris: 0 - 5%		Wear appropriate Pers					handling, a	s necess	ary		
				Wear appropriate Pers	onal Prot	tective	e Equipmen	nt when l					
	14. GE	ENERATOR'S/OFFEROR	'S CERTIFICATION: I here	- ,	consignment a	tective are fully ar	Equipmen	nt when l	e by the proper s	shipping name		ackaged,	
	14. GE	ENERATOR'S/OFFEROR	e'S CERTIFICATION: I here ed, and are in all respects in	Wear appropriate Pers	consignment a	tective are fully ar	Equipmen	nt when l	e by the proper s	shipping name	e, and are classified, pa	ackaged, ay Year	
\	14. GE ma	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty	e'S CERTIFICATION: I here ed, and are in all respects in	Wear appropriate Pers	consignment a	tective are fully ar	Equipmen	nt when l	e by the proper s	shipping name	e, and are classified, pa	ay Year	
\	14. GE ma Gener	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty	r'S CERTIFICATION: I here led, and are in all respects in typed Name oduso	Wear appropriate Pers	consignment a cording to applic	are fully are icable interignature	e Equipment and accurately demand and na	escribed above ational government.	e by the proper s	shipping name	e, and are classified, pa	ay Year	
INT'L *	14. GE ma	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Walless Minimum Market lernational Shipments	e'S CERTIFICATION: I here led, and are in all respects in the dame of languages	Wear appropriate Pers	consignment a	are fully are icable interignature	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	ent when I	e by the proper s	shipping name	e, and are classified, pa	ay Year	
ҥ	14. GE ma General 15. Inte	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty	e'S CERTIFICATION: I here led, and are in all respects in pped Name occursor	Wear appropriate Pers	consignment a cording to applic	are fully are icable interignature	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	escribed above ational government.	e by the proper s	shipping name	e, and are classified, pa	ay Year	
ҥ	14. GE ma Gener 15. Into Transp 16. Tra	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Walker lernational Shipments borter Signature (for expo	e'S CERTIFICATION: I hereled, and are in all respects in per Name Import to U.S. rts only):	Wear appropriate Pers	consignment a cording to applied Signature Export from	are fully are icable interignature	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	ent when I	e by the proper s	shipping name	e, and are classified, pa	ay Year	
ҥ	14. GE ma Gener 15. Into Transp 16. Tra	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Walker ernational Shipments conter Signature (for exportance)	e'S CERTIFICATION: I hereled, and are in all respects in per Name Import to U.S. rts only):	Wear appropriate Pers	consignment a cording to applied Signature Export from	are fully are icable interignature.	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	ent when I	e by the proper s	shipping name	e, and are classified, pa	ay Year	
╙	14. GE ma Gener 15. Into	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Walker ernational Shipments conter Signature (for exportance)	e'S CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime	Wear appropriate Pers	consignment a cording to applic Signature Export from Signature Si	are fully are icable interignature.	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	ent when I	e by the proper s	shipping name	e, and are classified, pa	ay Year	
TRANSPORTER INT'L	14. GE ma Gener 15. Into	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Vesu lernational Shipments porter Signature (for export ansporter Acknowledgment porter 1 Printed/Typed Na	e'S CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime	Wear appropriate Pers	consignment a cording to applic Signature Export from Signature Si	are fully are fully are fully are fully are gnature.	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	ent when I	e by the proper s	shipping name	e, and are classified, pa	ay Year Year Year Year	
⊢	14. GE ma Gener 15. Into	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Vesu lernational Shipments porter Signature (for export ansporter Acknowledgment porter 1 Printed/Typed Na	e'S CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime	Wear appropriate Pers	consignment a cording to applic Signature Export from Signature Si	are fully are fully are fully are fully are gnature.	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	ent when I	e by the proper s	shipping name	e, and are classified, pa	ay Year Year Year Year	
⊢	14. GE ma Gener 15. Interpretation of the second of the se	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Vernational Shipments porter Signature (for expo ansporter Acknowledgment porter 1 Printed/Typed Na porter 2 Printed/Typed Na	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime Cla	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully are fully are fully are fully are gnature.	e Equipment and accurately de imational and na Port of e Date lea	ent when I	e by the proper s mental regulation	shipping name	e, and are classified, pa	ay Year Ay Year Year Year	
⊢	14. GE ma Gener 15. Interpretation of the second of the se	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Vernational Shipments porter Signature (for expo ansporter Acknowledgment porter 1 Printed/Typed Na Dorter 2 Printed Typed Na screpancy	e's CERTIFICATION: I hereled, and are in all respects in ped Name (Inc.)	Wear appropriate Pers	consignment a cording to applic Signature Export from Signature Si	are fully are fully are fully are fully are gnature.	e Equipment accurately de imational and na least and na least accurately de imational and na least accurately de imational and na least accurately de imation accurate accur	ent when I	e by the proper s	shipping name	e, and are classified, pa	ay Year Year Year Year	
⊢	14. GE ma Gener 15. Interpretation of the second of the se	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Vernational Shipments porter Signature (for expo ansporter Acknowledgment porter 1 Printed/Typed Na Dorter 2 Printed Typed Na screpancy	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime Cla	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully ar icable interignature U.S.	e Equipment and accurately de imational and na Port of e Date lea	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year	
TRANSPORTER TRANSPORTER	14. GE ma Gener 15. Interpretation 16. Transp Transp Transp 17. Dis	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Vernational Shipments porter Signature (for expo ansporter Acknowledgment porter 1 Printed/Typed Na Dorter 2 Printed Typed Na screpancy	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): Int of Receipt of Materials Imperiate Import to U.S. receipt of Materials Imperiate	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully ar icable interignature U.S.	Port of e	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year	
TRANSPORTER TRANSPORTER	14. GE ma Gener 15. Interpretation 16. Transp Transp Transp 17. Dis	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Vernational Shipments conter Signature (for exporansporter Acknowledgmen porter 1 Printed/Typed Na borter 2 Printed/Typed Na screpancy Discrepancy Indication Spa	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): Int of Receipt of Materials Imperiate Import to U.S. receipt of Materials Imperiate	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully ar icable interignature U.S.	Port of e	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Wallernational Shipments porter Signature (for exporansporter Acknowledgment porter 1 Printed/Typed Na porter 2 Printed/Typed Na screpancy Discrepancy Indication Spa	et's CERTIFICATION: I hereled, and are in all respects in upon the U.S. rts only): nt of Receipt of Materials ume Cla me Quantity	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully ar icable interignature U.S.	Port of e	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D	enerator's/OFFEROR arked and labeled/placard ator's/OFFEROR renational Shipments conter Signature (for expo ansporter Acknowledgmen porter 1 Printed/Typed Na corter 2 Printed/Typed Na screpancy Discrepancy Indication Spa	et's CERTIFICATION: I hereled, and are in all respects in upon the U.S. rts only): nt of Receipt of Materials ume Cla me Quantity	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully ar icable interignature U.S.	Port of e	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Ay Year Ay Year Ay Year Ay Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Wallernational Shipments porter Signature (for exporansporter Acknowledgment porter 1 Printed/Typed Na porter 2 Printed/Typed Na screpancy Discrepancy Indication Spa	et's CERTIFICATION: I hereled, and are in all respects in upon the U.S. rts only): nt of Receipt of Materials ume Cla me Quantity	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully ar icable interignature U.S.	Port of e	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year Year Ay Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Wallernational Shipments porter Signature (for exporansporter Acknowledgment porter 1 Printed/Typed Na porter 2 Printed/Typed Na screpancy Discrepancy Indication Spa	et's CERTIFICATION: I hereled, and are in all respects in upon the U.S. rts only): nt of Receipt of Materials ume Cla me Quantity	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully ar icable interignature U.S.	Port of e	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year Year Ay Year	
TRANSPORTER TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Wallernational Shipments porter Signature (for exporansporter Acknowledgment porter 1 Printed/Typed Na porter 2 Printed/Typed Na screpancy Discrepancy Indication Spa	et's CERTIFICATION: I hereled, and are in all respects in upon the U.S. rts only): nt of Receipt of Materials ume Cla me Quantity	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applic Signature Export from Signature Si	are fully are icable interignature U.S. gnature Man	Port of e	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year Year Ay Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D 17b. A Facility 17c. Si	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty West Signature (for exporter Signature (for exporter 1 Printed/Typed Na porter 2 Printed Typed Na screpancy Discrepancy Indication Spa alternate Facility (or General y's Phone: Signature of Alternate Faci	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime Came Quantity rator)	by declare that the contents of this in proper condition for transport according to the second transport according transport according transpo	consignment a profing to application of the consignment of the consistency of the consist	are fully ar icable interignature U.S. gnature Man	Residue	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Year Year Year Ay Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D 17b. A Facility 17c. Si	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Well States and School Scho	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime Came Quantity rator)	Wear appropriate Pers by declare that the contents of this in proper condition for transport according to the contents of the	consignment a cording to applice Signature Sig	are fully are icable interigrature U.S. gnature Man	Residue	entry/exit:	e by the proper s mental regulation	shipping name is.	Month Da Mon	ay Year Ay Year Ay Year Ay Year Ay Year Ay Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D 17b. A Facility 17c. Si	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty West Signature (for exporter Signature (for exporter 1 Printed/Typed Na porter 2 Printed Typed Na screpancy Discrepancy Indication Spa alternate Facility (or General y's Phone: Signature of Alternate Faci	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime Came Quantity rator)	by declare that the contents of this in proper condition for transport according to the second transport according transport according transpo	consignment a cording to applice Signature Sig	are fully ar icable interignature U.S. gnature Man	Residue	entry/exit:	e by the proper s mental regulation	shipping name is.	e, and are classified, pa	ay Year Ay Year Ay Year Ay Year Ay Year Ay Year	
FACILITY TRANSPORTER	14. GE ma Gener 15. Into Transp 16. Tra Transp 17. Dis 17a. D 17b. A Facility 17c. Si	ENERATOR'S/OFFEROR arked and labeled/placard ator's/Offeror's Printed/Ty Well States and School Scho	e's CERTIFICATION: I hereled, and are in all respects in ped Name Import to U.S. rts only): nt of Receipt of Materials ime Came Quantity rator)	by declare that the contents of this in proper condition for transport according to the second transport according transport according transpo	consignment a cording to applice Signature Sig	are fully are icable interigrature U.S. gnature Man	Residue	ent when I	e by the proper s mental regulation Partial Re U.S. EPA ID	ejection O Number	Month Da Mon	ay Year Ay Year Ay Year Alejection Ay Year Ay Year	

×		Tr	u uc	No	16	> 1	BM-	1						
Ā	NON-HAZARDOUS	Generator ID Number		,,	2. Page 1 c	of 3. Eme	rgency Respons	se Phone	4. Waste Tr	-				
	WASTE MANIFEST	N/A	-		1		I/A		han mailing addre	CL-19	<u>-1154-6み</u>			
	5Generator's Name and Mai	ning Address						•						
	LAUSD 333 South Beaudr	τι Δινε Ιος Δπαεί	es ("A ON	017			Starr Jord		os Angeles, CA 90002					
	Generator's Phone: (213)						D 10514 D	1000, 1100	3 Tiligatos, C11 7 0 0 0 2					
	6. Transporter 1 Company Na	ame	ν <i>Α</i>						U.S. EPA ID Number					
		NOSA	<u> 14-</u>	710	ua	<u>(\)</u>	10							
	7. Transporter 2 Company Na	ame ,							U.S. EPA ID I	Number				
	8. Designated Facility Name a	and Site Address							U.S. EPA ID	Number				
	Chiquita Canyon			•				- '	•			İ		
	29201 Henry May	yo Drive, Castaic,	CA 9138	4				•						
	Facility's Phone: (661) 2	257-3655			<u>.</u>									
	9. Waste Shipping Nar	me and Description					10. Con	_	11. Total	12. Unit				
	1.						No.	Туре	Quantity	Wt./Vol.		£ 18.		
P.			-		*		2				N Y			
HAT	Non-Hazaro	lous Soil			,		001	DT	18	Y				
GENERATOR	2.													
ï						•								
Ш	3.	· · · · · · · · · · · · · · · · · · ·				·	-					30.00		
Ш	3.													
			-											
	4.				-						通行者 海	李. 强		
	13. Special Handling Instruction	one and Additional Informati		·	·									
	and the same	-	. =	, , , , , , , , , , , , , , , , , , ,	1011 D. C	1 11 6	10.00		-		1000			
	Soil: 95 - 100%	*	Cniquita	Canyon Lan	dili Pron	1e# (CL-19-22	.4						
	Debris: 0 - 5%		Wear ap	propriate Pe	rsonal Pro	tective	Equipme	nt when h	andling, as	necess	ary			
		-			· .									
	14. GENERATOR'S/OFFERO	DR'S CERTIFICATION: I he rded, and are in all respects	reby declare tha	at the contents of th	is consignment	are fully a	nd accurately de	escribed above	by the proper sh	ipping nam	e, and are classified,	packaged,		
	Generator's/Offeror's Printed/					ignature		711	/		Month	Day Year		
*	Andrew	Maduras	for l	MUSD		_/2	holes	w PM	W		12	12 19		
INT	15. International Shipments	Import to U.S.	,	_ [Export fron	i U.S.	Port of e	entry/exit:						
$\overline{}$	Transporter Signature (for exp 16. Transporter Acknowledgm	oorts only):					Date lea	aving U.S.:	-		<u> </u>			
	Transporter 1 Printed/Typed N					ignature					Month	Day Year		
TRANSPORTER	;		•	4	•	·	,				-	, 		
ANS	Tránsporter 2 / ripred/Typed N	Name) & C	ווומ) - 4		igrature/	1	-16	1	m	Month	Day Year		
트	X . 1 1 A 2	TIN GO	PINO	<u>70</u>		<u>/ </u>	um	V KY	my	<u>' 1</u>	12	12 19		
A	17. Discrepancy 17a. Discrepancy Indication S	Snace —				- (// //					
Ш	17a. Discrepancy indication of	Quantity		Ш Туре		. Y	Residue		Parther Rej	ection	Full	Rejection		
Ш					:	Ma	nifest Reference	Number:				,		
≧	17b. Alternate Facility (or Gen	nerator)	,						U.S. EPA ID I	Number	•			
딩	-				r _e				1					
D F/	Facility's Phone: 17c. Signature of Alternate Fa	acility (or Generator)									Month	Day Year		
ATE	170. Digitatale of Alternate E	conty (or denotator)			ĺ			*			-	l l		
DESIGNATED FACILITY		a feet and a feet of	24 July 1 25	The Care		13° 1	The state of the			1. 1. 1.		· Prode		
Ä	The state of the s		Friedriched	recorded a state	and the second of	Sale .								
	10.2		e e e e e e e e e e e e e e e e e e e			<u> </u>		2 25	The transfer	K.		$A \wedge$		
	18. Designate //Facility Oviner Printed/Types Name	r or Operator: Certification of	r receipt of mate	erials covered by th		ept as note lignature	α in item 1 a	7 ~			Mona	Day Year		
) .	/ \		.]		X		2		101	$\mathcal{U}l_{\parallel}$		
160	BICO 6 TO A TO A TO A TO A TO A TO A TO A T	v 9/09)					1		FSIGNATE	ED EAC	ILITY TO GE	NERATOR		

Ŀ

MAILER 4PS 9588 4. Waste Tracking Number 2. Page 1 of 3. Emergency Response Phone CCL-19-1154-**54** WASTE MANIFEST N/A Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address David Starr Jordan High School LAUSD 2265 E 103rd Street, Los Angeles, CA 90002 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han U.S. EPA ID Number 6. Transporter 1 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 Facility's Phone: (661) 257-3655 10. Containers 12. Unit 11. Total 9. Waste Shipping Name and Description Quantity Wt./Vol. No. Type Y Non-Hazardous Soil DT 18 001 13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generato s/Offe or's Printed/Typ Year 15. Inter Import to U.S. Export from U.S. ving U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Month Transporter 1 Printed/Typed Name Transporter 2 Printed/ 17. Discrepancy 17a. Discrepancy Indication Space Type Residue Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number 17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Year 18. Designated Fac rtification of receipt of Printed/Typed Na

Ochoa's B-045

A		ION-HAZARDOUS VASTE MANIFEST											
		enerator's Name and Mailin						ss (if different	than mailing addr		1151 0.5		
		AUSD]		Starr Jord						
	33	3 South Beaudry	Ave, Los Angeles,	CA 90017					Angeles, C	A 9000	2		:
	Gene	erator's Phone: (213)	241-4260 Attn: San	antha Han									
	6. Tra	ansporter 1 Sampany Nam	le. L	1					U.S. EPA ID	Number			
		Uchou		Ling					II O EDA ID	Mh			
	.7. Tra	ansporter 2 Company Nam	ne .						U.S. EPA ID	Number			
	8 De	esignated Facility Name an	d Site Address	· · · · · · · · · · · · · · · · · · ·					U.S. EPA ID	Number			
		hiquita Canyon L							0.0 71 15	TTG/IIDG/			
			o Drive, Castaic, CA	91384									1
	Ι.	ity's Phone: (661) 25	57-3655										
			and Departation				10. Con	tainers	11. Total	12. Unit			
		9. Waste Shipping Name	and Description				No.	Туре	Quantity	Wt./Vol.			
Ë	, ₄	1.				,							1 4 4
AT0	A 4	Non-Hazardo	ma Cail			.	001	DT	18	Y	8 m 3 m 4 m	2 2 2	. 4
GENERATOR				. .			001	101	10	1	t		2 *
GEI	٠.	2.				_					in the state of	>	
1						ŀ						2 % 4	7 1
	-	3.	- .					+		<u> </u>	, , ,		3 ,
	S.W										5		
	,	,											
		4.			·.			1.				, , , , , , , , , , , , , , , , , , ,	A
				•		1			,		4 5		
		*		. <u> </u>				J			5 / W	7 m	
		•	ns and Additional Information			~							
	}	Soil: 95 - 100%	Ch	iquita Canyon Land	inii Prom	e# C	CL-19-22	24					
	Г	Debris: 0 - 5%	w	ear appropriate Pers	sonal Prot	ective	Eminme	nt when i	handling as	necess	arv		
	-	3 4 5 7 6		our appropriate ros.			2 qp				_,		-
	14. G	SENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby of	declare that the contents of this	consignment a	are fully ar	nd accurately d	lescribed abov	e by the proper sh	nipping nam	e, and are classifie	d, package	ed,
	n	narked and labeled/placard	led, and are in all respects in pro-	oper condition for transport acc	cording to applic	cable inter	national and na	ational govern	mental regulations	S	_		
\prod	· Gene	erator/s/Offeror's Printed/Ty	yped Namy	1 1 4 4 4 4		gnature			W D	,	Month	Day	Year
V.	45 1	nternational Shipments	1 Conucus	for CAUS			nge	w/	usky		12	12	19
INT'L		*	Import to U.S.	<i>I</i> .	☐ Export from	U.S.		entry/exit:					
1		sporter Signature (for expo Fransporter Acknowledgme					Date lea	aving U.S.:	<u></u>		· · · · · ·		
TRANSPORTER		sporter Printe Typed Na		/	Sig	gnature		1			Month	Day	Year
POF		HATANIA	o Lucati	050	1			4n For	rio Lu	ratri	0 12	12	19
ANS	Trans	sporter 2 Printed/Typed Na	ame		Sig	gnature					Month	Day	Year
TR													-
A		Discrepancy									· · · · · ·		
	17a. 	Discrepancy Indication Sp.	ace Quantity	Туре			Residue		Partial Re	ejection		ull Rejecti	ion .
	17h	Alternate Facility (or Gene	erator)			Man	ifest Reference	e Number:	U.S. EPA ID	Number		· -	· ·
Ė	""	Thiomato Fability (or dollo	natory						0.0. 2				1
FACI	Facil	lity's Phone:			•								ę Į
G		Signature of Alternate Fac	ility (or Generator)		A					129	Month	Day	Year
MAT													
DESIGNATED FACILITY		2 2 4 4 4		* *	70 x f	٠,	4 5 4 4	8 8 24, 4 1 4 3		*			
ᆸ	1	\mathbf{A}					\		* * * * *	1 P		5 25 ° 6	1.3
	\angle			A 8 4 6 7		1				· ·		v -k	
'	/8. E	WA AL	or Operator: Certification of rece	rpt of materials covered by the		— <i>\</i> /-	Tep Va		-		1 MA	háv	Yea
Į↓	(")		////	}	ال ال	gnatura	10		~~	()			7
		M				-+							

169-BLC-O 6 10498 (Rev. 9/09)

XP66054

1-2

	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emergency Resp	oonse Phone	4. Waste 1	Tracking Nu CCL-19	mber -1154- 56	
	5. Generator's Name and Mailin	ng Address			Generator's Site Ad	dress (if different	than mailing add	ress)		
	LAUSD				David Starr Jo					
	333 South Beaudry	Ave, Los Angeles, CA 9	0017		2265 E 103rd	Street, Los	Angeles, (CA 9000	2	
	Generator's Phone: (213)	241-4260 Attn: Samanth	ia Han				•			
	6. Transporter 1 Company, Nan	rrie	_	#2			U.S. EPA ID	Number	1	
		VEHARO		72				4/	#	
	7. Transporter 2 Company Nan	ne					U.S. EPA ID	Number		
									· ·	
	8. Designated Facility Name an						U.S. EPA ID	Number		
	Chiquita Canyon I		0.4							ļ
	(661) 2	o Drive, Castaic, CA 913 57-3655	84				1	,		
	Facility's Phone: (001) 2.						<u> </u>			
	9. Waste Shipping Name	e and Description			— —	Containers	11. Total	12. Unit		
					No.	Туре	Quantity	Wt./Vol.		
Œ.	1.								213	43'6 1
ATC	Non-Hazardo	ova Coil			001	Dw	1.0	Y		2.3%
EB.	*	ous soil			001	DT	18	1		
GENERATOR	2.								the second second	, 11, t
ĭ										-
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								, , , , , , , , , , , , , , , , , , ,	
	3.								****	4 7
										9.5
H	757								1000	* 1 75 m
П	4.						7.		,	
П	6 K.								546 g 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
	13. Special Handling Instruction	ns and Additional Information	,		· •					
	Soil: 95 - 100%	Chiquit	a Canyon Land	fill Profil	e# CCL-19-	224		-		
		•								
	Debris: 0 - 5%	Wear a	ppropriate Pers	onal Prot	ective Equipr	nent when	handling, a	s necess	агу	•
										ł
	14 CENEDATODICIOEEEDOS	R'S CERTIFICATION: I hereby declare	that the contents of this	oonsignment o	ero fully and accurate	u docaribad abay	o hu tho propor o	hinning nam	o and are classified as	ackaged
-	marked and labeled/placard	ded, and are in all respects in proper co	ndition for transport acc	ording to applic	cable international an	d national govern	mental regulation	is.	e, and are classified, pr	ackageu,
	Generator's/Ofteror's Printed/T	yp⊕d Nar¶e			gnature)	11	7	·	Month D	ay Year
I¥	Inches V	lodura for L	4450		Harelson	\mathcal{M}_{α}	.]		1/2/12	19
ב	15. International Shipments]			7		1	
NT		Import to U.S.	_	Export from		of entry/exit: e leaving U.S.:				
_	Transporter Signature (for exported 16. Transporter Acknowledgme				Date	, louving U.S.,	_			
TRANSPORTER	Transporter 1 Printed Typed Na		•	Sic	gnature 1			,	Month D	ay Year
ĺδ	DAGA	Maran.	•		M	1275			RIPLIA	149
S	Transporter 2 Printed/Typed Na	ame		Sic	nature	- 			Month D	ay Year
Ä	Tours at time type in				,	U			`	
-	17. Discrepancy									
1	17a. Discrepancy Indication Sp	nace \Box								-
	Trai Biotropanty motoation op	Quantity	Type		Residue		Partial R	ejection	L Full F	Rejection
					Markey D. C	and Novemb				
\ <u>'</u>	17b. Alternate Facility (or Gene	erator)	-		Manifest Refere	nice Number:	U.S. EPA II) Number		
=	and a dollary for dollar	······································					2.0. 4.7.11			
Ş	Facility's Phanes									
Ü.	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)				_			Month D	ay Year
DESIGNATED FACILITY	organization of Findings I do									
Ñ		, v + h				2*		>		- v
ESI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second secon	F.	7		* * * * * * * * * * * * * * * * * * *		×	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
_	· · ·	*		4 5	4.1					
	10 0-1-1	3								
	18. Designated Facility Officer	pr-Operator: Certification of receipt of m	aterials opvered by the	manifest excep	ot addiotectin Item 17	a	\sim		<u> </u>	// (+
↓	Printed/Typed Manu			Sign	praguie	7			Work JP	Year
V		/ <i>G</i>	\	_4	WIL	$/\!$				
169	9-BLC-O 6 10498 (Rev	r. 9/09)				•	DESIGNAT	ED FAC	HLITY TO GEN	ERATOR /

9F9 4906

WE R-203

A	NON-HAZARDOUS	Generator ID Number	2. Page 1 o	f 3. Emergency Respo	nse Phone	4. Waste Tracking Number					
Ţ	WASTE MANIFEST	N/A	11	N/A		CCL-19-1154- 51					
	5. Generator's Name and Mailin	ng Address		Generator's Site Addr	,	•	ress)				
	LAUSD 333 South Beaudry Generator's Phone: (213)	Ave, Los Angeles, CA 90017 241-4260 Attn: Samantha Han		David Starr Jor 2265 E 103rd S	_		CA 9000)2			
	6. Transporter 1 Company Nam	ne d Oggia T	# 3	2 2		U.S. EPA ID	Number				
	Richen		· HO	<u> </u>		U.S. EPA ID Number					
	7. Transporter 2 Company Nam	ne t				0.5. EFA 1D	Mullipel				
	Designated Facility Name an	nd Site Address				U.S. EPA ID	Number				
	Chiquita Canyon I 29201 Henry May	o Drive, Castaic, CA 91384				ı					
	Facility's Phone: (661) 25	37-3033		10 Cc	ontainers	11. Total	12. Unit				
	9. Waste Shipping Name	e and Description		No.	Туре	Quantity	Wt./Vol.				
GENERATOR —	1. Non-Hazardo	ous Soil		0 0 1	DT	18	Y				
GEN	2.										
	3.										
	4.			,							
	13. Special Handling Instruction	ns and Additional Information	<u> </u>					25 - 347 948 & C. M. B. M. B. M. S.			
	G-:1. 05 1000/	Chiavita Conver	I andfill Droff	1 ₀ # CCI 10.3	124						
	Soil: 95 - 100%	Chiquita Canyor	I Landim Pion	16 # CCL-19-2	224						
	Debris: 0 - 5%	Wear appropria									
	14. GENERATOR'S/OFFEROF	R'S CERTIFICATION: I hereby declare that the conterded, and are in all respects in proper condition for trans	nts of this consignment	are fully and accurately	described above	e by the proper s	hipping nam s.	e, and are classified, packaged,			
	Generator's/Offeror's Printed/Ty			ignature	71	/	<u></u>	Month Day Year			
٧	Hudran M	lodinger for LAUS	D	andre	w Pli	ny		12 12 19			
INT'L	15. International Shipments	Import to U.S.	Export from	U.S. Port o	of entry/exit:						
-	Transporter Signature (for expo	orts only):		Date	leaving U.S.:						
TRANSPORTER	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na			signature 🕥				Month Day Year			
POR	Inha	d Uni server		125	1/L_	_ 1		1/2/12/19			
NS	Transporter 2 Printed/Typed Na	ame	S	ignature			###*/	Month Day Year			
TR/		<u> </u>						. [_]			
A	17. Discrepancy										
	17a. Discrepancy Indication Sp	Quantity	Туре	Residue Manifest Referen	oo Number	Partial R	ejection	Full Rejection			
	17b. Alternate Facility (or Gene	erator)		mainost i totololi	oo (tumbol)	U.S. EPA II) Number				
딩											
F.	Facility's Phone:							Month Day Year			
ATE	17c. Signature of Alternate Fac	cility (or Generator)	I					Month Day Year			
- DESIGNATED FACILITY	\cap			\hat{A}				1			
	19 Designated II (III)	Operator: Certification of receipt of materials cover	ad by the manifest suc		N. E. S. A.			$\Delta M A $			
V	18. Designated Pagility Dwrier Printed/Typed Name	eration: Certification of receipt of materials cover	.	elegio note in item 17a	2			Monty Day Year			
16	9-BI C-O 6 10498 (Bev	9/09)				DESIGNAT	FD FAC	ILITY TO GENERATOR			

	N	ION-HAZARDOUS	Generator ID Number		2. Page 1	of 3. Emer	gency Respons	se Phone	4. Waste T	racking Nu	mber ·		
1	W	ASTE MANIFEST	N/A	·	1	N.	/A		C	CL-19	1154- 58		
		enerator's Name and Maili	ng Address					•	than mailing add	ress)	,		
		USD		G 4 00017		David Starr Jordan High School							
	33	o South Reaudry	Ave, Los Angeles, 241-4260 Attn: Sa	, CA 9001/ mantha Han		2265 E 103rd Street, Los Angeles, CA 90002							
		ansporter Company Nan		· 1		U.S. EPA ID Number							
		wild/M	co 3 S	an T									
	7. Tra	ansporter 2 Company Nan	me t						U.S. EPA ID	Number			
	0.'D-	ain at al Facility Name	ad Otto Address						II C EDAID	Number			
		Designated Facility Name and Site Address Chiquita Canyon Landfill				U.S. EPA ID Number							
			o Drive, Castaic, C	A 91384					near and the second of the second of	. "			
	Facility's Phone: (661) 257-3655					*					* a -		
		9. Waste Shipping Nam	e and Description				10. Con	ntainers	11. Total	12. Unit			
							No.	Туре	Quantity	Wt./Vol.			
HO.		1.											
RAT	a 58	Non-Hazardo	ous Soil			-	001	DT	18	Y			
GENERATOR		2.						 					
l D	* •					,		'					
H	**					·.— ···	-						
	٠ . ٢ الأراض	3.				-							
		5	•										
	-	4.							<u> </u>		A CONTRACTOR OF THE CONTRACTOR		
11.	٠, .												
	10.0						•						
			ns and Additional Information	Liir G	JC11 DC	:1. # G	ICT 10.00						
	2	Soil: 95 - 100%	C	hiquita Canyon La	manii Proi	це#С	CL-19-22	24					
	Γ	Debris: 0 - 5%		Wear appropriate P	ersonal Pro	tective	Equipme	nt when l	nandling, as	s necess	ary		
				11 1			• •		U ,		•		
	14. G	ENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby	declare that the contents of	this consignmen	t are fully ar	nd accurately de	escribed above	by the proper sl	hipping nam	e, and are classified, packaged,		
		narked and labeled/placard era br's/Offeror's Printed/T	ded, and are in all respects in	proper condition for transport		olicable inter	mational and na	ational govern	nental regulations	S.	Month Day Year		
Ì₩		the day W	1. Junia La	LAUSD	· ,	Signature	1000	W	!	·	12 12 19		
ׅׅׅׅ֡֝֝֡֡֝֝֡֝֡֝ ֡	15. lr	nternational Shipments	Upport to U.S.	, 0.,000,5	Export from	nlis	Port of	entry/exit:	Y		12 12 11		
INT'L	Trans	sporter Signature (for expo						aving U.S.:					
Ë			ent of Receipt of Materials				-		7		Marth Day Van		
TRANSPORTER	Irans	sporter 1 Rrinted Typed Na		Molim	· i	Signature	٠.		/		Month Day Year		
NSP	Trans	sporter 2 Printed/Typed Na	ame /	1 000		Signature		///			Month Day Year		
T.BA						<i>"</i> (~ /	. 1		,			
A		Discrepancy		"	1						, , ,		
	17a.	Discrepancy Indication Sp	pace Quantity	Туре			Residue	\	Partial Re	ejection	Full Rejection		
	,			•					•				
ا ح	17b.	Alternate Facility (or Gene	erator)	 	•	Man	ifest Reference	Number:	U.S. EPA ID	Number			
FACILITY									•		,		
Ā		ty's Phone:				•							
DESIGNATED	17c.	Signature of Alternate Fac	cility (or Generator)				- 				Month Day Year		
SK SK	5 g		The willings	Page 1	nde di d	1 34	***		*	, 10 , 40.	3 3 3 3 3		
DES			griffer gerinder. His gelegende	and the second of the second o		4.00	4		iga filipation ma	A STATE OF THE STA	The state of the s		
Ī	,							# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	el				
			or Operator: Certification of re	ccipt of materials covered by			d in Item 17a	1	1/		10.00		
↓	Printe	ed/Typed Name		1 AR	/ :	Signature	X	//			North DA Year		
L <u>.</u>		0.0.6.40400.47	- 0/00)	11/	/ -		-//	· · ·	TENOM AT				
168	-BL(C-O 6 10498 (Rev	. 9 /09)	V /	1			ı	JESIGNAT	ED FAS	WITY//O GENERATOR		

J G 60

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of	3. Emergency Respons	se Phone	4. Waste T	racking Nu CL-19	mber -1154- 60
	5. Generator's Name and Mailin	ng Address	1	Generator's Site Addres	ss (if different t			
	LAUSD			David Starr Jord				
		Ave, Los Angeles, CA 90017	2	2265 E 103rd St	reet, Los	Angeles, C	A 9000	2
	Generator's Phone: (213) 6. Transporter 1 Company Nam	241-4260 Attn: Samantha Han				U.S. EPA ID	Number	
	o, transporter i company trans		/	1100		0.3. CFA 10	MINDE	
	7. Transporter 2 Company Nam	ne // W/CC /10				U.S. EPA ID	Number	
	, , , ,							
	8. Designated Facility Name an	nd Site Address				U.S. EPA ID	Number	
	Chiquita Canyon I							
	(661) 04	o Drive, Castaic, CA 91384 57-3655				1		
	Facility's Phone: (001) 23			10. Con	tainare		T	
	9. Waste Shipping Name	e and Description		No.	Type	 Total Quantity 	12. Unit Wt./Vol.	
	1.				1,770	,		
TOF.								
ERA	Non-Hazardo	ous Soil		001	DT	18	Y	
GENERATOR	2.							
li								
	3.				-			
	4.							
	13. Special Handling Instruction	as and Additional Information			<u></u>		<u> </u>	
			1611 D61	- # COL 10.00				
	Soil: 95 - 100%	Chiquita Canyon Land	inii Proni	e# CCL-19-22	:4			
	Debris: 0 - 5%	Wear appropriate Per	sonal Prot	tective Equipmen	nt when h	andling, as	necess	ary
		•• •		• •		υ.		-
		R'S CERTIFICATION: I hereby declare that the contents of this						e, and are classified, packaged,
	marked and labeled/placard Generator's/Offeror's Printed/T	ded, and are in all respects in proper condition for transport acc		cable international and na	itional governn	nental regulations	i.	Month Day Year
A	Andrew W	/1 1 B .		griature	Men	//		12 12 19
<u>'</u>	15. International Shipments	Comport to U.S.	Export from	II S Pod of o	nata /auit	8		12 12 /
INT'L	Transporter Signature (for expo		T Exboit Holli		entry/exit: aving U.S.:			
EB	16. Transporter Acknowledgme			Λ		0	1	
ORT	Transporter 1 Printed Typed N		Si	gnature	[[]	\mathscr{U}	スピノ	Month Day Year
VSP(Transporter 2 Printed/Typed N		Qi.	gnature	ref_		XX-	Month Day Year
TRANSPORTER	Transporter 2 Trinted Typed N	ane		griature	ŧ			Day real
Ā	17. Discrepancy							
1	17a. Discrepancy Indication Sp	Dace Quantity Type		Residue		Partial Re	iaction	Full Rejection
		Control Quantity		LLI Nosidae		- Taradiric	goonon	Last direction
	47h Allerente Francis	2040		Manifest Reference	Number:	110 554 10	Muss be -	
FACILITY	17b. Alternate Facility (or Gene	erator)				U.S. EPA ID	ivuinder	
AC!	Facility's Phone:					1		
ED	17c. Signature of Alternate Fac	cility (or Generator)						Month Day Year
NAT								
DESIGNATED								
<u>.</u>								
	10 Designated 5- 7% C	Occupant Continuing of the first of the second		at an age of its live 47				
	Printed/Typed Name	or Operator: Certification of receipt of materials covered by the		gnature		7/		Month Day Year
4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 40		g	PJ(14/1/1/
160	LBI C-O 6 10/08 (Pay	. 0/00)		/		DECIGNAT	ED EAC	MATY TO CENERATOR



^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A		2. Page 1 of	3. Emergency Res	sponse Phone		racking Nu	mber -1154- 61		
	5. Generator's Name and Mailin					ddress (if differe	ent than mailing addr				
	LAUSD 333 South Beaudry	Ave, Los Angele	s, CA 90017		David Starr J	ordan Hig	-		02		
	Generator's Phone: (213) 6. Transporter 1 Company Nan		Samantha Han		<u></u>		U.S. EPA ID	Number			
	7. Transporter 2 Company Nan	ne					U.S. EPA ID	Number			
	8. Designated Facility Name ar Chiquita Canyon I						U.S. EPA ID	Number			
	29201 Henry May Facility's Phone: (661) 2	o Drive, Castaic,	CA 91384		- 						
	9. Waste Shipping Nam	e and Description			10. No.	Containers Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	1.	a 1				D. W.	1.0	7/	r _{ays}		
NER	Non-Hazarde	ous Soil			001	DT	18	Y	7 2 7 6	, no no	3
E									6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	an go a	
	3,						-		4 2	y	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	s*										
	4.									* # ³	*
	2									* # × *.	80 80
	13. Special Handling Instruction	ns and Additional Information	n								
	Soil: 95 - 100%		Chiquita Canyon Lan	dfill Profi	le# CCL-19	-224					,
	D 1 : 0 50/		-				1 11'				
	Debris: 0 - 5%		Wear appropriate Pe								
	14. GENERATOR'S/OFFEROR marked and labeled/placard	R'S CERTIFICATION: I here ded, and are in all respects	eby declare that the contents of the proper condition for transport a	is consignment ccording to appl	are fully and accurat icable international a	ely described at nd national gove	oove by the proper sternmental regulations	nipping nam 8.	e, and are classifi	ed, packag	jed,
	Generator's/Offeror's Printed/T	yped Name	In LAUSD	Si	ignature		MI		Month	Day	Year 19
V	15/International Shipments	VV 65 /	in citusis			rew p	ling		12	12	17
INT	Transporter Signature (for expo	Import to U.S.	l	Export from		rt of entry/exit: _ te leaving U.S.:					
_	16. Transporter Acknowledgme										
ORTE	Transporter 1 Printed/Typed Na	Moral	16	S	ignature	ia V	1		Month	Day	Year
NSP(Transporter 2 Printed/Typed No	PIOVOCI	<u></u>		ignature	se p	orales		Month	Day	<i>) 9</i> Year
TRANSPORTER	,										
1	17. Discrepancy 17a. Discrepancy Indication Sp	pace									
		Quantity	∟ Туре		Residu	e rence Number:	Partial Re	ejection		Full Reject	tion
	17b. Alternate Facility (or Gene	erator)			Mighilest Hele	Terioc Ivamber.	U.S. EPA ID	Number			
ACIL CIL							1				
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)	· · ·	1					Month	Day	Year
DESIGN				2 - 6 142 - 5 2 - 6 142 - 6 2 - 6 142 - 6	**	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	4	, 6 ±		2 to 1	357
Ī	A AC A AND A	\$6 × 1 × 1		7	<u> </u>		**	27.		**************************************	1. A. A. A. A. A. A. A. A. A. A. A. A. A.
		or Operator: Certification of	receipt of materials covered by the	4	<u> </u>	7a	N		10	. ^-	
V	Printed/Typed Name) 's	ignature	γ			Month	Day	
169	9-BLC-O 6 10498 (Rev	. 9/09)				<i></i>	DESIGNAT	ED FAC	EITY TO	ENER	ATOR

765-69

<u> </u>	NON-HAZARDOUS 1. Generator ID Number	2. Page 1 of	3. Emergency Respon	ise Phone	4. Waste Tr	acking Nu	mber			
1	WASTE MANIFEST N/A	1	N/A			_	-1154- 59			
	5. Generator's Name and Mailing Address		Generator's Site Addre	ess (if different t						
	LAUSD		David Starr Jord							
	333 South Beaudry Ave, Los Angeles, CA 90017	í	2265 E 103rd S	treet, Los	s Angeles, CA 90002					
	Generator's Phone: (213) 241-4260 Attn: Samantha Han 6. Transporter 1 Company Name (200)				U.S. EPA ID	Number ·				
1	11. Nerel									
Ì	7. Transporter 2 Company Name		· · · · · ·		U.S. EPA ID Number					
					J					
	8. Designated Facility Name and Site Address			•	U.S. EPA ID	Number				
	Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384									
	Facility's Phone: (661) 257-3655									
	9. Waste Shipping Name and Description	- '	10. Cor	ntainers	11. Total	12. Unit				
		.	No.	Туре	Quantity	Wt./Vol.				
8	1.									
RAT	Non-Hazardous Soil		001	DT	18	Y				
GENERATOR	2.		- 001	DI	16		- 4 pt - 2 2 4			
رى ا	į s				S					
	-									
1	3.						The state of the s			
					•					
1	4.									
		_					and the second			
							AND THE RESERVE OF THE PARTY OF			
1	13. Special Handling Instructions and Additional Information						3			
	Soil: 95 - 100% Chiquita Canyon Lar	ndfill Profil	e# CCL-19-22	24						
	Debris: 0 - 5% Wear appropriate Pe	ersonal Prot	ective Equipme	nt when h	andling, as	necess	arv			
	Source of San Water appropriate to		ovaro nampino			1144400				
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of						and are classified, packaged,			
	marked and labeled/placarded, and are in all respects in proper condition for transport a Generator's/Offerpr's Printed/Typed/Name		nature	ational governm	nental regulations.		Month Day Year			
₩	Markey Markey In Buch		Bustrew	What	سسسماها	· · · · · · · · · · · · · · · · · · ·	12/2/19			
7.	15. International Shipments International Shipments International Shipments	Export from t	V	entry/exit:	5					
N N	Transporter Signature (for exports only):			aving U.S.:						
TRANSPORTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	, , , , , , , , , , , , , , , , , , ,	unatura /	7			Month Day Year			
2OR	esics (1802	· J	gnature (1)	•		A	Month Day Year			
NSI	Transporter 2 Printed/Typed Name	Sig	nature		<u> </u>	*	Month Day Year			
TR/										
A	17. Discrepancy									
	17a. Discrepancy Indication Space Quantity Type	3	Residue		Partial Rej	ection	Full Rejection			
		1	Monifest Deference	n Number						
≥	17b. Alternate Facility (or Generator)	· · · - · · · · · · · · · · · · · ·	Manifest Reference	e Mulliber.	U.S. EPA ID I	Number				
믕										
PF	Facility's Phone:				<u></u>					
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)	1					Month Day Year			
SGN	A PART OF THE STATE OF THE STAT	***	v	4		1				
DE				e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	file of the file		and the second second			
	A CONTRACTOR OF THE CONTRACTOR	* go.	d.	1	* ,	* = *	* * * * * * * * * * * * * * * * * * *			
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the Printed/Typed Name			//)		19,000			
\bigvee	Trinited/Typeo Name	· Sig	nature	\mathcal{U}			Mornika Day Year			
						h				

169-BLC-O 6 10498 (Rev. 9/09)

NON-HAZARDOUS 1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Waste Tracking Number

A NON-HAZARDOUS	1. Generator ID Number		2. Page 1 o	f. 3. Eme	rgency Response	Phone	4. Waste Tr	acking Nu	mber
WASTE MANIFEST	-	•	11		/A			_	-1154- 64
5. Generator's Name and						s (if different	than mailing addre		
LAUSD 333 South Beau Generator's Phone: (2)	dry Ave, Los Angeles,	CA 90017			Starr Jorda E 103rd Str		School Angeles, C	A 9000)2
6. Transporter 1 Company	3) 241-4260 Attn: Sa	manua man		دساب		*	U.S. EPA ID I	Number	
7.7	MOLINS	dsoN1:	<u> </u>		RUCK	• •	U.S. EPA ID I	Ni rashau	
7. Transporter 2 Company	Name	,					U.S. EPA ID I	Number	
8. Designated Facility Nam	ne and Site Address				• •		U.S. EPA ID I	Number	
Chiquita Canyo	n I andfill								
	Iayo Drive, Castaic, C.	A 91384		•		5			
111 . 1	Name and Description				10. Conta	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1.				:		Турс	- Gaaring	114,710,	
HOT!									
2. Non-Haza	rdous Soil		·		001	DT	18	Y	
3.					<u> </u>				
		•							
	* -	*			<u> </u>				2
4.			٠.	4	% .		y n		
40. Consist Handling trade	actions and Additional Information			<u>. </u>			•	<u> </u>	
Soil: 95 - 100 Debris: 0 - 5%	•	hiquita Canyon Lan Wear appropriate Per					nandling, as	necess	ary
	ROR'S CERTIFICATION: I hereby acarded, and are in all respects in p								e, and are classified, packaged,
Generator's/Offeror's Print				ignature	Inational and had	W1	/ regulations.		Month Day Year
□ 15. International Shipment		r agus o	Export from		Bort of or	ata davitu	Y .	·	121211
15. International Shipment Transporter Signature (for	import to U.S. exports only):		export non		Port of er Date leav			9	
1 · · · · · · · · · · · · · · · · · ·	Igment of Receipt of Materials					. 4	<u> </u>		
Transporter 1 Printed/Type		LOLINS	S	ignature	•		<i>VI</i>		Month Day Year
Transporter 2 Printed/Type		10610	S	ignature	<u> </u>				Month Day Year
Transporter 1 Printed/Type Transporter 2 Printed/Type			1	, ,	**				
17. Discrepancy				,				· · · · ·	
17a. Discrepancy Indicatio	n Space Quantity	Туре			Residue		Partial Rej	ection	Full Rejection
-17b. Alternate Facility (or t	Generator)		·	Mar	nifest Reference I	Number:	U.S. EPA ID I	Number	
ACI	e de la companya de l				•		· ·		ş.,
Facility's Phone: 17c. Signature of Alternate	Facility (or Generator)				· · · · · · · · · · · · · · · · · · ·				Month Day Year
								<u>) </u>	
18. Designated Facility Ov Printed/Typed Name	mer or Operator: Certification of rec	ceipt of materials covered by the		ept as note ignature	d in Item 17a		ZN		Month Pay Year
169-BLC-O 6 10498 (F	Rev. 9/09)					<i>y</i>	DESIGNATE	ED FAC	LITY TO GENERATOR

ICS EM-1

A	NON-HAZARDOUS WASTE MANIFEST 5. Generator's Name and Mailin	Generator ID Number N/A Address		2. Page 1 of	3. Emergency Responsive N/A Generator's Site Addr				mber -1154- 62
	LAUSD 333 South Beaudry	Ave, Los Angeles,	CA 90017		David Starr Jor 2265 E 103rd S	dan High	School)2
	Generator's Phone: (213) 6. Transporter 1 Company Nam	627	nanna Han 1. Tenck	INA			U.S. EPA ID	Number	
	7. Transporter 2 Company Nam		1 -) 1-40 01				U.S. EPA ID	Number	
	8. Designated Facility Name an			•			U.S. EPA ID	Number	
	Chiquita Canyon I 29201 Henry May Facility's Phone: (661) 2:	o Drive, Castaic, C.	A 91384						
	9. Waste Shipping Name		; v		10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	1. Non-Hazarde	oue Coil			001	рт	1.8	Y	
- GENE	2.	ous son	ş				,		
	3.					.			
	4.	a						10 No. 10	
	13. Special Handling Instruction				# GGT 10.8			- 	
	Soil: 95 - 100% Debris: 0 - 5%		hiquita Canyon Las Vear appropriate Po		•		nandlino a	s necess	anv
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby	declare that the contents of t	his consignment a	re fully and accurately	described above	by the proper s	hipping nam	e, and are classified, packaged,
	Generator's/Offeror's Printed/Ty	AZI I	<u> </u>		able international and r	national government	nental regulation	s.	Month Day Year
INT'L	15. International Shipments	La deuro fra	LAUSD	Export from	J.S. Port of	entry/exit:			12 12 17
ı—	Transporter Signature (for expo 16. Transporter Acknowledgme	nt of Receipt of Materials		· · · · · · · · · · · · · · · · · · ·	Date le	eaving U.S.:	<u> </u>		
TRANSPORTER	Transporter 1 Printed/Typed Na		4. *	Sig	nature		, -		Month Day Year
TRAN	Transporter 2 Printed/Typed Na 17. Discrepancy	ISP/NOSA		Sig	Mattin	Sop	V \	n	1 12 12 19
	17a. Discrepancy Indication Sp	ace Quantity	Туре		Residue Manifest Reference	e Number:	Partiel Re	ejection	Full Rejection
CILITY	17b. Alternate Facility (or Gene	erator)				, tambon	U.S. EPA ID	Number	
ED FA	Facility's Phone: 17c. Signature of Alternate Fac	ility (or Generator)		·	 		. 1		Month Day Year
DESIGNATED FACILITY		in the second of the second of the second					<u> </u>	8,8 M m 18,885.	
DESI	18 Decimend Facility Co.	or Operator Codification of	point of material account of	ho modifori our	t go poted in least 47-		<i>)</i>)	1000
V	18. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of ra	elpt of majerials sovered by t		nature	1			Month Par Year
169	9-BLC-O 6 10498 (Rev	. 9/09)	- 1 '	/			DESIGNAT	ED FAC	LILITY TO GENERATOR

JR#5429

TRAIC 4PS8588

Á	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emei	gency Response	Phone	4. Waste Ti	-	
1	WASTE MANIFEST	N/A		1 .	N	/A		C	CL-19	-1154- 65
	5. Generator's Name and Mailin	ng Address					(if different	than mailing addre		
	LAUSD			1	David	Starr Jorda	n High	School		4
		Ave, Los Angeles, C	A 90017					Angeles, C	A 9000	
П	Generator's Phone: (213)	241-4260 Attn: Same	antha Han	ĺ	LL05 L	7 10510 50	000, 200	12.60.00, 0		
	6. Transporter 1 Company Nan	241-4260 Attn: Sama	MIGHT TIME					U.S. EPA ID	Number	
	C 000	1. 100	16100					·		•
Ì	7. Transporter 2 Company Nan	NO HOU	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			·		U.S. EPA ID	Number	
П	8. Designated Facility Name ar	nd Site Address						U.S. EPA ID	Number	
	Chiquita Canyon I									·, ·,
Ш		o Drive, Castaic, CA	01 3 8/							*
	Facility's Phone: (661) 2:	57-3655	71504							
	-					10. Conta	ainers	11. Total	12, Unit	
	9. Waste Shipping Nam	e and Description		*	ŀ	No.	Туре	Quantity	Wt./Vol.	
	1,						71			Charles and California
5										THE POST OF THE PARTY
M	Non-Hazarde	ous Soil			,	0 0 1	DT	18	Y	· · · · · · · · · · · · · · · · · · ·
ENERATOR	2.	043 004				001	-		 	
넁	, at 1							,		我是 化聚聚蛋白 医麻痹
	Z ₁				,	,				
	3.					-	-	-	<u> </u>	
				-		,				
1	e s	•								
П	4.							ļ	1	and the second
Ш	A Z				,			,	-	· · · · · · · · · · · · · · · · · · ·
Ш	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
Ш	13. Special Handling Instruction	ns and Additional Information						·	-1	
Ш	Call 05 1000/	(Thi	assite Constan I and	E11 D=0E1	. 4 _	10 10 10	4			
	Soil: 95 - 100%	·	quita Canyon Landi	ш Рюш	e# C	CL-19-22	4			•
	Debris: 0 - 5%	73.74	ear appropriate Pers	onal Prot	tective	Fauinmen	t when 1	handling as	necess	arv ·
	DCOILS. 0 - 370	,	an appropriate reis		соцус	Edmbinon			, 110000	·,
Ш	14 CENEDATOR'S/OFFEDOR	R'S CERTIFICATION: I hereby de	polars that the contents of this	consignment of	aro fully a	nd accurately des	ecribed abov	a by the proper sh	ninning nam	e and are classified nackaged
Н	marked and labeled/placard	ded, and are in all respects in pro	per condition for transport acco	ording to applic	cable inte	mational and nati	ional govern	mental regulations	iippii ig mam 5.	o, and are olassified, paolaged,
	Generator's/Offeror's Printed/T			Sig	gnature	7	7.1			Month Day Year
*	HND/CON W	ladagno for	MUSD	•	Sh	Men	Plu	then	•	12 12 19
7.	15. International Shipments	Import to U.S.		Export from	U.S.	Port of ex	v/exit:	0		
INT'L	Transporter Signature (for expo			,			ring U.S.:			
Œ,	16. Transporter Acknowledgme	ent of Receipt of Materials								
Ē	Transporter 1 Printed/Typed Na	ame	- 1	Sig	gnature '	// //				Month Day Year
SPO		SP UX	2/1/207		CA	3/1/2				12/2/9
TRANSPORTER	Transporter 2 Printed/Typed Na	ame		Sic	grature					Month Day Year
E	V -	·	·					<u>.</u>		
A	17. Discrepancy				_					
Ш	17a. Discrepancy Indication Sp	pace Quantity	Type			Residue		Partial Re	ejection	Full Rejection
Ш										-
П					Mar	nifest Reference	Number:	II O EDA ID		
Ę	17b. Alternate Facility (or Gene	erator)						U.S. EPA ID	Number	
뎧		,						1		· ·
D FV	Facility's Phone:	allih. (a. Canasata)	*			<u>.</u>	. -			Month Day Year
DESIGNATED FACILITY	17c. Signature of Alternate Fac	Linty (or denerator)		1		-	-	* *		Month Day Year │ ·
Ŝ	18 11 8 8	a market and a second			_ :	* * -		· · · · · · · · · · · · · · · · · · ·	- 1 × 0	· - 1 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ESI		\$ 1 8 90 5 K \$ 20 10 1	and the second s	or one may be	花 歌 (例) 张 高 47	20 年 20 16 16 16 16 16 16 16 16 16 16 16 16 16		. ** \$. * \$. \$. \$. \$. \$. \$. \$. \$	1 W. M.	11至其代本等透明學學會
<u> </u>					, A. S.		٠.	1		医斯特特氏试验检检验检验
		or Operator: Certification of receip	n of materials covered by the	manifeet ov	nt se noto	d in Item 17a	~/	1/1	A 1 5	2, 2, 3
	Printed/Typed Name	or Operator, Certification of receip	or materials covered by the I		pt as note	am tem 1/a	7	1		- Month Day Fear
I₩	, intow typou Haine		A	1 315	griature			B		10-12-1
<u>'</u>	DI 0 0 0 10111 (F	. 0/00)	- // 				y	DECIONAT	ED FAC	II INTO DENETRACE
16	9-BLC-O 6 10498 (Rev	r. 9/09)		1				DESIGNAT	ED FAC	ILITY TO GENERATOR

9F94906 We R-203

^	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of	3. Emergency Respons				mber -1154- 67	
	5. Generator's Name and Mailin	ng Address	1	Generator's Site Addres			ress)		
		Ave, Los Angeles, CA 90017		2265 E 103rd St			CA 9000		,
		241-4260 Attn: Samantha Han	,		,				
	6. Transporter 1 Company Nam	1 /100 / 0 = 0	+207			U.S. EPA ID	Number		
	7. Transporter 2 Company Nam	ne O		<u> </u>		U.S. EPA ID	Number	·	7
	9 Designated Easility Many	d Site Address				II Q EDA ID	Number	<u>.</u>	4
	8. Designated Facility Name and Chiquita Canyon L	andfill.				Ų.S. EPA ID	ivuinder	;	
		o Drive, Castaic, CA 91384		-					
	Facility's Phone: (661) 25		· <u>-</u>						
.	9. Waste Shipping Name	e and Description		No.	_	11. Total Quantity	12. Unit Wt./Vol.		
	्र _क े 1.			NO.	Туре				-
GENERATOR	Non-Hazardo	ous Soil		0 0 1	DT	18	Y		
GEN	2.								
	, , , , , , , , , , , , , , , , , , ,								
	3.				<u> </u>				
						-			,
	4.				 	<u> </u>	1		4
				-					1
	, g							A A A A A A A A A A A A A A A A A A A	
	13. Special Handling Instruction. Soil: 95 - 100%	is and Additional Information Chiquita Canyon	Landfill Profil	e# CCL-19-22	24			• .	i
	Debris: 0 - 5%	Wear appropriate		_		nandling, as	s necéss	ary	
	14. GENERATOR'S/OFFEROR	'S CERTIFICATION: I hereby declare that the content	s of this consignment a	re fully and accurately de	escribed above	by the proper st	hipping nam	e, and are classified, packaged,	
	marked and labeled/placard Generator's/Offeror's Printed/Ty	led, and are in all respects in proper condition for trans	port according to applic	cable international and na	ational governm	nental regulations	S	Month Day Yea	,
$ lat{ }$	1 20 1	Modues in for LAU.	5 D	Arche	w Wl	who -		12 12 19	
INT'L	15. International Shipments	Import to U.S.	Export from I	J.S. Port of e	entry/exit:	7			
	Transporter Signature (for export	rts only):			aving U.S.:		-	•	_
TRANSPORTER	16. Transporter Acknowledgmer Transporter 1 Pristed/Typed Na		a Sio	rrature				Month Day Yea	
POF	Mon	el famoen		an	- 1			Month Day Yea	7
PANS	Transporter 2 Printed/Typed Na	ime 0	Sig	nature	1	_		Month Day Yea	
1	17 Discrepancy	· · · · · · · · · · · · · · · · · · ·			*				4
1	17. Discrepancy17a. Discrepancy Indication Spa	ace	·				.! 14		1
		Quantity LJT	ype	L Residue	• 1.	Partial Re	ejection	Full Rejection	
	17h Altomoto Facility (as Con-	mtal		Manifest Reference	Number:	IIR EDATE	Number		_
FI-	17b. Alternate Facility (or Gener	raioi)				U.S. EPA ID	Manubel		
FAC	Facility's Phone:		•			10.	-		1
DESIGNATED FACILITY	17c. Signature of Alternate Facil	ility (or Generator)				· · · · · · · · · · · · · · · · · · ·	,	Month Day Yea	r
IGN/	The state of the s				at mai e.		Carlos		-
DES			A CONTRACTOR OF THE CONTRACTOR	2	* * * * * * * * * * * * * * * * * * *	*.			1
	The same of the sa		,		E THE				
	18. Designated Facility Owner o Printed/Typed Name	or Operator: Certification of receipt of materials covered					2	Month Day Vac	
	, minow typed maine	MON \		nature		7/(1	12 12 C	
169	9-BLC-O 6 10498 (Rev.	9/09)			/5	ESIGNAT	ED FAC	LITY TO GENERATO	R
	_		/						

XP1010054

NON-HAZARDOUS WASTE MANIFEST 1. Generator ID Number N/A 5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: 2. Page 1 of 1 N/A S. Emergency Response Phone N/A Generator's Site Address (if different than mailing address) David Starr Jordan High School 2265 E 103rd Street, Los Angeles, CA 90002	6
LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: David Starr Jordan High School 2265 E 103rd Street, Los Angeles, CA 90002	
333 South Beaudry Ave, Los Angeles, CA 90017 2265 E 103rd Street, Los Angeles, CA 90002 Generator's Phone: (213) 241-4260 Attn: Samantha Han	
Generator's Phone: (213) 241-4260 Attn: Samantha Han	
Generator's Phone:	
6. Transporter 1 Company Name U.S. EPA ID Number	
IVEHARO 00 #2	<u>[</u>
7. Transporter 2 Company Name U.S. EPA ID Number	
8. Designated Facility Name and Site Address Chiquita Canyon Landfill U.S. EPA ID Number	
29201 Henry Mayo Drive, Castaic, CA 91384	·
(661) 257-3655 Facility's Phone:	
9. Waste Shipping Name and Description 10. Containers 11. Total 12. Unit	
No. Type Quantity Wit. Vol.	
H	
Non-Hazardous Soil 001 DT 18 Y	
Non-Hazardous Soil O 0 1 DT 18 Y	7
	2 %
4	
	20
4.	
4. 13. Special Handling Instructions and Additional Information	
4.	
4. 13. Special Handling Instructions and Additional Information	
4. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified.	ied, packaged,
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classification marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.	
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classification marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.	
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classif marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/Offeror's Printed/Typed Name Month Month Market	Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classif marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/Offeror's Printed/Typed Name Month Month Market	Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classif marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/Offeror's Printed/Typed Name Month Month Market	Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classif marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/Offeror's Printed/Typed Name Month Month Market	Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classif marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/Offeror's Printed/Typed Name Month Month Market	Day Year 12 19 Day Year 12 19
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/pfferor's Printed/Typed Name 15. International Shipments	Day Year 12 19 Day Year 12 19
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund applicable international and national governmental regulations. Gengrator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper ship	Day Year Z Z Day Year 1Z P Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/pfferor's Printed/Typed Name 15. International Shipments	Day Year 12 19 Day Year 12 19
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Gengrator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund applicable international and national governmental regulations. Gengrator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper shipping name, and are classifund accurately described above by the proper ship	Day Year Z Z Day Year 1Z P Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	Day Year Z Z Day Year 1Z P Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	Day Year Z Z Day Year 1Z P Day Year
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	Day Year Day Year Day Year Day Year Pull Rejection
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	Day Year Day Year Day Year Day Year Pull Rejection
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	Day Year Day Year Day Year Day Year Pull Rejection
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classificated and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Differor's PrintedTyped Name 15. International Shipments Import to U.S. Export from U.S. Port of entrylexit: Date leaving U.S.: 16. International Shipments Imported PrintedTyped Name 17. Discrepancy 17. Discrepancy 17. Discrepancy Indication Space Quantity Type Residue Partial Rejection 17. Alternate Facility (or Generator) U.S. EPA ID Number	Day Year Day Year Day Year Day Year Pull Rejection
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	Day Year Day Year Day Year Day Year Pull Rejection
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and national governmental regulations. Generator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classifund and national governmental regulations. Signature Month 12. International Shipments Import to U.S. Date leaving U.S.: Transporter Signature (for exports only): 13. Transporter Acknowledgment of Receipt of Materials Transporter Aprinted/Typed Name Signature Month 17. Discrepancy Indication Space Quantity Type Residue Partial Rejection Manifest Reference Number:	Day Year Day Year Day Year Day Year Pull Rejection
13. Special Hendling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224	Day Year Day Year Day Year Day Year Pull Rejection

ICS-69

1	NON-HAZARDOUS 1. WASTE MANIFEST	Generator ID Number		2. Page 1 of 3. Em	ergency Respor	nse Phone	4. Waste I	racking Nu CL-19	IMPER 69
	5. Generator's Name and Mailing A LAUSD 333 South Beaudry A Generator's Phone: (213) 24	Address Live, Los Angeles, CA 11-4260 Attn: Samant	90017 tha Han	David	i Starr Jord	dan High	than mailing addi School Angeles, C)2
	6. Transporter 1 Company Name	Perer				,	U.S. EPA ID	Number	
	7. Transporter 2 Company Name						U.S. EPA ID		
	(661) 257	ndfill Drive, Castaic, CA 91	384				U.S. EPA ID	Number	
	Facility's Phone:			- m	10 Co	ntainers	11. Total	12. Unit	,
	9. Waste Shipping Name a	nd Description			No.	Туре	Quantity	Wt./Vol.	
GENERATOR -	1. Non-Hazardou	a Cail			001	DT	18	Y	
EB/	10 40	2 2011			001	D1	10	1	
GEN	2.								
	3.								
	4.		. •						
Ш	13. Special Handling Instructions a		•		<u> </u>				The state of the s
		CERTIFICATION: I hereby declar, and are in all respects in proper of		consignment are fully	and accurately o	described above	e by the proper s	hipping nam	·
	Generator's/Offeror's Printed/Type				<u> </u>				
V	Andra Mo		AUSD	Signature	ndrew	Mer	Ly		Month Day Year
T'L 🖊	15.¶nternational Shipments	dusno for U.S.	AUSD [Signature Signature	ndrew Port of	Muz entry/exit:	ly -	1	
R INT'L	15. International Shipments Transporter Signature (for exports	dusno for U.S. Only):	MUSD [ndrew Port of	entry/exit:	de la company de	1	
	15.¶nternational Shipments	dusno fu U.S. only): of Receipt of Materials	MUSD [ndrew Port of	•	de la companya della companya della companya de la companya della		/2 /2 /9
	15.1nternational Shipments Transporter Signature (for exports 16. Transporter Acknowledgment (dusno fu U.S. only): of Receipt of Materials	qusD	Export from U.S.	ndrew Port of	•	de la companya della companya della companya de la companya della		12/2/19
	15.1nternational Shipments Transporter Signature (for exports 16. Transporter Acknowledgment (dusno fn U Import to U.S. only): of Receipt of Materials S Perer	MUSD _	Export from U.S.	ndrew Port of	•			/2 /2 /9
► TRANSPORTER INT'L ►	Transporter Signature (for exports 16. Transporter Acknowledgment of Transporter 1 Printed Typed Name	dusno fn U Import to U.S. only): of Receipt of Materials S Perer	4USD	Export from U.S. Signature	ndrew Port of	•			2 2 9 Month Day Yea 2 2 2 6
	Transporter Signature (for exports 16. Transporter Acknowledgment of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	dusno fu U.S. only): of Receipt of Materials Receipt of Materials	MUSD	Export from U.S. Signature Signature	Port of Date le	eaving U.S.:	Partial Re	ejection	2 2 9 Month Day Yea 2 2 2 6
TRANSPORTER	Transporter Signature (for exports 16. Transporter Acknowledgment of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space	Import to U.S. only): of Receipt of Materials Grantity Quantity		Export from U.S. Signature Signature	Port of Date le	eaving U.S.:	D Partial Re		Month Day Yea 1
TRANSPORTER	Transporter Signature (for exports 16. Transporter Acknowledgment of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space	Import to U.S. only): of Receipt of Materials Grantity Quantity		Export from U.S. Signature Signature	Port of Date le	eaving U.S.:			Month Day Yea 1
TRANSPORTER	Transporter Signature (for exports 16. Transporter Acknowledgment of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space	Import to U.S. only): of Receipt of Materials Grantity Quantity		Export from U.S. Signature Signature	Port of Date le	eaving U.S.:			Month Day Yea 1
	15. International Shipments Transporter Signature (for exports 16. Transporter Acknowledgment of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space 17b. Alternate Facility (or Generate Facility's Phone: 17c. Signature of Alternate Facility	Import to U.S. only): of Receipt of Materials Quantity (or Generator)	Type	Export from U.S. Signature Signature	Port of Date le	eaving U.S.:			Month Day Yea Z Z Z C Month Day Yea Day Yea Full Rejection
TRANSPORTER	Transporter Signature (for exports 16. Transporter Acknowledgment of Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space 17b. Alternate Facility (or Generate	Import to U.S. only): of Receipt of Materials Quantity Operator: Certification of receipt of	Type	Export from U.S. Signature Signature	Port of Date le	eaving U.S.:			Month Day Yea Z Z Z C Month Day Yea Day Yea Full Rejection

VG 60

^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of				1		mber 54- 7	0
	(213)	ng Address Ave, Los Angeles, CA 9001 241-4260 Attn: Samantha Ha	7 2	Generato David S 2265 E	r's Site Addre Starr Jord 103rd St	ess (if different lan High treet, Los	than mailing addi School Angeles, C	ess) CA 9000	2	
	Generator's Phone: 6. Transporter 1 Company Nan	ne 1 - An	up Truc	LI			U.S. EPA ID	Number		
	7. Transporter 2 Company Nan	ne III	ae yys C	J (ZZ	<u>e</u>		U.S. EPA ID	Number		
	8. Designated Facility Name an Chiquita Canyon L	nd Site Address andfill					U.S. EPA ID	Number		
	29201 Henry May (661) 25	o Drive, Castaic, CA 91384 57-3655					ı			
	Facility's Phone: 9. Waste Shipping Nam	e and Description			10. Cor	ntainers	11. Total	12. Unit		-
	1.				No.	Туре	Quantity	Wt./Vol.	, , , a	i a
GENERATOR	Non-Hazardo	ous Soil	<u></u> .		001	DT	18	Y		
- GEN	2.									
	3.								* \$ 20 2	
	4.		· ·	,					5 S	
	13. Special Handling Instruction									
	Soil: 95 - 100% Debris: 0 - 5%	Chiquita Ca	nyon Landfill Profile				nandling, as	necess	ary	
	14. GENERATOR'S/OFFEROR marked and labeled/placard	R'S CERTIFICATION: I hereby declare that the	e contents of this consignment a for transport according to applic	re fully and	d accurately d	lescribed above ational governi	e by the proper si	nipping nam s.	e, and are classifi	ed, packaged,
¥	Generator's/Offgror's Printed/T	yped Name Noduzio for UAU	-	nature	shew	Mon	han		Month /Z	Day Year 12 19
INT'L	15. International Shipments Transporter Signature (for expo	Uniport to U.S.	Export from	U.S.		entry/exit: aving U.S.:	0	_		
	Transporter Acknowledgme Transporter 1 Pripted/Typed N	nt of Receipt of Materials	Sic	nature	-6		7 (70 (Month	Day Year
TRANSPORTER	Transporter 2 Printed/Typed No	END JANC		nature		Del)			// 19 Month	12 19 Day Year
TRA				maturo				0		1
	17. Discrepancy 17a. Discrepancy Indication Sp	pace Quantity	Туре	Mani	Residue	e Number	Partial Re	ejection		Full Rejection
CILITY .	17b. Alternate Facility (or Gene	erator)		IVIAIII	1001110101010		U.S. EPA ID	Number		
ED FA	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)							Month	Day Year
DESIGNATED FACILITY		· .		· .	 				1	
DES	19 Decignated Facility Co.	or Operator Codification of Legislat of	of Abroad by the most detail	of on make a	in Itom.	10			<i>I</i> n	29
V	18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of eccept of materia		ot as noted	in lieur 17a				Anonth	Day Year
169	9-BLC-O 6 10498 (Rev	, 9/09)					DESIGNAT	ED FAC	ILITY TO C	ENERATOR

^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A	~	2. Page 1 of	3. Emergency N/A	Response	e Phone	4. Waste T	racking Nur CL-19-	nber 1154- 7/
	5. Generator's Name and Maili LAUSD 333 South Beaudry (213)	ing Address y Ave, Los Angeles, CA 241-4260 Attn: Samar	A 90017		David Star	r Jorda	an High	than mailing address School Angeles, C		2
	6. Transporter 1 Company Nar						· · -	U.S. EPA ID	Number	·
	7. Transporter 2 Company Nar		· · ·					U.S. EPA ID	Number	
:	8. Designated Facility Name at Chiquita Canyon I 29201 Henry May (661) 2. Facility's Phone:		1384			•		U.S. EPA ID	Number	
	9. Waste Shipping Nam	ne and Description				10. Cont	ainers Type	11. Total Quantity	12. Unit Wt./Vol.	;
GENERATOR -	Non-Hazard	ous Soil	·	H	: 0	0 1	DT	18	Y	
GEN	\$ 50 2. \$\$ \$\frac{1}{2} \text{\$\frac{1}{2} xt{\$\frac{1} \text{\$\frac{1} \text{\$\frac{1} \text{\$\frac{1} \t								,	
	हें कर है. है. त्यु . है. त्यु . है. त्यु . है. त्यु .	· · ·	:. 		-					
	4. 13. Special Handling Instruction					-			,	
	marked and labeled/placar Generator's/Offeror's Printed/T	Wea R'S CERTIFICATION: I hereby decided, and are in all respects in proper Typed Name	er condition for transport acco	consignment a	ective Equ	urately de	nt when h	e by the proper sh	ipping name	e, and are classified, packaged, Month Day Year
INT'L	15. International Shipments Transporter Signature (for exp.	Import to U.S.	usp [Export from U	J.S.	Port of e	ntry/exit: ving U.S.:	- S		12/12/19
_	Transporter Signature (for expl 16. Transporter Acknowledgme Transporter 1 Printed/Typed N	ent of Receipt of Materials		Sio	nature /	Date lea	viig 0.3		>	Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed N	Morales			Enk	qu	<u>a</u> f	boral	es	/2 12 19 Month Day Year
	17. Discrepancy Indication Sp	Quantity	Туре			sidue Reference	· Number:	Partial Re		Full Rejection
) FACILITY	17b. Alternate Facility (or General Facility's Phone:					-	· .	U.S. EPA ID	Number	
DESIGNATED FACILITY	17c. Signature of Alternate Far	curry (or Generator)						<u> </u>		Month Day Year
	18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt	of materials covered by the	— — i	ot as noted in It	em 17a	R			Month Day Local
160	9-BI C-O 6 10498 (Rev	(9/09)	' 	$-/\bot$		-//-		DESIGNAT	ED FA	ILITY O GENERATOR

	()Cha	ias B-	145							
*	NON-HAZARDOUS	1. Generator ID Number			3. Emergency Respon	nse Phone		Tracking Nu		30
ı	WASTE MANIFEST 5. Generator's Name and Mailin	N/A		1	N/A Generator's Site Addre	es (if different			-1154- 🏍	12
	LAUSD	ng Address		1	David Starr Jord			1000)		
		Ave, Los Angeles, C	A 90017		2265 E 103rd S			CA 9000	2	
	Generator's Phone: (213)	241-4260 Attn: Sama	antha Han					 		
1	6. Transporter 1 Company Nan	oa's Truc	Lina			•	U.S. EPA ID) Number		
	7. Transporter 2 Company Nan		<u> </u>				U.S. EPA II	Number	-	
	8. Designated Facility Name an	nd Site Address					U.S. EPA ID) Number		
	Chiquita Canyon I		01204		•					
	Facility's Phone: (661) 2:	o Drive, Castaic, CA 57-3655	91384				1			
					10. Cor	ntainers	11, Total	12. Unit		
	9. Waste Shipping Name	e and Description			No.	Туре	Quantity	Wt./Vol.		
Ë,	1.								and the second	
GENERATOR	Non-Hazardo	ous Soil			0 0 1	DT	18	Y		
GEN	2.								i de un des	
Ī										212
	3.				_	-				
1			•							
	3. 3					ļ				(*), & x
-	4.	·			ľ	İ	ļ I		43	
										,
	13. Special Handling Instruction			·						
	Soil: 95 - 100%	Chie	quita Canyon Landf	ill Profil	e# CCL-19-2	24			;	
	Debris: 0 - 5%	We	ar appropriate Perso	onal Prot	tective Equipme	ent when l	nandling, a	s necess	arv.	
	20012. 0 370		appropriate r case					- 	— J	
	marked and labeled/places	R'S CERTIFICATION: I hereby de	eclare that the contents of this contents of this contents of this contents of this content according to the condition for transport according to the contents of the contents	consignment a	are fully and accurately o	described above	by the proper s	shipping nam	e, and are classified,	packaged,
	Generator's/Offeror's Printed/Tr	yped Name	for LAUSD	`	gnature /	2			Month	Day Year
<u>, </u>]	Unar.	en /	<u> </u>		120	217
NT	Transporter Signature (for expo	import to U.S. · orts only):		Export from		entry/exit: eaving U.S.:				
ËR	16. Transporter Acknowledgme						•			· ·
TRANSPORTER	Transporter 1 Printed/Typed Na	ame /	~) 	gnature	Loni	1/00	n La	Month	Day Year
NSF	Transporter 2 Printed/Typed Na	ame COCATE	0	Siç	gnature	101110		GICN	Month	Day Year
Ŧ										
Å	17. Discrepancy									
	17a. Discrepancy Indication Sp	Quantity	Ш Туре		Residue		Partial R	lejection	L. Full	l Rejection
					Manifest Referenc	e Number:				
₹	17b. Alternate Facility (or Gene	erator)					U.S. EPA II	O Number		
ACIL							ı			
ED F	Facility's Phone: 17c. Signature of Alternate Facility	cility (or Generator)	·						Month	Day Year
NAT										
DESIGNATED FACILITY	*		S S S S S S S S S S S S S S S S S S S			. 4 - 3	2 5. 2 2.	€, È,	A Agent	A A
Ī	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	¢	* * * * * * *			, **, 5 * 0	T	ţ.		
	18. Designated Facility Owner	or Operator: Certification of receip	ot of materials covered by the n	nani est excep	pt as noted in Item 17a		•	** 1	3 7 38	· · · · · · · · · · · · · · · · · · ·
	Printed/Typed Name		DAK	Sig	gnature	1	\supset		Mo th	
7			Vn~y				DECIONAT	TED EAS	W K	NEDATOR
169	9-BLC-O 6 10498 (Rev	r. 9/09)					JESIGNAT	יבט FAC	XL / TY TO GE	MERAIUK



	NON-HAZARDOUS 1. Generator ID Number N/A	_	3. Emergency Resp				-1154- 68
18°.	5. Generator's Name and Mailing Address LAUSD	1	Generator's Site Ad	dress (if different rdan High	than mailing add School	ress)	
	333 South Beaudry Ave, Los Angeles, CA 90017 (213) 241-4260 Attn: Samantha Han		2265 E 103rd)2
	6. Transporter 1 Company Name	L			U.S. EPA ID) Number	
	7. Transporter 2 Company Name				U.S. EPA ID) Number	
	8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 (661) 257-3655 Facility's Phone:				U.S. EPA ID	Number	
	9. Waste Shipping Name and Description		10. 0 No.	Containers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	Non-Hazardous Soil	•.	001	DT	18	Y	
 - -							
	3.						
	4.						
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon La	ndfill Profil	e# CCL-19-	224		-	
	Debris: 0 - 5% Wear appropriate P	ersonal Prot	ective Equipn	nent when l	nandling, a	s necess	ary
	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of marked and labeled/placarded, and are in all respects in proper condition for transport.						e, and are classified, packaged,
V	Generator's/Offeror's Printed/Typed Name		gnature	a W	11		Month Day Year 12 12 19
INT'L	15. International Shipments Import to U.S.	Export from		of entry/exit:	7	-	
_	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials		Date	Jeaving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed Name WT5		nature	1//	_		Month Day Year
TRAN	Transporter 2 Printed/Types Name/	Sig	prature				Month Day Year
	17a. Discrepancy Indication Space Quantity Type		Residue Manifest Refere	nce Number:	Partial R	ejection	Full Rejection
Σ!ΓΤΥ	17b. Alternate Facility (or Generator)				U.S. EPA ID) Number	,
FA	Facility's Phone:						
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)						Month Day Year
DESIG							A
	18. Designated Facility Owner or Operator: Certification of registrate and State of Printed/Typed Name	the manifest excep	nature				Modith Day Year
169	P-BLC-O 6 10498 (Rev. 9/09)		1/		DESIGNAT	₽D FAC	CILITY TO GENERATOR

L2#50.

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A		2. Page 1 of 3. Em	nergency Respor	nse Phone		racking Nur	mber -1154- 55
		g Address Ave, Los Angeles, C 241-4260 Attn: Sam		Davi	d Starr Jor	dan High	than mailing addi School Angeles, C		2
	6. Transporter 1 Company Nam	MOLIUL	& SONI	5 7	nocki	N6	U.S. EPA ID	Number	
	7. Transporter 2 Company Nam	ie e					U.S. EPA ID	Number	
	8. Designated Facility Name and Chiquita Canyon L 29201 Henry Mayo Facility's Phone: (661) 25	andfill Drive, Castaic, CA	91384				U.S. EPA ID	Number	
	9. Waste Shipping Name	e and Description			10. Co	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR —	1. Non-Hazardo	ous Soil			0 0 1	DT	18	Y	
- GENE	2.								
	3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4								
	4.						,		
	Generator's/Offeror's Printed/Ty	e'S CERTIFICATION: I hereby died, and are in all respects in pro	per condition for transport acco	consignment are fully	and accurately	described above	e by the proper s	hipping name	e, and are classified, packaged, Month Day Year
<u>▼</u>	15. International Shipments	sduyrs for L Emport to U.S.	Musi	Export from U.S.	And Me	entry/exit:	los		12/2/19
R INT'L	Transporter Signature (for expo	rts only):				eaving U.S.:	A 4		
TRANSPORTER	Transporter 1 Printed/Typed Na	LATO	WOU N]	Signature Signature		C	/l—	- -	Month Day Year
<u> </u>	17. Discrepancy 17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Re	ejection	Full Rejection
ACILITY -	17b. Alternate Facility (or General	rator)		N	lanifest Reference	e Number:	U.S. EPA ID) Number	
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Faci	ility (or Generator)							Month Day Year
DES	18. Designator Fability Awner	or Operator: Certification of recei	ot of materials covered by the r	manifest except) 17a			A Company	
<u> </u>	Printed/Typed Name	0	p. SI machais covered by the I	ofgna vre		7			Monh Oly Year

4 05633

1	NON-HAZARDOUS 1. Generator ID Number N/A	2. Page 1 of 3.	Emergency Respo	nse Phone		Fracking Num	ber 9-1154- <i>0</i> 83
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 9001 Generator's Phone: (213) 241, 4260. Attn: Samenthe H.	Da ^o 7 226	nerator's Site Addr vid Starr Jor 5 E 103rd S	dan High	School		
	Generator's Phone: (213) 241-4260 Attn: Samantha Ha 6. Transporter 1 Company Name Touck I No. 7. Transporter 2 Company Name	5			U.S. EPA ID	Number	
	7. Transporter 2 Company Name				U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 Facility's Phone: (805) 579-7267				U.S. EPA ID	Number	
	9. Waste Shipping Name and Description		10. Co	ntainers	11. Total	12. Unit	
	1.		No.	Туре	Quantity	Wt./Vol.	
GENERATOR	Non-Hazardous Soil		001	DT	18	Y	
- GEN	2.						
	3.						
	4.						
		#641943CA opriate Personal Protect	ve Equipme	ent when l	nandling, a	s necessar	ry
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition Generator's/Offeror's Printed/Typed Name	for transport according to applicable Signatu	international and r	national government	e by the proper sinental regulation	nipping name,	Month Day Year
INT'L	15. International Shipments Import to U.S. Transporter Signature (for exports only):	Export from U.S.		entry/exit:	wy		12/3/19
TER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Signatu	re				Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name	Signatu	3/105	Es	THES	1	
A	17. Discrepancy						
	17a. Discrepancy Indication Space Quantity	Туре	Residue		Partial Re	ejection	Full Rejection
TY	17b. Alternate Facility (or Generator)		Manifest Reference	e Number:	U.S. EPA ID	Number	
FACILITY	Facility's Phone:				1		
DESIGNATED	17c. Signature of Alternate Facility (or Generator)						Month Day Year
- DESI							
0	18. Designated Facility Owner or Operator: Certification of receipt of materials						Month Day Yes
*	Printed/Typed Nagres Mantano	Signatu					Month Day Year

A	NON-HAZARDOUS 1. Generator ID Number N/A		N/A		V		9-1154-084
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han	Dav	erator's Site Addr id Starr Jor 5 E 103rd S	dan High	School		2
	6. Transporter 1 Company Name	TOM 46	20		U.S. EPA ID	Number	
	7. Transporter 2 Company Name	100	V7		U.S. EPA ID	Number	
	Designated Facility Name and Site Address	1 KAUR	406		U.S. EPA ID	Number	
	Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065				N/A		
	Facility's Phone: (805) 579-7267		10 Co	ntainers		40 1149	
1	Waste Shipping Name and Description		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	
OR -	1.						
GENERATOR	Non-Hazardous Soil		001	DT	18	Y	
- GEN	2.						
	3.				i i		
	4.						
1							
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641	0/3/7/4					
١,				1500			_)
	Debris: 0 - 5% Wear appropriate	Personal Protectiv	ve Equipme	ent when h	andling, as	s necessa	ry
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents marked and labeled/placarded, and are in all respects in proper condition for trans	s of this consignment are full port according to applicable i	y and accurately on ternational and n	described above ational governm	by the proper si	hipping name,	and are classified, packaged,
*	Generator's Offeror's Printed Typed Named Andrew Modune for LAUSD	Signature		M	dy		Month Day Year 12 /3 / 9
INT'L	15. International Shipments	Export from U.S.		entry/exit:			,
	16. Transporter Acknowledgment of Receipt of Materials			aving U.S	,		
TRANSPORTER	Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	Signature	/				Month Day Year 12 13 9 Month Day Year
TRA	Transporter E. Timoda Typed Harrio						l l l l
A	17. Discrepancy	-					
	17a. Discrepancy Indication Space Quantity	уре	Residue		Partial Re	ejection	Full Rejection
7	17b. Alternate Facility (or Generator)		Nanifest Referenc	e Number:	U.S. EPA ID	Number	
ACILI					1		
ED F	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
DESIGNATED FACILITY							-1-1-1-1
- DESI							
	18. Designated Facility Owner or Operator: Certification of receipt of materials covered	by the manifest except as n	oted in Item 17,a				
V	Printed/Typed Name D. WoutAre	Signature					Month Day Year
Ψ.	KI 100011700						16/5//

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	-	2. Page 1 of 1	Emergency Respor N/A	nse Phone		Tracking Num	9-1154- <i>086</i>	
	Generator's Phone: (213)	y Ave, Los Angeles, CA 241-4260 Attn: Samanti			Generator's Site Addres David Starr Jore 2265 E 103rd S	dan High	than mailing add	ress)		
	6. Transporter 1 Company Na	herrez -	Trans	port			U.S. EPA ID) Number		
	7. Transporter 2 Company Na	me	-				U.S. EPA ID) Number		
	8. Designated Facility Name a Waste Manageme 2801 Madera Rd., Facility's Phone: (805) 57	nt Simi Valley Simi Valley, CA 93065					U.S. EPA ID	Number 1		
	9. Waste Shipping Nam				10. Cor No.	ntainers	11. Total Quantity	12. Unit Wt./Vol.		
1	1.				NO.	Type	Quantity	W		
GENERATOR	Non-Hazard	ous Soil			001	DT	18	Y		
- GE	2.									
	3.									1
	4.									7
11	13, Special Handling Instruction									
	Soil: 95 - 100% Debris: 0 - 5%	Wear	rofile #6419430 appropriate Per	sonal Prote	-					
	marked and labeled/placar Generator's/Dfferor's Printed/T	R'S CERTIFICATION: I hereby declare ded, and are in all respects in proper of typed Name	ondition for transport acc	cording to applica						Year
INT'L *	15. International Shipments	lodras for H	ausu [Export from U	I.S. Port of	entry/exit:	3		12 /3 /	9
	Transporter Signature (for expirate Acknowledgme	orts only):				aving U.S.:				
TRANSPORTER	Transporter 1 Printed/Typed N	ame of (rei C	Sign	nature —			1	Month Day	Year G
TRANS	Transporter 2 Printed/Typed N	ame		Sign	nature)		Year
1	17. Discrepancy 17a. Discrepancy Indication Sp	Dace Quantity	Туре		Residue Manifest Reference	o Number	Partial Re	ejection	Full Rejection	
CILITY .	17b. Alternate Facility (or Gene	erator)			maniest risisions	o Humbon.	U.S. EPA ID	Number		
TED FA	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)		1.7					Month Day	Year
- DESIGNATED FACILITY										
		or Operator: Certification of receipt of r	naterials covered by the							
*	Printed/Typed Name	J. Max R	Tu	Sign	nature				Month Day 12/3/	Year
169	9-BLC-O 6 10498 (Rev	, 9/09)				T	DESIGNAT	ED FACIL	JTY TO GENERAL	TOR

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of	Emergency Respor N/A	nse Phone		Tracking Nu	mber 19-1154- <i>085</i>
П	5. Generator's Name and Maili	ng Address			Generator's Site Addre	ess (if different			
	LAUSD 333 South Beaudry	Ave, Los Angeles, CA	90017		oavid Starr Joro 265 E 103rd S			CA 9000	2
	6. Transporter 1 Company Nan	241-4260 Attn: Samant	ha Han 2-10				U.S. EPA ID	Number	
	7. Transporter 2 Company Nan						U.S. EPA ID) Number	
	8. Designated Facility Name and Waste Management 2801 Madera Rd., Facility's Phone: (805) 57	nt Simi Valley Simi Valley, CA 93065					U.S. EPA ID) Number	
	9. Waste Shipping Name	The state of the s			10. Co	ntainers	11. Total	12. Unit	
	h neschington	e and Description			No.	Туре	Quantity	Wt./Vol.	
GENERATOR	1.								
NER	Non-Hazardo	ous Soil			001	DT	18	Y	
- GE	6.								
	3.								
	4.								
П									
	marked and labeled/placard Generator's/@fferor's Printed/T	Wear A'S CERTIFICATION: I hereby declare led, and are in all respects in proper o	ondition for transport acco	consignment are	e fully and accurately d	lescribed above ational governm	by the proper si	hipping name	e, and are classified, packaged, Month Day Year
7.	15. International Shipments	odicino of LAN	ISD	Export from U	Sustrew	entry/exit:	Ly		12 13 19
INT	Transporter Signature (for expo	orts only):		a Export from O		aving U.S.:			
LEB	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na			Cina	1				Marth Day Mark
TRANSPORTER	Dablo 1	Morrega			Mon to	16			Month Day Year 12 13 19
IRAN	Transporter 2 Printed/Typed Na	ame		Sign	ature	10			Month Day Year
<u>A</u>	17. Discrepancy								
Î	17a. Discrepancy Indication Spa	ace Quantity	Туре		Residue	Newton	Partial Re	ejection	Full Rejection
7	17b. Alternate Facility (or Gene	rator)			Manifest Reference	e Number:	U.S. EPA ID	Number	
CILIT									
D FA	Facility's Phone: 17c. Signature of Alternate Faci	lity for Consented							Month Day Year
NATE	176. Signature of Alternate Faci	inty (or denerator)							Month Day Year
 DESIGNATED FACILITY 									
	18. Designated Facility Owner of	or Operator: Certification of receipt of r	naterials covered by the r	manifest except	as noted in Item 17a				
	Printed/Typed Name	Marta.		Sign		\			Month Day Year

marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offitror's Printed/Typed Name Signature	SD David Starr Jordan High School South Beaudry Ave, Los Angeles, CA 90017 ors Phone: (213) 241-4260 Attn: Samantha Han U.S. EPA ID Number
7. Transporter? Company Name U.S. EPA ID Number U.S. EPA ID Numb	Saldivar Irkg
7. Transporter 2 Company Name U.S. EPA ID Number Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 Facility's Phone: (805) 579-7267 9. Waste Shipping Name and Description 10. Containers 11. Total 12. Unit No. Type Quantity Wt./vol. 1. Non-Hazardous Soil 1. Non-Hazardous Soil 1. Non-Hazardous Soil 1. Non-Hazardous Soil 1. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFEEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international Shipments WHATALL SIGNED AND AND AND AND AND AND AND AND AND AN	
Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 Facility's Phone: (805) 579-7267 9. Waste Shipping Name and Description 10. Containers No. Type 11. Total Quantity Wt./Vol. 1. Non-Hazardous Soil 0 0 1 DT 18 Y 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Signature 15. International Shipments International Shipment	
Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 Facility's Phone: (805) 579-7267 9. Waste Shipping Name and Description 10. Containers 11. Total Countity Wt./Vol. 1. Non-Hazardous Soil 1. Non-Hazardous Soil 1. Non-Hazardous Soil 1. Non-Hazardous Soil 1. Non-Hazardous Soil 1. Non-Hazardous Soil 2. 3. 4. 4. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Signature When the interpretational Shipments proper to U.S. 15. International Shipments proper to U.S. 15. International Shipments 1	pated Escilib Name and Site Address
9. Waste Shipping Name and Description 10. Containers No. Type Quantity 11. Total Quantity WIL/Vol. 1. Non-Hazardous Soil 1. Non-Hazardous Soil 2. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. 15. International Shipments Import to U.S. Date leaving U.S.:	te Management Simi Valley Madera Rd., Simi Valley, CA 93065
Non-Hazardous Soil Non-Haz	10. Containers 11 Total 12 Unit
Non-Hazardous Soil 2. 3. 4. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Signature May who was the way of the content of the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Signature 15. International Shipments May was the way of the content	waste Snipping Name and Description No. Type Quantity Wt./Vol.
3. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generalor's/Offiror's Printed/Types Name Thur was the survey of the condition of the condition of transport according to applicable international and national governmental regulations. Signature Thur was the survey of the condition of th	
3. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generalor's/Offiror's Printed/Types Name Thur was the survey of the condition of the condition of transport according to applicable international and national governmental regulations. Signature Thur was the survey of the condition of th	Non-Hazardous Soil 0 0 1 DT 1 8 Y
13. Special Handling Instructions and Additional Information	
13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offiror's Printed/Types Name **Transporter Signature** 15. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S.:	
13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offfor's Printed/Types Name WM Signature 15. International Shipments Import to U.S. Port of entry/exit: Transporter Signature (for exports only): Date leaving U.S.:	
Scil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offiror's Printed/Types Name War appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Signature	
Scil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offiror's Printed/Types Name War appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Signature	al Handling Instructions and Additional Information
Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offfor's Printed/Types Name Signature 15. International Shipments	
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offiror's Printed/Typest Name Signature 15. International Shipments Transporter Signature (for exports only): Export from U.S. Port of entry/exit: Date leaving U.S.:	
marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generalor's/Offiror's Printed/Typed Name Signature Signature Mexicum Mexicum Mexicum Most Generalor's Printed Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): Export from U.S. Port of entry/exit: Date leaving U.S.:	ris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary
Generator's/Officinor's Printed/Types Name War us Justine for USD Signature	ERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, and and labeled/placed and are in all respects in proper condition for transport according to applicable international and are in all respects in proper condition for transport according to applicable international and are in all respects in proper condition for transport according to applicable international and are in all respects in proper conditions.
Transporter Signature (for exports only): Export from U.S. Port of entry/exit: Date leaving U.S.:	total total manufactures.
Transporter Signature (for exports only): Date leaving U.S.:	ational Shipments Luciso Christian Merity 12/3/9
16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Signature	import to U.S. Li Export from U.S. Port of entry/exit:
5 - 1000 Calaborate (1)	
a cival n salativa	Juan R. Saldivar 1 & R. Aall 12/13/19
Transporter 2 Printed/Typed Name Signature	
A 17. Discrepancy	enancy .
17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection	renancy Indication Space
Manifest Reference Number:	Manifest Reference Number:
17b. Alternate Facility (or Generator) U.S. EPA ID Number	nate Facility (or Generator) U.S. EPA ID Number
	Phone:
E Facility's Phone:	
Facility's Phone: 17c. Signature of Alternate Facility (or Generator)	
Facility's Phone: 17c. Signature of Alternate Facility (or Generator) 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a	nated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

9F67083 1XB3162

DESIGNATED FACILITY TO GENERATOR

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		age 1 of	3. Emergency Respons		V		9-1154- 080
	Generator's Phone: (213)	y Ave, Los Angeles, CA 9 241-4260 Attn: Samanti	ha Han	2	Generator's Site Addre David Starr Jord 265 E 103rd St	lan High reet, Los	School Angeles, C	CA 90002	
	6. Transporter 1 Company Na	Gar ITE	Pone Tr	vek	ing #	61	U.S. EPA ID	Number	
	7, Transporter 2 Company Na	me					U.S. EPA ID	Number	
	8. Designated Facility Name a Waste Manageme						U.S. EPA ID	Number	
		Simi Valley CA 93065					N/A		
	9. Waste Shipping Nam				10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
H H	1.				110.	1795		1	
GENERATOR	Non-Hazard	ous Soil			001	DT	18	Y	
I GEI	2.								
	3.								
	4.								
	13. Special Handling Instruction	ns and Additional Information							
	Soil: 95 - 100% Debris: 0 - 5%	Wear	rofile #641943CA appropriate Personal						
	marked and labeled/placar	R'S CERTIFICATION: I hereby declare ded, and are in all respects in proper co		to applica	ble international and na				
V	Generator's/Offeror's Printed/T	loduges for L	AUSD	Sign	ature	M	ody		Month Day Year 12 13 19
IN	15. International Shipments Transporter Signature (for expense)		LL Expo	rt from U.		entry/exit: ving U.S.:	0		
RIEH	16. Transporter Acknowledgme Transporter 1 Printed/Typed N	ame / 1		Sign	ature /	1	7		Month Day Year
IHANSPORTER	Transporter 2 Printed/Typed N	Morales		Sign	Entique	- Pla	Walls		13 19 Month Day Year
E	17. Discrepancy								
	17a. Discrepancy Indication Sp	Quantity	Туре		Residue		Partial Re	ejection	Full Rejection
1	17b. Alternate Facility (or Gene	erator)			Manifest Reference	Number:	U.S. EPA ID	Number	
FACILITY	Facility's Phone:						1		
NATED	17c. Signature of Alternate Fac	cility (or Generator)		1					Month Day Year
DESIGNATED									
	18. Designated Facility Owner	or Operator: Certification of receipt of n	naterials covered by the manife	st excent	as noted in Item 17a				
¥	Printed Typed Name	Hol			ature	1			Month Day Year

And rew We divided from U.S. Export from U.S. Port of entry/exit: Transporter Signature (for exports only): Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date leaving U.S.: Date	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 3, E	N/A		V		9-1154- 08Z
Security Security	LAUSD 333 South Beaudry	Ave, Los Angeles, CA		Dav	d Starr Jor	dan High	School		
17. Transporter Company Name and Ste Address U.S. EPA D Number	6. Transporter 1 Company Nar			11/2-	3		U.S. EPA ID) Number	
Waste Management Simi Valley, CA 93065 Facility Prove. (2005) 579-7267 8. Waste Stipping Name and Description 10. Containers 11. Total No. Types Quantity Wt.Vot. 11. Non-Hazardous Soil 2. 3. 4. 13. Special Handing Instructions and Additional Information Soil: 95 - 100% War appropriate Personal Protective Equipment when handling, as necessary Waste Stipping Name and Additional Information Soil: 95 - 100% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S DETEROR GETTIPCATON: Tevelry, declare that the configurent is fully and excustlely described above by the region and excustlely described above by the region region of the proper origing rame, and are classified, packaged, marked and telescologued, and are in all respects in proper condition for transport according to approache temploral and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and redicribed above by the region and excustlely described above by the region and region	7. Transporter 2 Company Nar		1 0/	i Q			U.S. EPA ID) Number	+
8. Waste Shipping Name and Description 10. Containins 11. Total 12. Livis Quarity 11. Non-Hazzardous Soil 10. 0 0 1 DT 1 8 Y 13. Special Mandling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR/SIOPFEROR'S CERTIFICATION: Interty decise that the contents of this consignment are fully and accurately described slove by the proper shipping name, and are classified, peciaged, and are in all respects in proper condition for transport according to applicable interruptional and enabland provinced and all and in all respects in proper condition for transport according to applicable interruptional and enabland governmental regulations. Generator's Options's Priends's Types Name 15. Meanstorus Shipments Meanstor	Waste Manageme 2801 Madera Rd.,	nt Simi Valley Simi Valley, CA 9306	5) Number	
Non-Hazardous Soil		A Color of the Col					4	And the second second	
3. 3. 4. 4. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placated, and are in all respects in proper condition for transport according to applicable international povermental regulations. Generator's/Gert's Printed Type Williams Morth Day Ye 15. Miternational Shipments Import to U.S. Export from U.S. Port of entrol/lexit: 16. Transporter Signature (for exports only): Date feeting U.S.: 16. Transporter / Printed Typed Name Signature Signa	1.				No.	Туре	Quantity	VYL/VOI.	
3. 3. 4. 4. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placated, and are in all respects in proper condition for transport according to applicable international povermental regulations. Generator's/Gert's Printed Type Williams Morth Day Ye 15. Miternational Shipments Import to U.S. Export from U.S. Port of entrol/lexit: 16. Transporter Signature (for exports only): Date feeting U.S.: 16. Transporter / Printed Typed Name Signature Signa	Non-Hazard	ous Soil			001	DT	18	Y	
13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled placarded, and are in all respects in proper condition for transport according to applicable interruptional and national governmental regulations. Generator's Offeror's Printed Tupled Name 15. Infernational Shipments Inferior to U.S. Port of entrylexit Date leaving U.S.: 16. Transporter Acknowledgment of Receipt of Materials Transporter Acknowledgment of Receipt of Materials Transporter Acknowledgment of Receipt of Materials Transporter Acknowledgment of Receipt of Materials Transporter Acknowledgment of Receipt of Materials Transporter Printed Typed Name 17b. Alternate Facility (or Generator) Transporter Acknowledgment of Receipt of materials covered by the manifest except as noted in Item 17a, 18b. Designature of Alternate Facility (or Generator) 17c. Signature of Alternate Facility (or Generator) 18b. Designated Facility Cymer or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a,	3								
13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'SIOFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeledplicateded, and are in all respects in proper condition for transport according to applicable international governmental regulations. Generator's Grindent's Frindent's Prindent's Name Morth Day Ye 15. Iffernational Shipments Import to U.S. Date leaving U.S.: 16. Transporter Spirature (for exports only): 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Full Rejection Manifest Reference Number: 17b. Allemate Facility (or Generator) 17c. Signature of Alternate Facility (or Generator) Morth Day Ye 18b. Designature of Alternate Facility (or Generator) Morth Day Ye 18b. Designature of Alternate Facility (or Generator) Morth Day Ye 18b. Designature of Alternate Facility (or Generator) Morth Day Ye 17c. Signature of Alternate Facility (or Generator) Morth Day Ye 18b. Designature of Alternate Facility (or Generator) Morth Day Ye 18b. Designature of Alternate Facility (or Generator) Morth Day Ye 18b. Designature of Alternate Facility (or Generator) Morth Day Ye	3.								
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/blearded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offeror's Printed Typed Name 15. International Shipments International Shipments Month Day Ye	4.								
marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's Offeror's Printed Typed Name Signature	Soil: 95 - 100% Debris: 0 - 5%	WM) Wear	r appropriate Pers	onal Protectiv					
Transporter 2 Printed Typed Name Transporter 2 Printed Typed Name Transporter 2 Printed Typed Name Transporter 2 Printed Typed Name Transporter 2 Printed Typed Name Month Day Yei Transporter 2 Printed Typed Name Transporter 2 Printed Typed Name Month Day Yei Transporter 2	marked and labeled/placard Generator's/Offeror's Printed/T Handrew 15. International Shipments	ied, and are in all respects in proper yed Name Light groups for L Import to U.S.	condition for transport acco	ording to applicable in Signature	ternational and n	entry/exit:	nental regulations	hipping name, a	Month Day Year
17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number	16. Transporter Acknowledgme Transporter 1 Printed Typed Na Transporter 2 Printed Typed Na	OPEZ		1/.					1721517
17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Ye 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a		ace Quantity	Туре				Partial Re	ejection	Full Rejection
17c. Signature of Alternate Facility (or Generator) Month Day Ye 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a	17b. Alternate Facility (or Gene	rator)			anifest Referenc	e Number:	U.S. EPA ID	Number	
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a		ility (or Generator)							Month Day Year
		or Operator: Certification of receipt o	f materials covered by the r	manifest except as n	ted in Item 17a		2		
69-BLC-O 6 10498 (Rev. 9/09) DESIGNATED FACILITY TO GENERATO	Printed Typed Name	Al	angain and the state of the state of		Ĺ	7)		12/19/19

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Pag	e 1 of 3. Emergency Respor		V		ber 9-1154- 077
		Ave, Los Angeles, CA	ha TTom	Generator's Site Addre David Starr Joro 2265 E 103rd S	lan High	School		
ľ	6. Transporter 1 Company Nar	241-4260 Attn: Samant Trucking	o choa	+445	2	U.S. EPA ID	Number	
	7. Transporter 2 Company Nar	ne / // // // me				U.S. EPA ID	Number	
	8. Designated Facility Name as Waste Manageme 2801 Madera Rd., Facility's Phone: (805) 57	nt Simi Valley Simi Valley, CA 93065		Ŧ		U.S. EPA ID	Number	
r	9. Waste Shipping Nam			10. Co	ntainers	11. Total	12. Unit	
1	1.			No.	Туре	Quantity	Wt./Vol.	
GENERATOR	Non-Hazard	ous Soil		001	DT	18	Y	
- GENE	2.							
	3.							
	4.							
	marked and labeled/placar Generator's/Offeror's Printed/T	Wear R'S CERTIFICATION: I hereby declared ded, and are in all respects in groper of	ondition for transport according to	ment are fully and accurately of	described above	by the proper s	hipping name,	
INT'L	15. International Shipments	Import to U.S.		from U.S. Port of	entry/exit:	3		12 3 /]
	Transporter Signature (for exp 16. Transporter Acknowledgme			Date le	aving U.S.:	1-5		
TRANSPORTER	Transporter 2 Printed/Typed N	locatero		Signature A	n ton	io luc	atero	Month Day Year 12 3 9 Month Day Year
A	17. Discrepancy 17a. Discrepancy Indication Sp	nane I						
	Tra: Distribution of	Quantity	Туре	Residue Manifest Reference	e Number	Partial R	ejection.	Full Rejection
ΣLI	17b. Alternate Facility (or Gen	erator)			- 1141111111111111111111111111111111111	U.S. EPA ID	Number	
FACIL	Facility's Phone:					1		
DESIGNATED FACILITY	17c. Signature of Alternate Fa	cility (or Generator)				,		Month Day Year
- DESIG								
	18. Designated Facility Owner Printed Typed Name	or Operator: Certification of receipt of	materials covered by the manifest	except as noted in Item 17a Signature)		Month Day Year
A	12 m	Homes			//			14/10/19

60 40x3159

1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A	2. Page 1 of 1	3. Emergency Respor		V		nber 19-1154- <i>6</i> 79
	Generator's Phone: (213)	y Ave, Los Angeles, CA 9001 241-4260 Attn: Samantha H	7 2 an	Generator's Site Address David Starr Jore 265 E 103rd S	dan High	School Angeles, C	CA 9000	2
1	6. Transporter 1 Company Na	T /T MAR	Truckly	^		U.S. EPA ID	Number	
ŀ	7. Transporter 2 Company Na	me OOU	7000000			U.S. EPA IC	Number	
1	Designated Facility Name a	and Site Address				U.S. EPA ID	Number	
	Waste Manageme	ent Simi Valley , Simi Valley, CA 93065				N/A		
	9. Waste Shipping Nan			10. Co	ntainers	11. Total	12. Unit	
	1.	ne and Description		No.	Туре	Quantity	Wt./Vol.	
GENERATOR	Non-Hazard	lous Soil		001	DT	18	Y	
GENE	2.	1,000						
	3.							
	4.							
H								
	Soil: 95 - 100% Debris: 0 - 5%		e #641943CA opriate Personal Prot	ective Equipme	ent when l	nandling, a	s necess	ary
	marked and labeled/placa Generator's/Offeror's Printed/	1111 1	for transport according to applic					Month Day Year
7	15. International Shipments	Moduso for C		andre	v Pl	my		12 13 19
INT'L	Transporter Signature (for exp		Export from t		eaving U.S.:			
TRANSPORTER	Transporter Printed Typed N	Name GONZOLO	ا ح	nature nature	bel.	Se Co	?	Month Day Year
TR	47 Diseases					10		
A	17. Discrepancy Indication S	Space Quantity	Туре	Residue		Partial R	ejection	Full Rejection
ACILITY -	17b. Alternate Facility (or Ger	nerator)		Manifest Reference	ce Number:	U.S. EPA II) Number	
FED F	Facility's Phone: 17c. Signature of Alternate Fa	acility (or Generator)	7.5			1		Month Day Year
DESIGNATED FACILITY								
1		r or Opprotor Codification of accelet of	le covered by the mention to	t an entert in the sector				
V	Pented/Typed Name	r or Operator, Certification of receipt of materia	0.0000000000000000000000000000000000000	nature)	Menth Day Year
169	9-BLC-O 6 10498 (Re	v. 9/09)	,			DESIGNAT	ED FAC	ILITY TO GENERATOR

4419

1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A	2. Page 1 o	f 3. Emergency Respon	nse Phone		Tracking Num VMSV-1	ber 9-1154- &	78	-
	5. Generator's Name and Maili LAUSD		017	Generator's Site Addr David Starr Jor 2265 E 103rd S	dan High	School				
	Generator's Phone: (213)	Ave, Los Angeles, CA 900 241-4260 Attn: Samantha	Han	2203 E 1031d S	succi, Los	Augeres, C	JA 90002	F		
	6. Transporter 1 Company Nar	me // ^	agua #	303		U.S. EPA ID	Number			
	7. Transporter 2 Company Nar	me Olivina	300 -11	005		U.S. EPA ID	Number .			
	Designated Facility Name as	nd Site Address				U.S. EPA ID	Number			
	Waste Manageme					0.0. LI A IL	, Hamber			
		Simi Valley CA 93065				N/A				
				10. Co	ontainers	11. Total	12. Unit			-
	9. Waste Shipping Nam	ne and Description		No.	Туре	Quantity	Wt./Vol.		_	
TOR	1.									
GENERATOR	Non-Hazard	ous Soil		001	DT	18	Y			
GEN	2.					1 1 1 1				
								3		
	3.									
	4.									
Ш								100		
	13. Special Handling Instruction Soil: 95 - 100%		file #641943CA							2
	3011. 93 - 100%	WWFIO	11e #041943CA							
	Debris: 0 - 5%	Wear ap	propriate Personal Pro	tective Equipme	ent when l	handling, a	s necessa	ry		
	14. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby declare that	at the contents of this consignment	are fully and accurately	described abov	e by the proper s	shinning name.	and are classifier	1. package	ed.
	marked and labeled/placar Generator's/Offeror's Printed/I	rded, and are in all respects in proper condi	ition for transport according to app	licable international and	national govern	mental regulation	is.	Month	Day	Year
*	Androw V	Rodugno for L	musis 1	Bush	Me	de		1 4 1	3	19
INL	15. International Shipments	Import to U.S.	Export from		f entry/exit:	0				
-	Transporter Signature (for exp 16. Transporter Acknowledgm			Date I	eaving U.S.:					
TRANSPORTER	Traceporter 1 Printed/Typed N	lame	I~	signature /	(i	1	Month	Day	Year
NSP	Transporter 2 Printed/Typed N	DOWN I	•	Signature	_	-		Month	Day	Year
TRA		. ,								
1	17. Discrepancy 17a. Discrepancy Indication Space Spac	pace 🗀		(Taxaa					A STATE OF	
Ш		Quantity	Туре	Residue		Partial R	lejection	L F	ull Rejecti	on
	17b. Alternate Facility (or Gen	erator)		Manifest Referen	ce Number:	U.S. EPA II) Number			-
FACILITY	The state of the s					3.0.2	1100000			
D FA	Facility's Phone: 17c. Signature of Alternate Fa	cility (or Concretor)						Month	Day	Year
NATE	176. Signature of Alternate Fa	conty (or denerator)	- 1						Day	Tear
DESIGNATED										
I D										
		or Operator: Certification of receipt of mate								
A	Printed/Typed Name	Holm		Signature		\times	>	Month	Day	Year / 9
1	1000	/ -			-			10	1)	1 1

5. Generator's Name and Mailing Address	Page 1 of 3. Emergency Respo	nse Phone	4. Waste	Tracking Numb VMSV-1	9-1154- 73
LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han	Generator's Site Addr David Starr Jor 2265 E 103rd S	dan High	than mailing add	iress)	
6. Transporter 1 Company Name Canto trucking			U.S. EPA II) Number	
7. Transporter 2 Company Name			U.S. EPA II) Number	
8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 Facility's Phone: (805) 579-7267			U.S. EPA ID) Number	
9. Waste Shipping Name and Description		intainers	11. Total	12. Unit	
1c	No.	Туре	Quantity	Wt./Vol.	
Non-Hazardous Soil	001	DT	18	Y	
2.		1000	1		
3,					
4.					
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person	nal Protective Equipme				
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this commarked and labeled/placarded, and are in all respects in proper condition for transport according Generators/Offeror's Printed/Typed Name 15. International Shipments Importo U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials	nal Protective Equipment are fully and accurately ing to applicable international and Signature Signature Capport from U.S. Port o	described abov	e by the proper s	shipping name,	
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according Generatorts/Offeror's Printed/Typed Name 15. International Shipments Importor U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	nal Protective Equipment are fully and accurately ing to applicable international and Signature Export from U.S. Port of Date In Inc.	described above national govern	e by the proper s	shipping name,	Month Day
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this commarked and labeled/placarded, and are in all respects in proper condition for transport according to the second sec	nal Protective Equipment are fully and accurately ing to applicable international and Signature Export from U.S. Port of Date In Signature	described above national govern	e by the proper s	shipping name,	Month Day Month Day Month Day Month Day Month Day Month Day Month Day
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this commarked and labeled/placarded, and are in all respects in proper condition for transport according according to the contents of the commarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of the commarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of the commarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of the con	nal Protective Equipment are fully and accurately ing to applicable international and Signature Export from U.S. Port of Date In Signature	described above national govern	e by the proper s	shipping name,	Month Day Month Day Month Day Month Day Month Day
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according Generators/Offeror's Printed/Typed Name 15. International Shipments	nal Protective Equipment are fully and accurately ing to applicable international and Signature Export from U.S. Port of Date In Signature	described abovern f entry/exit: eaving U.S.:	e by the proper s	shipping name, is.	Month Day Month Day Month Day Month Day Month Day Month Day Month Day
Debris: 0 - 5% Wear appropriate Person 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cor marked and labeled/placarded, and are in all respects in proper condition for transport according Generators/Offeror's Printed/Typed Name Walk Car	nal Protective Equipment are fully and accurately ing to applicable international and Signature Export from U.S. Port of Date In Signature Signature Signature	described abovern f entry/exit: eaving U.S.:	e by the proper smental regulation	shipping name, ss.	Month Day Month Day Month Day Month Day Month Day Month Day Month Day
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according Generators/Offeror's Printed/Typed Name 15. International Shipments	nal Protective Equipment are fully and accurately ing to applicable international and Signature Export from U.S. Port of Date In Signature Signature Signature	described abovern f entry/exit: eaving U.S.:	e by the proper smental regulation	shipping name, ss.	Month Day Month Day Month Day Month Day Month Day Month Day Month Day
Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Person 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to transport according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of this cormarked and labeled/placarded, and are in all respects in proper condition for transport according to the contents of this contents of the cont	nal Protective Equipment are fully and accurately ing to applicable international and Signature Export from U.S. Port of Date In Signature Signature Signature	described abovern f entry/exit: eaving U.S.:	e by the proper smental regulation	shipping name, ss.	Month Day 2 /3 Month Day 2 /3 Month Day Month Day Full Rejection

1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Waste Tracking Number NON-HAZARDOUS WASTE MANIFEST N/A N/A WMSV-19-1154-76 Generator's Site Address (if different than mailing address) 5. Generator's Name and Mailing Address LAUSD David Starr Jordan High School 333 South Beaudry Ave, Los Angeles, CA 90017 2265 E 103rd Street, Los Angeles, CA 90002 Generator's Phone: (213) 241-4260 Attn: Samantha Han 6. Transporter 1 Company Name U.S. EPA ID Number onis trucker 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 Facility's Phone: (805) 579-7267 N/A 10. Containers 11. Total 12. Unit 9. Waste Shipping Name and Description Quantity Wt./Vol. No. Туре GENERATOR Non-Hazardous Soil DT Y 001 18 2. 3. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Generator's/Offeror's Printed/Type Name Day Month Year INT Port of entry/exit: Date leaving U.S.: Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Printed/Typed Name Signature MOLIUS Transporter 2 Printed/Typed Name Signature Month 17. Discrepancy 17a. Discrepancy Indication Space Quantity Residue Partial Rejection Full Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Year Day 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a nted/Typed Name Signature

-8/4mp

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2.	Page 1 of	3. Emergency Respons	se Phone		racking Nun VMSV-1	nber 19-1154-74
	5. Generator's Name and Mai LAUSD 333 South Beaudr Generator's Phone: (213)	iling Address y Ave, Los Angeles, CA) 241-4260 Attn: Saman	.90017 tha Han	I	Generator's Site Address David Starr Jord 265 E 103rd St	an High	School		2
	6. Transporter Company Na	3.	King				U.S. EPA ID	Number	
	7. Transporter 2 Company Na	ame // W					U.S. EPA ID	Number	
	8. Designated Facility Name a						U.S. EPA ID	Number	
	Waste Manageme 2801 Madera Rd. Facility's Phone: (805) 5	Simi Valley, CA 93065	5				N/A		
	9. Waste Shipping Nar				10. Con No.	tainers Type	11. Total Quantity	12, Unit Wt./Vol.	
JR I	1,				1	1,7,00			1
GENERATOR	Non-Hazard	lous Soil			001	DT	18	Y	
GEN	2.								
	3.								
	3.								
	4.							+	
	13. Special Handling Instruction	ons and Additional Information							
	Soil: 95 - 100%	WM I	Profile #641943CA						
	Debris: 0 - 5%	Wear	r appropriate Person	al Prote	ective Equipmen	nt when h	nandling, a	s necessa	nry
	14. GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby declarded, and are in all respects in proper	re that the contents of this con	signment ar	re fully and accurately deable international and na	escribed above	e by the proper s	hipping name	, and are classified, packaged,
J	Generator's/Offeror's Printed/	Typed Name	LAUSD	-	nature	20	11		Month Day Year 1/2 1/3 1/9
INT'L *	15. International Shipments	Modus us for		oport from U	I.S. Port of	entry/exit:	way		1.213 //
	Transporter Signature (for exp 16. Transporter Acknowledgm	ports only):				aving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed I	Name /		Sign	nature /		6/		Month Day Year
ANSP	Transporter 2 Printed/Typed I	Serve 2		Sign	nature /		1-		/2 /3 /9 Month Day Year
TH	17. Discrepancy	·							
A	17a. Discrepancy Indication S	Space Quantity	Туре		Residue		Partial R	ejection	Full Rejection
					Manifest Reference	Number			
LITY	17b. Alternate Facility (or Ger	nerator)			Wallios Hololollo	, manipon	U.S. EPA ID	Number	
FACI	Facility's Phone:					194			
ATED	17c. Signature of Alternate Fa	acility (or Generator)		Ĭ.					Month Day Year
DESIGNATED FACILITY									
- DE									
		r or Operator: Certification of receipt of	f materials covered by the man			1	74		Month Day Ves
*	Printed/Typed Name	over Me	Collun	Sig	nature	K	YM		Month Day Year 1/2 1/3 1/9
169	9-BLC-O 6 10498 (Re	ev. 9/09)				0	DESIGNAT	ED FAC	ILITY TO GENERATOR

	NON-HAZARDOUS WASTE MANIFEST 1. Generator ID Number N/A	2. Page 1 o	3. Emergency Responsible N/A	nse Phone		Tracking Nun	nber 19-1154- 75
11	5. Generator's Name and Mailing Address	1 1	Generator's Site Addr	ess (if different			13-1134- 13
	LAUSD 333 South Beaudry Ave, Los Angeles, CA 9001	7	David Starr Jor 2265 E 103rd S	dan High	School		2
	Generator's Phone: (213) 241-4260 Attn: Samantha H: 6. Transporter 1 Company Name	an			U.S. EPA ID	Number	
	7. Transporter 2 Company Name				U.S. EPA ID) Number	
1	Designated Facility Name and Site Address				U.S. EPA ID	Number	
	Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065				N/A	, Humber	
11	Facility's Phone: (805) 579-7267		10 Cc	ntainers	The second of the second	40.11-11	
	Waste Shipping Name and Description		No.	Туре	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	1.						
ER/	Non-Hazardous Soil		001	DT	18	Y	
- GEN	2.						
	3.						
	4.						
	Special Handling Instructions and Additional Information						
		e #641943CA					- 1
ш	SOII: 93 - 100% WIM PTOILE	#041943CA					
Ш							
	Debris: 0 - 5% Wear appro	opriate Personal Pro	tective Equipme	ent when l	nandling, a	s necessa	ary
	1		1000 PM		-		
-	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition.	ne contents of this consignment of for transport according to appl	are fully and accurately icable international and	described above	e by the proper s	hipping name	and are classified, packaged,
*	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generally S/Offfor's Printed Typed Name Awar with dug is fur LAP	ne contents of this consignment in for transport according to appli	are fully and accurately	described above national government	e by the proper s	hipping name	
INT'L *	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Officior's Printed/Typed Name Walk Com	ne contents of this consignment in for transport according to appli	are fully and accurately licable international and ignature.	described above national government of the second described above national government of the sec	e by the proper s	hipping name	and are classified, packaged, Month Day Year
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offeror's Printed/Typed Name WWW W W W W W W W W W W W W W W W W	ne contents of this consignment in for transport according to applications S USD Export from	are fully and accurately licable international and ignature. U.S. Port of Date le	described above national government	e by the proper s	hipping name	Month Day Year
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offeror's Printed/Typed Name Walk Condition	ne contents of this consignment in for transport according to applications S USD Export from	are fully and accurately licable international and ignature.	described above national government of the second described above national government of the sec	e by the proper s	hipping name	Month Day Year Month Day Year
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature at U.S. Port of Date left	described above national government of the second described above national government of the sec	e by the proper s	hipping name	Month Day Year 12 13 19 Month Day Year 12 13 19
TRANSPORTER INT'L	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offeror's Printed/Typed Name WWW W W W W W W W W W W W W W W W W	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately licable international and ignature. U.S. Port of Date le	described above national government of the second described above national government of the sec	e by the proper s	hipping name	Month Day Year Month Day Year
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offfor's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature at U.S. Port of Date left	described above national government of the second described above national government of the sec	e by the proper s	hipping name	Month Day Year 12 13 19 Month Day Year 12 13 19
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offeror's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature at U.S. Port of Date left	described above national government of the second described above national government of the sec	e by the proper s	hipping name	Month Day Year 12 13 19 Month Day Year 12 13 19
TRANSPORTER	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. General Soft For's Printed Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature at U.S. Port of Date in Dat	described above national governor descri	e by the proper s	hipping name is.	Month Day Year 12 13 19 Month Day Year 12 13 19 Month Day Year 12 13 19 Month Day Year
TRANSPORTER	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. General Soft For Printed Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy Indication Space	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature. U.S. Port of Date left ignature. Grant Park International and International and International and International and International Intern	described above national governor descri	e by the proper s mental regulation	hipping name is.	Month Day Year 12 13 19 Month Day Year 12 13 19 Month Day Year 12 13 19 Month Day Year
TRANSPORTER	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offfor's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity 17b. Alternate Facility (or Generator) Facility's Phone:	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature. U.S. Port of Date left ignature. Grant Park International and International and International and International and International Intern	described above national governor descri	e by the proper s	hipping name is.	Month Day Year 2 13 19 Month Day Year 2 13 19 Month Day Year Day Year Bound Day Year Full Rejection
TRANSPORTER	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offfor's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature. U.S. Port of Date left ignature. Grant Park International and International and International and International and International Intern	described above national governor descri	e by the proper s	hipping name is.	Month Day Year 12 13 19 Month Day Year 12 13 19 Month Day Year 12 13 19 Month Day Year
TRANSPORTER	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offfor's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity 17b. Alternate Facility (or Generator) Facility's Phone:	ne contents of this consignment in for transport according to applications S Export from	are fully and accurately icable international and ignature. U.S. Port of Date left ignature. Grant Park International and International and International and International and International Intern	described above national governor descri	e by the proper s	hipping name is.	Month Day Year 2 13 19 Month Day Year 2 13 19 Month Day Year Day Year Bound Day Year Full Rejection
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offfor's Printed/Typed Name 15. International Shipments	ne contents of this consignment of for transport according to apply S USD Export from S Type	are fully and accurately icable international and ignature U.S. Port of Date International and International and International and International and International Accurately international and International Accurately in	described above national governor descri	e by the proper s	hipping name is.	Month Day Year 2 13 19 Month Day Year 2 13 19 Month Day Year Day Year Bound Day Year Full Rejection
TRANSPORTER	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Offfor's Printed/Typed Name 15. International Shipments Import to U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials. Transporter 1 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Quantity 17b. Alternate Facility (or Generator) Facility's Phone:	e contents of this consignment of transport according to apply a second	are fully and accurately icable international and ignature U.S. Port of Date International and International and International and International and International Accurately international and International Accurately in	described above national governor descri	e by the proper s	hipping name is.	Month Day Year 2 13 19 Month Day Year 2 13 19 Month Day Year Day Year Bound Day Year Full Rejection

HEL1431

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of	Emergency Respon N/A	se Phone	100000000000000000000000000000000000000	Tracking Nun	nber 19-1154- 08 7
18	5. Generator's Name and Mail			1	Generator's Site Addre	ss (if different	than mailing add	ress)	13-1134-00
		y Ave, Los Angeles, CA			David Starr Jord 265 E 103rd S	_		CA 9000	2
ľ	6. Transporter 1 Company Na	241-4260 Attn: Samant	na Han	11	70		U.S. EPA ID	Number	
Ш		MUARTI	W5 7	7	10				
	7. Transporter 2 Company Na	me ·	,	,			U.S. EPA ID	Number	
	Designated Facility Name a	and Site Address					U.S. EPA ID	Number	
		, Simi Valley, CA 93065					1		
1	Facility's Phone: (805) 5				10. Cor	ntainers	N/A 11. Total	12. Unit	
ш	9. Waste Shipping Nan	ne and Description			No.	Туре	Quantity	Wt./Vol.	
R	1.								
GENERATOR					1000	1000	312		
NER	Non-Hazard	lous Soil			001	DT	18	Y	
GE	-				_				
	3.					1			
	4.					-		-	
	7.							1 1	
	13. Special Handling Instruction	ons and Additional Information							
y	Soil: 95 - 100%	WM P	rofile #641943C	A					
					No. 10 10 10 10 10 10 10 10 10 10 10 10 10		767		
	Debris: 0 - 5%	Wear	appropriate Pers	ional Prote	ective Equipme	nt when h	nandling, a	s necessa	ry
		OR'S CERTIFICATION: I hereby declared, and are in all respects in proper of							, and are classified, packaged,
	Generator's/Offeror's Printed/		condition for transport acco		nature	ational governi	/ /	s.	Month Day Year
*	Andrew 1	lodugas of	LAUSD	= 1	ande	11	lish		12/3/19
INT'L	15. International Shipments	Import to U.S.	E	Export from U	.S. Port of	entry/exit:	1		
	Transporter Signature (for exp	ports only):				aving U.S.:			
TRANSPORTER	16. Transporter Acknowledgm Transporter 1 Printed/Typed N			Sign	nature				Month Day Year
POR	Transporter 11 Timed Typed N	valle.)	iature				Month Day Teal
ANSI	Transporter 2 Printed/Typed N	Name	1/	Sign	nature				Month Day Year
TR		CTARY	K,						12 13 19
4	17. Discrepancy	-1./							
	17a. Discrepancy Indication S	pace Quantity	Туре		Residue		Partial Re	ejection	Full Rejection
					11. 17. 17.1	W.			
7	17b. Alternate Facility (or Gen	nerator)			Manifest Reference	e Number:	U.S. EPA ID	Number	
SET									
FA	Facility's Phone:								
ATEL	17c. Signature of Alternate Fa	cility (or Generator)		i i					Month Day Year
IGN									
DESIGNATED FACILITY									
I									
	1	r or Operator: Certification of receipt of	materials covered by the						
1	Printed/Typed Name	de		Sign	nature	/)		Month Day Year
100	DELCOS ASSOCIO	v 0/00)			-	(FEIGNAT	ED EAC	UITY TO CENEDATOR
169	9-BLC-O 6 10498 (Rev	v. 9/09)			1		DESIGNAT	ED FACI	LITY TO GENERATOR

41EL1 430

1	NON-HAZARDOUS 1. Generator ID Number N/A		ergency Respon	nse Phone	4. Waste T	racking Numbe VMSV-19	1-1154-102
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Ha	Davi 2265	d Starr Jord	dan High	than mailing addi School Angeles, C		
		TIWES :	# -	20	U.S. EPA ID	Number	
	7. Transporter 2 Company Name	11.0	//		U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 (805) 579-7267 Facility's Phone:	~			U.S. EPA ID	Number	
	9. Waste Shipping Name and Description			ntainers	11. Total	12. Unit	
	1.		No.	Туре	Quantity	Wt./Vol.	
GENERATOR	Non-Hazardous Soil		001	DT	18	Y	
- GEN	2.						
	3,						
	4.						
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition. Generator's/Olieror's Printed/Typer Name	for transport according to applicable in Signature	and accurately ternational and r	described above	e by the proper s	hipping name, as	nd are classified, packaged, Month Day Year
INT'L	15. International Shipments	Export from U.S.		entry/exit:	or of the		1201311
_	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials			eaving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	Signature			1/		
TRAI	17. Discrepancy	Z · J		7.1	_		121319
	17a. Discrepancy Indication Space Quantity	Туре	Residue	Nimbon	Partial R	ejection	Full Rejection
CILITY -	17b. Alternate Facility (or Generator)		lanifest Referenc	e Number:	U.S. EPA ID) Number	
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)	1					Month Day Year
- DES		a powered by the manifest surreit	stad in lase 47-	1	3		
y	18. Designated Facility Owner or Operator: Certification of receipt of materials Printed Typed Name	s covered by the manifest except as no Signature		/	2		Month Day Year

1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone 4. Waster Tracking Wurnby-1154-NON-HAZARDOUS WASTE MANIFEST 5. Generator's Name and Mailing Address LAUSD Generator's Site Address (if different than mailing address)
David Starr Jordan High School 2265 E 103rd Street, Los Angeles, CA 90002 333 South Beaudry Ave, Los Angeles, CA 90017 (213) 241-4260 Attn: Samantha Han U.S. EPA ID Number 6. Transporter 1 Company Name 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address Waste Management Simi Valley U.S. EPA ID Number 2801 Madera Rd., Simi Valley, CA 93065 N/A (805) 579-7267 Facility's Phone: 10. Containers 11. Total 12. Unit 9. Waste Shipping Name and Description Quantity Wt /Vol GENERATOR Non-Hazardous Soil Y 001 DT 18 2. 3. 13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Wear appropriate Personal Protective Equipment when handling, as necessary Debris: 0 - 5% 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. ator's/Offeror's Printed/Typed Na Month Day Year INT'L Export from U.S. Port of entry/exit Transporter Signature (for exports only): Date leaving U.S. 16. Transporter Acknowledgment of Receipt of Materials MOGIN Transporter 1 Printed/Typed Name Signature Year 0123 EUTO Transporter 2 Printed/Typed Name Signature 17. Discrepancy 17a. Discrepancy Indication Space Type Quantity Residue Partial Rejection Full Rejection Manifest Reference Number 17b. Alternate Facility (or Generator) U.S. EPA ID Number FACILITY Facility's Phone: DESIGNATED 17c. Signature of Alternate Facility (or Generator) Month Day Year 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a. Printed/Typed Name Signature

4669

1	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. Page 1 of 3. E					9-1154- <i>O</i>	92	-
		ing Address y Ave, Los Angeles, CA 9001 241-4260 Attn: Samantha H	7 2265	erator's Site Addr d Starr Jor E 103rd S	ess (if different dan High Street, Los	than mailing addi School Angeles, C	ess) CA 90002			
	6. Transporter 1 Company Nar	and panja	ava # 20	3		U.S. EPA ID	Number			
	7. Transporter 2 Company Nar	me	0			U.S. EPA ID	Number			
	8. Designated Facility Name at Waste Manageme 2801 Madera Rd., (805) 57 Facility's Phone:	nt Simi Valley Simi Valley, CA 93065				U.S. EPA ID	Number			
	9. Waste Shipping Nam	ne and Description		10. Co	ontainers Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR —	1. Non-Hazard	ous Soil		001	DT	18	Y			
- GENE	2.									
	3.									
	4.									
		Wear appr R'S CERTIFICATION: I hereby declare that the rided, and are in all respects in proper condition		y and accurately nternational and	described abov	e by the proper s	hipping name,		200	d, Year
7	15. International Shipments	114	ISD 1	Indre	w M	why		12	13 /	19
INT'L	Transporter Signature (for exp	orts only):	Export from U.S.		f entry/exit: eaving U.S.:					
TRANSPORTER	16. Transporter Acknowledgm Transporter 1 Pri/ted/Typed N Transporter 2 Printed/Typed N	lame Panios	Signatur	14	u	- V	0	Month Month		Year Year
A	17. Discrepancy									
	17a. Discrepancy Indication S	pace Quantity	Туре	Residue Manifest Reference	ce Number:	Partial R	ejection	□F	ull Rejection	n
FACILITY	17b. Alternate Facility (or Gen	erator)				U.S. EPA ID	Number			
FACI	Facility's Phone:					1				
NATE	17c. Signature of Alternate Fa	cility (or Generator)						Month	Day	Year
- DESIGNATED										
		r or Operator: Certification of receipt of materia						44-14	Dest	Vez
V	Printed/Typed Name	A Maton	Signatur			_		Month 2	13 L	Year

1	NON-HAZARDOUS 1. Generator ID Number N/A	2. Page 1 of 1	3. Emergency Respon	se Phone	4. Waste 7	racking Nur VMSV-	nber 19-1154-100
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han		Generator's Site Addre David Starr Jord 265 E 103rd S	lan High	School		2
	6. Transporter 1 Company Name	TUI	01.		U.S. EPA ID	Number	
T	7. Transporter 2 Company Name	120 70	24		U.S. EPA ID	Number	
1	Designated Facility Name and Site Address	#	411		U.S. EPA ID	Number	
	Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 (805) 579-7267 Facility's Phone:				N/A	, identification	
	Waste Shipping Name and Description		10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	1. Non-Hazardous Soil		001	DT	18	Y	
- GEN	2.						
	3.						
	4.						
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #6-	41943CA					
		ate Personal Prot					
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the commarked and labeled/placarded, and are in all respects in proper condition for the General of St. Offeror's Printed/Typed Name	ansport according to applic	able international and n				
*	Andrew Modegno for LAUSS	0	nature diste	w M	L		12 13 19
INT	Transporter Signature (for exports only):	Export from I		entry/exit: eaving U.S.:			
RTER	16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name	Sig	nature				Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Name		nature				1/2/13//9 Month Day Year
TRAI	Transporter 2 Philipport Name	Jig	nature				World Day real
4	17. Discrepancy						
	17a. Discrepancy Indication Space Quantity	Туре	Residue		Partial R	ejection	Full Rejection
	17b. Alternate Facility (or Generator)		Manifest Reference	e Number:	U.S. EPA II	Number	
SILIT	17. Allemate Facility (of delicrator)				0.0. LI A IL	rvanioei	
D FAC	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
NATE	176. Signature of Alternate Facility (or Generator)						Month Day Year
- DESIGNATED FACILITY							
	18. Designated Facility Owner or Operator: Certification of receipt of materials cov	ered by the manifest excep	t as noted in Item 17a				
A	Printed yped Name		nature		_		Month Pay Year
1	1000						- / / /

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emergency Respon	ise Phone	4. Waste 7	racking Num VMSV-1	9-1154- 60/
	Generator's Phone: (213)	Ave, Los Angeles, 241-4260 Attn: San			Generator's Site Address David Starr Jore 2265 E 103rd S	dan High	School Angeles, (CA 90002	
	6. Transporter 1 Company Nam	IVEH	ARO CE	1	2-10		U.S. EPA ID	Number	
	7. Transporter 2 Company Nam						U.S. EPA ID	Number	
	8. Designated Facility Name an Waste Managemen 2801 Madera Rd., Facility's Phone: (805) 57	nt Simi Valley Simi Valley CA 93	065				U.S. EPA ID	Number	
	9. Waste Shipping Name				-	ntainers	11. Total	12. Unit	
	1.				No.	Туре	Quantity	Wt./Vol.	
GENERATOR	Non-Hazardo	ous Soil			001	DT	18	Y	
- GENE	2.								
	3.								
	4.								
	Generator's/Offeror's Printed/T	W: A'S CERTIFICATION: I hereby fed, and are in all respects in property of the control of the c	oper condition for transport a	ersonal Proteins consignment according to appli	are fully and accurately	described above	e by the proper s	hipping name,	and are classified, packaged, Month Day Year
7	15. International Shipments	Dimport to U.S.	AUSD	Export from	ander	entry/exit:	The state of the s		12 13 19
INT'L	Transporter Signature (for expo	orts only):		Export from		eaving U.S.:			
BATER	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na	ame/	tera	Sig	gnature //	//			Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Na	2 (200) - 1 (200) - 1 (200)	Ja .	Si	gnature	my			12 /3 / 3 Month Day Year
A	17. Discrepancy								
	17a, Discrepancy Indication Sp	ace Quantity	Туре		Residue		Partial R	ejection	Full Rejection
7	17b. Alternate Facility (or Gene	erator)			Manifest Reference	e Number:	U.S. EPA II) Number	
FACILITY	Facility's Phone:						1		
DESIGNATED F	17c. Signature of Alternate Fac	sility (or Generator)							Month Day Year
- DESIG									
	18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of rece			pt as noted in Item 17a	>			Month Day Year
A	, initial ypeo Haine	Ets MAS	a tout]					Month Day Year

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of 3. E	mergency Respor	nse Phone	100000000000000000000000000000000000000	racking Num	nber 19-1154- 089
П	5. Generator's Name and Mail	17.77.6		erator's Site Addre	ess (if different t			10-115+-0-0
	Generator's Phone: (213)	y Ave, Los Angeles, CA 90017 241-4260 Attn: Samantha Han		id Starr Jore 5 E 103rd S			CA 9000	2
	6. Transporter 1 Company Nai	T. PENCT				U.S. EPA ID	Number	
	7. Transporter 2 Company Na	me JOVOD				U.S. EPA ID	Number	
П	8. Designated Facility Name a	and Site Address				U.S. EPA ID	Number	
		, Simi Valley, CA 93065				1 27/4		
Ш	Facility's Phone: (805) 5	79-7267		10. Co	ntainers	N/A 11. Total	12. Unit	
	9. Waste Shipping Nam	ne and Description		No.	Туре	Quantity	Wt./Vol.	
OR -	t.							
ERAT	Non-Hazard	lous Soil		0.01	DT	1.8	Y	
- GENERATOR	2.							
I	3.		_					
Ш								
	4.							
l.	13. Special Handling Instruction	ons and Additional Information		1				
	Soil: 95 - 100%		41042CA					
l	200		7-19-1-1-1	الرواطان		ω.		
Ш	Debris: 0 - 5%	Wear appropri	ate Personal Protecti	ve Еqшрто	ent when h	iandling, a	s necessa	ary
Ш	14. GENERATOR'S/OFFERO marked and labeled/placar	OR'S CERTIFICATION: I hereby declare that the con rded, and are in all respects in proper condition for tr	tents of this consignment are ful ansport according to applicable	ly and accurately of international and r	described above national governm	by the proper s nental regulation	hipping name s.	e, and are classified, packaged,
¥			Signatur	lochen	Mil			Month Day Year 12 13 19
INT'L	15. International Shipments Transporter Signature (for exp	Import to U.S.	Export from U.S.		entry/exit:	_		1
	16. Transporter Acknowledgm	nent of Receipt of Materials		Date	2 ving 0.0			
PORT	Transporter 1 Printed/Typed N	vame Perez	Signatu	16				Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed N		Signatu	e C				Month Day Year
F	17. Discrepancy							
	17a. Discrepancy Indication S	pace Quantity	Туре	Residue		Partial Re	ejection	Full Rejection
TY -	17b. Alternate Facility (or Gen	nerator)		Manifest Reference	e Number:	U.S. EPA ID	Number	
ACILI	D. W. J. D.					T.		
ED F.	Facility's Phone: 17c. Signature of Alternate Fa	acility (or Generator)				-		Month Day Year
DESIGNATED FACILITY								
DESI								
1	18. Designated Facility Owner	r or Operator: Certification of receipt of materials cov	ered by the manifest excent as	noted in Item 17a				
	Printed/Typed Name		Signatu		1	1-		Month Day Year
1	LESLIE	TAYLOR) /		112113 119

60 48x3159

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of 3. E	mergency Respon	nse Phone	4. Waste 1	racking Num VMSV-1	9-1154- 093
	5. Generator's Name and Maili LAUSD 333 South Beaudry Generator's Phone: (213)	y Ave, Los Angeles, CA 9001 241-4260 Attn: Samantha H	Dav. 7 2265	erator's Site Addressed Starr Jord E 103rd S	dan High	School		
		Ser IT b		4,00		U.S. EPA ID	Number	
	7. Transporter 2 Company Nar	me Of The	THE THOUSE	JN Q		U.S. EPA ID	Number	
	Designated Facility Name are					U.S. EPA ID	Number	
	Waste Manageme 2801 Madera Rd., (805) 57 Facility's Phone:	Simi Valley CA 93065				N/A		
H	9. Waste Shipping Nam			10, Cor	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
H H	1.			1,00	1700			- 15 1
GENERATOR	Non-Hazard	ous Soil		001	DT	18	Y	
- GENI	2.							
	3.							
ı	4.			-	+		-	
	13. Special Handling Instruction Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFERO	WM Profile	e #641943CA opriate Personal Protecti e contents of this consignment are full	and accurately o	described above	e by the proper s	hipping name,	
	Generator's/Offeror's Printed/T	yped Name	Signature	7 4	. W	/ / _	8.	Month Day Year
1	15. International Shipments	Today of LAUS	Export from U.S.	Port of	entry/exit:	my		12 13 19
R INT'L	Transporter Signature (for expi	orts only):)		aving U.S.:		1	
TRANSPORTER	Transporter Frinted/Typed N	ame c'p/ Gonza	Signature	Xbe	la l	Ly	6	Month Day Year
TRAN	Transporter 2 Printed/Typed N	ame	Signature			P		Month Day Year
A	17. Discrepancy 17a. Discrepancy Indication Sp	nane 🖂						
	Tra. Discrepancy maleution of	Quantity	Туре	Residue		Partial Re	ejection	Full Rejection
	17b. Alternate Facility (or Gene	erator)		Manifest Reference	e Number:	U.S. EPA IC	Number	
FACILITY						1		
red F	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)						Month Day Year
DESIGNATED								
. DES								
	18. Designated Facility Owner	or Operator: Certification of receipt of materia	s covered by the manifest except as n	oted in Item 17a				
V	Printed/Typed Name	TAYLOR	Signature		(4.1	LAI	Month Day Year

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of	3. Emergency Respor	nse Phone	4. Waste	Fracking Numb VMSV-1	9-1154- 096
		y Ave, Los Angeles, CA 90) 241-4260 Attn: Samantha	0017 E	Generator's Site Addr Pavid Starr Jor 265 E 103rd S	dan High	than mailing add School	ress)	
	6. Transporter 1 Company Na	ame_ L A A	111. 2			U.S. EPA ID	Number	
Ш	WUS	Trucking	116-3					
Ш	7. Transporter 2 Company Na	ame				U.S. EPA ID	Number	
Н	Designated Facility Name :	and Site Address				U.S. EPA ID) Number	
	Waste Manageme 2801 Madera Rd.					N/A		
	9, Waste Shipping Na	me and Description		37/137	ntainers	11. Total	12. Unit	
				No.	Туре	Quantity	Wt./Vol.	
GENERATOR	Non-Hazaro	dous Soil		001	DT	18	Y	
- GEN	2.							
	3.							
	4.							
		Wear ap		e fully and accurately	described abov	e by the proper s	shipping name,	
	marked and labeled/place Generator's/Offeror's Printed		Sign	able international and i	national govern	mental regulation	is.	Month Day Year
<u>,</u>	15. International Shipments	Import to U.S.	FusD ☐ Export from U	andre	w /	Listy		12 13 17
INT	Transporter Signature (for ex	ports only):	Export from 0		f entry/exit: eaving U.S.:			
ER	16. Transporter Acknowledge		/	γ				
ORT	Transporter / Prigned/Tygled	OPEZ	Sign	nature				Magth Jay 1997
TRANSPORTER	Transporter 2 Printed/Typed	Name	Fig.	nature				Month Day Year
A	17. Discrepancy							
	17a. Discrepancy Indication S	Space Quantity	Пуре	Residue Manifest Reference	na Numbar	Partial R	ejection	Full Rejection
CILITY .	17b. Alternate Facility (or Ge	nerator)		maillest neielelit	oo numudi.	U.S. EPA II) Number	
D FA	Facility's Phone:							11.0
DESIGNATED FACILITY	17c. Signature of Alternate F	acility (or Generator)						Month Day Year
- DES								
1		er or Operator: Certification of receipt of ma						Month Day Voca
1	Printed/Typed Name	TAYLOR	Sign	nature	X	. 1		Month Day Year

8/4mD

A	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A	2	Page 1 of	3. Emergency Respon	se Phone		racking Nur VMSV-	nber 19-1154- 08%
		ing Address y Ave, Los Angeles, CA 9 241-4260 Attn: Samanth			Generator's Site Addre David Starr Jord 265 E 103rd Si	lan High	School		2
ľ	6. Transporter 1 Company Na	" Perez	truck	-ma			U.S. EPA ID	Number	
	7. Transporter 2 Company Na		-	1			U.S. EPA ID	Number	
1	8, Designated Facility Name a						U.S, EPA ID	Number	
	Waste Manageme 2801 Madera Rd. Facility's Phone: (805) 5	Simi Valley, CA 93065					N/A		
	9. Waste Shipping Nan	9.43 a 8.75			10. Cor	1	11. Total	12. Unit	
-	1.				No.	Туре	Quantity	Wt./Vol.	
GENERATOR	Non-Hazard	lous Soil			001	DT	18	Y	
— GEP	2.								
	3.								
	4.								
	13. Special Handling Instruction	A Library Library							
	Soil: 95 - 100% Debris: 0 - 5%	WM Pr	ofile #641943CA		ective Equipme	nt when l	nandling, a	s necessa	ary
		R'S CERTIFICATION: I hereby declare rded, and are in all respects in proper co		ling to applica					e, and are classified, packaged, Month Day Year
*	15. International Shipments	loduces for la			Grobe	SYL	My		12 13 19
INT	Transporter Signature (for exp			Export from U		entry/exit: aving U.S.:			
TER	16. Transporter Acknowledgm Transporter Printed/Typed N			Sign	nature)	1		Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed N	1 Herez			nature /		K		12 13 19 Month Day Year
4	17. Discrepancy					- /			
	17a, Discrepancy Indication S	pace Quantity	Туре		Residue		Partial Re	ejection	Full Rejection
ILITY -	17b. Alternate Facility (or Gen	erator)			Manifest Reference	e Number:	U.S. EPA ID	Number	
D FAC	Facility's Phone:						1		
DESIGNATED FACILITY	17c. Signature of Alternate Fa	cility (or Generator)		1					Month Day Year
- DES									
	18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of m	naterials covered by the ma		t as noted in Item 17a nature	Y	2/1		Month Day Year
160	9-BI C-O 6 10498 (Rev	U-9/19)	COLIVING		7) /	DESIGNAT	ED EAC	ILITY TO GENERATOR

NON-HAZARDOUS 1. Generator ID Number N/A	2. Page 1 of 1	3. Emergency Respon	nse Phone	4. Waste		nber 19-1154- 090
i. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 9001 Generator's Phone: (213) 241-4260 Attn: Samantha H	7 D	Generator's Site Addr Pavid Starr Jor 265 E 103rd S	dan High	School		2
S. Transporter 1 Company Name	cking			U.S. EPA IC		
. Transporter 2 Company Name				U.S. EPA ID		
No. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 Facility's Phone: (805) 579-7267				U.S. EPA ID	Number	
9. Waste Shipping Name and Description		10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1.						
Non-Hazardous Soil		001	DT	18	Y	
2.						
3.		-				
4.		-			\vdash	
	#641943CA	otisso E minor	ant when h	andlina o	c 7000cc	a.
Debris: 0 - 5% Wear approach to U.S. 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition denerator's/Offeror's Printed/Tyged Name	popriate Personal Prote the contents of this consignment are not transport according to applicate Sign Sign Export from U	e fully and accurately ble international and stature	described above	e by the proper s	hipping name	, and are classified, packag Month Day
Debris: 0 - 5% Wear approved. 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition denerator's/Offeror's Printed/Typed Name	popriate Personal Prote the contents of this consignment are not transport according to applicate Sign Export from U Sign	e fully and accurately ble international and rature accurately solutions. S. Port of Date let	described above national government of the second described above national government of the sec	e by the proper s	hipping name	, and are classified, packag Month Day
Debris: 0 - 5% Wear approach to U.S. 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition denerator's/Offeror's Printed/Typed Name 5. International Shipments Insport to U.S. 6. Transporter Signature (for exports only): 6. Transporter 1 Printed/Typed Name 7. Discrepancy	popriate Personal Prote the contents of this consignment are not transport according to applicate Sign Export from U Sign	e fully and accurately ble international and rature S. Port of Date le	described above national government of the control	e by the proper s	hipping name	, and are classified, packag Month Day
Debris: 0 - 5% Wear approach 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition of the property of t	popriate Personal Prote the contents of this consignment are not transport according to applicate Sign Export from U Sign Sign	a fully and accurately ble international and relature S. Port of Date leature Accurately ble international and relature Residue	described above national government of the control	e by the proper s	chipping name	Month Day //2 //3 Month Day //2 //3 Month Day //2 //3
A. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper condition denerator's/Offeror's Printed/Typed Name	popriate Personal Prote the contents of this consignment are not transport according to applicate Sign Export from U Sign Sign	a fully and accurately ble international and relature S. Port of Date leature Accurately ble international and relature Residue	described above national government of the control	e by the proper s mental regulation	chipping name	Month Day //2 //3 Month Day //2 //3 Month Day //2 //3
Debris: 0 - 5% Wear approved. 4. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the marked and labeled/placarded, and are in all respects in proper conditions. Generator's/Offeror's Printed/Typed Name 1. Insport to U.S. Transporter Signature (for exports only): 6. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 7. Discrepancy Transporter 2 Discrepancy Transporter 2 Discrepancy Transporter 2 Discrepancy Transporter 2 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy Transporter 3 Discrepancy	popriate Personal Prote the contents of this consignment are not transport according to applicate Sign Export from U Sign Sign	a fully and accurately ble international and relature S. Port of Date leature Accurately ble international and relature Residue	described above national government of the control	e by the proper s mental regulation	chipping name	Month Day 12 /3 Month Day 12 /3 Month Day 12 /3 Month Day Full Rejection

WP60047 4PUS633

A	NON-HAZARDOUS	Generator ID Number N/A	2. Page 1 of	Emergency Respor N/A	nse Phone	4. Waste	Tracking Nur	nber 19-1154- 6	197
	WASTE MANIFEST		1	50'55	and the statement			13-1134- 6	11(
	5. Generator's Name and Mai	ling Address	T	Generator's Site Address Oavid Starr Jore			ress)		
	LAUSD						74 0000		
Ÿ.		y Ave, Los Angeles, CA		265 E 103rd S	oreet, Los	Angeles, C	JA 9000	2	
	Generator's Phone: (213)	241-4260 Attn: Samar	ima Han			110 FD4 IF	VAL		
	6. Transporter 1 Company Na	ADA +	nick ive			U.S. EPA ID	Number		
h	7. Transporter 2 Company Na		WKIN6			U.S. EPA ID	Number		
	7. Transporter 2 Company Na	ine				U.S. EFAIL	Number		
	Designated Facility Name a	and Sita Address				U.S. EPA ID	Number		
1	Waste Manageme					0.0. LI // IL	ridineci		
L		, Simi Valley, CA 9306	5						
Т	Facility's Phone: (805) 5	79-7267				N/A			
	Facility's Phone:			10 Co	ontainers	11. Total	12. Unit		
	9. Waste Shipping Nar	me and Description		No.	Туре	Quantity	Wt./Vol.		
Į,	i.			- 1	1764	11			
OR									
RA	Non-Hazaro	lous Soil		001	DT	18	Y		
GENERATOR	2.								
5									
	3.								
	4.								
П		ons and Additional Information	in in the second						
П	Soil: 95 - 100%	WM	Profile #641943CA						
	Debris: 0 - 5%	Was	e appearaista Damanal Deat	active Emrine	ant rehan	handling a	a managa		
П	Debits. 0 - 5%	Wea	r appropriate Personal Prot	ecuve Equipme	ent when	nanding, a	S HECESS	шу	
	14. GENERATOR'S/OFFERO	DR'S CERTIFICATION: I hereby declured, and are in all respects in prope	are that the contents of this consignment a r condition for transport according to applic	re fully and accurately able international and r	described above national govern	e by the proper s mental regulation	shipping name ns.	e, and are classifie	d, packaged,
	Generator's/offeror's Printed/	Typed Name	Sig	nature/	21	1		Month	Day Year
*	Andrew 1	Moduges for	LAUSD	/Anden	1/1/2	h		1/2	13 19
1	15. International Shipments	larport to U.S.	Export from U	IS Port of	f entry/exit:	0			
INT'L	Transporter Signature (for ex		Export from t		eaving U.S.:				
EB	16. Transporter Acknowledge								
TRANSPORTER	Transporter 1 Printed/Typed I	Name CTAD	Sig	nature	c +	and I	11	Month	Day JYear
SPC	X JEILLY	E3 /14/1/1		BI) a	ID	5/100	Ų	12	2341
3AN	Transporter 2 Printed/Typed	Name	Sig	neture				Month	Day Year
F									
1	17. Discrepancy								
П	17a. Discrepancy Indication S	Quantity	Туре	Residue		Partial R	ejection		Full Rejection
1	17b. Alternate Facility (or Ger	nerator)		Manifest Reference	ce Number:	U.S. EPA II	Number		
E	17b. Alternate Pacinty (of Ger	nerator)				U.S. EFA II	J Number		
ACI	To the de Disease					1			
DF	Facility's Phone: 17c. Signature of Alternate Fr	acility (or Generator)						Month	Day Year
ATE	Tro. digitalis or ratemate re	admy (ar deficiency	1					1	1
DESIGNATED FACILITY									
ES									
10									
0									
0		er or Operator: Certification of receipt	of materials covered by the manifest excep	t as noted in Item 17a					
0		er or Operator: Certification of receipt	Control of the Contro	t as noted in Item 17a nature	1	7 —		Month	Day Year

A	NON-HAZARDOUS 1. Generator ID Number N/A	2. Page 1 of	3. Emergency Respon	nse Phone	4. Waste 7	Tracking Numb	9-1154- <i>0</i> 99		
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han		Generator's Site Addr David Starr Jord 2265 E 103rd S	dan High	School				
	6. Transported Company, Name advar vkg				U.S. EPA IC) Number	mber		
	7. Transporter 2 Company Name				U.S. EPA ID) Number			
	8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065				U.S. EPA ID) Number			
	Facility's Phone: (805) 579-7267		1 400			T			
	9. Waste Shipping Name and Description		10. Co No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	Non-Hazardous Soil		001	DT	18	Y			
- GENE	2.								
	3.								
	4.								
	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the commarked and labeled/placarded, and are in all respects in proper condition for tree.	nate Personal Prof	are fully and accurately cable international and r	described above	e by the proper s	hipping name, a	and are classified, packaged,		
ار ا	Generator's/Offeror's Printed/Typord Name The Court of Land 15. International Shipments Import to U.S.	D	Inden	M	4		Month Day Year 12 13 19		
INT'L	Transporter Signature (for exports only):	L Export from		entry/exit: eaving U.S.:	0				
ER	16. Transporter Acknowledgment of Receipt of Materials		1	0		,			
TRANSPORTER	Transporter Printed/Typed Name Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name	ar	gnature	1	de	_	Month Day Year		
TH		1			/				
A	17. Discrepancy								
	17a. Discrepancy Indication Space Quantity	Туре	Residue Manifest Reference	no Number	Partial R	ejection	Full Rejection		
CILITY -	17b. Alternate Facility (or Generator)		ivialillest helerelit	e Number.	U.S. EPA II) Number			
D FA	Facility's Phone:								
DESIGNATED FACILITY	17c. Signature of Alternate Facility (or Generator)						Month Day Year		
- DESI									
	18. Designated Facility Owner or Operator: Certification of receipt of materials cov		pt as noted in Item 17a gnature		1		Month Day Year		
V	LESLIE TAYLOR		3	0	1.7-		Month Day Year		

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	1	2. Page 1 of	3. Emergency Respon	nse Phone	4. Waste 7	racking Num VMSV-1	19-1154- 098
		ing Address y Ave, Los Angeles, CA 241-4260 Attn: Samant			Generator's Site Addre David Starr Jore 265 E 103rd S	dan High	School		2
	6. Transporter 1 Company Na	utierrez	Trans	har	t		U.S. EPA ID	Number	
	7. Transporter 2 Company Na	me	1.50.5	, , ,			U.S. EPA ID	Number	
	(805) 5	nt Simi Valley Simi Valley, CA 93065					U.S. EPA ID	Number	
	Facility's Phone:				10. Co	ntainers	11, Total	12. Unit	
	Waste Shipping Nam	ne and Description			No.	Туре	Quantity	Wt./Vol.	
GENERATOR -	Non-Hazard	lous Soil			001	DT	18	Y	
- GEN	2.								
	3.								
	4.								
	marked and labeled/placar	R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper	appropriate Personer that the contents of this condition for transport according to the condition of the con	onsignment a	re fully and accurately of	described abov	e by the proper s	hipping name	e, and are classified, packaged,
*	Generator's/Offeror's Printed/I	Modera for	LAUSD	Sig	ature	N	list		Month Day Year 12 13 19
INT.L	Transporter Signature (for exp			Export from U		entry/exit:			
TER	 Transporter Acknowledgm Transporter Printed/Typed N 	ent of Receipt of Materials,		Sio	nature - 1		1		Month Day Year
TRANSPORTER	Henr	y Gutier	rer C		U				12 13 19
TRAN	Transporter 2 Printed/Typed N	vame		Sig	nature		_		Month Day Year
A	17. Discrepancy								
ľ	17a. Discrepancy Indication S	pace Quantity	Туре		Residue Manifest Reference	na Number	Partial R	ejection	Full Rejection
CILITY	17b. Alternate Facility (or Gen	erator)			Marilest Neleiene	se Humber.	U.S. EPA ID	Number	
ED F	Facility's Phone: 17c. Signature of Alternate Fa	cility (or Generator)							Month Day Year
DESIGNATED FACILITY									
1	18 Designated Facility Owner	r or Operator: Certification of receipt of	materials covered by the m	anifest evcen	t as noted in Item 179				
*	Printed/Typed Name	TAYLOR	Service of the III		nature	0	P.T.		Month Day Year 12 13 19

1XB3162

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of 1	3. Emergency Respor	nse Phone	4. Waste 7	racking Num VMSV-1	9-1154- 095			
		ing Address y Ave, Los Angeles, CA 90 241-4260 Attn: Samantha	017	Generator's Site Address David Starr Jore 2265 E 103rd S	dan High	School					
	6. Transporter 1 Company Na		Trucking	生/1		U.S. EPA ID	U.S. EPA ID Number				
	7. Transporter 2 Company Na	me (DO M	nooking	71 61		U.S. EPA ID	U.S. EPA ID Number				
	8. Designated Facility Name a					U.S. EPA ID	Number				
	Waste Manageme 2801 Madera Rd. Facility's Phone: (805) 5	Simi Valley, CA 93065				N/A					
	9. Waste Shipping Nar			10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.				
H H	t.			140.	Турс	- acanny	Trust on				
GENERATOR	Non-Hazard	lous Soil		001	DT	18	Y				
- GENI	2.										
ě	3.										
	4.						1				
1											
	Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFERO marked and labeled/placa	Wear ap	ition for transport according to appli	are fully and accurately cable international and	described abov	e by the proper s	hipping name,				
*		loclique for LAUS	SD Si	gnature Shalle	M	4	_	Month Day Year (2 13 19			
INT	International Shipments Transporter Signature (for expense)	Import to U.S. ports only):	Export from		entry/exit:eaving U.S.:						
TER	16. Transporter Acknowledgm Transporter 1 Printed/Typed N		Sie	gnature)	, /	7	Month Day Year			
TRANSPORTER	Enriqu	a Moralas	5	=nxig(C 11	org	65	12 13 19			
TRAN	Transporter 2 Printed/Typed N	Name	Si	gnature	- / /	2		Month Day Year			
A	17, Discrepancy 17a, Discrepancy Indication S	inace I									
	Tra. Discrepancy indication of	Quantity	Туре	Residue		Partial R	ejection	Full Rejection			
_ \	17b. Alternate Facility (or Ger	nerator)		Manifest Reference	e Number:	U.S. EPA ID	Number				
ACILI	Facility's Phone:					Ĭ					
DESIGNATED FACILITY	17c. Signature of Alternate Fa	acility (or Generator)	10					Month Day Year			
SIGN/											
- DE											
		r or Operator: Certification of receipt of mat-									
A	Printed/Typed Name	TAYLOR	Si	gnature	(X.T		Month Day Year			

1	NON-HAZARDOUS 1. Generator ID Number N/A	2. Page 1 of 1	3. Emergency Respon		V		9-1154-094
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han		Generator's Site Addr David Starr Jor 2265 E 103rd S	dan High	School		
	C. Tanana del d. Camdany Nama	17	, 1		U.S. EPA ID	Number	
	Martin's Trucking - Och	das Iruce	Ling		U.S. EPA ID	Months	
	7. Transporter 2 Company Name				U.S. EPA IL	Number	
	Designated Facility Name and Site Address				U.S. EPA ID	Number	
	Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 (805) 579-7267 Facility's Phone:				N/A		
	9, Waste Shipping Name and Description		10. Co	ontainers	11. Total	12. Unit	
			No.	Туре	Quantity	Wt./Vol.	
GENERATOR -	1. Non-Hazardous Soil		0 0 1	DT	18	Y	
- GENI	2.						
	3.						
	4.			+		1	
	77						
	13. Special Handling Instructions and Additional Information						
		iate Personal Prot					
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the comarked and labeled/placarded, and are in all respects in proper condition for						and are classified, packaged,
V	Generatoris/Offeror's Printed/Typed Name Avarous Modugas & LAUSD 15. International Shipments		gnature and le	wM	14		Month Day Year 12 13 19
INT'L	15. International Shipments Import to U.S. Transporter Signature (for exports only):	Export from		f entry/exit: eaving U.S.:			-
_	Transporter Signature (for exports only). 16. Transporter Acknowledgment of Receipt of Materials		Date	eaving 0.5			
TRANSPORTER	Transoprter 1 Printed/Typed Name	Sig	gnature /	1			Month Day Year
ISPC	Antonio Locatoro Transporter 2 Printed/Typed Name			nio lo	catello		12 13 19
RAP	Transporter 2 Printed/Typed Name	Sig	gnature				Month Day Year
	17. Discrepancy						
Î	17a Disarrangan Indication Coppe	Туре	Residue		Partial R	ejection	Full Rejection
>	17b. Alternate Facility (or Generator)		Manifest Reference	ce Number:	U.S. EPA II	Number	
ILT.							
FAC	Facility's Phone:				1		
TED	17c. Signature of Alternate Facility (or Generator)	T.					Month Day Year
DESIGNATED FACILITY							
DES							
1							
	18. Designated Facility Owner or Operator: Certification of receipt of materials of Printed/Typed Name	7	ot as noted in Item 17a gnature	0	0		Month Day Year
*	LESLIE TAYLOR	30	gnature	0	S.T		Month Day Year 19

	10	CS 16	59	4.7				
NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2.	Page 1 of 3. Em	ergency Respon	se Phone	4. Waste	Tracking Nu CL-19	Imber -1154- S-T-
5. Generator's Name and Ma LAUSD 333 South Beaudi	illing Address Ty Ave, Los Angeles, CA 241-4260 Attn: Samant		David	Starr Jord	ian High :	than mailing add	ress)	* .
6. Transporter 1 Company N		aywy	-			U.S. EPA ID	Number .	
7. Transporter 2 Company No	ame ·					U.S. EPA ID) Number	· · ·
8. Designated Facility Name Chiquita Canyon 29201 Henry Ma (661) 2	and Site Address Landfill yo Drive, Castaic, CA 91. 257-3655	384				U.S. EPA ID) Number	
9. Waste Shipping Na	me and Description			10. Cor	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. Non-Hazaro	dous Soil			, 0 0 1	DT	18	Y	
Non-Hazaro	·							
2 2 30 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	·							
3.			•					
* * 4.								· · · · · · · · · · · · · · · · · · ·
Debris: 0 - 5% 14. GENERATOR'S/OFFERC marked and labeled/place Generator's/Offeror's Printed/	DR'S CERTIFICATION: I hereby declare arded, and are in all respects in proper c	appropriate Person that the contents of this con ondition for transport accordi	signment are fully	ind accurately d	lescribed above	by the proper s	hipping nam	
15. International Shipments Transporter Signature (for ex	Import to U.S.		xport from U.S.		entry/exit:			12 20 17
Transporter Digitatore (to) on	nent of Receipt of Materials	······································	Signature	Date le	aving U.S.:			Month Day Von
Transporter 1 Printed Typed I	TE 1COP	<u> </u>	- Signature	(Y	5 U			Month Day Year 12 C C Month Day Year
17. Discrepancy 17a. Discrepancy Indication S	Space Quantity	Туре		Desidue		Partial Re		Full Rejection
	LL Quality	ш туре	 Ma	☐ Residue nifest Reference	e Number:	- raniai ne	ejection	. Full Rejection
17b. Alternate Facility (or Ger	nerator)					U.S. EPA ID	Number	
Facility's Phone: 17c. Signature of Alternate Facility	acility (or Generator)		.				,	Month Day Year
· · · · · · · · · · · · · · · · · · ·							1、《新花 新月代撰 香味》。	a the places yeth and the end of a con- action of the contact of the confidence of the con- cept of the contact of the contact of the con- tact of the contact of the contact of the contact of the con- tact of the contact of the contact of the contact of the con- act of the contact of the co
18. Designated Facility Owne Printed/Typed Name	or or Operator: Certification of receipt of r			ed in Item 17a				Month Day , Yea
			ر لم			1		1000
9-BLC-O 6 10498 (Re	v. 9/09)				7 [JESIGNAT	ED FAC	CILITY TO GENERATO

145-69

^		ON-HAZARDOUS ASTE MANIFEST	Generator ID Number N/A		2. Page 1 of	3. Eme	rgency Respons	se Phone	4. Waste T	racking Nu CL-19-	mber 1154-6-7 002
	LA 333	nerator's Name and Mailin USD 3 South Beaudry rator's Phone: (213) 2		es, CA 90017 Samantha Han		David	Starr Jord	an High	than mailing addi School Angeles, C		2
		Insporter 1 Company Nam	Peren						U.S. EPA ID	Number	
	7. Tra	Insporter 2 Company Nam	le John Co						U.S. EPA ID	Number	· · · · ·
	Cł 29	signated Facility Name an iquita Canyon L 201 Henry Mayo (661) 25 ty's Phone:	andfill Drive, Castaic,	CA 91384					U.S. EPA ID	Number	
		9. Waste Shipping Name	e and Description				10. Con No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR —	* * * * * * * * * * * * * * * * * * *	1. Non-Hazardo	ous Soil				001	DT	18	Y	
GEN		2.				1.					
	* * * * * * * * * * * * * * * * * * *	3.									
		4.				· .					
	14. G	Debris: 0 - 5% ENERATOR'S/OFFEROR arked and labeled/placard rator's/Offeror's Printed/Ty	led, and are in all respects	Wear appropriate Pers	consignment a	are fully a	nd accurately d	escribed above	e by the proper s	hipping nam	e, and are classified, packaged, Month Day Year
INT'I.		Hernational Shipments	Moderno U.S.	for LAUST	Export from	U.S.		entry/exit: aving U.S.:	1/8		12 20 19
-	16. T	ransporter Acknowledgme porter 1 Rrinted/Typed Na	nt of Receipt of Materials		Si	gnatur	Date lea	7			Month Day Year
TRANSPORTER		porter 2 Printed/Typed Na	(lever			gnature	8				Month Day Year Month Day Year
^	_	iscrepancy Discrepancy Indication Sp	ace Quantity	Туре		Mai	Residue	e Number	Partial Re	ejection	Full Rejection
ACILITY .		Alternate Facility (or Gene	rator)			With	Most Platation of	- Transcorr	U.S. EPA ID) Number	-
DESIGNATED FACILITY		ly's Phone: Signature of Alternate Fac	ility (or Generator)					.,.			Month Day Year
DESIG	18 D	esignated Facility Owner	or Operator, Cartification	of eceipt of materials covered by the	manifest even	nt as note	d in Item 17a				
V		esignated Facility Owner of ed/Typed Name	or operator: Certification of	A receipt of materials covered by the		gnature	a iii itelii 17a		9		Memin Day Mean
100	DI.	2-0 6 10498 (Rev	0/00)		1				DESIGNAT	ED EAC	ILITY CENEDATOR

Gt-AP8

		, 0							
^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number	2. F		rgency Respor	_			1454- S-T-004
	5. Generator's Name and Mailin	ng Address		Genera	ator's Site Addr	ess (if different	than mailing add	ress)	
	LAUSD	Ave, Los Angeles, CA 90	0017		Starr Jorg		Angeles, C	ነል ዕብበብ	2
		Ave, Los Aligeles, CA 90 241-4260 Attn: Samantha		2203	C 10310 9	neer' tros	Augeres, C	A 9000	2
	Generator's Phone:	<u> </u>		<u> </u>			· · · · · · · · · · · · · · · · · · ·		
	6. Transporter 1 Company Nam	eft 2	•				U.S. EPA IC	Number	
							II O EDA IE	Number	
	7. Transporter 2 Company Nam	16					U.S. EPA ID	Number	
	Designated Facility Name an	nd Site Address		 			U.S. EPA ID	Number	
	Chiquita Canyon L	andfill					0.0. El A la	radinoci	
	29201 Henry Mayo	Drive, Castaic, CA 9138	4						
	(661) 25	07-3655					1		
	Facility's Phone:		······································		10. Co	ntainers	11. Total	12. Unit	
H	9. Waste Shipping Name	e and Description			No.	Туре	Quantity	Wt./Vol.	
I	1.					1,70	<u> </u>	+	9 37 ,4 4
5	NI II II-	O-11			0.01	D. W.	1.0	\ v	the state of the s
R	Non-Hazardo	ous Soil			001	DT	18	Y	n ne gwe t
GENERATOR	2.							1	
5									
	19								
	3.								
	8 *				1				
			•	•					
	4.	·							
	d (1,		J	and the second
	13. Special Handling Instruction Soil: 95 - 100%		Canyon Landfill	Drofile# (TCT 10.29	24			
	3011. 93 - 10076	Слифина	Carlyon Landim	riome# (JCL-19-2.	24			
	Debris: 0 - 5%	Wear at	propriate Persona	1 Protective	Fauinme	nt when h	andlino a	necess:	2 13 7
	DODIE: 0 570	Would by	ргорише генеми	A 1 10100HV	, r.dmbe	MIL WILCH I		, 11000000	
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby declare t	nat the contents of this cons	ignment are fully	and accurately	described above	e by the proper s	hipping nam	e, and are classified, packaged,
		ded, and are in all respects in proper cor	dition for transport accordin		ernational and r	ational governi	nental regulation	S	
↓	Generator's/Offeror's Printed/Ty	yped Name	AUSD	Signature		7/1	1/_		Month Day Year
*	15. International Shipments		[-7		MI	- /	-ork		12 40 17
INT'L	·	Import to U.S.	L Ex	port from U.S.		entry/exit:			
_	Transporter Signature (for expo			_	Date le	eaving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed Na		<u> </u>	Signature	A -		\sim		Month Day Year
ğ	1 Janes	Verez_			7	34	Z > -		12/20 19
SS	Transporter 2 Printed/Typed Na			Signature	/	-//			Month Day Year
TR/				-					
$\overline{\mathbf{A}}$	17. Discrepancy	·							
↑	17a. Discrepancy Indication Spa	ace Quantitu	Туре		Residue		Partial Re		Full Bulletin
		L Quantity	г туре	L	Hesique		ш Рапіаі н	ejection	Full Rejection
]				Ma	nifest Referenc	e Number:			,
≥	17b. Alternate Facility (or Gene	rator)					U.S. EPA ID	Number	
믕									
Ę	Facility's Phone:	·			<u></u>				
Œ	17c. Signature of Alternate Faci	ility (or Generator)							Month Day Year
3NA			700 Fr						
DESIGNATED FACILITY	V		The second		* * v * s	, p			
0	* * * * * * * * * * * * * * * * * * *		* * * *		* ,	-	7 G .		
	10 Design 1 17	*				1	7	<u> </u>	* * * * * * * * * * * * * * * * * * * *
		or Operator: Certification of receipt	terials covered by the man		ed in Item 17a	11	<u>/</u>		10019
\downarrow	Printed/Typed Name	1		Signature		XX			Monty Day / Year
V	<u> </u>					17 V			
169	9-BLC-O 6 10498 (Rev.	. 9/09)				<i>//</i> " [DESIGNAT	ED FAC	ILITY TO GENERATOR

Mt 5429 Miler# 4/25858 WW

1	WASTE MANIFEST	1. Generator ID Number N/A			3. Emergency Respor				mber -1154-S-T 003
	5. Generator's Name and Mailing LAUSD	Address		Г	Generator's Site Addre	ess (if different Ian High	than mailing add School	ress)	
	333 South Beaudry A	Ave, Los Angeles, CA 41-4260 Attn: Samar			265 E 103rd S				2
	Generator's Phone: 6. Transporter 1 Company Name	<u> </u>					U.S. EPA ID) Number	·
	Cant	, toc	king						
	7. Transporter 2 Company Name		- J				U.S. EPA ID) Number	
	8 Designated Facility Name and	Sita Address				_	U.S. EPA ID	Number	·
	8. Designated Facility Name and Chiquita Canyon La 29201 Henry Mayo (661) 257	Drive, Castaic, CA 9	1384				0.0. EFA I	, realition	
l	Facility's Phone:			<u> </u>	10.00	ntainers		40.11.71	
ļ	9. Waste Shipping Name a	and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
<u>د</u>	<u>,</u> 1.					1			4.4.
GENERATOR	Non-Hazardou	s Soil			0 0 1	DT	18	Y	
- GEN	2.								* `-
						_			
	3.								
	* *								
	4.								, '
	,								
	13. Special Handling Instructions	and Additional Information							'N 4 8 V
	Soil: 95 - 100%	Chiq	iita Canyon Landf	ill Profile	#_CCL-19=2	24			
	Debris: 0 - 5%	Wea	r appropriate Perso	onal Prote	ective Equipme	nt when h	andling a	e nacace	2177
1	DCMB. 0-570	WCa	гарргориасстегы	OHAI I IOU	senve Edmbure	are when i	iaituuig, a	3 1100033	ary .
			·		·				
Ì	14. GENERATOR'S/OFFEROR'S marked and labeled/placarded	S CERTIFICATION: I hereby decl d, and are in all respects in prope	are that the contents of this or condition for transport according to the condition for transport according to the condition for transport according to the condition for the	consignment a ording to applic	re fully and accurately or able international and r	described abov national governi	e by the proper s mental regulation	shipping nam ıs.	e, and are classified, packaged,
1	Generator's Offeror's Printed/ypp	ed Name			nature	111			Month Day Year
<u> </u>	And en Mo	dura for L	AUSD		/ furtier	s fil	1		12 20 19
INT	15. International Shipments	Import to/U.S.		Export from (entry/exit:	<u> </u>		,
	Transporter Signature (for exported 16. Transporter Acknowledgment		-		Date le	gy U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed Nam			Sig	nature			•	Month Day Year
9P0	0 80	Salu	<i>e</i> 7		Alan	a			10 90 19
ž	Transporter 2 Printed/Typed Nam		· ·	Sig	natur	•			Mode Day Year
F	47 Diserranens				, ,				
1	17. Discrepancy 17a. Discrepancy Indication Space	De [7]	Γ1						<u> </u>
		Quantity	∟ Туре		Residue		Partial R	ejection	Full Rejection
ı ≻	17b. Alternate Facility (or Genera	tor)			Manifest Reference	e Number:	U.S. EPA ID) Number	
늦		•							
¥	Facility's Phone:								
DESIGNATED FACILITY	17c. Signature of Alternate Facilit	y (or Generator)							Month Day Year
ESIC		4 A		,		40.7	•,	4	· · · · · · · · · · · · · · · · · · ·
ē 					* *			•	. •
	18. Designated Facility Owner or	Operator: Certification of receipt	of materials covered by the n						
	Printed/Typed Name			Sig	nature	The second second)		Month Day Year
Y									
169	9-BLC-O 6 10498 (Rev. 9	9/09)			•		DESIGNAT	ED HAC	ILITÝ TO GENERATOR



15. International Shipments Import to U.S. Export from U.S. Port of entry/exit: Date leaving U.S.:	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A			pergency Respo				7 ¹ 154-9-7 005
E. Transporter I Corpany Name OU.S. EPA D Number U.S. EPA D Number U.S. EPA D Number DESCRIPTION FOR A Minister Output Cartesian Fight, Name and Boscoption Discrepancy Fight, Name and Boscoption Discrepancy Fight, Name and Description Discrepancy Fight, Name and Additional Information Socil: 95 - 10096 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. CEREFATOR SCETTERCATION. Invested debate that the contents of this consignment are large and accounting described above by the proper shipping ream, and are dissibility, publication immigrated and stational powermental regulations. Morth Day Y Description of Protective Part of Protective Equipment when handling, as necessary 15. Reference Stepton Fight Stepton from the support according to application immigrated and stational powermental regulations. North Day Y Description of Protective Part of Protective Equipment when handling, as necessary Intersection Streams of Protective Equipment when handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment When handling, as necessary Intersection Streams of Protective Equipment	LAUSD 333 South Beaudry (213)	Ave, Los Angeles,	CA 90017 nantha Han	Davi	d Starr Jor	dan High i	School		2
Designates Fights Name are Stip Astrones Chapter Stip Name and Description (661) 257-3655 Facility Elene. 9. West Shipping Name and Description 10. Containes 11. Total 12. Use Non-Hazzardous Soil 0 0 1 DT 1 8 Y 13. Special hearding instructions and Additional information Soil: 95 - 100% Chiquita Carryon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GEBERATON SIOFFERDA'S CERTIFICATION. I hosely codes that the conterns of this condigrater are fully and accurably described above by the proper eligibility name, and are closelloof, packaged, maked and balled behaviour, and are in elected in looper continue to the conterns of this condigrater are fully and accurably described above by the proper eligibility name, and are closelloof, packaged, maked and balled behaviour, and are in elected in looper continue to this condigrate are described by the proper eligibility. 15. Transporter Spatials of expects only. 16. Transporter Spatials of expects only. 17. Discriptions Printing New Name 17. Discriptions Printing New Name 17. Discriptions Printing New Name 17. Discriptions Facility (or Generator) 18. Designator Facility (or Generator) 19. Designator Facility (or Generator) 19. Designator Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator) 19. Designator of Alternate Facility (or Generator)	6. Transporter 1 Company Nar	MOLINS	SOPIS	-+0	שנאטט	طا			
29201 Henry Mayo Drive, Castaic, CA 91384	7. Transporter 2 Company Nar	me	l l				U.S. EPA ID	Number	
9. Waste Scipping Name and Description 10. Containers No. Type 11. Total Quantity 11. Non-Hazardous Soil 12. 2 13. 3. 3. 4. 4. 4.	29201 Henry May (661) 2	o Drive, Castaic, CA	91384				U.S. EPA ID	Number	,
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Carryon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATORYSIOFFERORS CERTIFICATION: Interest ordinate that the contents of this consignment are fully and accurately described above by the proper solphing name, and are described, and are in all respect to propor condition for transported general are fully and accurately described above by the proper solphing name, and are described, and are in all respect to proper condition for transported general described above by the proper solphing name, and are described, the application for transported are fully and accurately described device by the proper solphing name, and are described, the application for transported reflection (foreign frame). Interespect of Reference of the Control of Materials Import the Control of Sprack and the control of the proper solphing name. Interespect of Additional Signstance Interespect of Additional Si		ne and Description					-1		
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'SIOFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and bioleciplescented, and are in all respects in proper condition for transport according to applicable interruptional and national governmental equipations. Conceptor Officer's Printed Types I here	*	ous Soil							
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'SIOFFEROR'S CERTIFICATION: hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, maked and bloeder/sileazeded, and are in all respects in proper condition for transport according to applicable intergolonal and indiced governmental regulations. North Day Y 15. described Shipmont 16. Des	2.								
13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/plicarded, and are in all respects in proper condition for transport according to applicable intemplicanal and national governmental regulations. Generator's/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/plicarded, and are in all respects in proper condition for transport according to applicable intemplational and national governmental regulations. Generator's Printed Typed Name Signature Month Day Y LI Samporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name Signature Month Day Transporter 2 Printed Typed Name Signature Month Day Transporter 2 Printed Typed Name Signature Month Day Month Day Y Discrepancy Indication Space Quantity (or Generator) Type Residue Partial Rejection Partial Rejection Month Day Y LI S. EPA ID Number Facility Owner or Operator. Certification for receif to preprints overed by the mariflest except as noted in Item 17a 18. Designated Facility Owner or Operator. Certification for receif to preprints overed by the mariflest except as noted in Item 17a	3.								
Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper stipping name, and are classified, packaged, marked and labeled/placaded, and are in all respects in proper condition for transport according to applicable international governmental regulations. Generator's/Offeror's Printed/Typed Name Signature Month Day Y. 15. friendschald Stipments Import to U.S. International Stipments Import to U.S. International Stipments In	4.								
Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name COLUSCATO Worth Transporter 2 Printed/Typed Name Signature Signature Month Day Y 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Y 18. Designated Facility Owner or Operator: Certification of receiff in peterials overed by the manifest except as noted in Item 17a	marked and labeled/placar Generator's/Offeror's Printed/	R'S CERTIFICATION: I hereby rded, and are in all respects in p Typed Name	declare that the contents of the condition for transport and transport and t	is consignment are fully coording to applicable ir Signature	and accurately ternational and	described above national govern	e by the proper s	hipping name	e, and are classified, packaged, Month Day Year
Transporter 1 Printed/Typed Name Signature	Transporter Signature (for exp	orts only):		Export from U.S.		•			
17. Discrepancy 17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Y 18. Designated Facility Owner or Operator. Certification of receipt in Attended by the manifest except as noted in Item 17a	Transporter 1 Printed/Typed N	lame	MOUND			C	1_		1220 79
17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Manifest Reference Number: U.S. EPA ID Number Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Y 18. Designated Facility Owner or Operator: Certification of receipt is parterials covered by the manifest except as noted in Item 17a		lame		Signature					Month Day Year
17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Y 18. Designated Facility Owner or Operator: Certification of receight in party also overed by the manifest except as noted in Item 17a		pace Quantity	Туре			an Number	Partial Re	ejection	Full Rejection
17c. Signature of Alternate Facility (or Generator) Month Day Y 18. Designated Facility Owner or Operator: Certification of receipt in party ials covered by the manifest except as noted in Item 17a		erator)		N	ianitest Heferen	ce Number:	U.S. EPA ID) Number	
	-	cility (or Generator)				24 × 27 1.	v c 3		Month Day Year
	18. Designated Facility Owner	or Operator: Certification of rec	ein Sinatorials covered but	ne manifest except as no	oted in Item 17a		2	2	<u> </u>
9-BLC-O 6 10498 (Rev. 9/09) DESIGNATED FACILITY TO GENERAL									Mobility tray Cypar

^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A	1 1	3. Emergency Respons				1154-S-T 066
	5. Generator's Name and Mailir LAUSD	ng Address	, , , , , , , , , , , , , , , , , , ,	Generator's Site Addre	ss (if different t	han mailing addr	ess)	
	333 South Beaudry	Ave, Los Angeles, CA 90017		265 E 103rd St	-		A 90002	2
	Generator's Phone: (213)	241-4260 Attn: Samantha Han	· [
	Transporter 1 Company Nam	ne ·		<u> </u>		U.S. EPA ID	Number	
	·	GET IT Done	1RK9					
	7. Transporter 2 Company Nam	ne				U.S. EPA ID	Number	
	Designated Facility Name an	nd Site Address			_	U.S. EPA ID	Number	
	Chiquita Canyon I	Landfill						
	29201 Henry May (661) 25	o Drive, Castaic, CA 91384		,		1		
	Facility's Phone:					<u> </u>		
	9. Waste Shipping Name	e and Description		No.	tainers Type	11. Total Quantity	12. Unit Wt./Vol.	
	' - " 1.			110.	Турс			
TOF	Non Honel	C-11		0.01	DT	1.0	$ \mathbf{Y} $	
GENERATOR	Non-Hazardo	ous 5011		001	DT	18	1	
GEN	2.		•					
	in i	•		•				
	3.				1			e care e e
	. ,						1	was a table of the same
	4.					!		
	8 ° .						1	
	13. Special Handling Instruction		. 1011 - 01					
	Soil: 95 - 100%	Chiquita Canyo	n Landfill Profile	# CCL-19-22	24			
	Debris: 0 - 5%	Wear appropria	ate Personal Prote	ctive Equipme	nt when h	andling, as	necessa	ry
		•••						
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby declare that the cont	ents of this consignment are	fully and accurately d	escribed above	by the proper sl	nipping name,	, and are classified, packaged,
	marked and labeled/placard Generator's/Officeror's Printed/T	ded, and are in all respects in proper condition for tra	ansport according to applicat	ble international and na	ational governn	nental regulations	S	- Month Day Year
V	1 1 1 .A	lodusno fy LAUST)	ature	1	Much		12 20 19
7	15. International Shipments	Import to U.S.	Export from U.	S Port of	entry/exit:	1		12 20 1
INT	Transporter Signature (for expo				aving U.S.:			
띮	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na		Sign	ature				Mopth Day Year
Ř	Transporter 1 Printed Typed Na	60120/ez	Sign	atore Possing	3			Month Day Year
TRANSPORTER	Transporter 2 Printed/Typed Na		Sign	ature	10/2-			Month Day Year
Ę								
A	17. Discrepancy							
	17a. Discrepancy Indication Sp	Quantity	Type	Residue		Partial Re	ejection	Full Rejection
				Manifest Reference	e Number:			
≧	17b. Alternate Facility (or Gene	erator)				U.S. EPA ID	Number	
ACIL.						1		
D F	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)						Month Day Year
DESIGNATED FACILITY		·· · · · · · · · · · · · · · · · · · ·						
SIG		the second of th	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	And the second				
ä	v		in the second of		*	. , .	£ *	
	18. Designated Facility Owner	or Operator: Certification of receipt of materials cover	ed by the manifest excent	as noted in Item 17a		21)		
	Printed/Typed Name		<u> </u>	ature		11/	-/- (Moyth Day Gear
٧		/ M			<u>//</u>	<i>v v</i>		THU LI
169	9-BLC-O 6 10498 (Rev	r. 9/09)	1		C	DESIGNAT	ed (a/c/	LITY TO GENERATOR

GT 60

	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A		2. Page 1 of	3. Emergency Respor	nse Phone	4. Waste 7	racking Nu CL-19	mber -1154-S-T007
	5. Generator's Name and Mailin LAUSD 333 South Beaudry (213)	ng Address Ave, Los Angeles, CA 9 241-4260 Attn: Samanth	0017 a Han		Generator's Site Addres David Starr Jore 2265 E 103rd S	lan High	School)2
	6. Transporter 1 Company Name	やナノナ人	av x	Tric	Luc		U.S. EPA ID	Number	
	7. Transporter 2 Company Nan	ne O		ICCI	(4 (U.S. EPA ID	Number	
	(661) 25	nd Site Address Landfill O Drive, Castaic, CA 9138 57-3655	34				U.S. EPA ID	Number	
	Facility's Phone:				10. Co	ntainers	11. Total	12. Unit	· · · · · · · · · · · · · · · · · · ·
	9. Waste Shipping Nam	e and Description			No.	Туре	Quantity	Wt./Vol.	
GENERATOR .	Non-Hazardo	ous Soil			001	DT	18	Y	
GEN	2.								
1	3.								
	4.								
	13. Special Handling Instruction Soil: 95 - 100% Debris: 0 - 5%	Chiquita Wear a	ppropriate Pers	onal Prote	e# CCL-19-22	ent when l			
i	14. GENERATOR'S/OFFEROR marked and labeled/placard Generator's/Offeror's Printed/T	R'S CERTIFICATION: I hereby declare ided, and are in all respects in proper coupped plame	ndition for transport acc	ording to applic	re fully and accurately of able international and properties.	described above ational governi	e by the proper simental regulation	hipping nam s. -	e, and are classified, packaged, Month Day Year
<u>-</u> -	15: International Shipments	Moduga for	LAUSD], ,		us I	Hody		12 20 19
INT	Transporter Signature (for expo			☐ Export from \		entry/exit: eaving U.S.:			
띮	16. Transporter Acknowledgme Transporter 1 Printed/Typed No.			Sig	nature /		1	11	Month Day Year
POR	Transporter 1 miles Types (V	lial GONZ	300		Indicate The second	Z/			132019
TRANSPORTER	Transporter 2 Printed/Typee No.	ame		Sig	nature		1		Month Day Year
	17a. Discrepancy Indication Sp	ace Quantity	Туре		Residue		Partial Re	ejection	Full Rejection
CILITY -	17b. Alternate Facility (or Gene	erator)			Manifest Referenc	e Number:	U.S. EPA ID	Number	
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Fac	ility (or Generator)							Month Day Year
- DESIGN				2	2			*	
V	18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of m	aterials covered by the		at as noted in Item 17a	A			Month Day Frear
400	L	0.000			·	1	SECIONAT	ED EAC	ILITY TO CENED TOP

XP66054

	NON-HAZARDOUS 1. Generator ID Numb WASTE MANIFEST	er	2. Page 1 of	3. Emergency Respon	se Phone	4. Waste	racking Nur CL-19-	1154-9-	T00	9
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Ange			Generator's Site Addre David Starr Jord 2265 E 103rd St	lan High S	School		2		
	Generator's Phone: (213) 241-4260 Attn 6. Transporter 1 Company Name	ARO O A	2			U.S. EPA ID	Number			· .
	7. Transporter 2 Company Name	11:00 00 17	-			U.S. EPA ID	Number			
	Designated Facility Name and Site Address					U.S. EPA ID	Number			`
	Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaio (661) 257-3655	c, CA 91384				ı				and the second second second
	Facility's Phone:			10. Cor	ntainers	11. Total	12. Unit			
	Waste Shipping Name and Description			No.	Туре	Quantity	Wt./Vol.			
GENERATOR	Non-Hazardous Soil			0 0 1	DT	18	Y			
- GEN	2.							**************************************		
	3.							A TOTAL SAN THE A TOTAL SAN TH		
	4.						-	* **		
								E A A		
	13. Special Handling Instructions and Additional Inform		1011 D. C1	" CCT 10.00		l			,	
	Soil: 95 - 100%	Chiquita Canyon Lan	idfill Profil	e# CCL-19-22	24					
	Debris: 0 - 5%	Wear appropriate Pe	rsonal Prot	tective Equipme	nt when h	andling, a	s necessa	ary		
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I	hereby declare that the contents of the	nis consignment	are fully and accurately d	lescribed above	by the proper s	hinning name	and are class	sified nacka	ned
	marked and labeled/placarded, and are in all respe	cts in proper condition for transport a	ccording to appli	cable international and n	ational governr	nental regulation	S.			
¥	1	no for Laus	2	gnature / June /	~ M	Like		Monti	^	Year
INT'L	Transporter Signature (for exports only):	5. v	Export from		entry/exit: aving U.S.:					
TER	16. Transporter Acknowledgment of Receipt of Materia Transporter 1 Printed/Typed Name	ls	- Ci	anatura A				Monti	h Day	Year
POR	transporter i Printedrityped Name	10		gnature Men T	4			12	- 70	n
TRANSPORTER	Transporter 2 Printed/Typed Name		Si	gnature	19			Mont	h Day	Year
Į.	17. Discrepancy				<u> </u>		• • •			
1	17a. Discrepancy Indication Space Quantity	Туре		Residue		Partial R	ejection] Full Rejec	tion
ا ج	17b. Alternate Facility (or Generator)			Manifest Reference	e Number:	U.S. EPA ID	Number			
DESIGNATED FACILITY	Facility's Phone:					<u> </u>				
NATED	17c. Signature of Alternate Facility (or Generator)							Monti	h Day	Year
— DESIC		And the second second	A A A A A A A A A A A A A A A A A A A		n	e e e			Mark St.	
V	18. Designated Facility Owner or Coerator: Certification Printed/Typed Name	n of receipt of materials covered by the		pt as noted in item 1/a/gnature			1	Monti	h Dily	Year
169	9-BLC-O 6 10498 (Rev. 9/09)	V - \		1/	<i></i>	DESIGNAT	ED FAC	שד צדועוני	GENEF	ATOR

9F94906 We R-203

^	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of 1	3. Emergency Respon		- 1		mber -1154- S-T	10
	5. Generator's Name and Mailir LAUSD 333 South Beaudry Generator's Phone: (213)	Ave, Los Angeles, CA 90017 241-4260 Attn: Samantha Han		Generator's Site Addres David Starr Jord 265 E 103rd St	lan High S	School		2	S.
	6. Transporter 1 Company Nam		#203	•		U.S. EPA ID	Number		
	7. Transporter 2 Company Nam	ne O				U.S. EPA ID			
	8. Designated Facility Name an Chiquita Canyon I 29201 Henry Mayo Facility's Phone: (661) 25	andfill o Drive, Castaic, CA 91384		·		U.S. EPA ID	Number		
	9. Waste Shipping Name	e and Description		10. Cor	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.		
۳ ا	1.			1101	1,760	· · ·			- T
GENERATOR	Non-Hazardo	ous Soil		001	DT	18	Y	STATE OF STATE	
— GE	2.	,	·						
	3.								
	4.								2 29 8 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2
	13. Special Handling Instruction Soil: 95 - 100%	ns and Additional Information Chiquita Canyon	Landfil Profile	e# CCI_10_2	24				
	Debris: 0 - 5%	Wear appropriat				andling, as	s necess	ary	-
	14. GENERATOR'S/OFFEROF	R'S CERTIFICATION: I hereby declare that the contented, and are in all respects in proper condition for trans	ats of this consignment a	re fully and accurately o	described above	by the proper sl	hipping nam	e, and are classified, p	ackaged,
¥	Generator's/Offeror's Printed/Ty	Modigno La LAU	Sig	inature Const	ew T	Merk		Month [/2 7	Pay Year
INT	Transporter Signature (for expo	orts only):	Export from I		entry/exit: eaving U.S.:				
TER.	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na		Sig	mature 0				Month [ay Year
TRANSPORTER	Transporter 2 Printed/Typed Na	& farrow-	Sig	nature / LTC			2	Month I	ay Year
F	17. Discrepancy					<u>_</u>		·	
	17a. Discrepancy Indication Sp	Quantity	Туре	Residue		Partial Re	ejection	Full	Rejection
	17b. Alternate Facility (or Gene	erator)		Manifest Reference	e Number:	U.S. EPA ID	Number		
FACILITY	Facility's Phone:					1			·
VATED F	17c. Signature of Alternate Fac	sility (or Generator)						Month [Day Year
- DESIGNATED					* * * * * * * * * * * * * * * * * * *	1)		
V	18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of materials covered		ot as noted in Item 17a gnature			/	1990	Day Your
169	9-BLC-O 6 10498 (Rev	. 9/09)			<u> </u>	DESIGNAT	ED FAC	CILITY TO GE	NERATOR

b OHT OUT

^		ON-HAZARDOUS /ASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respon	se Phone	4. Waste	Fracking Nu CL-19-	71154-S	-T 00)B
	5. Ge	nerator's Name and Mailir	ng Address		1	Generator's Site Addre	ss (if different	than mailing add	ress)			
		3 South Beaudry	Ave, Los Angeles, Ca			2265 E 103rd St			CA 9000	2		
	Gene	rator's Phone: (213) 2	241-4260 Attn: Sama	ntha Han	1							
		ansporter 1 Company Nam	ne Adamatical	(17, 20)	4	Mellos	11/1	U.S. EPA IC	Number			
	7 Tro	ansporter 2 Company Nam	JUIUV FIVI &	1 / Joseph	747	0 (7/0/7	٢/١٤ کر	U.S. EPA ID	Number			
	7. 116	insponer 2 Company Nan	ic			•	•	0.3. EFA 16	Number			
	8. De	signated Facility Name an nquita Canyon L	d Site Address					U.S. EPA ID	Number			
1	29	201 Henry Mayo	Drive, Castaic, CA 9	1384								
	Eooilii	(661) 25 ty's Phone:	7-3655					1				
	1 acili		and Description			10. Cor	ntainers	11. Total	12. Unit			
		9. Waste Shipping Name	and Description			No.	Туре	Quantity	Wt./Vol.			
o B		1.								ا المارات		4
BAT		Non-Hazardo	ous Soil			001	DT	18	Y	a Taran	7.4	.2
GENERATOR		2.					<u> </u>					
ī	* 33									E 42.	i gless k	
		3.										
	>											
		<u> </u>								2.		
	2	4.									Land Co	
											*	
	13. S	pecial Handling Instruction oil: 95 - 100%	ns and Additional Information	uita Canyon Landf	ill Profile	# CCL_19-22	04	-				
				· ·								
	D	ebris: 0 - 5%	Wea	r appropriate Perso	onal Prot	ective Equipmen	nt when h	andling, as	s necessa	ary		
												į
			I'S CERTIFICATION: I hereby decled, and are in all respects in prope							e, and are class	ified, packa	ged,
		rator's/Offeror's Printed/Ty		1 .		nature //	1.1	/	<u></u>	Mont	h Day	Year
*		Indrew 1	Modugio	In LAUSD		ardy	s 1 / 1	show		12	. Zo	19
INT'L		ternational Shipments	Import to U.S.		Export from t		entry/exit:	t				
-		porter Signature (for exporansporter Acknowledgme				Date lea	aving U.S.:					
TRANSPORTER	Trans	porter 1 Printed/Typed Na	ame /	1 - 1 -	Sig	nature				Monti	h Day	Year
NSP(Trans	porter 2 Printed/Typed Ma		lucuteur		nature				Mont	h Day	Year
TRA	Trans	porter 2 i filited/Typed Na	ane			Jilatul C			•		l Day	Teal
A		iscrepancy	-									
	17a. (Discrepancy Indication Spa	ace Quantity	Туре		Residue		Partial Re	ejection] Full Rejec	tion
						Manifest Reference	Number					
≧	17b. /	Alternate Facility (or Gene	rator)			- Marillout i telefellot	tqiriboti	U.S. EPA ID	Number			
DESIGNATED FACILITY	-	hd. Div.						1				
ED F.		ty's Phone: Bignature of Alternate Fac	ility (or Generator)							Monti	n Day	Year
NAT	_		·								<u> </u>	
ESIG	_	•		e N					ě	,		
					ما المالي	with the same	\$ 1 m	1.4			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	San San San San San San San San San San
	/8. D	signated Pacing Owner of	or Operator: Pertrication of receipt	materials covered by the n	nanifest excep	ot as noted in Nem 17a		* *			31)	4
	Printe	NTyped Name	<u> </u>		Sig	nature			-	1 Di	709	Year
100	<u> </u>	4		\leftarrow	+		1	TA (40)07	} = ===	<u> </u>		

 Generator ID Number
 N/A **NON-HAZARDOUS WASTE MANIFEST** 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address)

David Starr Jordan High School LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 2265 E 103rd Street, Los Angeles, CA 90002 (213) 241-4260 Attn: Samantha Han 6. Transporter 1 Company Name esar's Trucking 8. Designated Facility Name and Site Address U.S. EPA ID Number Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 (661) 257-3655 Facility's Phone: 10. Containers 12. Unit 11. Total 9. Waste Shipping Name and Description Quantity Wt./Vol. No. Type Non-Hazardous Soil Y 001 DT 18 13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Month Day 15. International Shipments Port of entry/exit: Date leaving U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Month Day Year 121 20 Transporter 2 Printed/Ty 17. Discrepancy 17a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Year 18. Desi eceipt of materials covered by the manifest except as nøted in

169-BLC-O 6 10498 (Rev. 9/09)

DESIGNATED FACILITY TO GENERATOR

ICS 17869

^	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number N/A		2. Page 1 of 1	3. Emergency Respor	nse Phone	4. Waste T	racking Nu CL-19-	mber -1154- \$.7	-013
	5. Generator's Name and Mailin LAUSD 333 South Beaudry	Ave, Los Angeles,	CA 90017		Generator's Site Address David Starr Jore 2265 E 103rd S	dan High	than mailing addr School	ess)		
	Generator's Phone: (213) 6. Transporter 1 Company Nan	17. Reser		l			U.S. EPA ID	Number		
	7. Transporter 2 Company Nan				-		U.S. EPA ID	Number		
	8. Designated Facility Name ar		·				U.S. EPA ID	Number		
		Landfill o Drive, Castaic, C. 57-3655	A 91384				I			
	9. Waste Shipping Nam	e and Description			10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.		
TOR I	1.									# 3
GENERATOR	Non-Hazard	ous Soil			0 0 1	DT	18	Y	37 827	
GE	a, 2		,							
	3.								. x	
	4.									
	13. Special Handling Instruction	ns and Additional Information			<u> </u>			1		
	Soil: 95 - 100%		hiquita Canyon La	ndfill Profil	e# CCL-19-2	24				
	Debris: 0 - 5%	V	Vear appropriate P	ersonal Prof	tective Equipme	ent when l	nandling, a	s necess	ary	
	14. GENERATOR'S/OFFERO	R'S CERTIFICATION: I hereby ded, and are in all respects in p	declare that the contents of	this consignment	are fully and accurately	described abov	e by the proper si	hipping nam	e, and are classified	d, packaged,
	Generatar's/Offerer's Printed/T			Si	gnature	adona govern	11/1	<u> </u>	Month	Day Year
▼	15. International Shipments	Import to U.S.	for UHU	SD L Export from		f entry/exit:	(byl)	8	/2	20 19
* INT'L	Transporter Signature (for expi 16. Transporter Acknowledgme	orts only):				eaving U.S.:				
ORTE	Transporter 1 Printed/Typed N			Si	gnature	1			Month	Day Year
TRANSPORTER	Transporter 2 Printed/Typed N	/// /		Si	gnature	8	·		Month	Day Year
F	17. Discrepancy								<u>-</u>	
	17a. Discrepancy Indication Sp	pace Quantity	Туре		Residue		Partial Re	ejection	F	ull Rejection
Į.	17b. Alternate Facility (or Gene	erator)			Manifest Referen	ce Number:	U.S. EPA ID	Number		
FACIL	Facility's Phone:									
DESIGNATED FACILITY	17c. Signature of Alternate Fac	cility (or Generator)							Month	Day Year
- Design								* = 2 * * * * * * * *		
	18. Designated Facility Owner	or Operator: Certification of re-	ceipt of mare vals covered by			X	7/		1 Model	Day Vos
¥	Printed/Typed Name				gnature				Mo(th)	Day
160	9-BI C-O 6 10498 (Bev	. 0/00)					DESIGNAT	ED EAC	אר אדוווי	ENERATOR

NON-HAZARDOUS 1. Generator ID Number N/A	2. Page 1 of 3. Emergency Response N/A	Phone 4. Waste	Tracking Numb	154-5.7.014
5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017 (213) 241-4260 Attn: Samantha Han	David Starr Jorda	s (if different than mailing add	dress)	•
Generator's Phone: 6. Transporter Company Name 7. Transporter Company Name)C	U.S. EPA II	D Number	
7. Transporter 2 Company Name		U.S. EPA II	D Number	
8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 (661) 257-3655 Facility's Phone:		U.S. EPA II	D Number	
Waste Shipping Name and Description	10. Conta No.	ainers 11. Total Type Quantity	12. Unit Wt./Vol.	
Non-Hazardous Soil 2.	001	DT 18	Y	
GE				
3.			1.00	
4.			2 X	
Debris: 0 - 5% Wear appropriate Perso	ill Profile # CCL-19-224	t when handling, a		
14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this commarked and labeled/placarded, and are in all respects in proper condition for transport according a content of the content o				and are classified, packaged, Month Day Year
* Andrew Modugno for LAUSD	Export from U.S. Port of en	Modey 1		12 20 19
Transporter Signature (for exports only):	Date leav	· ·		
Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name	Signature Signature	» N		Month Day Year Month Day Year
▲ 17. Discrepancy				
17a. Discrepancy Indication Space Quantity Type	Residue	Partial F	Rejection	Full Rejection
17b. Alternate Facility (or Generator)	Manifest Reference N	U.S. EPA II	D Number	
17b. Alternate Facility (or Generator) Facility's Phone: 17c. Signature of Alternate Facility (or Generator)				Month Day Year
18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the m	nanifest except as noted in Item 17a	\mathcal{A}		7000
Printed/Typed Name	Signature Signature			Month Day Year

Gt-AP8

A		ON-HAZARDOUS ASTE MANIFEST	Generator ID Number N/A		2. Page 1 of 1	3. Emergency Respon	se Phone	4. Waste T	Fracking Nu	mber -1154-S.T.OLS
	5. Gei LA 333	nerator's Name and Mailin AUSD 3 South Beaudry	ng Address Ave, Los Angel 241-4260 Attn:			Generator's Site Addres David Starr Jorg 265 E 103rd S	dan High S	nan mailing add School	ress)	
	Genei 6. Tra	rator's Phone: (213) Insporter 1 Company Nan	ne ()	Z_				U.S. EPA ID) Number	
	7. Tra	nsporter 2 Company Nam						U.S. EPA ID) Number	
		signated Facility Name an						U.S. EPA ID) Number	
	29	(((1) 0)	o Drive, Castaic, 57-3655	CA 91384				1		
	Facilit	9. Waste Shipping Name				10. Col	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
H0.	,	1.					1,750			
GENERATOR		Non-Hazardo	ous Soil			0 0 1	DT	18	Y	
병 	Car Say									
		3.								* * * * * * * * * * * * * * * * * * * *
		4.								
	4									
		pecial Handling Instruction oil: 95 - 100%	ns and Additional Informati	on Chiquita Canyon L	andfil Profil	# CCI -10-2	24			
		Debris: 0 - 5%		Wear appropriate				andling a	s necess	arv
	ma		led, and are in all respects	reby declare that the contents of in proper condition for transpo	rt according to applic	able international and n	ational governm	ental regulation		e, and are classified, packaged, Month Day Year
V	<u>J</u>		Modusm	for LAUS	D_{\perp}	andr	en W	Welze		12 20 19
N.	Trans	porter Signature (for exporansporter Acknowledgme			Export from U		entry/exit: aving U.S.:			
ORTE										
1 12		porter Printed/Typed Na	ame,	47	Sig	nature	`	11		Month Day Year
RANS	Trans	porter 2 Printed/Typed Na	1 des	42_		nature		92		Month Day Year /2 20 1 4 Month Day Year
TRA	17. Di	porter 2 Printed/Typed Na	A few	42	Sign			<i>f</i>	_	/2 20 19 Month Day Year
A ·	17. Di	porter 2 Printed/Typed Na	A few	42 <u> </u>	Sign	Residue		Partial Re	ejection	1/2/20/19
A	17. Di 17a. D	porter 2 Printed/Typed Na	are Quantity	HZ	Sign	nature		☐ Partial Re		/2 20 19 Month Day Year
A	17. Di 17a. E 17b. A	porter 2 Printed/Typed Na iscrepancy Discrepancy Indication Spi Alternate Facility (or Gene	ace Quantity	74 Z	Sign	Residue				Month Day Year
A	17. Di 17a. E 17b. A	porter 2 Printed/Typed Na iscrepancy Discrepancy Indication Spi Alternate Facility (or Gene	ace Quantity	14 Z	Sign	Residue				/2 20 19 Month Day Year
FACILITY —	17. Di 17a. E 17b. A	porter 2 Printed/Typed Na iscrepancy Discrepancy Indication Spi Alternate Facility (or Gene	ace Quantity	Typ	Sign	Residue				Month Day Year
— DESIGNATED FACILITY — →	17. Di 17a. C 17b. A Facility 17c. S	porter 2 Printed/Typed Natiscrepancy Discrepancy Indication Spiral Alternate Facility (or Generally's Phone: Signature of Alternate Facility Owner of Spiral Indication Indication Spiral Indication Indicatio	ace Quantity rator) ility (or Generator)	Typ	Signing Signin Signing Signing Signing Signing Signing Signing Signing Signing	Residue Manifest Reference as noted in tem 17a				Month Day Year Month Day Year
— DESIGNATED FACILITY — →	17. Di 17a. C 17b. A Facility 17c. S	porter 2 Printed/Typed Na iscrepancy Discrepancy Indication Spi Alternate Facility (or Gene y's Phone: Signature of Alternate Fac	ace Quantity rator) ility (or Generator)		Signing Signin Signing Signing Signing Signing Signing Signing Signing Signing	Residue Manifest Reference				Month Day Year

4. Waste Tracking Number CCL-19-1154-5.7.016 WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) David Starr Jordan High School LAUSD 2265 E 103rd Street, Los Angeles, CA 90002 333 South Beaudry Ave, Los Angeles, CA 90017 (213) 241-4260 Attn: Samantha Han U.S. EPA ID Number 6. Transporter 1 Company Name U.S. EPA ID Number U.S. EPA ID Number 8. Designated Facility Name and Site Address Chiquita Canyon Landfill 29201 Henry Mayo Drive, Castaic, CA 91384 (661) 257-3655 10. Containers 11. Total 12. Unit 9. Waste Shipping Name and Description Wt /Vol Quantity Type Non-Hazardous Soil DΤ Y 001 18 13. Special Handling Instructions and Additional Information Soil: 95 - 100% Chiquita Canyon Landfill Profile # CCL-19-224 Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable inte ational and national governmental regulations. Generator's/Offeror's Printed/Typed Nar Year Export from U.S. Port of entry/exit: e leaving U.S.: Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Туре Partial Rejection Full Rejection Quantity Residue Manifest Reference Number: U.S. EPA ID Number 17b. Alternate Facility (or Generator) Facility's Phone: DESIGNATED 17c. Signature of Alternate Facility (or Generator) Month Day Year 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name Signature

DESIGNATED FACIL

	X -	50								
A.		AZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	e Phone		Tracking Nu	
		's Name and Mailin	N/A		1	N/A Generator's Site Addres	es (if different	than mailing add	CL-19	-1154- S.T-O(7
	LAUSE 333 Sou) uth Beaudry	Ave. Los Angeles.	CA 90017	D	avid Starr Jord 265 E 103rd St	an High	School		2
	6. Transporte	er 1 Company Nam	241-4260 Attn: Sat	nantha Han		+ 6 . 1		U.S. EPA ID) Number	
	7.7		MOPINZ	\$ SONI	<u> </u>	TRUCK		II O ERA IS	N & U	
	7. Transporte	er 2 Company Nam	e	l				U.S. EPA ID	Number	
	8. Designated	d Facility Name and	d Site Address					U.S. EPA ID	Number	
	29201	ta Canyon L Henry Mayo one: (661) 25	Drive, Castaic, CA	91384						,
						10. Con	tainers	11. Total	12. Unit	
		ste Shipping Name	and Description			No.	Туре	Quantity	Wt./Vol.	445 V- 12.51 V 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
GENERATOR -	1. N	Jon-Hazard o	ous Soil			001	рт	18	Y	
GEN	2.									
Ī										
	3.						-		+	
	4.	· ·						-	-	
	•									
	13 Special H	landling Instruction	s and Additional Information							
							_			
	Soil: 9	95 - 100%	Ci	iquita Canyon Lan	dfill Profile	# CCL-19-22	4			
	Debris	s: 0 - 5%	W	ear appropriate Per	sonal Prote	ctive Equipmen	nt when l	andling, a	s necess	ary
	14. GENERA	TOR'S/OFFEROR	'S CERTIFICATION: I hereby	declare that the contents of thi	is consignment are	fully and accurately de	scribed above	by the proper s	hipping nam	e, and are classified, packaged,
	marked a	and labeled/placarde	ed, and are in all respects in p		cording to applicat	ole international and na				•
IV	Generalor si	offeror's Printed/Ty	edusing to	LAUSD	Signa	Indie	M	sh		Month Day Year 1/2 20 1/9
INT'L	15. Internation	onal Shipments	Import to U.S.		Export from U.	S. Port of e	ntry/exit:	- 4-		
1		Signature (for expor			<u> </u>		ving U.S.:			
TRANSPORTER		ter Acknowledgmer 1 Printed/Typed Nai	nt of Receipt of Materials me		Signa	ature	A -		-	Month Day Year
SPO		OLBE	ento	MOLIN	>		0			122019
RAN	Transporter 2	2 Printed/Typed Nai	me	-	Signa I	ature	a			Month Day Ye la r I I I
F	17. Discrepar	ncy							,	
Î	17a. Discrepa	ancy Indication Spa	ace Quantity	Туре		Residue		Partial Re	ejection	Full Rejection
			·	•				•	•	·
_ 	17b. Alternate	e Facility (or Gener	ator)	7	4	Manifest Reference	ivumber:	U.S. EPA ID	Number	· · · · · · · · · · · · · · · · · · ·
SEL					- Y			1		
10 E/	Facility's Pho 17c. Signature	ne: re of Alternate Facil	lity (or Generator)							Month Day Year
DESIGNATED FACILITY			, ,							
ESIG										
<u> </u>										
	18. Designate	ed Facility Owner o	r Operator: Certification of rece	pipt of materials covered by the	e manifest except a	as noted in Item 17a	<u></u>	983 - 10 10 10 10 10 10 10 10 10 10 10 10 10	2.34 8 6	
	Printed/Typed	d Name			Signa	ature	W			Month Day Fear
169	9-BLC-O 6	10498 (Rev.	9/09)		/		// _	PSIGNAT	FD FAC	ILITY TO GENERATOR

GT #63

A		ON-HAZARDOUS	1. Generator ID No	ımber		2. Page 1 of	3. Emergen	cy Respon	nse Phone		racking Nu	mber -1154- <i>S.T. 018</i>
		nerator's Name and Mailir						Site Addre	ess (if different	than mailing add		110 Tr P 11 Tr D 110
		USD	.9						lan High		,	
f			Ave, Los Ar	igeles, CA 90017						Angeles, C	CA 9000	2
	Gene	rator's Phone: (213)	241-4260 At	tn: Samantha Han			L					
	6. Tra	insporter 1 Company Nam	1e	IT Done	TOV	'n				U.S. EPA ID	Number	
	7 Tro	Insporter 2 Company Nam		11 pon	IRM	/				U.S. EPA ID	Number	
	7. IIa	insporter 2 Company Nam	ie								Maniper	
	8. Des	signated Facility Name an	d Site Address							U.S. EPA ID	Number	
	Cł	niquita Canyon L	andfill									
	29	201 Henry Mayo	o Drive, Cast	aic, CA 91384								
	Facilit	ty's Phone: (661) 25	57-3655									
		9. Waste Shipping Name	e and Description				<u> </u>		ntainers	11. Total Quantity	12, Unit Wt./Vol.	
		1.	<u> </u>					No.	Туре	Guarinty	¥¥1.7 ¥01.	The second second
8	S 1	''										
RAT		Non-Hazardo	ous Soil				0	0 1	DT	18	Y	and the second
GENERATOR		2.										
5	×1						-					2 1 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	, š ·											a de de de de de de de de de de de de de
		3.										
		4.									+	
	,											
	; *											**
	13. S	pecial Handling Instruction	ns and Additional Inf	ormation								•
	S	oil: 95 - 100%		Chiquita Can	yon Landi	fill Profil	le# CCI	J-19-2	24			. •
	_						=			•••		
	L	Debris: 0 - 5%		Wear approp	mate Pers	onal Prof	tective E	Juipme	ent when I	nandling, a	s necess	ary
	44.0	ENER ATORIO (OFFEROR		1 1 to a short dealers about the			f.ll. and a		المعالم والمعالم	- bu the graper o	hinaina nam	o and are electified postered
	14. G m	arked and labeled/placard	ded, and are in all re	i: I nereby declare that the d spects in proper condition fo	ontents of this of the coordinates of the coordinat	consignment a ording to appli	are rully and a icable internati	onal and n	ational governr	e by the proper s nental regulation	nipping nan s.	e, and are classified, packaged,
	Gene	rator's/Offeror's Printed/Ty	<i>41</i>	1 1 1		Si	ignature //		11	11		Month Day Year
V		ternational Shipments	Modusa	, for CAL	ISD_		Ur	yre	w /	Lory		12 20 19
INT'L	15. ln	ternational Shipments	import to	U.S.	Ŀ	Export from	U.S.		entry/exit:			•
ι—	_	porter Signature (for exportant porter Acknowledgme		oriale				Date le	aving U.S.:			
TRANSPORTER		porter 1 Printed/Typed Na		ellais		Si	ignature		2			Month Day Year
ğ	(Sonvala	2			<i>'</i>	200				
ANS	Trans	porter 2 Printed/Typed Na	ame			Si	ignature					Month Day Year
Έ												12 2014
A		iscrepancy									<u> </u>	
	17a. I	Discrepancy Indication Sp	ace Quant	ity	Туре		□F	Residue		Partial R	ejection	Full Rejection
							Manifaa	A Deferen	a Niverbay			
<u>-</u>	17b. /	Alternate Facility (or Gene	erator)				Mannes	<u>i neierenc</u>	e Number:	U.S. EPA ID	Number	
들												
¥		ty's Phone:										
DESIGNATED FACILITY	17c. 5	Signature of Alternate Fac	ility (or Generator)			1						Month Day Year
S								 			•	
ESI			* * * * * * * * * * * * * * * * * * *		e jušina	, и .	Section 198		ê	* * * * * * * * *	* *	v* v ,
ľ	4	* * * * * * * * * * * * * * * * * * * *		a to the second	e si sila		e ²¹ a = =	Ti.	A		*. 8	
	18. D	esignated Facility Owner	or Operator: Certific	ation of receipt of materials o	overed by the i	manifest exce	ept as noted in	ltem 7a	1		4	
	Printe	ed/Typed Name				Si	ignature 🔰	$\hat{\mathbf{n}}$				1 Mon Day Year
V						/		<u> </u>				1: 42 1/1
169	-BLO	C-O 6 10498 (Rev	. 9/09)						1	DESIGNAT	ED FAC	CILITY TO GENERATOR



A	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respons	se Phone		racking Nun		<u></u> _А	19
	5. Generator's Name and Mail	N/A ing Address] i	N/A Generator's Site Addres	ss (if different	than mailing addr	<u> () () -19-</u> ess)	1154- <i>Si</i>	, 0	′/
	LAUSD 333 South Beaudry	y Ave, Los Angeles	s, CA 90017		David Starr Jord 2265 E 103rd St	lan High	School		2		
	Generator's Phone: (213) 6. Transporter 1 Company Nar	Me ALUI S	17 Done	Z	La Lalle		U.S. EPA ID	Number			
	7. Transporter 2 Company Nar	me /	/ NOJa	_ / \	U X Y	-	U.S. EPA ID	Number			7
	Designated Facility Name a	nd Site Address					U.S. EPA ID	Number	-		
	Chiquita Canyon 29201 Henry May	o Drive, Castaic, C	CA 91384				1				
					10. Con	tainers	11. Total	12. Unit		-	
	9. Waste Shipping Nam	ne and Description			No.	Туре	Quantity	Wt./Vol.			
GENERATOR -	1.								λ ² e β ·	. P	, (3)
NER.	Non-Hazard	ous Soil			001	DT	18	Y		250	
· GE	<u>.</u>								* .*	1	, 48 ₄
	m2								/ 13 / 1.	e il	*
	3.										. 1
	,										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4.					-			7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9	* *2
									e ja	** ** ** **	·
	13. Special Handling Instruction	ons and Additional Information	<u> </u>								2
	Soil: 95 - 100%		Chiquita Canyon Land	lfill Profil	e# ("(T_10_22	24					
	DOIL 93 - 10076		_								
	Debris: 0 - 5%		Wear appropriate Per	sonal Prot	ective Equipme	nt when l	nandling, as	necessa	ary		3
	14. GENERATOR'S/OFFERO	R'S CERTIFICATION: I herel	by declare that the contents of this	consignment a	are fully and accurately decable international and a	escribed abov	e by the proper st	nipping name	e, and are classif	ied, packaç	jed,
	Generator's/Offe/or's Printed/I	Typed Name	1 .	Sig	gnature gnature	7/	11		Month	Day	Year
٧	/warow /	Modugno	for LAUSI	$\overline{}$	arther	- 10	My		12	20	19
INT'L	15. International Shipments	Import to U.S.	7	Export from		entry/exit: aving U.S.:					
_	Transporter Signature (for exp 16. Transporter Acknowledgm				Date les	avilly U.S.:			/		
JRTE	Transporter 1 Printed/Typed IV	Name Alan	Carali	Siç	gnature	OR	V/	2.12	Month	Day	Year
TRANSPORTER	Transporter 2 Printed/Typed N	Ame ANG	somme.	Sic	gnature	W_			Month	Day Day	Year
TRA	Transporter 2 i miteur i ypeu iv				g						
*	17. Discrepancy										
	17a. Discrepancy Indication S	pace Quantity	туре		Residue		Partial Re	ejection		Full Rejec	tion
					Manifest Reference	Number:					
Ł	17b. Alternate Facility (or Gen	nerator)					U.S. EPA ID	Number		-	
ACIL	Facility's Phane						1				de dana da
ED F.	Facility's Phone: 17c. Signature of Alternate Fa	cility (or Generator)				.	<u> </u>		Month	Day	Year
NAT											
DESIGNATED FACILITY	32 : 12	n n		· \$ ~ ~	* 50 3		ž	e e e	* • • •	, , , , , , , , , , , , , , , , , , ,	
Ī				, 2° 2, 2	·	<u></u>	2		, ,		ş., ja
		r or Operator: Certification of r	receipt of materials covered by the						₱ Month	_ Dev	Year
V	Printed/Typed Name			Sig	gnature				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Day	15
4.00	D-RI C-O 6 10/09 /Po		1	1			DESIGNAT	ED FAC	III TO TO	ZENER	AZOB

XPWQOS	54	
--------	----	--

A	NON-HAZARDOUS	1. Generator ID Number		2. Page 1 of	3. Emergency Respon	nse Phone		Tracking Nu	
∥Î.	WASTE MANIFEST	N/A		1	N/A			CL-19	-1154- S.T-OZO
	5. Generator's Name and Mailir	ng Address			Generator's Site Addr	ess (if different t	han mailing add	ress)	
	LAUSD				David Starr Jor				
		Ave, Los Angeles, C			2265 E 103rd S	street, Los	Angeles, (CA 9000)2
	Generator's Phone: (213)	241-4260 Attn: Sama	ntha Han						
11	6. Transporter 1 Company Nam	ne	0 1/0				U.S. EPA ID	Number	
		EHARO C	0 #2					M/23	-
	7. Transporter 2 Company Nam		-				U.S. EPA ID	Number	
	8. Designated Facility Name an	d Site Address					U.S. EPA ID) Number	
	Chiquita Canyon L	andfill							
1 5	29201 Henry Mayo	o Drive, Castaic, CA 9	91384						
	Facility's Phone: (661) 25	57-3655							
	9. Waste Shipping Name			-	10. Co	ontainers	11. Total	12. Unit	
	9. Waste Shipping Name	and Description			No.	Туре	Quantity	Wt./Vol.	
1	1.								*
GENERATOR									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
¥.	Non-Hazardo	ous Soil			0 0 1	DT	18	Y	a part days as
ä	2.								
<u>σ</u>	×4 ,		•						
	S ₁₀								
	3.			•				 	
									The Control of the state of
	4.		· ·					-	A 1
	**								
	13. Special Handling Instruction	ns and Additional Information		·		1			
			a	C11 D C1	" GGT 10.0				
	Soil: 95 - 100%	Chic	juita Canyon Landi	IIII PTOIII	e# CCL-19-2	24			
	Dahmin 0 50/	117.		amal Desi	ka atiasa 12 mainum.		م حمالات		
	Debris: 0 - 5%	we	ar appropriate Pers	onai Proi	ecuve Equipme	ent wnen i	ianding, a	s necess	ary
			<u></u>						
	14. GENERATOR'S/OFFEROR	R'S CERTIFICATION: I hereby de led, and are in all respects in prop	clare that the contents of this	consignment	are fully and accurately	described above	by the proper s	hipping nam	e, and are classified, packaged,
	Generator's/Offe or's Printed/Ty		er condition for transport acce		gnature	national governi	entai regulation		Month Day Year
I↓			1 Mich	l J	griature	\mathcal{M}	/_		
μ.	HWAVEN 1	lodygra for	LAUSD		angree	J'lu	my -		12 20 19
INT'L	15. International Shipments	Import to U.S.		Export from	U.S. Port of	f entry/exit:	<u> </u>		•
-	Transporter Signature (for expo	orts only):			Date_le	eaving U.S.:			
TRANSPORTER	16. Transporter Acknowledgme	nt of Receipt of Materials			anatura A				Month Day Vari
E C	Transporter 1 Printed/Typed Na	Manzaus		Si _l	gnature L	2010			Month Day Year
SP.	4400	Morrego	\		MONO	24/57			12 20 19
₹	Transporter 2 Printed/Typed Na	ame		Si	gnature	- ['			Month Day Year
Ħ	18								
A	17. Discrepancy								
	17a. Discrepancy Indication Sp.	ace Quantity	Type		Residue		Partial R	ejection	Full Rejection
			,,,-						4
					Manifest Reference	ce Number:			
1	17b. Alternate Facility (or Gene	erator)					U.S. EPA II	Number	
믕									
¥	Facility's Phone:					_			
	17c. Signature of Alternate Fac	ility (or Generator)							Month Day Year
DESIGNATED FACILITY									
Sig	The second		A 45 %		* ***		* 7	, . — -	
님	\$ A \$ \$1.	3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				, d *	Marian Sec.	v .	
ı	200 84				<u> </u>	<u>. </u>	1		
	18. Designated Facility Owner of	or Operator: Certification of receip	of materials covered by the	manifest exce	pt as noted in Item 17a				r
	Printed/Typed Name		,	Si	gnature		/		Month Day ear
۷		1			_	14		/	1/5/017
169	9-BLC-O 6 10498 (Rev.	. 9/09)	/			Г	DESIGNAT	ED FAC	ILITY TO GENERATOR
103	0 10+30 (Nev.	. 5,55,						7	

9F94906 We R-203

A	NON-HAZARDOUS	Generator ID Number		2. Page 1 of	3. Emergenc	y Respor	nse Phone	4. Waste T	-			
ľ	WASTE MANIFEST	N/A		1	N/A			C	CL-19	-1154- 5 .	<u> </u>	2/
	5. Generator's Name and Mailir	ng Address			Generator's S	lite Addre	ess (if different	than mailing addr	ess)			,
	LAUSD				David Sta							
- -	333 South Beaudry			ŕ	2265 E 10	3rd S	treet, Los	Angeles, C	A 9000	2		
	Generator's Phone: (213) 6. Transporter 1 Company Nam	241-4260 Attn: S	Samantha Han			•		U.S. EPA ID	Number			
	Richa	~ d PO	ini agra	# 1	203	7		Ī				
	7. Transporter 2 Company Nam		8					U.S. EPA ID	Number			
Н		•			•							
	- 8. Designated Facility Name an	d Site Address						U.S. EPA ID	Number			
	Chiquita Canyon L	andfill					,				-	
П	29201 Henry May		CA 91384				•	. 1				
П	Facility's Phone: (661) 25	57-3655			т.	10 Co	ntainers		40.11.11			
	9. Waste Shipping Name	e and Description			<u> </u>	No.	Type	11. Total Quantity	12. Unit Wt./Vol.			
	1.						1,750	-				A. S. C.
10 10 10 10 10 10 10 10 10 10 10 10 10 1	i i		•							Service States		The same
HA.	Non-Hazardo	ous Soil			0	01	DT	18	Y			
GENERATOR	2.						_					Y.
1	A STATE OF THE STA		•	•						A Algorit	Sy S.	r frida
			· · · · · · · · · · · · · · · · · · ·						ļ			A.
	3.											1
			٠.					-				
	4.			,				 	-		Service Services	- 300 6
	1 m 30											of the
H										The solid is	A - A	Salar.
	13. Special Handling Instruction	ns and Additional Informatio	n									
	Soil: 95 - 100%	ı	Chiquita Canyon Land	fill Profil	e# CCL	-19-2	24	,				
il	202. 35 10,036						_,				٠	
	Debris: 0 - 5%	± .	Wear appropriate Pers	onal Prot	tective Eq	uipme	ent when	handling, as	necess	ary	,	
		• •							•			-:
Ш			eby declare that the contents of this in proper condition for transport acc							e, and are classif	ied, packag	jed,
!	Generator's/Offeror's Printed/Ty		1		gnature		7,	11		Month	Day	Year
*	Andrew 1	Moduino	for LAUSD	· L	an	Ne	w	bely		12	20	19
INT'L	15. International Shipments	Import to U.S.		Export from	U,S.	Port of	entry/exit:		• .			
Z	Transporter Signature (for expo					Date le	eaving U.S.:					
TER	16. Transporter Acknowledgme Transporter 1 Printed/Typed Na			C:	gnature /)				Month	מפו	Year
TRANSPORTER	Tall Sport and Typed Na	V Par	1) (10		griature /	15	W		9	I J	+201	ja
NS	Transporter 2 Printed/Typed Na		No You	Sic	gnature	Z !		<u> </u>	·	Month	Day	Year
TRA			J	1				1		. '		
A	17. Discrepancy		_									
ΙŢ	17a. Discrepancy Indication Sp	ace Quantity	Туре		□ Re	sidue		Partial Re	ection		Full Reject	tion
-									•		,	
1	17h Altornato Facility for Cana	vrator)			Manifest	Reference	e Number:	U.S. EPA ID	Number			
Ę	17b. Alternate Facility (or Gene	aaiUI)						U.S. EPA ID	, aminoei			
ACI	Facility's Phone:								•			
	17c. Signature of Alternate Fac	ility (or Generator)			·		<u> </u>		-	Month	Day	Year
DESIGNATED FACILITY											-	
SIG				\$. M. I		54 30 x	And I	Ar Fred	100			1.50
ä					in an	. j						March 1
							\bigcirc					6.40
	18. Designated Facility Owner of Printed/Typed Name	or Operator: Certification of	receipt of materials covered by the		pt as noted in It gnature	em 172	$-\!\!\!\!/-$			// Non	Dav	¶ear
V	, incom i spou munic				J. 141410	//					Q"	152"
169	9-BLC-O 6 10498 (Rev	. 9/09)			_ /			DESIGNAT	ED FAC	ILITY TO	SENER	ATOR
.03	C DEC O O 10430 (NEV.	. 4,44)							: ~ 9			• 11

ICS-043

2												· ·
À	· N	ON-HAZARDOUS	Generator ID Number		2. Page 1 of 3.	Emergency F	Response	Phone	4. Waste Ti	_	- 1	76
[V	VASTE MANIFEST	N/A		=-1_	N/A			· C	CL-19	-1154- S-7	027
	5. G	enerator's Name and Mailin	ng Address	_	G	nerator's Site	Address	(if different	than mailing addre	ess)		
	T.4	AUSD			Da	vid Starr	Torda	n High	School			, .
			Ave, Los Angeles,	CA 90017					Angeles, C	A 9000	02	
			241-4260 Attn: San		·	103	ייי הייי	, 1103			· 	·
		ansporter 1 Company Nam		natiula 11ail					U.S. EPA ID	Number		
П	0	anoponor i company man	SOMOBI	5 120c	1/1/115	7			1		·- ,	
	7 T.	Composition O. Composition No.	2011011	5 /1000	11/11/1			*	U.S. EPA ID	Number		
	7. 116	ansporter 2 Company Nam	le -	,		1, 1			U.S. EPA ID	Muniber ;		
11									<u> </u>	<u> </u>		
		esignated Facility Name and							U.S. EPA ID	Number		
		hiquita Canyon L				4.						
	29	9201 Henry Mayo	Drive, Castaic, CA	91384	÷ 4		•					
	Facil	(661) 25 ity's Phone:	77 -3 033								<u> </u>	
		O Minata Objective Name	and December		·	1	10. Conta	iners	11. Total	.12. Unit		
		9. Waste Shipping Name	and Description			N	lo.	Туре	Quantity	Wt./Vol.		,
		1.		- ·								
l E		5. 4			, s ²	ŀ		,				
¥		Non-Hazardo	ous Soil	• •		. 00	1	DT	18	Y		
Ä		2.		•					1	 		
끯			5.4	,	•	· · · · · · · · · · · · · · · · · · ·		1.0				
			e e	*	4.		t	196				
						1. %	. 3-" 3	1.		ļ <u>.</u>		
		3.						-	1			
			*		•	,						
			•					* .	,			
ווייייייייייייייייייייייייייייייייייי		4									" A " " " " " " " " " " " " " " " " " "	
											217	
									-1			1
	13. 8	Special Handling Instruction	s and Additional Information				,				1	
	S	Soil: 95 - 100%	Ch	iquita Canyon Lan	dfill Profile#	CCL-1	9-224	1 .		٠. *	-	,
5	_	. 1		-1					•	•		
Ш	Т	Debris: 0 - 5%	W	ear appropriate Per	rsonal Protec	ive Emi	nmen	t when h	nandling as	necess	arv	
4				· · · · · · · · · · · · · · · · · · ·			.		 ,	× ×		
	**											
	14. 0	SENERATOR'S/OFFEROR	'S CERTIFICATION: I hereby	declare that the contents of th	is consignment are f	illy and accur	rately des	cribed above	e by the proper sh	ipping nam	e, and are classified,	packaged,
		•	ed, and are in all respects in pr	oper condition for transport a		<u> </u>	and nati	onal governr	nental regulations		e	
	Gene	erator's/Offeror's Printed/Ty			Signat	ire//	/ -		11 _		Month	Day Year
Y		Itraren 1	lo dugno.	for LAUSD	·	and	1 ren	1	Ush		12 7	20 19
1,	15. li	nternational Shipments	Import to U.S.	,	Export from U.S		Port of en	ıtry/exit:	0			
INT'L	Trans	sporter Signature (for expo	· .					ing U.S.:				
		Fransporter Acknowledgmer										
TRANSPORTER		sporter 1 Printed/Typed Na		. / /	Signat	ıre		- :			Month	Day Year
Ö		· ·	HAMBUIL	3 learn lo		*		<			101	7/31/9
SS	Trans	sporter 2 Printed/Typed Na	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	W CUTCH	Signat	ıre				·	Month	Day Year
Æ		,]						·	1
_	47.5					.		·				-
A		Discrepancy	 · ·					-		<u> </u>	 	
	1/a.	Discrepancy Indication Spa	ace Quantity	Type		Resid	due -		Partial Rej	ection	Full	Rejection
	١	* _K = 2										
		·		-		Manifest Re	ference l	Number:			·	4
≱	17b.	Alternate Facility (or Gener	rator)						U.S. EPA ID	Number		6
Ħ												
ESIGNATED FACILITY	Facil	ity's Phone:			* * * * * * * * * * * * * * * * * * *			*				
品		Signature of Alternate Faci	lity (or Generator)						• • • • •		Month	Day Year
Ι¥		•			1	·						
집	£2,000				<u> </u>		Santa	SAME SO		fr 7564		
S												
.a						* *						
	March S					(13.7.4.6 <u>6</u>		Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Maria Ma	Januar State			W. 10
		•	or Operator: Certification of rece	eipt of materials covered by th			17a		/			
	Print	ed/Typed Name		1	Signat	ıre			1	*	/ (Month S	
		and the second of		/ / a . l					· .			VI I 7

169-BLC-O 6 10498 (Rev. 9/09)

DESIGNATED FACILITY TO GENERATOR

ICS-CTO2

	NON-HAZARDOUS WASTE MANIFEST	1. Generator ID Number		2. Page 1 of	3. Emergency Respon	nse Phone	4. Waste-Tracking Number 54- 07\$				
	5. Generator's Name and Mailir LAUSD	ng Address			Generator's Site Addr David Starr Jord	ess (if different	than mailing add	ress)		<u> </u>	
		Ave, Los Angeles, CA	90017		265 E 103rd S				2		
	Generator's Phone:	241-4260 Attn: Saman	tha Han	1							i
		ne .			· · ·		U.S. EPA ID) Number			
	\Box	esar's Tr	vekina								
	7. Transporter 2 Company Nam	ne		,			U.S. EPA ID	Number			
	Designated Facility Name an	od Cite Address					U.S. EPA ID	Numbar			
	Chiquita Canyon L	andfill					U.S. EPA IL	Number .	s.		
		o Drive, Castaic, CA 91	384								
	Facility's Phone:	0/ -30 00									į
	9. Waste Shipping Name	e and Description	_		10. Co	ontainers	11. Total	12. Unit			
	- 8° 1 4				No.	Туре	Quantity	Wt./Vol.	1984 A 196	6.73.00.00	5.9×95
e E	·										
RAT	Non-Hazardo	ous Soil			001	DT	18	Y			
GENERATOR	2.								O'ASTERNA		
9					•						
	3.										
1											
	4.					-	<u> </u>	-			
						1					
	13. Special Handling Instruction Soil: 95 - 100%	ns and Additional Information	ita Canyon Land	SII Drofi	# CCI 10.0	24					
	Boil. 95 - 10070	Сици	na Carryon Land	шттощ	5# CCL-19-2	24					
	Debris: 0 - 5%	Wear	appropriate Pers	onal Prote	ective Equipme	ent when l	nandling, as	s necess	ary		ļ
	14 OFNEDATORIO/OFFEDOR	R'S CERTIFICATION: I hereby decla					- hth		dl%-	d ===d====d	
		led, and are in all respects in proper							e, and are classilled	i, packaged,	
	Generator's/Offeror's, Printed/Ty	/ped Name	1	Sig	nature	7/	11		Month	,	ear
V	ANATas P	loduges for L	rusi		andre	w	listy	-	12	12 (9
INT'L	15. International Shipments	import to U.S.		Export from (entry/exit:					
	Transporter Signature (for expo				Date le	eaving U.S.:					
TRANSPORTER	Transporter 1 Printed/Typed Na			Sig	nature ,				Month	Day \	Year
S.	1-ANYIX	'S TIMUCKIA	α '		1 mg Vil	5 Tre	icklac	71	12	12/1	9
ANS	Transporter 2 Printed/Typed Ma	ame	3	Sig	nature			1	Month	Day Y	/ear
Ħ											
A	17. Discrepancy								<u></u>		
	17a. Discrepancy Indication Spa	ace Quantity	Type		Residue		Partial Re	ejection	□F	ull Rejection	
					Manifest Defenses	a Northan					
<u>-</u>	17b. Alternate Facility (or Gene	rator)			Manifest Reference	e Number:	U.S. EPA ID	Number			
FACILITY											
FA	Facility's Phone:										
冒	17c. Signature of Alternate Faci	ility (or Generator)							Month	Day \	Year
DESIGNATED	The state of the s				2013 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87 - C. 100 18 8 8 8 8	# # E & E & E & E & E & E & E & E & E &	\$ a .	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 932	(5 g) A
ESI											
ī											
	18. Designated Facility Owner of	or Operator: Certification of receipt of	materials covered by the	manifest excep	t as noted in Item 17a	Marin Serve	: <4.7 agg	the Road Walling	A CONTRACTOR OF THE PARTY OF TH	17 547 BANK	in plane
	Printed/Typed Name				nature				nth.	Day C	Year '
V					1/4	•			11-1	W 17	<i>;</i> ·
169	9-BLC-O 6 10498 (Rev.	9/09)		(DESIGNAT	ED FAC	ILITY TO GI	ENER '	./

1	NON-HAZARDOUS 1. 99944tor ID Number WASTE MANIFEST	2. Page 1 of	3. Emergancy Respons	se Phone	4. Waste	Tensenting	9-1154-083					
	5 Generator's Name and Mailing Address 333 South Beaudry Ave, Los Angeles, CA 90017 (213) 241-4260 Attn: Samantha Han		Senerator's Site Addre David Starr Jord 265 E 103rd St									
	Generator's Phone; 6. Transporter 1 Company Name A-C. S TPUL #1363 (4NL 45	63)		U.S. EPA ID	Number /	4					
	7. Mansporter 2 Company Name				U.S. EPA ID	Number						
	8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 (805) 579-7267				U.S. EPA ID	Number						
	Facility's Phone:		10. Cor	ntainers	11. Total	12. Unit						
	Waste Shipping Name and Description		No.	Туре	Quantity	Wt./Vol.						
GENERATOR -	Non-Hazardous Soil		001	DT	18	Y						
- GEN	2.											
	3.											
	4.											
	13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged,											
1	marked and labeled/placarded, and are in all respects in proper condition for to Generator's/Oiferor's Printed/Typyid Name	ansport according to applic	able international and n	ational govern	mental regulation	s.	Month Day Year					
INT'L <	15. International Shipments Import to U.S.	Export from U		entry/exit:	Long		122717					
	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials		Date le	aving U.S.:								
TRANSPORTER	Transporter 1 Printed Typed Name ARACE // Transporter 2 Printed/Typed Name	an I	nature	1	NS.)	Month Day Year Month Day Year					
TRA	Transporter 2 Filmed Typed Name	Joint					l l l					
A	17. Discrepancy	· ·										
	17a. Discrepancy Indication Space Quantity	Туре	Residue Manifest Reference	e Number:	Partial R	ejection	Full Rejection					
FACILITY	17b. Alternate Facility (or Generator)				U.S. EPA ID) Number						
DESIGNATED F.	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)	-1-					Month Day Year					
H DE	Designated Facility Owner or Operator: Certification of receipt of materials covered to the control of the	ered by the manifest excep	at as noted in Item 17a									
A	Printed/Typed Name LESLIE TAYLOR		nature	(XT.	nΨ	Month Day Year					

NON-HAZARDOUS 1. GON Attor ID 1	Number	2. Page 1 of 3. E	mergency Respon	nse Phone	4. Waste	Frichise Wullb	1154-084
5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los A (213) 241-4260 A Generator's Phone:	Angeles, CA 90017 Attn: Samantha Han		erator's Site Addre id Starr Jore 5 E 103rd S				
6. Transporter 1 Company Name	20 00 #2	2-10.			U.S. EPA ID) Number	
7. Transporter 2 Company Name					U.S. EPA ID	Number	
Designated Facility Name and Site Address Waste Management Simi Vall 2801 Madera Rd., Simi Valley (805) 579-7267					U.S. EPA ID) Number	
Facility's Phone: 9. Waste Shipping Name and Description				ntainers	11. Total Quantity	12. Unit Wt./Vol.	
1. Non-Hazardous Soil			0 0 1	D T	1 8	Y	
Non-Hazardous Soil							
3.							
4.							
	ON: I hereby declare that the contents of trespects in proper condition for transport to U.S.	this consignment are ful	ly and accurately of international and n	described abovinational government	e by the proper s	shipping name, a	
Transporter Signature (for exports only):	2 + 34-7		Date le	eaving U.S.:			
16. Transporter Acknowledgment of Receipt of Ma Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name	raya	Signatur Signatur	Missi	7			Month Day Year 12 30 19 Month Day Year
17. Discrepancy 17a. Discrepancy Indication Space Quar	ntity		Residue		Partial R	ejection	Full Rejection
17b. Alternate Facility (or Generator)			Manifest Reference	e Number:	U.S. EPA IC) Number	
Facility's Phone: 17c. Signature of Alternate Facility (or Generator)		1					Month Day Year
18. Designated Facility Owner or Operator: Certifi Printed/Typed Name	116/11	the manifest except as Signatur		1/s	\sim 1		Month Day Year
69-BLC-O 6 10498 (Rev. 9/09)	n Melol	Signatui	e	0	DESIGNAT	ED FACIL	ITY TO GENERATO

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page	a 1 of 3. Emergency Respo		V		9-1154- 082		
	Generator's Phone: (213)	y Ave, Los Angeles, CA 9 241-4260 Attn: Samanti	ha Han	Generator's Site Add David Starr Jon 2265 E 103rd S	dan High	School				
	6. Transporter 1 Company Nat	tierrez T	ranspor	f		U.S. EPA ID) Number			
			1			U.S. EPA ID) Number			
				-		U.S. EPA ID) Number			
	9. Waste Shipping Nam	ne and Description		10. C	ontainers Type	11. Total Quantity	12. Unit Wt./Vol.			
GENERATOR -	1. Non-Hazard	lous Soil		001	DT	18	Y			
- GENEF	2.			1000						
	3.									
	4,									
INT'L	marked and labeled/placar Generator's/Offeror's Printed/1 15. International Shipments	R'S CERTIFICATION: I hereby declare rided, and are in all respects in proper of typed Nanie	Au SD	ment are fully and accurately applicable international and Signature	described above national government of the natio	e by the proper s	hipping name,			
	Transporter Signature (for exp 16. Transporter Acknowledgm	ent of Receipt of Materials			eaving U.S.:					
TRANSPORTER	Transporter 1 Printed Typed N Transporter 2 Printed/Typed N	in Gune	rre	Signature J	_)		Month Day Year Month Day Year		
TR	17. Discrepancy									
Î	17a. Discrepancy Indication S	pace Quantity	Туре	Residue Manifest Referen	an Mumban	Partial R	ejection	Full Rejection		
FACILITY -	17b. Alternate Facility (or Gen	erator)		Manifest Heferen	ce Number:	U.S. EPA ID) Number			
DESIGNATED FA	Facility's Phone: 17c. Signature of Alternate Fa	cility (or Generator)						Month Day Year		
DESIG	18. Designated Facility Owner	or Operator: Certification of receipt of r	materials covered by the manifest	except as noted in Item 17a						
V	Printed/Typed Name	en MCC	Mum	Signature	15	m		Month Day Year		
169	9-BLC-O 6 10498 (Rev	v. 9/09)			//	DESIGNAT	ED FACIL	LITY TO GENERATOR		



NON-HAZARDOUS						3. Emergency Response Phone N/A 4. Waste Tracking Number WMSV-19-1154- O				
	5. Generator's Name and Mai LAUSD 333 South Beaudr Generator's Phone: (213)	ry Ave, Los Angeles, CA 9) 241-4260 Attn: Samanth	0017 a Han	Dav	erator's Site Addre id Starr Jord 5 E 103rd S	dan High	School		2	
	6. Transporter 1 Company Na			SINI	5		U.S. EPA ID	Number		
į,	7. Transporter 2 Company Na						U.S. EPA ID) Number		
ŀ	Designated Facility Name a				U.S. EPA ID Number					
	Waste Manageme 2801 Madera Rd. Facility's Phone: (805) 5	Simi Valley, CA 93065					N/A			
9	9. Waste Shipping Nat				10. Co	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.		
1	1.				INO.	Турс	adaminy	11071011		
GENERATOR	Non-Hazard	dous Soil			001	DT	18	Y		
- GEN	2.									
	3.									
	4.			-						
ł							=	3-		
				nal Protecti	y and accurately	described abov	e by the proper s	shipping name		
¥	Generator's/Offeror's Printed	Modagno for L	AUSO _	Signatur	andre	w 7	ledy	/	Month Day Year 2 29 29	
INT'L	15. International Shipments Transporter Signature (for ex	Uniport to U.S.		Export from U.S.		eaving U.S.:				
		ment of Receipt of Materials		01		Juning Closs	Ai		Month Day Year	
POR	Transporter 1 Printed/Typed	BENTO W	104147	Signatur	е	9			Month Day Year	
TRANSPORTER	Transporter 2 Printed/Typed			Signatur	е				Month Day Year	
4	17. Discrepancy 17a. Discrepancy Indication S	Conno -					_			
	17a. Discrepancy indication s	Quantity	□ Туре		Residue		Partial R	ejection	Full Rejection	
1	17b. Alternate Facility (or Ge	anaratas)			Manifest Reference	ce Number:	U.S. EPA II	Number		
SILIT	176. Alternate Facility (of Ge	nerator)					0.3. EFA II	o Number		
D FAC	Facility's Phone:	Sallin for Consented							Month Day Many	
DESIGNATED FACILITY	17c. Signature of Alternate F	acility (or Generator)							Month Day Year	
DESIG										
		er or Operator: Certification of receipt of m	aterials covered by the ma	anifest except as i	noted in Item 17a					
A	Printed/Typed Name	TAYLOR		Signatur	е	0	8.7.		Month Day Year	

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of	3. Emergency Respo	nse Phone	4. Waste	19-1154-079				
		ing Address y Ave, Los Angeles, CA 900 241-4260 Attn: Samantha I	17 2:	Generator's Site Addr Pavid Starr Jor 265 E 103rd S				2			
	6. Transporter 1 Company Na	me į (1			U.S. EPA ID	Number				
	7. Transporter 2 Company Na	fierrez Tra	insport			U.S. EPA ID	Number				
						1					
	B. Designated Facility Name a Waste Manageme 2801 Madera Rd., (805) 57 Facility's Phone:	and Site Address Int Simi Valley , Simi Valley, CA 93065 79-7267				U.S. EPA ID) Number				
	9, Waste Shipping Nan	ne and Description		10. Co	ontainers	11. Total	12. Unit				
	1.	and a decomposition		No.	Туре	Quantity	Wt./Vol.				
GENERATOR	Non-Hazard	lous Soil		001	DT	18	Y				
- GEN	2.										
	3.										
	4.			-							
	13. Special Handling Instruction	ons and Additional Information		1	4						
	Soil: 95 - 100% WM Profile #641943CA Debris: 0 - 5% Wear appropriate Personal Protective Equipment when handling, as necessary										
	marked and labeled/placa	PR'S CERTIFICATION: I hereby declare that rded, and are in all respects in proper condit	ion for transport according to applica	ble international and							
¥	Generator's/Offeror's Printed/	Modução for	AUSD	ature	~ Jr	looky		Month Day Year 1/2 29 19			
INT.L	Transporter Signature (for exp	الما Import المائية. S. المائية Import المائية.	Export from U		f entry/exit: eaving U.S.:						
ER	16. Transporter Acknowledgm Transporter 1 Printed/Typed N		Sim					Mark Day Mark			
TRANSPORTER	Transporter Filmed Typed I	17 Guherr	er/	ature d				Month Day Year 12 30 19			
SANS	Transporter 2 Printed/Typed N	Name		ature	_	/	_	Month Day Year			
F	17. Discrepancy										
	17a. Discrepancy Indication S	pace Quantity	Туре	Residue		Partial R	ejection	Full Rejection			
ŀ	47h Alesson Fasiki (as Ossa	and a		Manifest Referen	ce Number:	110 504 15					
FI	17b. Alternate Facility (or Gen	lerator)				U.S. EPA I	Number				
FAC	Facility's Phone:					1					
ATED	17c. Signature of Alternate Fa	acility (or Generator)						Month Day Year			
DESIGNATED FACILITY			1								
DE											
	19 Decimented Essills O	or Operator: Codification of second of second	rials assumed by the month of assume	on noted in them 47							
	Destad/Typed Name	r or Operator: Certification of receipt of mate		as noted in Item 1/a ature		1-		Month Day Year			
*	LESLIE	TAYLOR	1		0	1. 1		112130119			

#50

A	NON-HAZARDOUS	Generator ID Number	2. Page 1 of	3. Emergency Response	onse Phone	4. Waste T						
T	WASTE MANIFEST	N/A	1	N/A				19-1154-078				
	5. Generator's Name and Maili	ng Address		Generator's Site Add	ress (if different							
	LAUSD		1	David Starr Jos	dan High	School						
		Ave, Los Angeles, CA 90017		2265 E 103rd S			A 9000	2				
		241-4260 Attn: Samantha Han	i					1				
	6. Transporter 1 Company Nan		45			U.S. EPA ID	Number					
		MOLIN > 45	0115	-								
13	7. Transporter 2 Company Nan	/		*		U.S. EPA ID Number						
	7. Hansporter 2 Company Nam	iie				1	Humber					
	Designated Facility Name ar	ad Cita Addessa				U.S. EPA ID	Number					
						0.5. EFA 10	Number					
	Waste Managemen											
	2801 Madera Rd.,	Simi Valley, CA 93065				N/A						
1	Facility's Phone: (805) 57	9-7207				INIA	-					
Ш	9. Waste Shipping Nam	e and Description			ontainers	11. Total	12. Unit					
M/	100000000000000000000000000000000000000			No.	Туре	Quantity	Wt./Vol.					
H	1.		/									
10				-	1		4					
ER/	Non-Hazard	ous Soil		001	DT	18	Y					
GENERATOR	2.			*								
1												
	3.											
И												
Ш												
П	4.											
Ш												
П	N-1		1									
П	13. Special Handling Instruction	ns and Additional Information	1/4									
П	Soil: 95 - 100% WM Profile #641943CA											
W	5000. 55 10070	11000	1745021									
Ш	Debris: 0 - 5%	Wear appropria	te Personal Prot	tective Former	ent when I	andline a	s mecessi	arv.				
Ш	250010. 0 570	woar appropria	ov I discount I I Co	oouvo ziquipii	DOUGHT TYLINGELS	ent transaction of	9 11000000					
	44 051150470010/0555001	R'S CERTIFICATION: I hereby declare that the conte	ata af this assatances of	and fully and accordal	, described abou	. h., the assures	blades see	and are also if ad need and				
П		ded, and are in all respects in proper condition for trar						s, and are classified, packaged,				
Ш	Generator's/Offeror's Printed/T	yped Name	Si	gnature /	711		3	Month Day Year				
1	Andrew M	aducas to LAUGE		/ Ind.	M	al		12 29 19				
1	15. International Shipments	Import to U.S.	Пошеневан	U.C. Dod	of auto-devite	Ü		I do they				
INT	Transporter Signature (for expe		L Export from		of entry/exit: leaving U.S.:							
-	16. Transporter Acknowledgme			2410	3 0.011	100						
TRANSPORTER	Transporter 1 Printed/Typed N	ame	\ Si	gnature		11		Month Day Year				
PO	101113	ENTO MOUN	6			111	2	1/2/30/19				
INS	Transporter 2 Printed/Typed N	lame	Si	gnature	-	1		Month Day Year				
TRA	The second second											
A	17. Discrepancy											
1	17a. Discrepancy Indication Sp	pace	200	The same			in the					
		Quantity	Туре	Residue		Partial R	ejection	Full Rejection				
				Manifest Referen	nna Number							
>	17b. Alternate Facility (or Gene	erator)		wantest neiere	ice muniber.	U.S. EPA ID	Number					
드	, and the second (c) were	-										
ACI	Facility's Phone:					Ĩ						
DF	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)						Month Day Year				
DESIGNATED FACILITY	Signature of Alternate Pat	and the deliceration	1									
S												
ESI	4											
-	No.		3,24					*				
	40 Participant Forms &	0	and broken mark A									
	The Control of the Co	or Operator: Certification of receipt of materials cover		pt as noted in Item 17a	1			Month Day Year				
1	Printed/Typed Name	Montard	Si	griature	-	-		Month Day Year				
V	6	WOW I FO						14617				

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of	N/A WM5V-19-1134-0-60						
	5. Generator's Name and Mai LAUSD 333 South Beaudr Generator's Phone: (213)	y Ave, Los Angeles, CA 900 241-4260 Attn: Samantha)17 E	Generator's Site Addr David Starr Jord 265 E 103rd S	dan High	School				
	6. Transporter 1 Company Na	me /		0 10)	U.S. EPA ID	Number	1.4		
	7. Transporter 2 Company Na	LVBHARC	00 #	2-10		U.S. EPA ID	Number	A		
П	7. Transporter 2 Company Na	me				0.5. EFA IL	Number			
11	8. Designated Facility Name a	and Site Address				U.S. EPA ID	Number			
	Waste Manageme 2801 Madera Rd. (805) 5 Facility's Phone:	, Simi Valley , Simi Valley, CA 93065 79-7267		N/A						
	9. Waste Shipping Nar	me and Description			ntainers	11. Total	12. Unit			
	1.			No.	Туре	Quantity	Wt./Vol.			
GENERATOR	Non-Hazard	lous Soil		001	DT	18	Y			
- GEN	2.									
	3.				1					
	4.				+		-			
Ш				-						
П										
	Soil: 95 - 100% Debris: 0 - 5%		ile #641943CA propriate Personal Prote	ective Equipme	ent when l	andling, as necessary				
	marked and labeled/placa	DR'S CERTIFICATION: I hereby declare tha irded, and are in all respects in proper condi-	t the contents of this consignment ar tion for transport according to applica	e fully and accurately of able international and r	described above	e by the proper s mental regulation	hipping name, s.	and are classified, packaged,		
*	Generator's/Offeror's Printed/	Modegro for t	AUSD	andres	M	uly		Month Day Year 12 29 19		
INT	Transporter Signature (for exp	Import to U.S.	Export from U		f entry/exit: eaving U.S.;	d				
	16. Transporter Acknowledgm			Date	saving 0.0.					
TRANSPORTER	Transporter 1 Printed Typed N	Moranga	1	nature Mela	2			Month Day Year		
TRAI	Transporter 2 Printed/Typed N	value /	Sign	nature 7	/-			Month Day Year		
<u>A</u>	17. Discrepancy									
Î	17a. Discrepancy Indication S	Space Quantity	Туре	Residue		Partial R	ejection	Full Rejection		
7	17b. Alternate Facility (or Ger	nerator)		Manifest Reference	e Number:	U.S. EPA ID	Number			
H		Land					and the second			
FAC	Facility's Phone:									
ATED	17c. Signature of Alternate Fa	acility (or Generator)	1					Month Day Year		
DESIGNATED FACILITY										
DES										
1										
		r or Operator: Certification of receipt of mate						Mark B		
*	LESLIE	TAYLOR	Sign	nature		X.T.	9	Month Day Year		

A	NON-HAZARDOUS 1. Q氧/纯和 ID Number WASTE MANIFEST	2. Page 1 of 3. E	se Phone	4. WasteW4MBWш49г1154- ОТ-			
	5-Generators Name and Mailing Address	Dav	erator's Site Addre	san High	han mailing add	ress)	
	333 South Beaudry Ave, Los Angeles, CA 90017	2265	E 103rd St	reet, Los	Angeles, C	CA 90002	
	(213) 241-4260 Attn: Samantha Han	1					
	6. Transporter 1 Company Name TPL # 1363 (1101111	-7	10	U.S. EPA ID	Number	10
	Viransporter 2 Company Name	4000	565	5)	U.S. EPA ID	Number	1
-	- Hansporter 2 dompany Hame				0.0. 21 7 10	Hamber	
П	8. Designated Facility Name and Signature Valley				U.S. EPA ID	Number	
П	2801 Madera Rd., Simi Valley, CA 93065				27/4		
Ш	(805) 579-7267 Facility's Phone:				N/A		
	Waste Shipping Name and Description		10. Cor	ntainers	11. Total	12. Unit	
II.			No.	Туре	Quantity	Wt./Vol.	
OR	1.			42	100	1	
RAT	Non-Hazardous Soil		001	DT	18	Y	
GENERATOR	2.						
Ĭ							
П	3.						
Ш							
Ш							
П	4.						
П							
Ш	13. Special Handling Instructions and Additional Information Soil: 95 - 100% WM Profile #64194	43CA					
Ш					***		
П	Debris: 0 - 5% Wear appropriate l	Personal Protecti	ve Equipme	nt when r	iandling, a	s necessar	У
	14, GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of marked and labeled/placarded, and are in all respects in proper condition for transpo	of this consignment are full	y and accurately d	lescribed above	by the proper s	hipping name,	and are classified, packaged,
	Generator's/Offeron's Printed/Typed Name	Signatur	/	711	/ _		Month Day Year
*	Andrew Modune for CAUST	2	enstew	1 list	X		12/29/19
INT	15. International Shipments Impert to U.S.	Export from U.S.		entry/exit:	٥		
	7		Date le	aving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed Stame A CALEU	Signatur	•	11.1	3		Month Day Year
NSP(Transporter 2 Printed Typed Name	Signatur		40			Month Day Year
TRA	Transporter 2 t mass types traine	l	-				l l l
A	17. Discrepancy						
П	17a. Discrepancy Indication Space Quantity Typ	e	Residue		Partial R	ejection	Full Rejection
П			Unifort Deference	o Numbor			
TY	17b. Alternate Facility (or Generator)		Manifest Reference	o municel.	U.S. EPA IC	Number	
FACILITY					6		
DF	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
NATE	, and a second s	1					
DESIGNATED							
- DE							
	18. Designated Facility Owner or Operator; Certification of receipt of materials covered by	y the manifest except as r	oted in Item 17a				
	Printed/Typed Name Mg// 6/g 1	Signatur		///	1///		Month Day Year
V	11/9/1 0/91		4	M			12 30 19

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of 1	3. Emergency Respon		V		9-1154- 67		
		y Ave, Los Angeles, CA 900 0.241-4260 Attn: Samantha	017 2	Generator's Site Addre David Starr Jore 265 E 103rd S	dan High	School Angeles, C	CA 90002			
П	/ /	DE Enviormen	tal			U.S. EPA ID	Number			
	7. Transporter 2 Company Na	me POVIOVIVE	0100			U.S. EPA ID	Number			
	8. Designated Facility Name a	and Site Address			U.S. EPA ID Number					
	Waste Manageme 2801 Madera Rd., Facility's Phone: (805) 5	Simi Valley, CA 93065				N/A				
				10. Co	ntainers	11. Total	12. Unit			
	9. Waste Shipping Nan	ne and Description		No.	Туре	Quantity	Wt./Vol.			
GENERATOR	Non-Hazard	lous Soil		001	DT	18	Y			
- GEN	2.									
	3.						1			
	4.									
П	10 Cassial Handling Instruction	ons and Additional Information								
	Soil: 95 - 100% Debris: 0 - 5%	WM Prof	file #641943CA propriate Personal Prot	le #641943CA propriate Personal Protective Equipment when handling, as necessary						
	14. GENERATOR'S/OFFERO marked and labeled/placa	DR'S CERTIFICATION: I hereby declare that rded, and are in all respects in proper cond	at the contents of this consignment a ition for transport according to applic	re fully and accurately of able international and r	described above national governr	e by the proper s mental regulation	hipping name,	and are classified, packaged,		
U	Generator's/Offeror's Printed/			nature	Rill	1		Month Day Year		
7	15. International Shipments	ckard as an age			10000	-		112/31/19		
INT	Transporter Signature (for exp	Import to U.S. ports only):	Export from U		entry/exit:eaving U.S.:					
TER	16. Transporter Acknowledgm Transporter 1 Printed/Typed N		Cia	nature /	1	6		Month Day Year		
POR	V2 XO & JOU	1 Mokalina	Sig	Hailine ()	01	,		1/2 3/ /9		
TRANSPORTER	Transporter 2 Printed/Typed N	Vame / UUQ/NU	Sig	nature				Month Day Year		
TH	17 Dinarangani									
A	17. Discrepancy 17a. Discrepancy Indication S	Space Quantity	Туре	Residue		Partial R	ejection	Full Rejection		
		. Y. M. C. L.		Manifest Reference	ce Number:					
È	17b. Alternate Facility (or Ger	nerator)				U.S. EPA ID	Number			
FACI	Facility's Phone:					T				
DESIGNATED FACILITY	17c. Signature of Alternate Fa	acility (or Generator)	- 111					Month Day Year		
- DESIG										
	18. Designated Facility Owne	r or Operator: Certification of receipt of mat	erials covered by the manifest excep	t as noted in Item 17a	-	10				
A	Printed/Typed Name	Foren N		nature	K	5 h	^	Month Day Year		
16	9-BLC-O 6 10498 (Re	v. 9/09)	,		1//	DESIGNAT	ED FACIL	LITY TO GENERATOR		

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Pagi		rgency Respon	ise Phone		Tracking Num VMSV-1	ber 9-1154- 099
	Generator's Phone: (213)	y Ave, Los Angeles, CA 241-4260 Attn: Saman	90017 tha Han	David	Starr Jord	lan High	than mailing add School Angeles, (
	6. Transporter 1 Company Nar	me Rot, H	ERNANDE	7.			U.S. EPA ID	Number	
	7. Transporter 2 Company Nar	me					U.S. EPA ID	Number	
	Designated Facility Name a Waste Manageme						U.S. EPA ID	Number	
	2801 Madera Rd., Facility's Phone: (805) 57	Simi Valley, CA 93065 79-7267	5				N/A		
	9. Waste Shipping Nam				10. Cor No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
TOR -	1.	- Para -							
GENERATOR	Non-Hazard	ous Soil			001	DT	18	Y	
- GE	2								
	3.								
Ш									
	4,								
	13. Special Handling Instruction	ons and Additional Information				<u> </u>			
	Soil: 95 - 100%		Profile #641943CA						
	Debris: 0 - 5%	Wear	r appropriate Personal	Protective	Equipme	nt when l	nandling, a	s necessar	ry
		R'S CERTIFICATION: I hereby decla							and are classified, packaged,
	Generator's/Offeror's Printed/T		1	Signature	mational and n	ational government	mental regulation	S.	Month Day Year
INT'L	15. International Shipments	Import to U.S.	- CAUST EXPORT	from U.S.	Port of	entry/exit:	of		12 31 19
	Transporter Signature (for exp	orts only):				aving U.S.:			
TRANSPORTER	Transporter 1 Printed/Typed N	RAMON.	HERNANDEZ	Signature	RH	u.			Month Day Year
TRANS	Transporter 2 Printed/Typed N			Signature					Month Day Year
A	17. Discrepancy								
	17a. Discrepancy Indication S	Quantity	Туре	Ţ	Residue		Partial R	ejection	Full Rejection
- YTI	17b. Alternate Facility (or Gen	erator)		Ma	nifest Referenc	e Number:	U.S. EPA ID) Number	
FACIL	Facility's Phone:								
DESIGNATED FACILITY	17c. Signature of Alternate Fa	cility (or Generator)							Month Day Year
DESIG									
1	18 Designated Facility Owner	or Operator: Certification of receipt of	of materials covered by the manifest	except as note	ad in Item 17a		,		
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Printed/Typed Name	Aron 1	1C/x//wh	Signature	- maion 17d	K	5M	1	Month Day Year
16	9-BLC-O 6 10498 (Rev	v. 9/09)	Coffor			1/	DESIGNAT	ED FACI	LITY TO GENERATOR

XP 58455 4P56713.

1	NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST N/A	2. Page 1 0	of 3. Emergency Respon		V	Tracking Numb	9-1154- <i>10 S</i>
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90 Generator's Phone: (213) 241-4260 Attn: Samantha		Generator's Site Address David Starr Jord 2265 E 103rd St	lan High	School		
	6 Transporter t Company Name	dez Tru	ckins		U.S. EPA ID	Number	
	7. Transporter 2 Company Name	ar j			U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065				U.S. EPA ID	Number	
II	Facility's Phone: (805) 579-7267		10 Co	ntainers	N/A	T	
	Waste Shipping Name and Description		No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
ATOR -	t.			135			
GENERATOR	Non-Hazardous Soil		001	DT	18	Y	
18							
	3.						
	4.						
		file #641943CA propriate Personal Pro at the contents of this consignmen filtion for transport according to app	t are fully and accurately of	described abov	e by the proper s	hipping name.	5
*	Generator's/Offeror's Printed/Typed Name		Signature Avalue	111	11		Month Day Year 12 3/ 19
INT	15. International Shipments Import to U.S.	Export from		entry/exit:	7		
	Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials		Date le	aving U.S.:			
TRANSPORTER	Transporter Minited Typed Name Bermi de	2	Signature Asimple	mes			Month Day Year 12 31 19
TRAN	Transporter of finted/Typed Name	1	Signature				Month Day Year
1	17. Discrepancy 17a. Discrepancy Indication Space						
	Tra. Discrepancy indication Space Quantity	Туре	Residue Manifest Reference	a Number	Partial Re	ejection	Full Rejection
ITY.	17b. Alternate Facility (or Generator)		Maniest Helefelle	e Number.	U.S. EPA ID	Number	
FACILITY	Facility's Phone:				T		
DESIGNATED	17c. Signature of Alternate Facility (or Generator)						Month Day Year
- DESIG							
	18. Designated Facility Owner or Operator: Certification of receipt of mal Printed/Typed Name		rept as noted in Item 17a Signature				Month Day Year
V	11/9/1 61	97	M	1/1/1			12 3/ 19

NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2. Page 1 of	 Emergency Resport N/A 	ise (flotie		Tracking Number	1154- 202
	ry Ave, Los Angeles, CA 241-4260 Attn: Saman			Generator's Site Address David Starr Jore 265 E 103rd S	dan High	School		
6. Transporter 1 Company N	AND ENVIRON					U.S. EPA ID	Number -	
						U.S. EPA ID		
	ent Simi Valley ., Simi Valley, CA 93065	i				U.S. EPA ID	Number	
Facility's Phone: (805) 5	7 C 7 Sec. 200 C			10, Co No.	ontainers Type	11. Total Quantity	12. Unit Wt./Vol.	
1. Non-Hazar	dava Sail			0.01	DT	10	Y	
2.	dons son			001	ועו	18	1	
3.								
4.								
	tions and Additional Information							
13. Special Handling Instruct Soil: 95 - 100% Debris: 0 - 5%	WM I	Profile #641943Car appropriate Perso		ective Equipme	ent when l	nandling, a	s necessary	у
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/place	WM I Weat OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper	r appropriate Person	consignment a	re fully and accurately cable international and r	described abov	e by the proper s	hipping name, a	nd are classified, packaged,
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed	WM I Weat OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper Typed Name Williams	re that the contents of this c	consignment a rding to applic	re fully and accurately cable international and renature	described above national govern	e by the proper s	hipping name, a	
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed 15. International Shipments Transporter Signature (for example) 16. Transporter Acknowledg	WM I Weal OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper i/Typed Name Import to U.S. kports only): ment of Receipt of Materials	re that the contents of this c	consignment a	re fully and accurately cable international and renature and the second	described abov	e by the proper s mental regulation	hipping name, a	nd are classified, packaged, Month Day Ye
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed 15. International Shipments Transporter Signature (for expense)	WM I Weat OP'S CERTIFICATION: I hereby decla arded, and are in all respects in proper I/Typed Name I mport to U.S. Exports only): ment of Receipt of Materials Name	re that the contents of this condition for transport according to the conditio	consignment a rding to applic	re fully and accurately cable international and remains and remain	described above national govern	e by the proper s mental regulation	hipping name, a	nd are classified, packaged, Month Day Ye
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed 15. International Shipments Transporter Signature (for er 16. Transporter Acknowledg Transporter's Printed/Typed	WM F Wear OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper iTyped Name Import to U.S. exports only): ment of Receipt of Materials Name Name	re that the contents of this condition for transport according to the conditio	consignment a rding to applic	re fully and accurately able international and renature	described above national governing of entry/exit:	e by the proper s mental regulation	shipping name, a	Month Day Ye
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed 15. International Shipments Transporter Signature (for existence) 16. Transporter Acknowledg Transporter's Printed/Typed 17. Discrepancy	WM I Wear OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper i/Typed Name Import to U.S. Exports only): ment of Receipt of Materials Name Name Quantity	r appropriate Personner that the contents of this condition for transport according to the Laus D	consignment a rding to applic	re fully and accurately able international and ranature and successful able international and ranature and successful able in a success	described above national governing of entry/exit:	e by the proper somental regulation	ejection	Month Day Ye
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/plac Generator's/Offeror's Printed 15. International Shipments Transporter Signature (for existence) 16. Transporter Acknowledg Transporter's Printed/Typed 17. Discrepancy 17a. Discrepancy Indication	WM I Weat OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper iTyped Name Import to U.S. xports only): ment of Receipt of Materials Name Ame Quantity Ame Quantity	r appropriate Personner that the contents of this condition for transport according to the Laus D	consignment a rding to applic	re fully and accurately able international and renature	described above national governing of entry/exit:	e by the proper somental regulation	ejection	Month Day Ye
Soil: 95 - 100% Debris: 0 - 5% 14. GENERATOR'S/OFFER marked and labeled/place Generator's/Offeror's Printed 15. International Shipments Transporter Signature (for example) Transporter Printed/Typed Transporter's Printed/Typed 17. Discrepancy 17a. Discrepancy Indication 17b. Alternate Facility (or Generative Printed/Typed Facility's Phone: 17c. Signature of Alternate Facility	WM I Weat OR'S CERTIFICATION: I hereby decla arded, and are in all respects in proper iTyped Name Import to U.S. xports only): ment of Receipt of Materials Name Ame Quantity Ame Quantity	re that the contents of this condition for transport according for transport according to the last of	consignment a riding to applic Sig	re fully and accurately able international and renature J.S. Port of Date lenature Residue Manifest Reference	described above national governing of entry/exit:	e by the proper somental regulation	ejection	Month Day Ye

A	NON-HAZARDOUS 1. General N/A	tor ID Number	2. Page 1 o	3. Emergency Respon	nse Phone	4. Waste 7	Tracking Numb	er 9-1154- <i>10</i> 6
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, L Generator's Phone: (213) 241-420			Generator's Site Address David Starr Jore 2265 E 103rd S	dan High	School		
	6. Transporter 1 Company Name	7	00			U.S. EPA ID) Number	
	7. Transporter 2 Company Name	,				U.S. EPA IC		
	B. Designated Facility Name and Site Address Waste Management Simi 2801 Madera Rd., Simi Va (205) 570, 7267.	Valley				U.S. EPA ID) Number	
П	Facility's Phone: (805) 579-7267	k-		1		IVA		
	9. Waste Shipping Name and Descr	ption		No,	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	Non-Hazardous Soil			001	DT	18	Y	
- GENE	2.							
	3,							
	4.							
	13. Special Handling Instructions and Addit							
	Soil: 95 - 100% Debris: 0 - 5%	WM Profile #6 Wear appropr	641943CA riate Personal Pro	tective Equipme	ent when l	nandling, a	s necessar	у
	14. GENERATOR'S/OFFEROR'S CERTIFI marked and labeled/placarded, and are	in all respects in proper condition for	transport according to appl	icable international and n	described above national government	e by the proper s mental regulation	hipping name, a s.	Control of the Action
*	Generator's/Offeror's Printed/Typed Name	1		gnature	w M	L	_	Month Day Year 12 3 19
INT'L	Transporter Signature (for exports only):	poport to U.S.	Export from		entry/exit: eaving U.S.:	0		
TRANSPORTER	16. Transporter Acknowledgment of Receip Transporter Terinted/Typed Name	Cobn		ignature	2	_		Month Day Year
TRA	Transporter 2 Printed/Typed Name		4	ignature				Month Day Year
A	17. Discrepancy							
Ĩ	17a. Discrepancy Indication Space	Quantity [Туре	Residue		Partial R	ejection	Full Rejection
CILITY -	17b. Alternate Facility (or Generator)			Manifest Reference	e Number:	U.S. EPA ID) Number	
ED FA	Facility's Phone: 17c. Signature of Alternate Facility (or General	erator)						Month Day Year
DESIGNATED FACILITY								
-	18. Designated Facility Owner or Operator:	Certification of receipt of materials or	overed by the manifest exce	ept as noted in Item 17a				
*	Printed/Typed Name	Mall	Graf s	ignature	1			Month Day Year

WASTE MANIFEST	Generator ID Number N/A	2	2. Page 1 of	3. Emergency Respor		V	Tracking Num VMSV-1	9-1154-164
	ng Address 7 Ave, Los Angeles, CA 241-4260 Attn: Samani			Generator's Site Address David Starr Jore 2265 E 103rd S	dan High	School		2
ransporter 1 Company Nar						U.S. EPA II) Number	
ransporter 2 Company Nar						U.S. EPA ID	Number	
esignated Facility Name ar	ad Sita Addrage					U.S. EPA ID	Number	
Vaste Manageme	nt Simi Valley Simi Valley CA 93065					N/A	, italiasi	
9. Waste Shipping Nam				10. Co	ntainers	11. Total	12. Unit	
1.	The state of the s			No.	Туре	Quantity	Wt./Vol.	
2000								
Non-Hazard	ous Soil			001	DT	18	Y	
2.								
3.				7				
4.					1			
Soil: 95 - 100%		Profile #641943CA		ective Equipme	ant when 1	andling a	c pacesso	
Soil: 95 - 100% Debris: 0 - 5% GENERATOR'S/OFFEROI marked and labeled/placanerator's/Offgror's Printed/Turkernational Shipments Isporter Signature (for expertansporter Acknowledgment)	WM F Wear R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper typed Name Importo U.S. orts only): ent of Receipt of Materials	re that the contents of this co- condition for transport accord	onsignment a ding to applic Sig	re fully and accurately of able international and renature	described abov	e by the proper s	hipping name,	
Soil: 95 - 100% Debris: 0 - 5% GENERATOR'S/OFFEROM marked and labeled/placam merator's/Offeror's Printed/T international Shipments resporter Signature (for expense) Transporter Acknowledgments resporter Printed/Typed N	WM F Wear R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper lyped Name Importo U.S. orts only): ent of Receipt of Materials are All All All WM F	re that the contents of this co- condition for transport accord	onsignment a ding to applic Sig	re fully and accurately of able international and renature J.S. Port of Date le	described abovernational governational gover	e by the proper s	hipping name,	and are classified, packaged, Month Day Year
Soil: 95 - 100% Debris: 0 - 5% GENERATOR'S/OFFEROMERICAL AND AND AND AND AND AND AND AND AND AND	WM F Wear R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper typed Name Importo U.S. orts only): ent of Receipt of Materials arne Allowers arne	re that the contents of this co- condition for transport accord	onsignment a ding to applic Sig	re fully and accurately dable international and renature J.S. Port of Date le	described abovernational governational gover	e by the proper s	hipping name,	and are classified, packaged, Month Day Year Z 3 9
Soil: 95 - 100% Debris: 0 - 5% GENERATOR'S/OFFEROMERICAL STATE OF STATE O	WM F Wear R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper typed Name Importo U.S. orts only): ent of Receipt of Materials arne Allowers arne	re that the contents of this co- condition for transport accord	onsignment a ding to applic Sig	re fully and accurately able international and renature J.S. Port of Date le	described abovernational governational gover	e by the proper s	hipping name, s.	and are classified, packaged, Month Day Year Z 3 9
Soil: 95 - 100% Debris: 0 - 5% GENERATOR'S/OFFEROI marked and labeled/placan erator's/Offgror's Printed/T international Shipments resporter Signature (for expirational Shipments) resporter 2 Printed/Typed N Discrepancy Discrepancy Discrepancy Indication Sp	WM F Wear R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper lyped Name Importo U.S. orts only): ent of Receipt of Materials arme Quantity	re that the contents of this cocondition for transport accord	onsignment a ding to applic Sig	re fully and accurately able international and renature J.S. Port of Date le	described abovernational governational gover	e by the proper s	hipping name, s.	and are classified, packaged, Month Day Year 2 3 9 Month Day Year Month Day Year
Soil: 95 - 100% Debris: 0 - 5% GENERATOR'S/OFFEROI marked and labeled/placan merator's/Offgror's Printed/T Anternational Shipments insporter Signature (for expiransporter Acknowledgments) Sporter Printed/Typed N	WM F Wear R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper lyped Name Importo U.S. orts only): ent of Receipt of Materials arme Quantity	re that the contents of this cocondition for transport accord	onsignment a ding to applic Sig	re fully and accurately able international and renature J.S. Port of Date le	described abovernational governational gover	e by the proper smental regulation	hipping name, s.	and are classified, packaged, Month Day Year 2 3 9 Month Day Year Month Day Year
Soil: 95 - 100% Debris: 0 - 5% GENERATOR'S/OFFEROI narked and labeled/placane rator's/Offeror's Printed/T hernational Shipments sporter Signature (for expiransporter Acknowledgme sporter 1 Printed/Typed No Discrepancy Discrepancy Indication Sporter Acknowledgme sporter 2 Printed/Typed No Discrepancy Indication Sporter Acknowledgme sporter 2 Printed/Typed No Discrepancy Indication Sporter Acknowledgme sporter 2 Printed/Typed No Discrepancy Indication Sporter Acknowledgme sporter 2 Printed/Typed No Discrepancy Indication Sporter	WM F Wear R'S CERTIFICATION: I hereby declar ded, and are in all respects in proper typed Name Importo U.S. orts only): ent of Receipt of Materials arne Authorized Autho	re that the contents of this cocondition for transport accord	onsignment a ding to applic Sig	re fully and accurately able international and renature J.S. Port of Date le	described abovernational governational gover	e by the proper smental regulation	hipping name, s.	and are classified, packaged, Month Day Year 2 3 9 Month Day Year Month Day Year

1	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A		2, Page 1 of 1	3. Emergency Respon	nse Phone		Tracking Num VMSV-1	9-1154- <i>203</i>
		ing Address y Ave, Los Angeles, CA 241-4260 Attn: Saman			Generator's Site Addre David Starr Jord 2265 E 103rd S	dan High	School		2.
6	5. Transporter 1 Company Na	Giosand &		ave			U.S. EPA ID) Number	
7	7. Transporter 2 Company Na	me CHOSCH CO	ΣΨ(V1)() (Y	0119			U.S. EPA ID) Number	
		ent Simi Valley , Simi Valley, CA 93065	5				U.S. EPA ID) Number	
F	Facility's Phone: (805) 5	19-7267			10. Co	ntainers	N/A 11. Total	12. Unit	
	9. Waste Shipping Nan	ne and Description			No.	Туре	Quantity	Wt./Vol.	
ATOR	1.	in Was							
- GENERATOR	Non-Hazard	ious Soil			001	DT	18	Y	
	3.								
-	4.								
	marked and labeled/placa Generator's/Offeror's Printed/	OR'S CERTIFICATION: I hereby declarded, and are in all respects in proper	condition for transport acco	consignment a	are fully and accurately of	described abov	e by the proper s	shipping name	
E	15. International Shipments Transporter Signature (for exp	Hmport to U.S.		Export from		entry/exit:	0		-1.53.4.153
	Transporter Acknowledgm	ent of Receipt of Materials				aring oron	0		
SPOF	Transporter 1 Printed/Typed N Transporter 2 Printed/Typed N	Sorge	hinchil	lal	gnature	Ci	lock	Ch	Month Day Year
TRAI	rransporter 2 Printed/Typed P	valifie		1	gnature				Month Day Year
A	17. Discrepancy			1					
	17a. Discrepancy Indication S	pace Quantity	Туре		Residue		Partial R	ejection	Full Rejection
\ >	17b. Alternate Facility (or Ger	nerator)			Manifest Reference	e Number:	U.S. EPA II) Number	
ACILIT	Facility's Phone:						1		
-	17c. Signature of Alternate Fa	acility (or Generator)							Month Day Year
- DESIG				1					
	Delated/Triand Name	r or Operator: Certification of receipt o	of materials covered by the		pt as noted in Item 17a gnature		J T		Month Day Year
*	LESLIE	TAYLOR		1			V .		112131119

1	NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST N/A	2. Page 1 of	3. Emergency Respons		V		9-1154- <i>[00</i>
	5. Generator's Name and Mailing Address LAUSD 333 South Beaudry Ave, Los Angeles, CA 90017		Generator's Site Addre David Starr Jord 2265 E 103rd St	lan High	School		
	Generator's Phone: (213) 241-4260 Attn: Samantha Han 6. Transpoter 1 Company Name	Fins	11-3		U.S. EPA ID	Number	
	7. Transporter 2 Company Name	TRUCKIN	19		U.S. EPA ID	Number	
	8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065				U.S. EPA ID	Number	
	Facility's Phone: (805) 579-7267		10. Cor	ntainers	N/A 11. Total	12. Unit	-
	Waste Shipping Name and Description		No.	Туре	Quantity	Wt./Vol.	
GENERATOR -	1. Non-Hazardous Soil		001	DT	18	Y	
- GENE	2.		001	DI	16		
	3.						
23	4.						
	GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the commarked and labeled/placarded, and are in all respects in proper condition for the commarked and labeled/placarded, and are in all respects in proper condition for the commarked and labeled/placarded, and are in all respects in proper conditions.	iate Personal Pro	are fully and accurately dicable international and n	described above	e by the proper s	hipping name,	and are classified, packaged,
*	Generator's/Offerors Printed/Typed Name Away ew Modrey for LAI 15. International Shipments	150	ignature and re	· M	4		Month Day Year /2 3/ /9
INT.L	Transporter Signature (for exports only):	Export from		entry/exit: aving U.S.:			
	16. Transporter Acknowledgment of Receipt of Materials		- 1		,		
TRANSPORTER	Transporter 2 Printed/Typed Name Transporter 2 Printed/Typed Name		ignature	her	/		Month Day Year 1
A	17. Discrepancy						
	17a. Discrepancy Indication Space Quantity	Туре	Residue	- North	Partial R	ejection	Full Rejection
- 1	17b. Alternate Facility (or Generator)		Manifest Reference	e Number.	U.S. EPA I	Number	
CILI	2020				Y		1
DESIGNATED FACILITY	Facility's Phone: 17c. Signature of Alternate Facility (or Generator)						Month Day Year
- DESIGN							
	18. Designated Facility Owner or Operator: Certification of receipt of materials co	vered by the manifest exce	ept as noted in Item 17a				
*	LESLIE TAYLOR	S	ignature	C	XT		Month Day Year 19

NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1 of 3.	mergency Respon	nse Phone	4. Waste	Tracking Numb	er 9-1154- <i>[6]</i>
Generator's Phone: (213)	y Ave, Los Angeles, CA 900 241-4260 Attn: Samantha 1	Day 226	erator's Site Addr id Starr Jor 5 E 103rd S	dan High	than mailing add	ress)	
6. Transporter 1 Company Na	sand Indic	rquesto	news	30	U.S. EPA II		
7. Transporter 2 Company Na			"		U.S. EPA II	3,43,43,	
8. Designated Facility Name a Waste Manageme 2801 Madera Rd., Facility's Phone: (805) 57	ent Simi Valley Simi Valley CA 93065				U.S, EPA II	Number	
9. Waste Shipping Nan			10. Co No.	ntainers Type	11. Total Quantity	12. Unit Wt./Vol.	
Non-Hazard							
Non-Hazard	lous Soil		001	DT	18	Y	
3.							
4.			-				
14. GENERATOR'S/OFFERO marked and labeled/placar Generator's/Offeror's Printed/	OR'S CERTIFICATION: I hereby declare that rided, and are in all respects in proper condit Typed Name	the contents of this consignment are ful ion for transport according to applicable Signatu	international and r	described above national govern	re by the proper s mental regulation	shipping name, a	nd are classified, packaged, Month Day Ye
15. International Shipments Transporter Signature (for exp	Import to U.S.	Export from U.S.		f entry/exit: eaving U.S.:	J		
16. Transporter Acknowledge	nent of Receipt of Martinglas	Signatu	20	Jan	B		Month Day Ye
Transporter 2 Printed/Typed N	Name (Signatu	re U				Month Day Ye
17. Discrepancy 17a. Discrepancy Indication S	Space Quantity	Туре	Residue		Partial R	ejection	Full Rejection
17b. Alternate Facility (or Gen	nerator)		Manifest Reference	ce Number:	U.S. EPA II) Number	
Facility's Phone: 17c. Signature of Alternate Fa	acility (or Generator)				1.		Month Day Ye
Facility's Phone: 17c. Signature of Alternate Fa	3		0				
18. Designated Facility Owner Printed/Typed Name	for Operator: Certification of receipt of maje	hals covered by the manifest except as Signal	noted in Item 17a	1			Month Day Y
9-BLC-O 6 10498 (Re	v.(9/09)	1			DESIGNAT	ED FACIL	ITY TO GENERAT

1	NON-HAZARDOUS 1. Generator ID Number WASTE MANIFEST N/A	2. Pag 1	e 1 of 3. Emerg		se Phone	100	racking Num VMSV-1	per 9-1154- 689
	5. Generator's Name and Mailing Address LAUSD - 333 South Beaudry Ave, Los Angeles, CA 900		David :	Starr Jord	lan High S	han mailing add School Angeles, C		
ł	Generator's Phone: (213) 241-4260 Attn: Samantha 6. Transporter 1 Company Name The state of the	nau				U.S. EPA ID	Number	
	7. Transporter 2 Company Name					U.S. EPA ID	Number	-
	8. Designated Facility Name and Site Address Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065					U.S. EPA ID	Number	
1	Facility's Phone: (805) 579-7267			40.0-	atata a sa	N/A		
	Waste Shipping Name and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	1.				D. III		V	
ENER	Non-Hazardous Soil			001	DT	18	Y	
9								
	3.							
	4.							
	13. Special Handling Instructions and Additional Information							
		file #641943CA						
	Debris: 0 - 5% Wear ap	propriate Personal	Protective	Equipme	nt when h	andling, a	s necessar	ту
	14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that	at the contents of this consign	ment are fully an	d accurately o	described above	by the proper s	hipping name.	and are classified, packaged,
	marked and labeled/placarded, and are in all respects in proper condi Generator's/Offeror's Printed/Typed Name	ition for transport according to	o applicable interesting	national and n	ational governm	nental regulation	S.	Month Day Year
4	Andrew Modusos for	LAUSE	16	when	JM	4		12 31 49
INT'L	15. International Shipments Import to U.S. Transporter Signature (for exports only):	Export	t from U.S.		entry/exit: aving U.S.:			
	Transporter Acknowledgment of Receipt of Materials			Date	avilig 0.5.			
TRANSPORTER	Transporter 1 Printed/Typed Name		Signature					Month Day Year
ANS	Transporter 2 Printed/Typed Name		Signature					Month Day Year
=	17 Nissanan							
1	17. Discrepancy 17a. Discrepancy Indication Space Quantity	Туре		Residue		Partial R	ejection	Full Rejection
			Man	fest Reference	e Number:			
FACILITY	17b. Alternate Facility (or Generator)					U.S. EPA ID	Number	
FACI	Facility's Phone:					1		
DESIGNATED	17c. Signature of Alternate Facility (or Generator)							Month Day Year
DESIG								
1	Designated Facility Owner or Operator: Certification of receipt of materials.	erials covered by the manifes	t excent as noter	l in Item 172				
	Printed/Typed Name	Grand	Signature	/	2/1	1//		Month Day Year
V	10/4//	1.00	1.	1	1111			12 31 19

	/	2	1	2 ~) /	1/	
NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Page 1/o	3. Emergency Respon	ise Phone	4. Waste 7	Tracking Numb	9-1154- <i>0</i> 87
	ng Address Ave, Los Angeles, CA 90 241-4260 Attn: Samantha		Generator's Site Addre David Starr Jore 2265 E 103rd S	dan High	than mailing add School	ress)	
6. Transporter 1 Company Nar	no	TINGS T	01/1	=-1	U.S. EPA ID) Number	
7. Transporter 2 Company Nar	ne por frequence	1005	12/2 /2		U.S. EPA ID) Number	
8. Designated Facility Name as Waste Manageme 2801 Madera Rd., Facility's Phone: (805) 57	nt Simi Valley Simi Valley CA 93065				U.S. EPA ID) Number	
			10. Co	ntainers	11. Total	12. Unit	
Waste Shipping Nam	e and Description		No.	Туре	Quantity	Wt./Vol.	
Non-Hazard	ous Soil		001	DT	18	Y	
2.							
3.			-				
4.							
13. Special Handling Instructio	ns and Additional Information						
			are fully and accurately of	described above	e by the proper s	hipping name, a	
Generator's/Offeror's Printed/T	loding no for L	AUSD _	gnature Brah	w W	ledy	_	Month Day Ye
Transporter Signature (for exp	ent of Receipt of Materials	☐ Export from	Date le	entry/exit: eaving U.S.:			
16. Transporter Acknowledgme Transporter 1 Printed/Typed N Transporter 2 Printed/Typed N	GARI	1/2.	ignature ignature	G	K		Month Day Ye
	/						
17. Discrepancy 17a. Discrepancy Indication Se	oace Quantity	Туре	Residue		Partial R	ejection	Full Rejection
17b. Alternate Facility (or Gene	erator)		Manifest Reference	e Number:	U.S. EPA II) Number	
Facility's Phone: 17c. Signature of Alternate Fac	sility (or Generator)						Month Day Ye
Facility's Phone: 17c. Signature of Alternate Facility							
18. Designated Facility Owner Printed/Typed Name	or Operator: Certification of receipt of mat		ept as noted in Item 17a ignature	M	1111		Month Day Ye

E14355 4.7499 4. Waste Tracking Number WMSV-19-1154- 0 88 2. Page 1 of NON-HAZARDOUS WASTE MANIFEST 5. Generator's Name and Mailing Address Generator's Site Address (if different than mailing address) LAUSD David Starr Jordan High School 2265 E 103rd Street, Los Angeles, CA 90002 333 South Beaudry Ave, Los Angeles, CA 90017 Generator's Phone: (213) 241-4260 Attn: Samantha Han U.S. EPA ID Number 6. Transporter 1 Company Name ERNANDIZ 7. Transporter 2 Company Name U.S. EPA ID Number 8. Designated Facility Name and Site Address U.S. EPA ID Number Waste Management Simi Valley 2801 Madera Rd., Simi Valley, CA 93065 (805) 579-7267 N/A 10. Containers 11. Total 12. Unit 9. Waste Shipping Name and Description Wt./Vol. Quantity Type Non-Hazardous Soil 001 DT 18 Y 2. 3. Soil: 95 - 100% WM Profile #641943CA Wear appropriate Personal Protective Equipment when handling, as necessary marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Month Day Export from U.S. Port of entry/exit Date leaving U.S. Month Day Year 31 Residue Quantity Partial Rejection

13. Special Handling Instructions and Additional Information Debris: 0 - 5% 14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, Generator's/Offeror's Printed/Typed Name 15. International Shipments INT Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials TRANSPORTER Transporter 1 Printed/Typed Name Transporter 2 Printed/Typed Name 17. Discrepancy 17a. Discrepancy Indication Space Туре Full Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number DESIGNATED FACILITY Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Day Month Year 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name 169-BLC-O 6 10498 (Rev. 9/09) DESIGNATED FACILITY TO GENERATOR

GENERATOR

A	NON-HAZARDOUS WASTE MANIFEST	Generator ID Number N/A	2. Pa	age 1 of 3. Eme	rgency Respon	nse Phone	4. Waste 7	racking Numb	er 9-1154- 090
		ng Address 7 Ave, Los Angeles, CA 241-4260 Attn: Saman		David	Starr Jore	dan High	than mailing add School Angeles, (
	6. Transporter 1 Company Nar	ne a					U.S. EPA ID	Number	
	7. Transporter 2 Company Nar	Diosand	Enviro. Tr	rans			U.S. EPA ID	Number	
							1		
	8. Designated Facility Name as Waste Manageme 2801 Madera Rd.,	nt Simi Valley Simi Valley CA 93065					U.S. EPA ID	Number	
	Facility's Phone: (805) 57	79-1201			10 Co	ntainers		Dente l	
Ш	9. Waste Shipping Nam	e and Description			No.	Type	11. Total Quantity	12. Unit Wt./Vol.	
GENERATOR -	1. Non-Hazard	ous Soil			001	DT	18	Y	
- GENE	2.						.,		
	3,								
	4.								
	marked and labeled/placar	Wear R'S CERTIFICATION: I hereby decla ded, and are in all respects in proper	Profile #641943CA rappropriate Personal re that the contents of this consig condition for transport according	gnment are fully a to applicable inte	nd accurately o	described abov	e by the proper s	hipping name, a	and are classified, packaged,
V	Generator's/Offeror's Printed/T	Modeyno to	LAUSD	Signature	high	er V	The		Month Day Year 12 31 19
INT	Transporter Signature (for exp	Imported U.S. orts only):	L_J Expo	ort from U.S.		entry/exit: eaving U.S.:			
EB	16. Transporter Acknowledgme	ent of Receipt of Materials					,		
TRANSPORTER	Transporter 1 Printed/Typed N Transporter 2 Printed/Typed N	Jorge (Thinchill	Signature Signature	2	-6	lund	16	Month Day Year 12 31 19 Month Day Year
TR/	722-4	TY 3/						1	4 - 1 - 1
A	17. Discrepancy 17a. Discrepancy Indication Sp	pace Quantity	Туре	Ĺ	Residue		Partial R	ejection	Full Rejection
П				Mar	nifest Reference	e Number:			
CILITY	17b. Alternate Facility (or Gene	erator)					U.S. EPA ID	Number	
ATED F	Facility's Phone: 17c. Signature of Alternate Fac	cility (or Generator)		1					Month Day Year
DESIGNATED FACILITY									
	19 Decimand Facility Co.	or Opporatory Conditional Cond	f materials several by the	of average and	d in these are			_	
1	Printed/Typed Name	or Operator: Certification of receipt of	Acus	Signature	u in item 1/a	11	1/11	-	Month Day Year