Sunshine Canyon Landfill Independent Monitor Quarterly Site Monitoring Status Report April 1, 2015 – June 30, 2015

Prepared For:

City of Los Angeles Department of City Planning

And

County of Los Angeles Department of Regional Planning



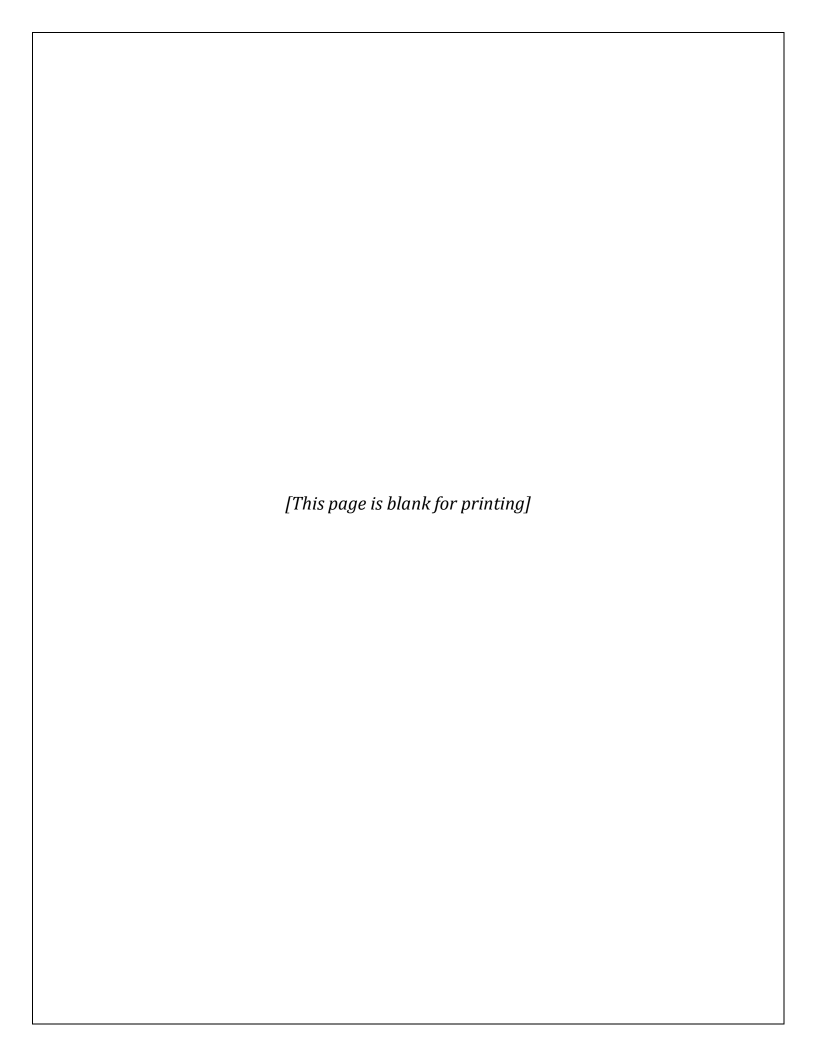
Prepared By:



16431 Scientific Way Irvine, California 92618

Prepared On:

August 5, 2015





CERTIFICATION STATEMENT

August 5, 2015

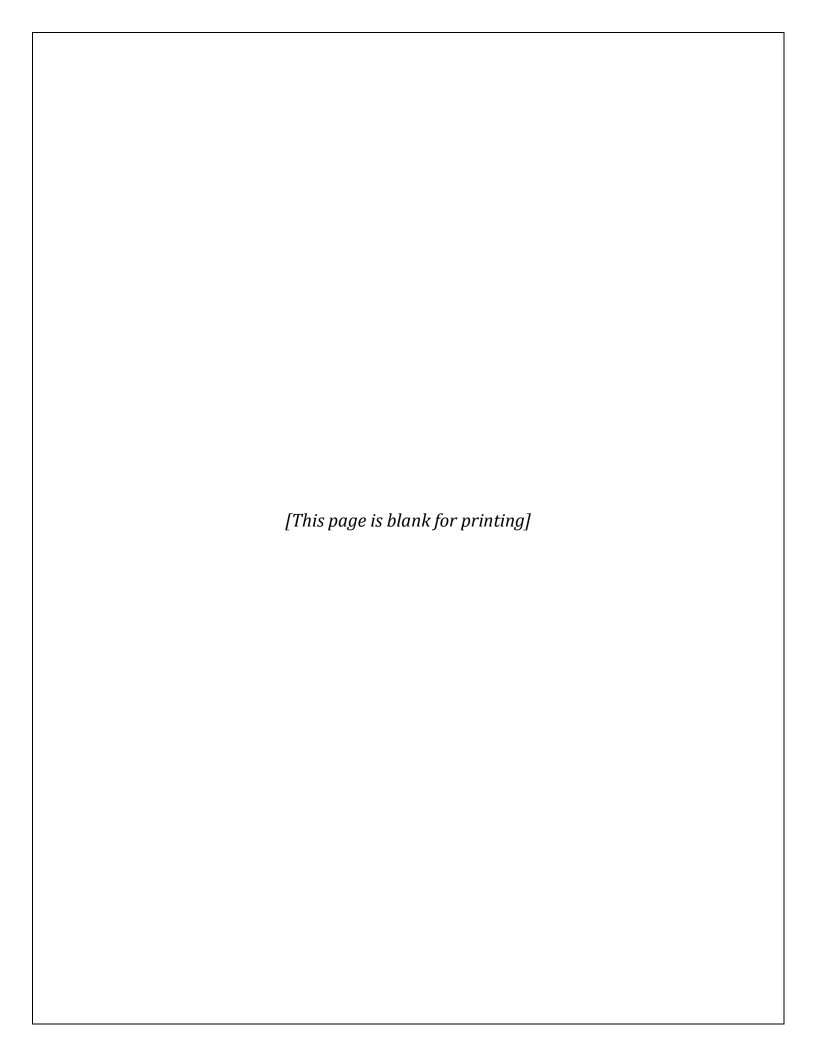
The attached Quarterly Site Monitoring Status Report for the Sunshine Canyon Landfill dated August 5, 2015 is the Second Quarterly Report for 2015, issued by UltraSystems. This report covers the monitoring period from April 1, 2015 through June 30, 2015 and is prepared for the City of Los Angeles Department of City Planning and the County of Los Angeles Department of Regional Planning.

I, James T. Aidukas, Project Manager for the Mitigation Monitoring Services of the Sunshine Canyon Landfill, certify that the statements in the Quarterly Report and the referenced monthly reports reflect the site conditions observed and compliance status noted by me and other qualified experts during the stated site visits.

Signed,

James T. Aidukas

Project Manager



Contents

Quarterly Status Report	1
Site Visits During the Quarter	2
Definition of Terms	2
Status Summary	2
Compliant	3
Non-Compliant	3
Further Review Needed	3
Summary of Requested Documents	17
Conclusions	17

Sunshine Canyon Landfill Mitigation Monitoring – 2015 Second Quarter Summary/ City (see Excel spreadsheets)

Sunshine Canyon Landfill Mitigation Monitoring – 2015 Second Quarter Summary/ County (see Excel spreadsheets)

Appendices

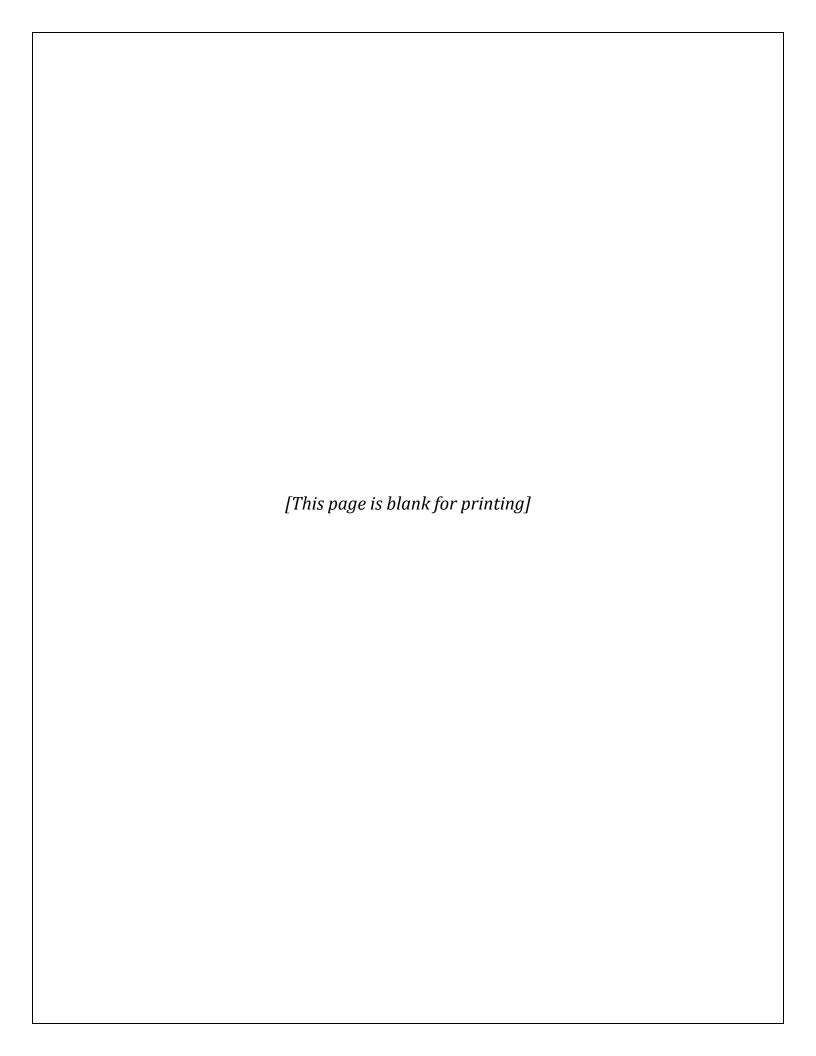
Appendix I – Excel Summary Further Review Needed Comments Reference I-e through I-i

Appendix II – Photo Location Map and Relevant Site Photos

Appendix III – Quarterly Site Visits

Attendees by Date and Monitoring Site Reports

Appendix IV - Meeting Logs



Quarterly Status Report

This Quarterly Status Report is a compilation of the period's monthly Site Monitoring. After each site visit, the UltraSystems monitors who went to the Sunshine Canyon Landfill site each wrote a Mitigation Monitoring Site Report, updated the Mitigation Monitoring Summary Excel Tables for the City and County of Los Angeles noting any conditions and/or mitigation measures that need further review, and documented these areas in an appendix for that site visit date. Any issues that required immediate attention were reported to Republic staff and the appropriate staff at the City of Los Angeles Planning Department, the County of Los Angeles Department of Regional Planning, the County of Los Angeles Department of Public Works and the Sunshine Canyon Landfill Local Enforcement Agency (SCL-LEA).

The Sunshine Canyon Landfill City and County Summary Tables record each site visit and frequency of monitoring of specific conditions and/or mitigation measures, by date. When a condition and/or mitigation measure is monitored, a check mark is made under the date that it was monitored, and the status of being compliant with the conditions and/or mitigation measures' requirements observed during monitoring is recorded. Tasks with a yearly or non-ongoing monitoring frequency are denoted by a forward slash (/) in subsequent date columns. In the status column, the letter "C" is put next to the task if it is Compliant; the letters "NC" are noted if the task status is Non-Compliant; and the letters "FRN" are used if Further Review is Needed for meeting the requirements of the conditions and/or mitigation measures.

Under the Further Review Needed/ Comment column, observed conditions that have been noted as "FRN" in the status column refer to appendices which detail what was observed during the site monitoring. When the conditions and/or mitigation measures that were previously noted as "FRN" are fully compliant, an "R" is placed in the Resolved column and a "C" replaces the "FRN" in the status column. Also noted in the FRN-Comment column are those action items that would improve monitoring efficiency by having reports and documents readily available. These are summarized in the Compliant with Comments section of the monthly monitoring records and the Summary of Requested Documents of the Quarterly Reports. The City and County Excel Spreadsheets record the site conditions observed during monitoring.

This Quarterly Report provides the City of Los Angeles Department of Planning and the County of Los Angeles Department of Regional Planning with a concise status of the Mitigation Measure Monitoring for the period of April 1, 2015 to June 30, 2015. It includes:

- 1. The City and County Mitigation Monitoring Summary Excel Tables for April 1, 2015 to June 30, 2015. These tables record the areas of monitoring completed and the status of being compliant during the second quarter of 2015;
- 2. A Status Summary of Non-Compliant, Further Review Needed and Compliant with the requirements of the conditions and/or mitigation measures;
- 3. Photo Location Map and Relevant Site Photos showing site conditions of key areas of the landfill during this quarter;
- 4. Site visit attendees by date of site visit and the mitigation monitoring report for each monitor;

- 5. Meeting logs documenting any meetings with Republic Services staff and/or public agencies and the topics discussed; and
- 6. Any site monitoring documenting site changes.

Site Visits During the Quarter

Five site visits were performed by UltraSystems during the April through June 2015 quarter in order to observe operational site activities and determine compliant status with conditions and/or mitigation measures. They were performed on April 9, 2015; April 23, 2015; May 27, 2015; June 9, 2015 and June 24, 2015. The previously discussed conditions and/or mitigation measures were tracked by each specialist who visited, and observations were documented. Site conditions were noted to be: Compliant, Non-Compliant, or Further Review Needed. If a Condition was found to be Non-Compliant or observed as having Further Review Needed, a reference was made to an appendix which details what was observed by the monitor.

Definition of Terms

<u>Compliant</u> is defined as complying with the City and County conditions and/or mitigation measures.

<u>Non-compliant</u> is defined as not complying with the City and County conditions and/or mitigation measures.

<u>Further Review Needed</u> is defined as implementing plans (agency-approved, if required) to fully comply with a condition and/or mitigation measure. Some plans, especially vegetation, require an extended time frame, and immediate compliance is not possible.

<u>Further Review Needed/ Comments</u> is defined as comments documenting site conditions observed during monitoring visits that are not fully compliant but action is being taken in order to obtain full compliance with conditions and/or mitigation measures. Recommendations from the monitor, as appropriate, and status from Republic Services (Republic) may also be given. The Comments section of the monthly monitoring report also provides a summary of activities being done on-site to construct or maintain facilities and a summary of documents, reports and drawings that should be readily available onsite for monitoring reference.

Resolved is defined as action taken or activities completed to fully comply with conditions and/or mitigation measures.

Status Summary

This section summarizes the conditions and/or mitigation measures that were monitored during the quarterly reporting period and their respective statuses. The Sunshine Canyon Mitigation Monitoring Spreadsheets for the City and County show the conditions and/or mitigation measures monitored during the quarter. Also included in this report are relevant photos in Appendix II.

Compliant

The majority of the conditions and/or mitigation measures monitored were observed to be compliant. There are City and County conditions which are compliant, but are noted as having corresponding comments that refer to the appendices. The Compliant with Comments section of the monthly monitoring report provides a summary of activities being done on-site to construct or maintain facilities and a summary of documents, reports and drawings that should be readily available onsite for monitoring reference.

Non-Compliant

During UltraSystems' five site visits, no Non-Compliant conditions and/or mitigation measures were noted. Also, it must be understood that any monitoring related to landfill gas and odors are not part of the UltraSystems Monitoring Program at this time. These issues are currently being handled by a multi-agency team, which is led by the South Coast Air Quality Management District (SCAQMD).

Further Review Needed

The following conditions and/or mitigation measures were found not to be fully compliant, but were being worked on in order to obtain full compliance. This section summarizes the progress being made toward being fully compliant. When a condition and/or mitigation measure progresses from FRN to fully compliant, it is noted as Resolved in this section.

Q-B.2.c (City)

Ancillary Uses and Facilities. The subject property may only be used for the following uses and facilities. These ancillary uses and facilities described in the July 1997 Draft Subsequent EIR, pages 2-38 through 2-43, and may be located on the applicant's property generally in conformance with the diagram attached as Exhibit e-4, and during the life of the landfill, may be moved or relocated following commencement of landfilling operations as necessary to accommodate development of the ultimate landfill footprint.

Geology-1.07 (County)

All grading activities shall be in compliance with specific requirements provided in a comprehensive geotechnical report for the proposed Project, including provisions for excavation approved by the County Department of Public Works, the County Local Enforcement Agency (LEA) and other Responsible Agencies

Geology-1.11 (County)

Grading allows for ancillary facilities outside of the landfill footprint.

Biota-4.29 (County)

San Diego Horned Lizard: Impact on the San Diego horned lizard can be mitigated to a level of less than significant by restoring coastal sage scrub habitat. This will create a temporal loss of the species, but the population should recover following restoration of this habitat. Topsoils should be selected that are friable to suit lizard habitat requirements.

Biota-4.30 (County)

California Gnatcatcher: Surveys shall be conducted for California gnatcatchers prior to Game Permit onsite grading to determine the status of this Game species within development areas.

Biota-4.33 (County)

Migratory Bird Treaty Act: To prevent the loss of an active migratory bird nest, vegetation shall not be cleared during the breeding season (i.e. March 15 to August 1).

Biota-4.34 (County)

Raptor nests: If habitat removal is proposed during the raptor breeding season (i.e. March to July), a survey shall be conducted for active nesting areas.

<u>Current Status/Comments</u> – In early April 2015, the temporary basins and the alluvial soils under these basins were removed for the realignment of the access road. Prior to the installation of underdrains and a liner, we observed placement of compacted soil. Republic's geotechnical consultant was verifying the placement and compaction of this base material. Road construction excavation was being done simultaneously in all areas.

In May 2015, all alluvial was removed and liner placed where the temporary access road would be built inside the future landfill footprint.

In early June 2015, liner installation in the access road realignment area was nearing completion. A graded roadway was nearing completion in most areas.

In late June 2015, roadway construction and drainage V-ditches were estimated to be completed in July 2015.

Periodically, a Republic biological consultant surveyed those areas of the access road realignment construction that had vegetation for nesting birds until the vegetation was removed.

Q-B.2.d (City)

Phase III (10 Year Phase Review). Phase III of the Landfill may occur following review by the Director of Planning of the operational history with the assistance of the Technical Advisory Committee, Independent Consultants, and/or Local Enforcement Agency.

<u>Current Status/Comments</u> – The City Planning Department presented the Phase III (10-year Phase Review) condition at the April 2, 2015 TAC meeting. The 10-year review will be started by the City Planning Department.

Q-C.10.c (City)

The operator shall submit, as part of its annual report, an evaluation of the feasibility of beneficial uses of the landfill gas collected at the site such as landfill-gas-to-energy.

Odor/Landfill Gas - 7.07 (County)

The permittee will recover and sell as much gas as is technically and economically feasible to reduce total air quality emissions from the landfill operations. It is expected that the technical and economic feasibility of commercial recovery and sale of landfill gas as a renewable energy resource will occur at levels below 40 MMCFD. The gas collection system will be installed in increments to allow for maximum gas recovery.

Gas - 52 (County)

To the extent technically and economically feasible, the Permittee shall use Landfill gas for energy generation at the Facility or other beneficial uses, rather than flaring, and shall obtain all applicable local, state, and/or federal approvals for any such use. Notwithstanding the forgoing, the Permittee shall be exempt from this Condition No. 52 if, as a 'part of its annual report required by Part X of the IMP, the Permittee determines that any such activity or project is infeasible, which determination shall be subject to the review and approval of the Director of Public Works.

The Permittee shall also install and maintain a landfill gas collection system complying with SCAQMD requirements, which uses best available control technology to control the lateral migration of gases to the satisfaction of the Director of Public Works, County LEA, and SCAQMD. In addition to the other requirements of this Condition No. 52, Landfill gas flares shall be installed below the adjacent interior ridges of the site, unless otherwise required by the SCAQMD, and the flames shall be totally contained within the stacks. Flame arrestors shall be provided to the satisfaction of the County Forester and Fire Warden.

<u>Current Status/Comments</u> – In early April 2015, the gas-to-energy facility was shut down to perform an operational check/ turnaround. It was noted during our monitoring that the main automatic gas shut-off valve from the flare blowers to the gas-to-energy facility was leaking hydraulic oil. It was also noticed that one of the flare blower's discharge rubber expansion joints was ballooning out when operating at the observed maximum flow and high gas temperatures. Republic and Sunshine Gas Producers were notified of these observed conditions.

During the April 23, 2015 site monitoring, the gas-to-energy staff stated that the April 9, 2015 turn-around did not uncover any operational concerns. The facility was operating at full capacity.

In May and June 2015, the gas-to-energy facility was operating at maximum generation with no operational problems.

A summary of the landfill gas generated and the beneficial use of the landfill gas should be included in the annual report.

T-4 (City)

Prepare a plot plan ["fire plan"] to the satisfaction of the Fire Department.
a. immediate access fire plan [now]

b. plot plan for the future facilities will be submitted when these are implemented

Fire Service - 12.03 (County)

The permittee shall maintain onsite fire response capabilities, construct access road, provide water tanks, water mains, fire hydrants and fire flows and perform brush clearance to the satisfaction of the County Forester and Fire Warden. The landfill will comply with all applicable County codes and ordinances which delineated the requirements for fire access, water mains, fire flows and fire hydrants, specifically defined by the County Fire Department. New construction water tanks, water mains and fire hydrants will be completed to meet the fire flow requirements of the Fire Department.

<u>Current Status/Comments</u> – Upon completion of the access road realignment construction, a plot plan showing the relocated offices, scales and scale house, fire access roads and ingress and egress roads should be submitted to the City Fire Department for their use. This information should also be posted for employee and customer use.

M-4.1.1(2) (City)

Areas outside of and above the cut and fill as shown on the conceptual grading plan shall not be graded, except for the development of ancillary facilities or other related improvements. Additional grading may be necessary for slope stability or drainage purposes. Prior to undertaking any grading activities, the Department of Building and Safety shall be notified and approve any additional grading based on engineering studies (in accordance with CCR Title 27) provided by the project proponent and independently evaluated by the Department of Building and Safety.

M-4.1.1(4) (City)

Grading that allows for construction of ancillary facilities outside of the landfill footprint or that has the potential to impact property beyond the boundary of the landfill shall be approved by the Department of Building and Safety.

M-4.1.1(5) (City)

All grading activities shall be in compliance with specific requirements provided in a comprehensive geotechnical report prepared specifically for the proposed project, including provisions for excavation approved by the Department of Building and Safety, City Engineer, City LEA and other Responsible Agencies.

M-4.1.5 (City)

Geologic Hazards - Liquefaction

Alluvium in the canyon bottoms beneath the footprint of the waste containment system and beneath ancillary structures shall be excavated and, if necessary, replaced with compacted structural fill during construction. A qualified geologist shall be onsite during construction activities to observe removal and replacement of alluvium and verify that all alluvium within the landfill footprint has been removed prior to placement of any compacted fill or construction of any containment system elements.

M-4.1.5 (City)

Construction of the realigned access roadway shall not exceed 15 percent in grade. An access road shall be constructed and maintained around the working area of the landfill for emergency access for firefighting equipment.

Geology-1.07 (County)

All grading activities shall be in compliance with specific requirements provided in a comprehensive geotechnical report prepared specifically for the proposed Project, including provisions for excavation approved by the County Department of Public Works, the County Local Enforcement Agency (LEA) and other Responsible Agencies.

Current Status/Comments – In late May 2015, the realigned access road grading activities were on-going, with scrapers moving dirt to raise the elevation from the terminal basin to the old condensate treatment pad. The hillside adjacent to the oil field road was being graded to lower its elevation to that of the oil field road. The transition to the existing access road was staked, and vegetation and trees removed. A small block wall (non-retainer type) had soil sloughing against and on top of it from the adjacent grading activity. This wall may not support the load. The only compaction seen was that of track rolling with a dozer and wheel loading by the scrapers. No compaction rollers were seen being used. The compaction of the fill was being monitored by Republic's geotechnical engineering consultant, and it is assumed by UltraSystems that the standards specified in the geotechnical report prepared for the work was met. UltraSystems did not have access to the geotechnical design report.

During the early June 2015 site monitoring, the grading activities for the realignment of the access road was on-going, with the underdrain system and liner being installed. Republic's geotechnical engineer stated that a rubber-tired CAT-A23 was being used to obtain compaction and that tests were being done with a nuclear gauge. Test results will be in the final geotechnical report.

M-4.1.1(6) (City)

Revegetation and erosion control procedures on all exposed slopes shall be implemented. The erosion controls to be implemented at the site shall include soil stabilization measures and revegetation in accordance with the approved revegetation plan as approved by the City Building and Safety Department. Interceptor ditches shall be designed to divert storm runoff to a sedimentation basin.

M-4.2.11(23) (City)

Disturbed areas shall be revegetated with an interim ground cover as specified in the proposed revegetation program. Excavation will proceed in a manner to reduce the amount of graded areas at any given time.

M-4.2.12 (28) (City)

Site Erosion

- c. A temporary vegetation cover shall be established on all slopes that are to remain inactive for a period longer than 180 days.
- d. An SCAQMD approved soil stabilization (sealant) product shall be used to retard soil erosion and enhance revegetation. Soil sealant shall be applied when necessary to selected working areas of the landfill. The sealant will also be used as a binder or tackifier to hold seen during revegetation mulch, and fertilizers in-place until grasses become establish and stabilize on the landfill surface.

Geology-1.13 (County)

Revegetation and erosion control of all exposed slopes will be an ongoing process. The erosion controls to be implemented at the site will include soil stabilization measures and revegetation in accordance with the approved Revegetation Program. The installation of interceptor ditches shall be designed for the diversion of storm runoff to sedimentation basins. Sediment traps will be used at points of runoff concentration along the perimeter of exposed slopes surfaces.

Condition: Approval of drainage plan. Retention of a consulting horticulturalist/Registered Professional Forester and an independent qualified biologist by the permittee for ongoing supervision of revegetation programs. Review and monitoring of planting programs by County Forester.

Geology-1.14 (County)

To prevent soil erosion on the face of the landfill, interim vegetation measures will be taken after placement of the temporary soil layer (even though the area may be disturbed by future filling operations). Vegetative cover will be placed as in the approved Revegetation Program.

Condition: Retention of a consulting horticulturalist/Registered Professional Forester and an independent qualified biologist by the permittee for ongoing supervision of revegetation programs. Review and monitoring of planting programs by County Forester.

Biota - 4.42 (County)

Areas inactive for 180 days or longer will be planted with interim vegetation as approved by County biologist. Records will be kept to track fill areas of the site which are transferred to an inactive status so that appropriate dust control and revegetation measures can be implemented.

Air Quality - 6.02 (County)

Dust Control will also be accomplished through the temporary revegetation of the landfill surface. A temporary revegetation of the landfill surface, and a temporary vegetation cover will be established on all slopes that are to remain inactive for a period longer than 180 days. Specifications of temporary revegetation measures will be provided in the Revegetation Plan submitted to the County biologist for approval, the Closure and Postclosure Maintenance Plans, the Condition Use Permit, and Conditions of Project Approval.

Visual-10.08 (County)

Cover/Revegetation Requirements

The permittee shall comply with the following cover and re-vegetation requirements at the Landfill:

(1). The permittee shall apply a temporary hydroseed vegetation cover on any slope or other Landfill area that is projected to be inactive for a period greater than 180 days, as set forth in the IMP. The permittee shall promptly notify the County LEA and the Department of Public Works of any such slope or area;

Revegetation Requirements

- (5) Notwithstanding the foregoing, the permittee shall not be bound by the previous provisions of this Condition No. 44, but instead by the requirements of the County LEA, so long as the Limits of Fill are not exceeded, if in consultation with the Department of Public Works, the County LEA determines that a different re-vegetation design or plan:
- (1) would better protect public health and safety;
- (2) would enable revegetation of the final slopes at least as well as shown in Exhibit "B" described in subsection D, above; and/or experts, including an independent, qualified bio(3) would be required because the minimum standards adopted by the CIWMB have been amended;
- (6) the permittee shall employ an expert or biologist, to satisfy this Condition No. 44. Soil sampling and laboratory analysis shall be conducted in all areas that are required to be re-vegetated before any re-vegetation occurs to identify chemical or physical soil properties that may adversely affect plant growth or establishment. Soil amendments and fertilizer recommendations shall be applied and plant materials selected, based on the above referenced testing procedures and results. To the extent possible, plant types shall blend with species indigenous to the area, be drought tolerant, and be capable of rapid growth. The selected plants shall not include nonindigenous species that are likely to be invasive of adjacent natural areas.

Biota - Revegetation - 44.A (County)

A. The Permittee shall apply a temporary hydroseed vegetation cover on any slope or other Landfill area that is projected to be inactive for a period greater than 180 days, as set forth in the IMP. The Permittee shall promptly notify the SCL-LEA and the Department of Public Works of any such slope or area.

Revegetation - 44.F/44.F CUP (County)

F. The Permittee shall employ an expert or experts, including an independent, qualified biologist, to satisfy this Condition No. 44. Soil sampling and laboratory analysis shall be conducted in all areas that are required to be re-vegetated before any re-vegetation occurs to identify chemical or physical soil properties that may adversely affect plant growth or establishment. Soil amendments and fertilizer recommendations shall be applied and plant materials selected, based on the above-referenced testing procedures and results. To the extent possible, plant types shall blend with species indigenous to the area, be drought tolerant, and be capable of rapid growth. The selected plants shall not include non-indigenous species that are likely to be invasive of adjacent natural areas.

<u>Current Status/Comments</u> – During the second quarter monitoring, the germination of hydroseeding on interim and inactive slopes had minimal success due to the lack of irrigation with

potable water. The use of alternatives to hydroseeding on interim and inactive slopes for slope stability and dust control should be considered during this drought period.

In early April 2015, two types of slope stability netting (plastic and jute) were being used on the south facing slopes of Cell CC-3A. A performance test was being done by the landfill on these two slope stability options.

During the June 27, 2015 site monitoring, blowing dust was observed due to gusty winds and dry conditions on the unvegetated top decks. Trucks delivering wet weather rubble and asphalt were also causing dust clouds due to inadequate watering of the dirt roadways used. Soil sealant and additional recycled water usage should be investigated.

M-4.1.4(11) (City)

An operations checklist shall be used by a registered engineering geologist for surveys following all earthquake events measuring 5.0 on the Richter scale or greater near the project site. A comparison of operating parameters and site conditions before and after major earthquake events shall be made to verify that systems are operational as designed. Final designs for major engineered structures shall be based on the results of the detailed stability analyses of potential seismic events.

<u>Current Status/Comments</u> – During the May 27, 2015 site monitoring, it was observed that a new foundation and enclosure for the onsite seismic detection and recorder equipment was installed at the underdrain and recycled water handling facility. New seismic detection and recording equipment has been placed on order. The schedule for the installation of the new equipment had not been set.

M-4.2.13/29, 30, 32, 33, 34 (City)

The natural biological processes that generate odors in a landfill through anaerobic decomposition cannot be prevented or avoided. However, the LFGs shall be prevented from escaping to the atmosphere through the use of control measures. These measures include using daily and intermediate cover material over deposited wastes, filling any surface cracks with clean dirt as necessary, and extracting LFG through the use of an LFG collection and recovery system and destroying collected gases by combustion.

Operational techniques shall be utilized to control odor sources at the landfill. The size of the working face shall be limited so that the area of waste exposed to the atmosphere is kept to a minimum.

The LFG collection and recovery system shall be installed in phases as each portion of the landfill site is filled. The final system shall contain a network of gas extraction wells, collection system piping, and flaring facilities. Because the LFG generation begins at lower levels of volume and increases during the landfill site life, the gas will be flared initially until sufficient quantities are available for processing into electricity.

If an odor problem should develop, appropriate control measures shall be implemented. These measures include the application of additional dirt daily cover material or more frequent application of the cover material to seal the landfill surface, or adjustments to the wells, equipment, and operation of the LFG collection and recovery system.

To ensure that odors are kept to a minimum, the following odor/LFG monitoring program shall be implemented for the proposed landfill project. The monitoring program shall comply with the requirements of SCAQMD Rule 1150.1 and include:

a. Sample Probe Installation: One monitoring probe per 1,000 feet or as identified by South Coast Air Quality Management District (SCAQMD) and/or Local Enforcement Agency (LEA) in the landfill expansion, and one probe per 650 feet or as identified by SCAQMD and/or LEA in the City Inactive landfill along the landfill perimeter, or whichever is more restrictive shall be installed to identify

potential areas of subsurface landfill gas (LFG) migration. These probes shall be monitored to ensure that quantities of LFG beyond regulatory standards do not vent offsite through subsurface soils.

- b. Integrated Landfill Surface Sampling: The landfill surface shall be monitored to ensure that the average concentration of total organic compounds over the landfill surface does not exceed SCAQMD's standard of 25 ppm.
- c. Ambient Air Samples: 24-hour integrated gas samples and required meteorological data shall be taken to assess any impact the landfill is having on the ambient air quality at the landfill perimeter.
- d. Instantaneous Landfill Surface Monitoring: Spot checks on the landfill surface shall be made to determine the maximum concentration of total organic compounds measured as methane, measured at any one point on the surface of the landfill does not exceed the SCAQMD's standard of 500 ppm.
- e. Regular Monitoring and Annual Testing: LFG concentrations at perimeter probes, gas collection system headers, the landfill surface, and in ambient air downwind of the landfill shall be monitored once per month or less frequently (but no less than quarterly) as required by the SCAQMD. The LFG collection system shall be adjusted and improved based on quarterly monitoring data and annual stack testing results.

Odor/Landfill Gas - 7.06 (County)

If an odor problem should develop, appropriate control measures shall be implemented. These measures include the application of daily cover material or more frequent applicant of the cover material to seal the landfill surface, or adjustments to the wells, equipment, and operation of the LFG collection and recover system.

Amendment 45.N - 4.a, 4.c, 4.d (County)

Identify and provide status on the measures currently being implemented as required by the AQMD's Order for Abatement.

An odor patrol program, which would include the following at a minimum:

- Provide a trained technician to conduct odor patrols in the surrounding neighborhoods at a frequency of one patrol per hour from 6 a.m. to 10 a.m., Monday through Saturday, and during adverse wind conditions.
- If odor is detected, identify its potential and/or actual source, including those that may not be related to the Landfill's operation, such as an odorous trash dumpster or transfer trucks.
- If odor is determined to be related to the Landfill's operation, take immediate action to reduce the odor. Document the streets patrolled on a map, time of the patrol, potential source of odor, and immediate actions taken by the Landfill.
- A landfill gas mitigation plan in preparation for the next rainy season since landfill gas emissions from either the landfill surface or landfill gas control equipment is cited as a potential contributor in the AQMD's Order for Abatement. The plan should include the following at a minimum:
- Description of the site's current Gas Monitoring and Control Plan, including a map showing locations of gas monitoring probes, gas extraction wells, horizontal and vertical gas collection lines, etc.
- Compliance history of the site's landfill gas migration control program from January 1, 2009, to the present quarter as well as any corrective actions.
- Discuss the impacts of the most recent heavy rains on the landfill gas collection system, including identifying locations of damage due to soil erosion, as well as any corrective actions or mitigation measures.
- A work plan that includes preventive measures, such as identifying and filling any surface cracks and installing additional extraction wells, as well as contingency measures.
- An implementation schedule for the above work plan.

Amendment 45.N - 5 (County)

Include in the Quarterly Dust and Odor Reports, which are required by CUP Condition No. 45.N, the status and effectiveness of mitigation measures 1 through 3 above, and the Odor Mitigation Plan.

<u>Current Status/Comments</u> – Compliance with these mitigation measures, concerning landfill gas monitoring and odor control and detection, is being monitored by a multi-agency team led by the SCAQMD with their monitoring results noted in their reports. Only obvious gas emission sources, odorous operations related to gas and/or gas and landfill liquids, lack of cover, or exposed trash resulting in odor observed during UltraSystems' monitoring visits will be reported.

During the April 9, 2015 site monitoring, it was observed that the working landfill face was exposed to the south when being filled causing an odor to be detected on the main access road. No odor was detected offsite. Republic staff was notified of this observation.

In April 2015, the odor abatement air freshener system piping on the block wall adjacent to San Fernando Road near the landfill entrance was dismantled and the pump for the air freshener system was not in operation.

During the May 27, 2015 site monitoring, the leachate treatment system had a slight odor near tank T-203. A Republic maintenance person was cleaning and repairing gas well condensate pumps at this facility. No odor was detected offsite.

During the June 9, 2015 site monitoring, it was observed that a new gas condensate sump was being installed near the old City truck scales site. The sump was being commissioned by BAS/Tetra Tech personnel. The 24-inch HDPE line feeding gas condensate to the sump was leaking liquid from a temporary PVC cap taped to the end of the line. Liquid was ponding on the ground. Republic staff was notified and aware of the condition, and had the contractor working on it. At the end of monitoring when leaving the site, the condensate wetted soil was being removed, the leak was stopped and new soil was being placed at the location.

Between 10:15 A.M. and 10:30 A.M., we monitored the old GSF plant site in the oil field. At the site gate, we could smell the operating landfill face. This was a constant odor. Republic staff was notified of this occurrence. They stated that the Dust Boss equipment was turned off at about 10:00 A.M. This might be a coincidence or there may be a direct cause and effect between running and not running the Dust Boss. No odor was detected off of Republic property.

In late June 2015, it was observed that construction for the new Cell CC-3B severed the buried under-drain and condensate collection HDPE piping coming out of Cell CC-3A. The liquids from the underdrain and condensate collection piping were being temporarily collected in two separate HDPE-lined surface ponds and handled by temporary pumps. The condensate liquid had odors detected approximately 100 feet away from the pond. Republic was notified and staff stated this was a temporary condition. No odors were detected offsite.

M-4.3.1(37) (City)

As development of the site proceeds, surface drainage systems shall be maintained so that surface runoff is diverted away from working slopes and isolated from landfilled refuse. Onsite drainage channels would be designed per CC, Title 23, Division 3, Chapter 15, Article 3, §2533(C), and County of Los Angeles Public Works Department, Flood Control Division requirements.

M-4.3.1(38) (City)

Permanent bench drainage ditches shall be installed when final cover is placed on completed portions of the landfill. These ditches shall be lined. Temporary unlined drainage facilities consisting of diversion ditches (V-ditches) where necessary shall directly intercept natural surface runoff. Any

intermittent channel flow in the existing canyon bottom shall be captured, channeled, and conveyed into a sedimentation basin. Diversion ditches shall convey surface runoff from the undisturbed areas to the permanent perimeter ditches for safe transport around the landfill footprint. Surface covers of various types, from mulches to vegetation, shall be used to retard erosion from areas of disturbance. In addition, areas of disturbance shall be kept at a minimum during active filling operations.

Surface Water - 2.12 (County)

Permanent bench drainage ditches shall be installed when final cover is placed on completed portions of the landfill. These ditches shall be lined. Temporary unlined drainage facilities consisting of diversion ditches (V-ditches) where necessary shall directly intercept natural surface runoff. Any intermittent channel flow in the existing canyon bottom shall be captured, channeled, and conveyed into a sedimentation basin. Diversion ditches shall convey surface runoff from the undisturbed areas to the permanent perimeter ditches for safe transport around the landfill footprint. Surface covers of various types, from mulches to vegetation, shall be used to retard erosion from areas of disturbance. In addition, areas of disturbance shall be kept at a minimum during active filling operations.

<u>Current Status/Comments</u> – It is assumed by UltraSystems that the permanent drainage V-ditches and channels are designed in accordance with the referenced regulations. The design drawings and reports should be available for review.

M-4.3.1(39) (City)

As filling operations progress upward in elevation and laterally across the canyon, both permanent and temporary drainage facilities shall be used to provide appropriate drainage protection. The lower elevation portions of the landfill working face shall be placed under final cover as soon as final grade is attained, and bench ditches shall be installed that will connect to adjacent, permanent perimeter ditches. These ditches shall connect directly to the temporary diversion drainage ditches that will protect the active landfill areas from natural surface runoff.

M-4.18 / 178 (City)

The maximum permitted elevations for the landfill shall not be allowed to be exceeded at any time during landfill development and shall be verified through survey control points.

<u>Current Status/Comments</u> – A map showing areas that are at the final elevations and should have final cover should be available for review. Documents showing current filled elevations should also be available onsite for review. These conditions were not monitored.

M-4.3.1(40) (City)

In order to monitor the effectiveness of those measures designed to prevent pollution from entering the offsite stormwater system, the project proponent shall be required to apply for coverage under the SWRCB General Construction Activities Stormwater Permit Programs.

M-4.3.1(45) (City)

An erosion control plan would be implemented by the project proponent to prevent stormwater pollution from construction activity. Construction materials, equipment and vehicles would be stored or parked in areas protected from stormwater runoff. Construction material loading and unloading would be in designated areas to minimize any washout due to stormwater runoff. Pre-construction controls would be implemented to include the use of a sandbagging system, including sandbag check dams and sandbag desilting basins, which would be used to limit runoff velocities and minimize sediment in storm water runoff.

Surface Water 2.14 (County)

An erosion control plan would be implemented by the project proponent to prevent stormwater pollution from construction activity. Construction materials, equipment and vehicles would be stored or parked in areas protected from stormwater runoff. Construction material loading and unloading would be in designated areas to minimize any washout due to stormwater runoff. Pre-construction controls would be implemented to include the use of a sandbagging system, including sandbag check dams and sandbag desilting basins, which would be used to limit runoff velocities and minimize sediment in storm water runoff.

<u>Current Status/Comments</u> – The erosion control plan should be available onsite for review. This plan should be a living document that keeps up with construction activities.

M-4.3.1(46) (City)

A preventive maintenance program would be implemented by the project proponent, including inspection of facility equipment, systems, and stormwater management devices to detect conditions that may cause breakdowns or failures resulting in discharge of materials into stormwater. This program applies to the onsite drainage ditches; rip-rap; berms and dikes; dust control; silt fences; diversion grading; and pavement surfaces. Each system and piece of stationary equipment would be inspected monthly. Procedures for inspection would vary, due to the piece of equipment or system. However, the major elements of the inspection program would include checking for cracks or structural failures, inspecting parts or pieces of equipment nonfunctioning, checking for the degradation or deterioration of operating units, and investigating the need for cleaning or emptying units. A summary report of these monitoring results and the corrective actions taken will be disseminated in each newsletter with a more detailed report on the web site and in the annual report.

Surface Water 2.15 (County)

Surface Water Preventive Maintenance Program

A preventive maintenance program will be implemented by the permittee, including inspection of facility equipment, systems, and stormwater management devices to detect conditions that may cause breakdowns or failures resulting in discharge of materials into stormwater. This program applies to the onsite drainage ditches, rip-rap, berms and dikes, dust control, silt fences, diversion grading, and pavement surfaces. Each system and piece of equipment will be inspected monthly.

Procedures for inspection would vary based on the piece of equipment or system. However, the major elements of the inspection program will include checking for cracks or structural failures, inspecting parts or pieces of equipment nonfunctioning, checking for the degradation or deterioration of operating units, and investigating the need for cleaning or emptying units.

<u>Current Status/Comments</u> – During the April 9, 2015 site monitoring, it was observed that Basins A and B had standing water around the outlet risers. Sediment in the rock boulders around the risers block total drainage. The other sediment in the basins was removed.

It was observed on April 23, 2015 site monitoring that the westside drainage channel had a broken and uplifting floor and broken and spalling sidewalls in the area east and south of the County sage area. This was noted on prior site monitoring visits. There were deep holes around the City sewer connection to the liquid holding and lift vaults due to a lack of compaction when installed and prior rain events causing settlement and erosion. These areas should be fixed. The preventative maintenance plan should be available on site for review along with report of inspection of the structures and status for scheduling necessary repairs.

During the May 27, 2015 site monitoring, it was observed that conditions of channel of the westside between Basin A and Basin D was getting worse. Floor slabs were uplifted more than ever with heavy vegetation growing. Side walls were cracked. The downchute V-ditch from the County sage area did not drain over the wall as designed but was separated from the wall, and water flowed behind the wall and under the floor. The preventative maintenance plan should be available on site for review along with report of inspection of the structures and status or scheduling necessary repairs.

At the June 9, 2015 site monitoring, Republic had their geotechnical consultant evaluate the westside drainage channel condition and they are preparing a plan for necessary repairs. Republic will budget repairs for 2016.

Biota 4.11 (County)

An Oak Tree Mitigation Plan will be implemented in a manner intended to meet or exceed the minimum replanting requirements of the Los Angeles County Oak Tree Permit 86-312 and will include measures for replacement oak tree planting within Sunshine Canyon, East Canyon, and other off-site areas acceptable to the County Forrester. This plan also [provides for a 5-year Monitoring and Management Program to guarantee survival of replacements trees for a minimum of 5 years after the trees are established at 1-inch in diameter and 1-foot above the natural grade.

<u>Current Status/Comments</u> – During the May 27, 2015 site monitoring, it was observed that the surviving Big Cone Fir trees that were planted in 2010 were doing well. New Big Cone Fir seedlings were planted and not yet tagged. These seedlings were doing well.

M-4.4.1(60) (City)

Venturan Coastal Sage Scrub

A detailed conceptual mitigation plan shall be prepared by the project proponent and contain specific information on planting, maintenance, and monitoring. A revegetation plan that includes Coastal sage scrub restoration can feasibly occur onsite. The implementation of this plan will provide onsite mitigation greater than 1:1 to offset the loss of coastal sage scrub.

Biota - 4.27 (County)

Venturan Coastal Sage Scrub: A detailed conceptual mitigation plan shall be prepared by the permittee and shall contain specific information on planting, maintenance, and monitoring. A revegetation plan that includes coastal sage scrub restoration can feasibly occur onsite. The implementation of this plan will provide onsite mitigation greater than 1:1 to offset the loss of coastal sage scrub.

<u>Current Status/Comments</u> – It was observed during the April 9, 2015 site monitoring that the City sage mitigation Deck C was doing well. The predominant plant was salt bush with other native plants, including sage, growing in the understory in some locations.

The PM-10 berm oak trees were doing well in all areas except for the ridgeline saddle where the high winds have stunted their growth. The understory PM-10 vegetation could be planted in all but the saddle area.

On April 23, 2015 it was observed that the City Deck C sage mitigation was doing well. Some of the vegetation had died due to the warm summer-like conditions and the changing of the season. These plants will most likely resprout in the fall.

On May 27, 2015 it was observed that the Deck C sage mitigation was doing well with the predominant plant being salt bush. The PM-10 oak trees at the Deck C berm, except in the low point, appear to be tall and healthy. The planting of the understory trees has not been done. Mustard plants were taking over portions of Deck A and Deck B.

M-4.4.2/69 (City)

Potential candidate mitigation sites have been identified by the project proponent in conjunction with resource agencies for consideration to compensate for impacts on riparian and wetland resources as a result of project development. These sites include Bull Creek, Bee Canyon and East Canyon, which are located proximate to the project site. Prior to the development of any detailed mitigation plans and drawings, the final selection will be determined cooperatively by the CDFW, Corps, SWRCB, and other regulatory agencies in conjunction with the City and project proponent.

<u>Current Status/Comments</u> – During the April 23rd monitoring, Republic staff stated that the Corps of Engineers provided final comments to the Republic/City agreement to use Chatsworth Reservoir as a wetlands mitigation site. Republic transmitted these comments to the City Attorney the same day. The City Attorney has not yet finalized the agreement.

M-4.9.1(94) (City)

The spill response program shall be part of required training for all facility employees. In the event of a spill, containment is paramount. All landfill employees shall be trained to use dirt and/or other absorbent materials to pick up and/or contain small spills of oils, solvents, and/or other material that may be harmful to the public, facility workers, or the environment. Training in the use of personal protective equipment, fire extinguishing aids (e.g. hoses or extinguishers), and spill containment/mitigation (e.g. absorbents) shall be provided.

<u>Current Status/Comments</u> – During the April 23, 2015 site monitoring, heavy equipment was parked near Basin A and on the Old City North top deck with no oil drip containment.

It was observed in June 2015 that the Old City North top deck had heavy equipment parked with no oil drip containment.

M-4.9.4(121) (City)

The landfill operator shall implement a fire prevention plan in compliance with CCR, Title 8, § 3221. Components of this written fire prevention plan shall include potential fire hazards and their proper handling and storage procedures; potential ignition sources (i.e., welding or smoking), their control procedures, and the type of fire protection equipment or systems that can control a fire involving them; names or regular job titles of those responsible for maintenance of equipment and systems installed to prevent or control ignitions or fires; and names or regular job titles of those responsible for the control of accumulation of flammable or combustible waste materials.

Fire Service - 12.03 (County)

The permittee shall maintain onsite fire response capabilities, construct access road, provide water tanks, water mains, fire hydrants and fire flows and perform brush clearance to the satisfaction of the County Forester and Fire Warden. The landfill will comply with all applicable County codes and ordinances which delineated the requirements for fire access, water mains, fire flows and fire

hydrants, specifically defined by the County Fire Department. New construction water tanks, water mains and fire hydrants will be completed to meet the fire flow requirements of the Fire Department.

<u>Current Status/Comments</u> – During the April 23, 2015 site monitoring, cigarette butts were observed on the ground around the Flare 9 and Flare 10 blower skid.

At the end of May 2015 it was observed that a secondary access road from Deck C to the oil field and Sesnon Boulevard had not been graded nor surfaced with rock. Passenger vehicles may not be able to use this road in its current condition. Many facilities on site are being relocated. At the completion of this construction, a fire plot plan showing the new locations and roadways should be prepared and provided to the City Fire Department and City and County Planning. Emergency egress should be posted for site employees and customers.

M-4.9.4(125) (City)

The landfill operator shall maintain perimeter fencing in and around the site in accordance with CCR, Title 14, § 17658 to discourage illegal entry to the landfill. Where existing topography conditions create an effective barrier, no perimeter fencing shall be installed. Entrance and access gates shall remain locked when the landfill facility is not in operation. All existing perimeter fencing shall be inspected on a routine basis by the landfill operator, and necessary repairs shall be made to ensure a continued deterrent for unauthorized entry to the project site. Additionally, the landfill operator shall maintain posted "no trespassing" signage at the exterior perimeter fencing nearest the project site entrance.

<u>Current Status/Comments</u> – In April and May 2015, the south perimeter oil field gate was observed to be locked.

M-4.19.2(191) (City)

Prior to the commencement of initial earth excavation, specific sections of the City/County Landfill Project area shall be resurveyed as a precautionary measure to minimize potential loss of undiscovered paleontological resources. Specific sections of the project area to be resurveyed shall be as determined by the intended cut-and-fill areas proposed for landfill development. As new areas for excavation are identified by the project proponent, an evaluation of those areas shall be made based on the prior survey results and consultation with appropriate technical specialists.

Ecological Significance 62 (County)

The Permittee shall develop and implement a program to identify and conserve all significant archaeological and paleontological materials found onsite pursuant to Part VII of the IMP. If the Permittee finds any evidence of aboriginal habitation or fossils during earthmoving activities, Landfill operations shall immediately cease in that immediate area, and the evidence and area shall be preserved until a qualified archaeologist or paleontologist, as appropriate, makes a determination as to the significance of the evidence. If the determination indicates that the archaeological or paleontological resources are significant, the resources shall be recovered to the extent practicable prior to resuming Landfill operations in that immediate area of the Landfill.

<u>Current Status/Comments</u> – In April through June 2015, a paleontological consultant was on site monitoring the excavation west and south of the offices in City and County jurisdictions. No recoverable resources were encountered; only minor non-recoverable fragments.

A paleontological consultant was monitoring the access road realignment grading.

Paleontological reports are on file and are available in Republic's offices.

Summary of Requested Documents

The following documents, reports and plans are recommended to be made available at the site for agency and monitor review in order to assist in streamlining the monitoring.

- a) Current Fill Sequence Plan.
- b) A plan showing areas inactive for 180 days or longer with records tracking fill areas and interim reclamation and revegetation, including the timing of proposed work, as well as a plan showing current and projected areas to be within ten feet of the limits of fill.
- c) Maps showing areas that are at final elevation and bench ditches that will connect to drainage ditches to protect against natural surface runoff.
- d) The current erosion control plans should be available for agency and monitor review.
- e) Site drainage plans, including surface and underdrains systems with complementing revegetation plan.
- f) A plan/ report of the liner interceptor ditches design/ installation to ensure that surface runoff is appropriately conveyed to the existing flood control channel directly east of the project site entrance.
- g) Comprehensive geotechnical reports.
- h) A preventative maintenance plan and summary of monitoring reports of inspections of facility equipment, systems and stormwater management devices to detect conditions that may cause breakdowns or failures resulting in discharge of materials into stormwater.

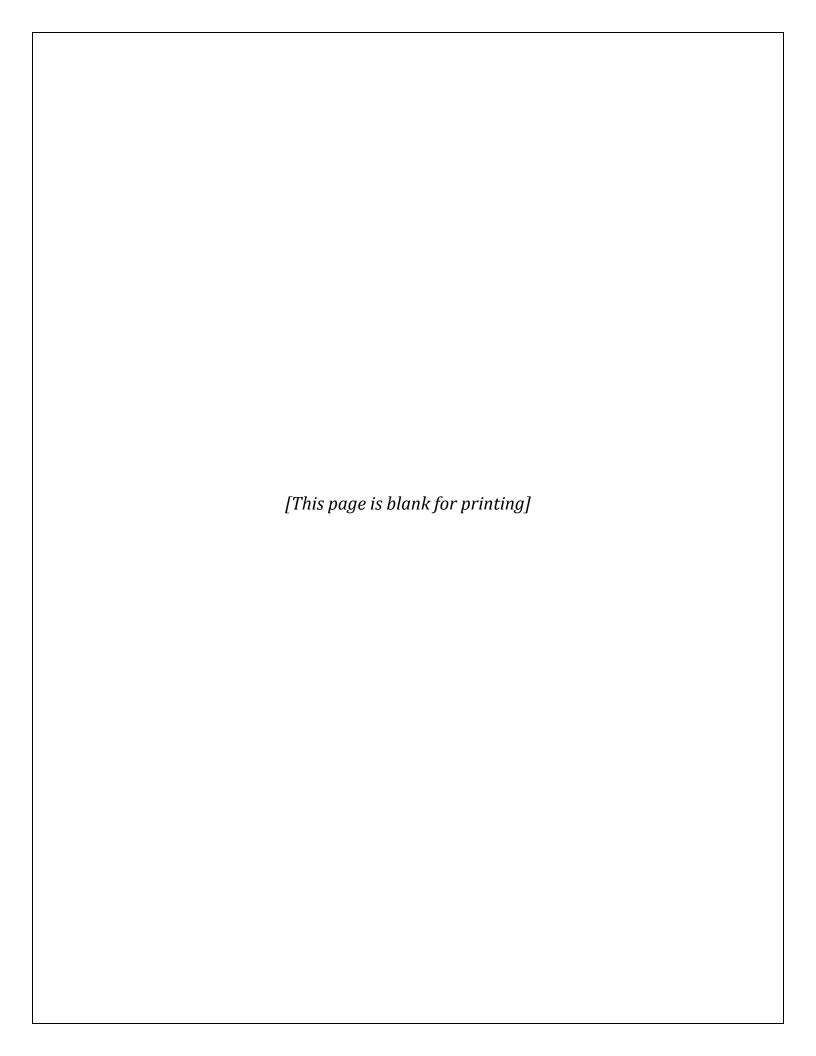
Conclusions

In this reporting period, UltraSystems has monitored the conditions and/or mitigation measures for the City/ County, as shown on the Mitigation Monitoring Summary Excel spreadsheets.

As shown by the Non-Compliant and Further Review Needed sections above, the landfill is actively working toward being fully compliant with conditions and/or mitigation measures, with no non-compliant conditions observed. Furthermore, monitoring of the tasks on these Excel spreadsheets tracks progress toward being fully compliant. Notwithstanding the above, air quality issues are not being actively monitored by UltraSystems, and may not be compliant.

The 2015 Second Quarter Mitigation Monitoring Summary Excel spreadsheets track the progress and completion of tasks as they were accomplished during this quarterly period.

17



												First (Quarte	r													Se	cond C	Quarter								_
Line #	Reference #	Mitigation #	City Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved*	2/13/2015	Status*	Further Review	Post-loop*	2/26/2015	Status*	Further Review Needed/Comments**	Resolved*	3/24/2015	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review Needed/Comments**	Resolved*	4/23/2015	Further Review Needed/Comments**	Resolved*	5/27/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Firther Review	Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments**	Resolved*
1	Project Manager																																				
2																																					
3	Q - A.3.			:																														+			H
5			Definitions	info	/				/				/	-			/			+	/			/			/	-		/	/	+		/_		-	H
6	Q - A.6.		Submit Annual Reports	June yearly	/				/				/				/			-	/			/	+		/			,	/			/	igwdapprox		Н
	Q - A.10.		Provision of Fees	yearly	/				/				/				/			-	/			/	+		/			,	/			/	igwdapprox		Н
7	Q - B.1.		Permitted/Prohibited Landfill Uses	yearly	/				/				/				/				/		+	/	+		/	+		/	/	+		_/			Н
8	Q - B.2		Approval of Landfill	ongoing	✓	С	NONE		✓	С	NON	E	✓	С	NONE		✓	С	NONE	,	✓ C	NONE			C NONI	<u> </u>	✓	С	NONE	,	/ C	N	ONE	✓	С	NONE	\vdash
9	Q - B.2.c.		Ancillary Uses and Facilities	ongoing	✓	С	l-a		✓	С	NON	E	✓	С	I-c		✓	С	I-d	١,	✓ C	l-e		✓	C NON	<u> </u>	✓	С	I-g	,	/ C	:	l-h	✓	С	l-i	\vdash
10			Ancillary Uses and Facilities										-							-					+		\vdash							+			Н
11	Q - B.2.d (3)		10 Year Phase Review	2015																,	✓ C	l-e		√	C NONI	<u>: </u>	✓	С	NONE	,	/ C	N	ONE	✓	С	NONE	\blacksquare
12			10 Year Phase Review																															4		<u> </u>	Ш
13	Q - B.4.d.		Inert/Exempt Materials	info	/				/				/				/				/			/			/			/	/			/		<u> </u>	Ш
14	Q - B.5.a.		Prohibited Waste	info	/				/				/				/				/			/			/				/	\perp		/_		<u> </u>	Ш
15	Q - B.6.		Waste Diversion	ongoing	✓	С	NONE		✓	С	NON	E	✓	С	NONE		✓	С	NONE	,	✓ C	NONE		√	C NONI	<u>: </u>	✓	С	NONE	,	/ C	N	ONE	✓	С	NONE	
16	Q - C.3.g.		Paved Access Roads	ongoing	✓	С	NONE		✓	С	NON	E	✓	С	NONE		✓	С	NONE	,	√ C	NONE		✓	C NON	<u> </u>	✓	С	NONE		/ C	N	ONE	✓	С	NONE	
17	Q - C.3.h.		Surfacing of Access Roads	ongoing	✓	С	NONE		✓	С	NON	E	✓	С	NONE		1	С	NONE	,	✓ C	NONE		✓	C NONI		1	С	NONE	,	/ C	N	ONE	✓	С	NONE	Ш
18	Q - C.5.		Graffiti Removal and Deterrence	ongoing	✓	С	NONE		✓	С	NON	E	✓	С	NONE		~	С	NONE	,	✓ C	NONE		✓	C NONI	:	✓	С	NONE	,	/ C	N	ONE	✓	С	NONE	
19	Q - C.10.c.		Evaluation of Beneficial Gas Usage	June yearly	✓	С	l-a		✓	С	l-b		✓	С	I-c		✓	С	I-d	,	✓ FR	N I-e		/	C I-f		1	С	I-g		/ c		l-h	✓	FRN	l-i	
20	Q - C.10.d. (1)		Alternative Fuel Vehicles	status																																	
21	Q - C.10.d. (2)		Alternative Fuel Refuse Collection Trucks	status																																	
22	Q - C.12.a.		Technical Advisory Committee	info	/				/				/				/				/			/			/			,	/			/			
23	Q - C.12.c.		Contract for Mitigation Monitoring	info	/				/				/				/			,	/			/			/			,	/			/			
24	Q - C.12.c.		Contract for Mitigation Monitoring-5 years	info	/				/				/				/				/			/			/				,			/			
25																																					
26	T - 4		Fire Plan	status									✓	FRN	I-c																/ FR	N	l-h				
27	T - 5.j.		Trip Diversion	status	✓	С	NONE		~	С	NON	E	✓	С	NONE		✓	С	NONE	,	√ C	NONE		1	C NONI		√	С	NONE	,	/ C	N	ONE	✓	С	NONE	
28	T - 6		Satisfactory Street Lighting	status	/				/				/				/				/			/			/			,	,			/			
29			,																																		
30	M - 4.1.1	7	Reabandonment Procedures	status	1	С	NONE		√	С	NON	E	✓	С	NONE		✓	С	NONE	1,	√ C	NONE		1	C NONI		√	С	NONE	,	/ C	N	ONE	✓	С	NONE	

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments

Checkmark = Condition or mitigation was monitored

^{/ =} Yearly or non-ongoing monitoring frequency

										F	irst Qu	ıarter													Secon	d Quarter						
Line #	Reference #	Mitigation #	City Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015	Status*	Further Review Needed/Comments**	Resolved* 3/24/2015	Status*	Further Review Needed/Comments**	Resolved* 4/9/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	5/27/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments** Resolved*
31	M - 4.1.4	11	Post-5.0 Earthquake Analysis	upon event	✓	FRN	l-a	/	NA	NONE		/	NA	NONE	/	NA	NONE	/	NA	NONE	/	/ NA	NONE		✓ FRN	I-g		/ NA	NONE	/	NA NA	NONE
32	M - 4.2.12	27	Heavy Equipment Operations	ongoing	✓	С	NONE		С	NONE		✓	С	NONE	~	С	NONE	~	С	NONE		C	NONE		✓ C	NONE		C	NONE	~	C	NONE
33	M - 4.2.12		Heavy Equipment Operations	ongoing	✓	С	NONE		С	NONE		✓	С	NONE	~	С	NONE	~	С	NONE		C	NONE		✓ C	NONE		/ C	NONE	~	C	NONE
34	M - 4.2.12	28	Site Erosion-Cover	ongoing	✓	С	NONE		С	NONE		✓	С	NONE	~	С	NONE	~	С	NONE		C	NONE		✓ C	NONE		C	NONE	~	C	NONE
35	M - 4.2.12		Site Erosion-Cell Height	ongoing	✓	С	NONE		С	NONE		✓	С	NONE	~	С	NONE	✓	С	NONE		C	NONE		✓ C	NONE	-	C	NONE	~	C	NONE
36	M - 4.2.12		Site Erosion-Sealant	ongoing	✓	FRN	l-a		FRN	l-b		✓	С	NONE	~	FRN	I-d	✓	С	NONE		C	NONE		✓ C	NONE		C	NONE	✓	FRN	l-i
37	M - 4.2.13	29	LFG Control Measures	ongoing	/		l-a	/		l-b		/		l-c	/		I-d	/		l-e	/	,	I-f		/	l-g		,	l-h	/		l-i
38	M - 4.2.13	30	Operational Odor Control Techniques	ongoing	/		l-a	/		I-b		/		l-c	/		I-d	/		l-e	/	,	I-f		/	I-g		,	l-h	/		l-i
39	M - 4.2.13	31	Solid Waste Compaction	ongoing	✓	С	NONE		С	NONE		✓	С	NONE	~	С	NONE	✓	С	NONE		C	NONE		✓ C	NONE		C	NONE	✓	C	NONE
40	M - 4.2.13	32	LFG Collection and Recovery System	ongoing	/		l-a	/		l-b		/		l-c	/		I-d	/		l-e	/	,	I-f		/	l-g	/	,	l-h	/		l-i
41	M - 4.2.13	33	Odor Control Measures	ongoing	✓	FRN	l-a					√	FRN	l-c	~	FRN	I-d	√	FRN	l-e		FRN	l I-f		✓ FRN	l-g	_	FRN	l I-h	✓	FRN	l-i
42	M - 4.2.13	34	Odor/LFG Monitoring	ongoing	/		l-a	/		I-b		/		l-c	/		I-d	/		l-e	/	,	I-f		/	l-g	/	,	l-h	/		l-i
43			Periodic LFG Monitoring		/		l-a	/		I-b		/		l-c	/		l-d	/		l-e	/	,	I-f		/	l-g	/	/	l-h	/		l-i
44	M - 4.3.2	52	LFG Migration Mitigation	ongoing	/	NA	NONE	/	NA	NONE		/	NA	NONE	/	NA	NONE	/	NA	NONE	/	/ NA	NONE		/ NA	NONE	/	/ NA	NONE	/	NA NA	NONE
45	M - 4.3.2	57	Dust Control Water	ongoing	✓	С	NONE	~	С	NONE		✓	С	NONE	~	С	NONE	√	С	NONE		C	NONE		✓ C	NONE	-	C	NONE	~	C	NONE
46	M - 4.4.2	69	Offsite Mitigation Sites	status											_	FRN	I-d					FRN	l I-f									
47	M - 4.4.2	70	Purchasing Wetland Credit	status	/			/				/			/			/			/	,			/		/	,		/		
48	M - 4.4.2	71	Funding-Invasive Species Eradication Program	status	/			/				/			/			/			/	,			/		/	,		/		
49	M - 4.6	85	Site Lighting	status	✓	С	NONE	_	С	NONE		✓	С	NONE	_	С	NONE	√	С	NONE		C	NONE		✓ C	NONE	-	/ c	NONE	✓	C	NONE
50	M - 4.7.1	86	Open Space Buffer Area	ongoing	✓	С	NONE	~	С	NONE		1	С	NONE	~	С	NONE	✓	С	NONE		C	NONE		√ C	NONE		C	NONE	✓	C	NONE
51	M - 4.9.3	106	Litter Minimization	ongoing	✓	С	NONE	~	C	NONE		✓	С	NONE	~	С	NONE	~	C	NONE		C	NONE		✓ C	NONE		C	NONE	✓	C	NONE
52	M - 4.9.3	107	Litter/Debris Containment	ongoing	✓	С	NONE	~	c	NONE		✓	С	NONE	~	С	NONE	✓	C	NONE		/ C	NONE		✓ C	NONE		/ c	NONE	~	C	NONE
53	M - 4.9.3	108	Vehicle Tarping Requirements	ongoing	✓	С	NONE	~	C	NONE		✓	С	NONE	~	С	NONE	~	C	NONE		C	NONE		✓ C	NONE		/ c	NONE	✓	C	NONE
54	M - 4.9.3	109	Periodic Offsite Litter Pickup	ongoing											~	С	NONE														\perp	
55	M - 4.9.3	110	Illegal Dumping Activities	ongoing	✓	С	NONE		C	NONE		1	С	NONE		С	NONE		С	NONE	-	C	NONE		✓ C	NONE	-	C	NONE	~	C	NONE
56	M - 4.9.3	111	Radio Dispatch Litter Control	ongoing	✓	С	NONE	~	С	NONE		1	С	NONE		С	NONE		С	NONE	-	/ C	NONE		✓ C	NONE		/ C	NONE	✓	C	NONE
57	M - 4.9.3	112	Litter Control	ongoing	✓	FRN	l-a		c	NONE		√	С	NONE	~	С	NONE	_	C	NONE	-	C	NONE		✓ FRN	l-g		/ c	NONE	~	FRN	l-i
58	M - 4.9.5	127	Address Concerns of Citizens' Advisory Committee	ongoing	/			/	_			/			/			/				,			/			/		/	1	
59	M - 4.9.6	128	Landfill Gas/Collection System-Unsafe Methane Levels Monitoring	ongoing	✓	С	NONE	~	C	NONE		✓	С	NONE	~	С	NONE	√	С	NONE	-	C	NONE		✓ C	NONE	-	C	NONE	~	C	NONE

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments

Checkmark = Condition or mitigation was monitored

^{/=} Yearly or non-ongoing monitoring frequency

											Firs	st Qua	rter													Secor	d Quarter							
Line #	Reference #	Mitigation #	City Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved*	2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015	Status"	Needed/Comments**	Resolved* 3/24/2015	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	5/27/2015 Status*	Further Review Needed/Comments**	Resolved*	01975013 01975013	Status*	Further Review Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments** Resolved*
60	M - 4.9.6	129	Landfill Gas/Collection System- Detection/Training	ongoing	✓	С	NONE		√	С	NONE		√	C N	ONE	√	С	NONE	,	✓ C	NONE	_	C	NONE		✓ C	NONE		/ (С	NONE	1	С	NONE
61	M - 4.9.6	130	Landfill Gas/Collection System-Risk Mitigation	ongoing	1	С	NONE			С	NONE				ONE	✓	С	NONE	T,	√ C		-		NONE		√ C	NONE	Ι,			NONE	1	С	NONE
62	M - 4.16.4	176	Reclaimed Water	status	/	_			/				/			/			ı	/		11,	,			/			/			/		
63	M - 4.16.4	177	Water Conservation	ongoing	<i>'</i>	С	NONE		<i>'</i>	С	NONE		<i>,</i>	C N	ONE	<i>'</i>	С	NONE	1	√ C	NONE		С	NONE		√ C	NONE	Ħ,	/ (С	NONE	<i>'</i>	С	NONE
64			Trace Consortation				HOILE			Ů	110112				0.12			THE STATE OF THE S			HONE			110112			HOHE			Ů	110112			110112
82	Civil & Geotechnical	Enginee	r									П							T						П			П						
83																																		
84																																		
85	M - 4.1.1	2	Grading Outside of Conceptual Grading Plan Area	ongoing					√ F	FRN	l-b		√ F	RN	l-c	√	FRN	l-d								✓ FRN	l-g	Π,	/ FI	RN	l-h			
86	M - 4.1.1	3	Unsuitable Material Removal/Buffer Zones	ongoing																						✓ C	NONE					✓	С	NONE
87	M - 4.1.1	4	Grading Outside of Landfill Footprint	ongoing					✓ F	FRN	l-b		√ F	RN	l-c	✓	FRN	I-d								✓ FRN	l-g		/ FI	RN	l-h			
88	M - 4.1.1	5	Grading Activity Compliance	ongoing					✓ F	FRN	l-b		✓ F	RN	l-c	✓	FRN	I-d								✓ FRN	l-g		/ FF	RN	l-h			
89	M - 4.1.2	8	Landslide Guidelines	ongoing																														
90	M - 4.1.2	9	Soil Stabilization	ongoing																														
91	M - 4.1.4	10	Landfill Design	ongoing																														
92	M - 4.1.4	11	Earthquake Operations Checklist	upon event	✓	FRN	l-a		/	NA	NONE		/ N	NA N	ONE	/	NA	NONE		/ NA	NONE	/	. NA	NONE		/ NA	NONE		/ N	NA	NONE	/	NA	NONE
93	M - 4.1.5	12	Geologic Hazards - Liquefaction	ongoing												✓	FRN	I-d								✓ FRN	I-g	<u> </u>	/ FI	RN	l-h			
94	M - 4.1.5	13	Design/Construction-Liquefaction	ongoing																														
95	M - 4.1.5	14	Design/Construction-Containment Structures	ongoing																														
96	M - 4.1.6	15	Refuse Slope Gradients	ongoing	✓	С	NONE		✓	С	NONE		✓	C N	ONE	✓	С	NONE	,	✓ C	NONE	\ \ \	C	NONE		✓ C	NONE	Ι,	/ (С	NONE	✓	С	NONE
97	M - 4.1.6	16	Cut and Fill Slope Gradients	ongoing	✓	С	NONE		✓	С	NONE		✓	C N	ONE	✓	С	NONE		✓ C	NONE	-	C	NONE		✓ C	NONE	,	/ (С	NONE	✓	С	NONE
98	M - 4.1.6	17	Final Slope Factors of Safety	ongoing																														
99	M - 4.1.6	18	Survey Monuments	ongoing	✓	С	NONE		✓	С	NONE		✓	C N	ONE	✓	С	NONE		✓ C	NONE	_	C	NONE		✓ C	NONE	,	/ (С	NONE	✓	С	NONE
100	M - 4.3.2	47	Landfill Liner	ongoing																														
101	M - 4.3.2	48	Landfill Liner	ongoing																														
102	M - 4.3.2	54	Preliminary Closure/Postclosure Plan	status																														
103	M - 4.3.2	55	Landfill Design/Operation/Final Closure Monitoring	status				Ц																	\bigsqcup									
104	M - 4.3.2	56	Cover Application	ongoing	✓	С	NONE		✓	С	NONE		✓	C N	ONE	✓	С	NONE		✓ C	NONE	·	C	NONE	Ш	✓ C	NONE	<u> </u>	/ (С	NONE	✓	С	NONE
105	M - 4.14.1	155	Access Roadway Grade	ongoing				Ц								✓	FRN	l-d	_					1	Ц	✓ FRN	l-g	<u> </u>	/ FI	RN	l-h	✓	FRN	l-i
106 107	M - 4.18	178	Landfill Elevation Exceedance	ongoing	✓	С	NONE		✓	С	NONE		✓	C N	ONE	✓	FRN	l-d	,	✓ C	NONE	-	C	NONE		✓ FRN	l-g	<u> </u>	/ (С	NONE	✓	С	NONE
107					1		<u> </u>	ш								I	1		I_	I	1	$\bot \bot \bot$		<u> </u>	1 1		l	1				I	<u> </u>	

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved ** See Appendix I for Comments

Checkmark = Condition or mitigation was monitored

^{/ =} Yearly or non-ongoing monitoring frequency

										Firs	t Qua	rter						Τ							Seco	nd Quarte	r					
Line #	Reference #	Mitigation #	City Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Kesolved 4/9/2015	Status*	Further Review Needed/Comments**	Resolved*	4/23/2015 Status*	Further Review Needed/Comments**	Resolved*	5/27/2015 Status*	Further Review Needed/Comments**	Resolved*	6/9/2015 Status*	Further Review Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments** Resolved*
108	Hydrologist																															
109																																
110	N 444	44																+														
111	M - 4.1.4	11	Earthquake Operations Checklist	upon event	/	NA I	NONE	/	NA	NONE		/ 1	1 AN	NONE	/	' NA	NONE	-	/ NA	NONE	-	/ NA	NONE	+	/ N/	NONE		/ NA	NONE	/	NA	NONE
112	M - 4.3.1	36	Surface Water Infiltration Minimization	ongoing	✓	FRN	l-a											+														
113	M - 4.3.1	37	Surface Drainage Systems	ongoing				✓	FRN	l-b		+	-		~	FRN	I-d	╬			+	-		+	✓ FR	N I-g	+					\vdash
114	M - 4.3.1	38	Permanent/Temporary Ditches	ongoing				✓	FRN	l-b					~	FRN	l-d	+							✓ FR	N I-g						
115	M - 4.3.1	39	Drainage Protection	ongoing				✓	FRN	l-b					~	FRN	I-d	+			-			+	✓ FR	N I-g						\vdash
116	M - 4.3.1	40	SWRCB Permit Coverage	ongoing	✓	FRN	l-a	✓	FRN	l-b		✓ F	RN	I-c	~	FRN	l-d	+	FRN	l-e	-	✓ FR	N I-f	+	✓ FR	N I-g		✓ FRN	l-h	✓	FRN	l-i
117	M - 4.3.1	41	Surface Water Collection System	ongoing				-							_			+			-			+	-							\vdash
118	M - 4.3.1	42	Surface Water Quality Monitoring	ongoing				-							_			+			-			+	-							\vdash
119	M - 4.3.1	43	Sediment Basin Maintenance	ongoing				-							_			+			-			+	-							\vdash
120	M - 4.3.1	44	Final Landfill Cover	ongoing				-				+			+			+			+			+	+		+					\vdash
121	M - 4.3.1	45	Erosion Control Plan	ongoing	✓	FRN	l-a	✓	FRN	l-b		√ F	RN	I-c	~	FRN	I-d	٠,	FRN	l-e	+	✓ FR	N I-f	+	✓ FR	N I-g	+	✓ FRN	l-h	✓	FRN	l-i
122	M - 4.3.1	46	Preventive Maintenance Program	ongoing	✓	FRN	l-a	-				+			~	FRN	I-d	٠,	FRN	l-e	+	✓ FR	N I-f	+	✓ FR	N I-g	+	✓ FRN	l-h			\vdash
123	M - 4.3.2	49	Interception of Groundwater Seepage	ongoing				✓	С	NONE		\perp			~	C	NONE	╀			+			+	_		+					
124	M - 4.3.2	50	LCRS/Leachate Monitoring	ongoing				-				\perp			\perp			╀			+			+	_		+					
125 126	M - 4.3.2	51	LCRS Monitoring	ongoing								_			_			+			\perp			1	_							
	Biologist							+										T									$\dagger \dagger$					
128																																
129																																
130	M - 4.1.1	6	Slope Erosion Control	ongoing	✓	FRN	l-a	~	FRN	l-b		✓ F	RN	I-c	~	FRN	l-d	,	FRN	l-e		✓ FR	N I-f		✓ FR	N I-g		✓ FRN	l-h	~	FRN	I-i
131	M - 4.2.11	23	Revegetation/Excavation	ongoing	✓	FRN	l-a	~	FRN	l-b		✓ F	RN	I-c	~	FRN	l-d	,	FRN	l-e		✓ FR	N I-f		✓ FR	N I-g		✓ FRN	l-h	~	FRN	I-i
132	M - 4.2.12		Temporary Vegetation Cover	ongoing	✓	FRN	l-a	✓	FRN	l-b		✓ F	RN	I-c	~	FRN	I-d	,	FRN	l-e		✓ FR	N I-f		✓ FR	N I-g		✓ FRN	l-h	✓	FRN	l-i
133	M - 4.4.1	60	Coastal Sage Scrub Mitigation Plan	ongoing				✓	С	l-b		✓	С	l-c	~	C	I-d	,	FRN	l-e		✓ FR	N I-f		✓ FR	N I-g						
134	M - 4.4.1	61	Coastal Sage Scrub Seeding	ongoing																												
135	M - 4.4.1	62	Mariposa Lily Mitigation Plan	ongoing	/			/				/							,			/			/			/				
136	M - 4.4.1	63	San Diego Horned Lizard Mitigation	ongoing	/			✓	FRN	l-b		✓ F	RN	I-c	~	FRN	l-d	,	,			/			/			/		/		
137	M - 4.4.1	64	California Gnatcatcher Surveys	ongoing	/			/				/			/	,			,			/			/			/		/		
138	M - 4.4.1	65	Least Bell's Vireo Surveys	ongoing	/			/				/			/	,			,			/			/			/		/		
139	M - 4.4.1	66	Western Burrowing Owl Surveys	ongoing	/			/				/			/	,		,	,			/			/			/		/		

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments

Checkmark = Condition or mitigation was monitored

^{/ =} Yearly or non-ongoing monitoring frequency

										Fi	st Qua	rter														Seco	nd Quarter			_				
Line #	Reference #	Mitigation #	City Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved* 2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015	Status*	Further Review Needed/Comments**	Resolved* 3/24/2015	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015	Status* Further Review	Needed/Comments**	Resolved* 4/23/2015	Status*	Further Review Needed/Comments**	Resolved*	5/27/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	6/24/2015	Status*	Further Review Needed/Comments** Resolved*
140	M - 4.4.1	67	Migratory Bird Treaty Act	ongoing	/			/				✓ F	RN	I-c					/							/						/		
141	M - 4.4.1	68	Raptor Nests Habitat	ongoing	/			/				/			/				/			/				/						/		
142	M - 4.4.3	72	Native Tree Mitigation	ongoing	_			ĺ							ĺ				<i>'</i>	С	NONE	_	С	NONE		√ C	NONE		С	NONE		<i>'</i>	C N	NONE
143	M - 4.4.3	73	Nonnative Tree Mitigation	status																	NONE	_	С	NONE		√ C	NONE			NONE				NONE
144	M - 4.4.3	74	Mitigation Tree Planting	ongoing															✓		NONE	~	С	NONE		✓ C	NONE	-	С	NONE		✓		NONE
145	M - 4.4.3	75	Tree Planting Mitigation Site Prep	ongoing															✓	С	NONE	~	С	NONE		✓ C	NONE	-	С	NONE		✓	C N	NONE
146	M - 4.4.3	76	Poultry Wire Screen	ongoing															✓	С	NONE	~	С	NONE		✓ C	NONE	-	С	NONE		✓	C N	NONE
147	M - 4.4.3	77	Backfill Material	ongoing															√	С	NONE	~	С	NONE		✓ C	NONE	-	С	NONE		✓	C N	NONE
148	M - 4.4.3	78	Tree Planting Procedure	ongoing															√	С	NONE	~	С	NONE		✓ C	NONE	-	С	NONE		✓	C N	NONE
149	M - 4.4.3	79	Tree Area Mulching	ongoing															√	С	NONE	~	С	NONE		✓ C	NONE		С	NONE		√	C N	NONE
150	M - 4.4.3	80	Tree Irrigation/Fertilization	ongoing															√	С	NONE	~	С	NONE		✓ C	NONE		С	NONE		√	C N	NONE
151	M - 4.4.3	81	Irrigation System	ongoing																														
152	M - 4.4.3	82	Annual Tree Monitoring Report	annual								√ F	RN	l-c																				
153	M - 4.9.2	96	Vector Activity Monitoring	ongoing																														
154	M - 4.9.2	97	Vector Elimination	ongoing																														
155	M - 4.9.2	98	Fly Control	ongoing																														
156	M - 4.9.2	99	Rodent Control	ongoing																														
157	M - 4.9.2	100	Operational Vector-Limiting Activity	ongoing																														
158	M - 4.9.2	101	Equipment Cleanliness/Maintenance	ongoing																														
159	M - 4.9.2	102	Storage of Vector-Attracting Items	ongoing																														
160	M - 4.9.2	103	Salvaged Material Storage-Vector Control	ongoing	1	С	NONE												✓	С	NONE	~	С	NONE								✓	C N	NONE
161	M - 4.9.2	104	Periodic Vector Inspections	ongoing																														
162	M - 4.9.2	105	Implementation of Vector Control Measures	ongoing																														
163 164	Air Quality & Noise S										+				+								1		1 1			++			+		+	-
	Air Quality & Noise 5	pecialist																																
165 166												\dagger							1						H							\dagger		
167	M - 4.2.11	19	Emissions Mitigation Measures	ongoing	✓	С	NONE	√	С	NONE	П	√	С	NONE	~	С	NONE		√	С	NONE	~	С	NONE		√ C	NONE	\	С	NONE		√	C N	NONE
168	M - 4.2.11	19	Construction Curtailing due to Pollution	ongoing	/	NA	NONE	/	NA	NONE		/	NA	NONE		NA	NONE		/		NONE		NA			/ NA			NA			/ 1		NONE
169	M - 4.2.11	20	Dust Lofting Minimization	ongoing	✓	FRN	l-a								~	FRN																		
170	M - 4.2.11	21	Wind Speed Monitoring	ongoing	✓	С	NONE	~	С	NONE		√	С	NONE	_	С	NONE		✓	С	NONE	~	С	NONE		✓ C	NONE		C	NONE		√	C N	NONE

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments

Checkmark = Condition or mitigation was monitored

^{/ =} Yearly or non-ongoing monitoring frequency

										Fir	st Qua	rter													Sec	ond Qu	arter					_	_	
Line #	Reference #	Mitigation #	City Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments** Resolved*	2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Kesolved*	#3/2013 Status*	Further Review Needed/Comments**	Resolved*	4/23/2015 Status*	Further Review Needed/Comments**	Resolved*	5/27/2015	Status:	Needed/Comments**	Resolved* 6/9/2015	Status*	Further Review Needed/Comments**	Resolved*	6/24/2015 Status*	Further Review	Needed/Comments** Resolved*
171	M - 4.2.11	22	Grading-Dust Reduction	ongoing	~	С	NONE	✓	С	NONE		✓	С	NONE	_	C	NONE	,	/ C	NONE		✓ C	NONE		✓	C NO	ONE	✓	С	NONE	,	√ C	NOI	NE
172	M - 4.2.12	24	Construction Equipment Maintenance	ongoing	✓	С	NONE	✓	С	NONE		√	С	NONE	~	C	NONE	,	/ C	NONE		✓ C	NONE		1	C NO	ONE	√	С	NONE	١,	√ C	NOI	NE
173	M - 4.2.12		Construction Curtailing due to Pollution	ongoing	/	NA	NONE	/	NA	NONE		/	NA	NONE	/	NA	NONE	,	/ NA	NONE		/ NA	NONE		/ N		ONE	/	NA	NONE		/ NA	A NOI	NE
174	M - 4.2.12	25	Refuse Trucks-Maintenance	ongoing																														
175	M - 4.2.12		Refuse Trucks-Engine	ongoing																														
176	M - 4.2.12		Refuse Trucks-Fee Schedule	ongoing																														
177	M - 4.2.12		Refuse Trucks-Fee Schedule Delivery Time	ongoing																														
178	M - 4.2.12		Refuse Trucks-Idling	ongoing																														
179	M - 4.2.12		Refuse Trucks-Emissions	ongoing																														
180	M - 4.2.12	26	Truck Travel and Fugitive Dust Emissions	ongoing																														
181	M - 4.2.12		Truck Travel and Fugitive Dust Emissions	ongoing																														
182	M - 4.2.12		Truck Travel and Fugitive Dust Emissions	ongoing																														
183	M - 4.2.12		Truck Travel and Fugitive Dust Emissions	ongoing																														
184	M - 4.5.2	83	Landfill Hours	info	/			/				/			/	,		,	/			/			/			/				/		
185	M - 4.5.2	84	Landfill Equipment-Noise Reduction	ongoing	✓	С	NONE	✓	С	NONE		✓	С	NONE	~	C	NONE	,	/ c	NONE		✓ C	NONE		✓	C N	ONE	✓	С	NONE	,	√ C	NOI	NE
186 187	Hydrology, Hazardous	o Wooto	/ Diak of Unget								+	+	1					+			H					-						+	+	+
188	Tryurology, Hazaruous	s waste	risk of opset															1																
189																		t																
190	M - 4.3.2	53	Groundwater Monitoring Wells	ongoing																	П													
191	M - 4.3.2	58	Operation as Class III Landfill	ongoing	✓	С	NONE	✓	С	NONE		✓	С	NONE	~	C	NONE	Ι,	/ C	NONE		✓ C	NONE		✓	C NO	ONE	√	С	NONE	Ι,	√ C	NOI	NE
192	M - 4.3.2	59	Underground Fuel Storage	ongoing	/	NA	NONE	/	NA	NONE		/	NA	NONE	/	NA NA	NONE	,	/ NA	NONE		/ NA	NONE		/ N	IA N	ONE	/	NA	NONE		/ NA	NOI	NE
193	M - 4.9.1	90	Refuse Inspection Program	ongoing																														
194	M - 4.9.1	91	Hazardous Waste Load-Checking	status																														
195	M - 4.9.1	93	Hazardous Waste Detection Training	status								✓	С	NONE																				
196	M - 4.9.1	94	Spill Response Program	status				✓	FRN	l-b		✓	С	NONE				,	FRN	l l-e					✓ FI	RN	l-g	√	FRN	l-h				
197	M - 4.9.4	115	Safety Inspections/Checklists	ongoing								✓	С	NONE																				
198	M - 4.9.4	118	Accident/Injury reports, Inspections	status								✓	С	NONE																				
199	M - 4.9.4	121	Fire Prevention Plan	ongoing				✓	FRN	l-b												✓ FRI	N I-f	Ш								\perp		
200	M - 4.9.4	123	Personal Protective Equipment	ongoing								✓	С	NONE										\coprod										
201	M - 4.9.4	125	Site Access/Fencing	ongoing	✓	FRN	l-a								_	FRN	l-d					✓ C	I-f					✓	С	l-h		\perp	\perp	

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments

Checkmark = Condition or mitigation was monitored

^{/ =} Yearly or non-ongoing monitoring frequency

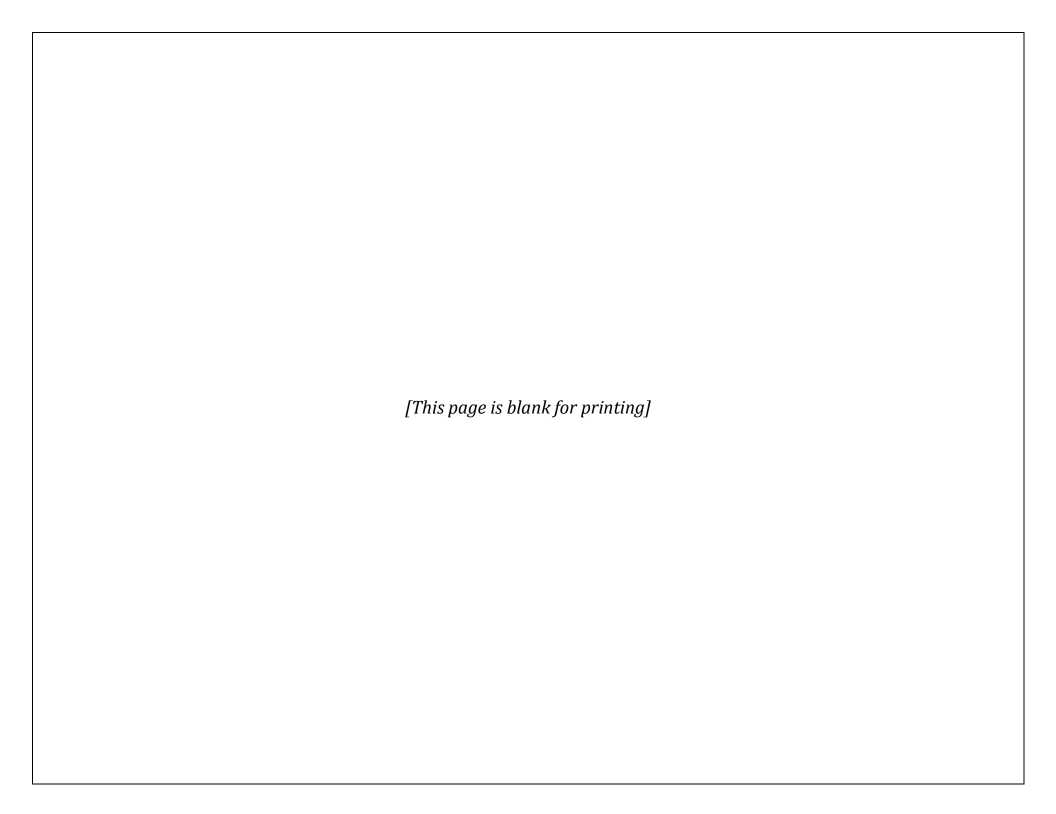
											Fir	st Qua	arter														Seco	nd Quarter							—
Line #	Reference #	Mitigation #	City Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved*	2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015	Status* Further Review	Needed Collinells Resolved*	4/23/2015	Status*	Further Review Needed/Comments**	Resolved*	5/27/2015 Status*	Further Review Needed/Comments**	Resolved*	o/9/2015 Status*	Further Review Needed/Comments**	Resolved*	6/24/2015	Status*	Further Review Needed/Comments** Resolved*
202	M - 4.14.1	147	Fire Response Capabilities	ongoing									✓	С	NONE																				
203	M - 4.14.1	148	Hydrant Installation	ongoing																															
204																																			
205	Archaeologist																																		
206																																			
207																																			
208	M - 4.19.1	183	Archaeological Resurvey	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE	,	/ C	l-d	П	/	NA NO	NE	/	NA	NONE		/ NA	NONE		/ N	A NONE		/	NA	NONE
209	M - 4.19.1	184	Onsite Archaeologist	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE					✓	C NO	NE	√	С	NONE		✓ C	NONE		√ (NONE	:	√	С	NONE
210	M - 4.19.1	185	Archaeological Resources	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE					/	NA NO	NE	/	NA	NONE		/ NA	NONE		/ N	A NONE		/	NA	NONE
211	M - 4.19.1	186	Archaeological Resources	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE					/	NA NO	NE	/	NA	NONE		/ NA	NONE		/ N	A NONE	:	/	NA	NONE
212								+									-											-	++		-	+			
213 I	Paleontologist																																		
214																																			
215																																			
216	M - 4.19.2	187	Paleontological Resources Resurvey	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE	,	/ NA	NONE		/	NA NO	NE	/	NA	NONE		/ NA	NONE		/ N	A NONE		/	NA	NONE
217	M - 4.19.2	188	Paleontological Resources Excavation	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE					/	NA NO	NE	/	NA	NONE		/ NA	NONE		/ N	A NONE		/	NA	NONE
218	M - 4.19.2	189	Paleontological Resources Training	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE					✓	C NO	NE	~	С	NONE		✓ C	NONE		√ (NONE		✓	С	NONE
219	M - 4.19.2	190	Paleontological Resources Recovery	ongoing	/	NA	NONE		/	NA	NONE		/	NA	NONE														Ш						
220	M - 4.19.2	191	Paleontological Resources Inspection	ongoing	/	NA	NONE		✓	С	l-b		✓	С	I-c	,	/ C	l-d		✓	С	-е	✓	С	I-f		✓ C	I-g		v (l-h		✓	С	l-i

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments

Checkmark = Condition or mitigation was monitored

^{/=} Yearly or non-ongoing monitoring frequency



				_						Fir	st Qı	uarter	r				T							Seco	nd Qua	rter					—	
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015		Further Review Needed/Comments**	Resolved* 2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review Needed/Comments**	Resolved*	4/23/2013 Status*	Further Review	Resolved*	5/27/2015	Status* Further Review Needed/Comments**	Resolved*	6/9/2015	Status*	runner Review Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments**
1	Project Manager																															
2																																
3																																
4	Amendment 45.N - 1	45N	Daily Cover Materials	ongoing	1	C N	NONE	1	С	NONE		√ C	NONE		√ C	NONE		√ C	NONE		/ C	NON	E	~	C NONE		~	C N	IONE	1	С	NONE
5	Amendment 45.N - 3	45N	Daily Cover Procedure	ongoing			NONE	/	С	NONE		√ C			√ C			√ C	NONE		/ C				C NONE				IONE	/	С	NONE
6	Amendment 45.N - 4.a	45N	Order for Abatement Status	ongoing	/		l-a	/		I-b		/	I-c		/	l-d		/	l-e		/	l-f		/	I-g		/		I-h	/		l-i
7	Amendment 45.N - 4.c	45N	Odor Patrol Program	ongoing	/		l-a	/		I-b		/	I-c		/	l-d		/	l-e		,	l-f		/	I-g		/		l-h	/		l-i
8	Amendment 45.N - 4.d	45N	Landfill Gas Mitigation Plan	ongoing	/		I-a	1		I-b	Ħ	/	I-c		/	l-d	\Box	/	l-e		/	I-f		/	I-g	Ħ	/		I-h	1		l-i
9	Amendment 45.N - 5	45N	Dust and Odor Reports	ongoing	/	T	I-a	1		I-b	Ħ	,	I-c		,	I-d	\Box	,	I-e		/	I-f	1	/	I-g		,		I-h	1,		l-i
10							10												. 5						. 9							
11	Combined Site & Bridge Area -20.A	20.A	Joint Powers Authority	info	/			,				/			/			/			/			,			/			/		
12	Combined Site & Bridge Area -20.F	20.F	Mitigation Reporting and Monitoring Program Amendment	status	/			/				/			/			/			/			/			/			/		
13	Landfill Capacity - 27	27	Tipping Fees for Partial Loads/Peak Hours	status																											<u> </u>	
14	Grading & Drainage-41.AD	41A-D	Water Conservation	status	1	C N	NONE	~	С	NONE		√ C	NONE		√ C	NONE		√ C	NONE		/ C	NON	E	~	C NONE		1	C N	IONE	1	С	NONE
15	Revegetation - 44.F	44.F	Revegetation	status	✓ F	RN	l-a	1	FRN	I-b		✓ FR	RN I-c		✓ FR	N I-d		✓ FRN	l-e		✓ FR	N I-f		✓ F	RN I-g		✓ F	RN	l-h	1	FRN	l-i
16	Fugitive Dust - 45.B	45.B	Working Face Areas	ongoing	1	C N	NONE	~	С	NONE		√ C	NONE		√ C	NONE		✓ C	NONE		/ C	NON	E	/	C NONE		1	C N	IONE	1	С	NONE
17	Fugitive Dust - 45.F	45.F	Inactive Areas Monitoring	ongoing	1	C N	NONE	1	С	NONE		✓ C	NONE		√ C	NONE		✓ C	NONE		/ C	NON	E	/	C NONE	:	1	C N	IONE	1	С	NONE
18	Fugitive Dust - 45.I	45.1	Cleaning of Roads	ongoing	1	C N	NONE	1	С	NONE		✓ C	NONE		/ C	NONE		✓ C	NONE		/ c	NON	E	/	C NONE		1	C N	IONE	1	С	NONE
19	Litter Control - 46.AD	46A-D	Litter Control Program	ongoing	/	CN	NONE	1	С	NONE		√ C	NONE		√ C	NONE		✓ C	NONE		/ C	NON	E	/	C NONE		1	C N	IONE	1	С	NONE
20	Gas - 52	52	Landfill Gas Collection System	ongoing	1	С	l-a	1	С	I-b		✓ C	C I-c		/ C	l-d		✓ FRN	l-e		/ C	I-f		/	C I-g		~	С	l-h	1	FRN	l-i
21	Traffic - 57	57	Traffic Improvements	status	1	C N	NONE	✓	С	NONE		√ C	NONE		√ C	NONE		√ C	NONE		/ C	NON	E	/	C NONE		✓	C N	IONE	✓	С	NONE
22	Traffic - 60	60	Street Light Installation	status	1	C N	NONE	1	С	NONE		√ C	NONE		v С	NONE		✓ C	NONE		/ C	NON	E	/	C NONE		✓	C N	IONE	✓	С	NONE
23	Traffic - 61	61	Traffic Minimization	ongoing	1	C N	NONE	/	С	NONE		√ C	NONE		/ C	NONE		✓ C	NONE		/ C	NON	E	/	C NONE		1	C N	IONE	1	С	NONE
24	Permittee Fees - 64 - 72	64-72	Permittee Fees	info	/			/				/			/			/			/			/			/			/		
25	Permittee Fees - 69	69	Permittee Fees-Contributions	info	/			/			П	/			/			/			/			/			/			/		
26	Permittee Fees - 70	70	Permittee Fees	info	/			1			П	/			/		\Box	/			/			,		T	/			1		
27	Permittee Fees - 72	72	Permittee Fees	info	/	T		1				/			/		\Box	/			/			/			/			1,		
28	Alternative Fuel Vehicles - 77.A	77.A	Alternative Fuel Vehicles-Light Duty	status	1	C N	NONE		С	NONE		/ C	NONE		, c	NONE		√ C	NONE		/ C	NON	E	/	C NONE		_	C N	IONE	/	С	NONE
29	Alternative Fuel Vehicles - 77.B	77.B	Alternative Fuel Vehicles-Refuse/Collection Trucks	status			NONE	1	С	NONE	Ħ	· ·			√ C		1 1	√ C	NONE		/ C			_	C NONE				IONE		С	NONE
30	Alternative Fuel Vehicles - 77.C	77.C	Alternative Fuel Vehicles-Report	status		<u> </u>	JIL	Ť		INDINE	Ħ	-	NOINE		J	NONE			INDIAL			NON			INOINL			J 10	JITE	Ť	Ť	INDINE
31	Alternative Fuel Vehicles - 77.D	77.D	Alternative Fuel Vehicles-heavy-duty, alternative fuel off-road equipment pilot program	status																												
32	Alternative Fuel Vehicles - 77.E	77.E	Alternative Fuel Vehicles-Non-diesel Requirements	status																												

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments
Checkmark = Condition or mitigation was monitored

/ = Yearly or non-ongoing monitoring frequency

				_	1					Fir	st Q	uarter					- 1								ecor	nd Qua	arter						
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved* 2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015	Status*	Further Review Needed/Comments**	Kesolved* 4/23/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	6/9/2015	Status*	Further Review Needed/Comments**	Kesolved* 6/24/2015	Status*	Further Review Needed/Comments** Resolved*
33	Alternative Fuel Vehicles - 77.F	77.F	Alternative Fuel Vehicles-Non-diesel Truck Trip Requirements	status																													
34	Alternative Fuel Vehicles - 77.G	77.G	Alternative Fuel Vehicles-Clean Fuel Demo Program	status																													
35	Alternative Fuel Vehicles - 77.H	77.H	Alternative Fuel Vehicles-Compliance Evaluation	status																													
36	Air Quality Monitoring - 81	81	Air Quality Monitoring-Testing	ongoing	/			/				/			/			/			/				/			/			/		
37			Air Quality Monitoring-Testing																														
38	IMP - Part IA	IMP1	Air Quality Monitoring-Testing	ongoing	/			/				/			/			/			/				/			/			/		
39			Air Quality Monitoring-Testing																														
40	IMP - Part VI	IMP6	Air Quality Monitoring-Testing	ongoing	/			/				/			/			/			/				/			/			/		
41																																	
42	MMRS-12/01/06		Mitigation Monitoring and Reporting Summary	info	/			/				/			/			/			/				/			/			/		
43			Permits																														
44	Geology - 1.15		Permittee's On-site Solid Waste Recovery and Recycling Program	status	/			/				/			/			/			/				/			/			/		
45	Surface Water - 2.09		SWRCB Permit Coverage	ongoing	/			/				/			/			/			/				/			/			/		
46	Surface Water - 2.15		Surface Water Preventive Maintenance Program	ongoing	✓ F	RN	l-a							Π,	/ FRN	l I-d		✓ F	RN	l-e	·	FRN	I-f	١,	FR	N I-g		✓ F	RN	l-h			
47	Groundwater - 3.13		Groundwater-LFG Migration Mitigation	ongoing																													
48	Groundwater - 3.14		Groundwater-Monitoring Wells	ongoing																													
49	BIOTA – 4.05		Annual Fee Submission for SEA Studies	status	,			/				/			,			/			/				/			/			/		
50	BIOTA – 4.06		Buffer Zone Maintenance as Nature Preserve	ongoing	,	С	NONE	_	С	NONE		√ C	NONE	Ħ,	/ C	NONE		1	CI	NONE	_	С	NONE	Ħ,	/ c	NON	F	_	С	NONE	_	С	NONE
51	BIOTA – 4.07		Buffer Zone Maintenance-Vegetation	ongoing	1	С	NONE	_	С	NONE		√ C	NONE	Ħ,	/ C					NONE	/	С	NONE	Ħ,	/ C					NONE	_	С	NONE
52	BIOTA – 4.08		Ridgeline Maintenance-Remain Undisturbed	ongoing	7	С	NONE		С	NONE		√ C			/ C					NONE		С	NONE	Ħ.	/ C					NONE		С	NONE
53	BIOTA – 4.47		Cleaning of Equipment	ongoing	Ħ	Ü	NONE		J	HORL	Ħ		NONE		Ů	HOILE			<u> </u>	HOHE	Ť	Ŭ	HOILE			itor.	_	Ħ	Ů	NONE		Ŭ	NONE
54	BIOTA – 4.48		Monitoring of Vector-Attracting Items	ongoing																													
\vdash	BIOTA – 4.49		Salvaged Material Storage-Vector Control	ongoing		С	NONE		С	NONE	$ \cdot $	✓ C	NONE		/ C	NONE	\Box	_	С	NONE	1	С	NONE	H	/ C	NON	_		С	NONE		С	NONE
56	BIOTA – 4.50		Vector Activity Monitoring	ongoing	<u>, </u>	С	NONE	Ť	С	NONE	$ \cdot $	√ C		 	/ C				Ť	NONE	Ť	С		H	/ C					NONE	Ť.	С	NONE
	Air Quality - 6.03		Dust Emission Minimization	ongoing	Ť	U	NONE	-	<u> </u>	INUNE	H	* C	INUINE	H	, ,	INUNE	+	•	<u> </u>	INUNE	-	U	INUNE	 	, (NUNI	-	Ť		NONE	Ť	U	INUNE
58	Air Quality - 6.04			ongoing		С	NONE	+	С	NONE	H	✓ C	NONE		/ C	NONE	+	·	CI	NONE	+	С	NONE	H	/ C	NONE	_		С	NONE		С	NONE
\vdash	Air Quality - 6.05		Usage of Cut Material for Cover Operations in Accordance with	info		U	NUNE	1	C	NUNE	H	<i>y</i> C	NONE	H	, (NONE	++	·	U I	INUNE		- 0	NUNE	H	, 0	NUN	E	'	U	NUNE	1	U	INUNE
-	Air Quality - 6.06		SCAQMD/DOPW Requirements Landfill Gas Control/Extraction	ongoing				1	1		H	/	+	H			${}^{\dag}$	/			+			H		-			\dashv		1		-
\vdash	Air Quality - 6.07		System/Monitoring	info				+	\vdash		H	/	1	H			+	/	\dashv		1			H	_	+	+		\dashv		/		-+
\vdash	Air Quality - 6.08		Flaring Systems	ongoing	/			/			H	/					╁┼	/	\dashv		/			+							/		+
\vdash	Air Quality - 6.10		Management of Truck Arrivals	status	\vdash				+		H	+	+	\vdash			++	+	+		+			++			-	+	\dashv		+		+
-	,		Refuse Truck Mitigation		\vdash				1		H	+	1				++	+	+		+			++			-	\mathbb{H}	\dashv				+
04	Air Quality - 6.11		Light Duty Alternative Fuel Vehicles	status	✓	С	NONE	✓	С	NONE		✓ C	NONE	,	/ C	NONE		✓	CI	NONE	✓	С	NONE	,	/ C	NON	E	✓	С	NONE	✓	С	NONE

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved
** See Appendix I for Comments
Checkmark = Condition or mitigation was monitored
/ = Yearly or non-ongoing monitoring frequency

										FI	rst Q	uarter												8	econ	d Quai	ter						
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved* 2/13/2015	Status*	Further Review	Resolved*	2/26/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review	Needed/Comments*** Resolved*	4/23/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	6/9/2015 Status*	Further Review	Resolved*	6/24/2015 Status*	Status*	Further Review Needed/Comments** Resolved*
65	Air Quality - 6.11		Alternative Fuel Refuse Collection/Transfer Trucks	status																													
66	Air Quality - 6.11		Alternative Fuel Vehicle Report Submission	status																													
67	Air Quality - 6.11		Heavy-duty, Alternative Fuel Off-Road Equipment Pilot Program	status																													
68	Air Quality - 6.11		Non-Diesel, Alternative Fuel Vehicles- Transfer/Collection Trucks	status																													
69	Air Quality - 6.11		Non-Diesel, Alternative Fuel Vehicles Fruck Trips	status																													
70	Air Quality - 6.11		Clean Fuel Demonstration Program	status																													
71	Air Quality - 6.11		Compliance Evaluation	status																													
72	Odor/Landfill Gas – 7.01		Landfill Gas Escape Prevention	ongoing	1	С	NONE	~	С	NON		✓ C	NONE		v с	NONE		✓ C	NON	۱E	√	С	NONE		С	NONE		v С	NON	E	× (C N	NONE
73	Odor/Landfill Gas – 7.02		Landfill Gas Collection System	ongoing	1	С	NONE	~	С	NON	=	√ C	NONE		/ C	NONE		√ C	NON	۱E	~	С	NONE		С	NONE		√ C	NON	E	× (C N	NONE
74	Odor/Landfill Gas – 7.04		Gas Collection/Flare System Risk Mitigation	ongoing																													
75	Odor/Landfill Gas – 7.05		Wellhead Awareness	status	·	С	NONE	~	С	NON	<u> </u>	✓ C	NONE		/ C	NONE		√ C	NON	۱E	1	С	NONE	,	С	NONE		√ C	NON	E	v (C N	NONE
76	Odor/Landfill Gas – 7.06		Odor Control Measures	ongoing	✓ F	RN	l-a					✓ FRI	N I-c		✓ FRI	N I-d		✓ FR	N I-e	,	1	FRN	I-f		FRN	l-g		✓ FRN	l I-h		✓ FF	RN	I-i
77	Odor/Landfill Gas – 7.07		Gas Recovery and Sale	status	~	С	l-a	~	С	I-b		✓ C			/ C			✓ FR			1	С	I-f	,	С	I-g		√ C			✓ FF	RN	I-i
78	Fraffic/Circulation – 8.03		Street Light Installation	status	/					/			/		/ C	NONE		√ C	NON	۱E	1	С	NONE		C	NONE		√ C	NON	E	v (C N	NONE
79	Fraffic/Circulation – 8.04		Truck Traffic Minimization	status																													
80	Fraffic/Circulation – 8.08		Tipping Fees for Partial Loads/Peak Hours	status																													
81	Fraffic/Circulation – 8.10		Nighttime Landfill Operations Feasibility	status	/			/				/			/			/			/			,	,			/			/		
82	Fraffic/Circulation – 8.11		Parking Management along San Fernando Road	status	/			/				/			/			/			/			,	,			/			/		
83	Fraffic/Circulation – 8.13		Adequate Queuing	status																													
84	/isual – 10.03		Landfill Flare Locations	status	/			/				/			/			/			/			,	,			/			/		
85	/isual – 10.04		Confinement of Excavation Cover Material	status																													
86	/isual – 10.05		Lighting Requirements	status																													
87	/isual – 10.11		Litter Control Program	ongoing																													
88	/isual – 10.11		Solid Waste Load Procedures-Improperly Covered/Contained	ongoing																													
89	/isual – 10.11		Debris Removal at Entrance	ongoing																													
90	/isual – 10.11		Litter Control-Fencing	ongoing													\prod														\top	\top	
91	/isual – 10.11		Periodic Litter Pickup	ongoing	✓ F	RN	l-a																		FRN	I-g					✓ FF	RN	I-i
92	/isual – 10.11		Litter Control-Additional Measures	ongoing													\prod																
93	/isual – 10.12		Discharge Control/Litter Recovery	status																													
94	Water Conserv 11.01		Water Conservation	ongoing	1	С	NONE	,	С	NON	:	✓ C	NONE		/ C	NONE		√ C	NON	1E	/	С	NONE		С	NONE		√ C	NON	E	/ (C N	NONE
95	Recycling - 14.01		On-site Waste Diversion/Recycling	ongoing	/		NONE	,	С			√ C			√ C			√ C			1		NONE		C	NONE		√ C					NONE

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved
** See Appendix I for Comments
Checkmark = Condition or mitigation was monitored
/ = Yearly or non-ongoing monitoring frequency

										Fire	t Qu	arter					- 1							Sec	ond	Quart	er						_
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Further Review	Needed/Comments** Resolved*	2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	3/24/2015 Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review Needed/Comments**	Resolved*	4/23/2013 Status*	Further Review	Resolved*	5/27/2015	Status*	Further Review Needed/Comments**	Resolved* 6/9/2015	Status*	Further Review Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments**	Resolved*
96	Recycling - 14.03		Tonnage Disposal Determination	info	/			/				/			/			/			/			/			/			/			
97	Recycling - 14.04		Recycling-Various Tasks	info	/			/				/			/			/			/			/			/			/			
98			Clean Dirt Procedures																														
99	Site - 15.11		Reclaimed Water Utilization	status	/			/				/			/			/			/			/			/			/			
100	Site - 15.12		Water Conservation Measures	ongoing	v (NO NO	NE	✓	С	NONE	,	/ C	NONE		√ C	NONE	Ξ	✓ C	NONE		/ c	NON	≣	/	С	NONE	✓	С	NONE		С	NONE	
101	Admin Rpts/Pgms - 17.4		Operation Compliance	info	/			/				/			/			/			/			/			/			/			
102	Admin Rpts/Pgms -17.10		Fill Sequencing Plans	status																													
103	Admin Rpts/Pgms-17.15		Quarterly Newsletter	status																													
	Landfill Operation - 18.7		Graffiti Removal/Deterrent Plan	ongoing	v (NO NO	NE	✓	С	NONE	,	/ C	NONE		✓ C	NONE	<u> </u>	✓ C	NONE		/ C	NON	≣ .	/	С	NONE	✓	С	NONE	_	С	NONE	
122	Civil & Geotechnical Engineer							+									+														+-	+	_
123	Civil & Geotechnical Engineer																														4		
125																								+	+								
126	Revegetation - 44.C	44.C	Cut Slope Requirements	ongoing	v (C NO	NE	~	С	NONE	,	/ C	NONE		√ C	NONE	=	✓ C	NONE		/ C	NON	=	1	С	NONE	1	С	NONE	_	С	NONE	
127																																	
128	Geology - 1.01		Survey Monument Locations	ongoing																													
129	Geology - 1.02		Seismic Design	ongoing																													
130	Geology - 1.03		Maximum Refuse Slope Gradients	ongoing																													
131	Geology - 1.04		Maximum Refuse Slope Gradients	ongoing																													
132	Geology - 1.05		Unsuitable Material Procedures	ongoing																													
133	Geology - 1.06		Grading Activities Procedures	ongoing																													
134	Geology - 1.07		Grading Activities Procedures	ongoing														✓ C	l-e					/	С	l-g	~	С	l-h		С	l-i	
135	Geology - 1.09		Outer Perimeter Ridgeline Requirements	info																													
136	Geology - 1.12		Soil Stabilization	ongoing																													
137	Geology - 1.16		Checklists/Surveys Following Earthquake	upon event	✓ FI	RN I-	а																	1	FRN	l-g							
138	Geology - 1.18		Alluvium-Removal/Replacement	ongoing																													
139	Geology - 1.19		Landfill Design/Construction	ongoing																													
140	Geology - 1.20		Landfill Design/Construction-Foundations	ongoing																													
141	Surface Water - 2.03		Surface Drainage Control Facilities	ongoing	✓ FI	RN I-	а																	1	FRN	l-g							
142	Surface Water - 2.05		Underdrain Requirements	ongoing																													
143	Surface Water - 2.06		Final Cover for Surface Water Runoff Control	ongoing																													
144	Groundwater - 3.02		Liner System Requirements	ongoing																													

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments
Checkmark = Condition or mitigation was monitored

/ = Yearly or non-ongoing monitoring frequency

				_						Fire	t Qı	arter					I							8	ecor	nd Qua	arter	,					
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Further Review	Needed/Comments**	2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015 Status*	Further Review Needed/Comments**	Resolved*	3/24/2015 Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review	Resolved*	4/23/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review	Resolved*	6/9/2015	Status*	Further Review Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments** Resolved*
145	Groundwater - 3.04		Onsite Inspector for Liner Installation	ongoing																													
146	Groundwater - 3.09		Alluvium Removal	ongoing																													
147	Visual – 10.01		Landfill Elevations	ongoing																													
148	Visual – 10.02		Final Fill Elevations	ongoing																													
149																	+														_	1	
150	Hydrologist																																
151					_													_		+						-					-	 	
153	Grading & Drainage - 38	38	Installation of Drainage Structures	ongoing							П																						
154			Installation of Draillage Structures																														
155	Geology - 1.17		Landfill Design/Construction-Seismic	ongoing																													
156	Surface Water - 2.01		Surface Water Runoff Interception	ongoing													T															1	
157	Surface Water - 2.02		Surface Water Runoff Collection	ongoing																											\top	T	
158	Surface Water - 2.03		Surface Drainage Control-Maintenance	ongoing	✓ FI	RN I	-а											✓ FRI	l I-e		/	FRN	l-f	Π,	/ FR	N I-g		1	FRN	l-h			
159	Surface Water - 2-04		Sedimentation Basin Capabilities	ongoing																													
160	Surface Water - 2.05		Underdrain Placement	ongoing																													
161	Surface Water - 2.07		Drainage Control System Design Approval	ongoing																													
162	Surface Water - 2.08		Surface Water Runoff-Drainage System	ongoing																													
163	Surface Water - 2.10		Surface Water Collection System-Monitoring	ongoing																													
164	Surface Water - 2.11		Surface Water Quality-Collection/Monitoring	ongoing																													
165	Surface Water - 2.12		Permanent/Temporary Drainage Facilities	ongoing																				,	FR	N I-g					\perp		
166	Surface Water - 2.13		Permanent/Temporary Drainage Facilities	ongoing																												<u> </u>	
167	Surface Water - 2.14		Erosion Control Plan	ongoing	✓ FF	RN I	-a	~	FRN	l-b		✓ FRN	l I-c		✓ FRN	l I-d		✓ FRI	l l-e		1	FRN	I-f	,	FR	N I-g		1	FRN	l-h	~	FRN	l-i
168	Groundwater - 3.03		Interception of Groundwater Seepage	ongoing																													
169	Groundwater - 3.06		Monitoring Wells	ongoing													$oxed{oxed}$				Щ											\perp	
170	Biologist		<u> </u>			+					H	+		+			+				H			+		+		+			+	+	\vdash
171	Diologist																														\perp	+	
173					+		+							H			H				H			+							+		
174	Revegetation - 44	44	Revegetation/Cover Requirements	ongoing																													
175	Revegetation - 44.A	44.A	Temporary Hydroseed Vegetation Interim Reclamation/Revegetation Plan-Sold	ongoing	✓ FI	RN I	-а	1	FRN	I-b		✓ FRN	l I-c		✓ FRN	l I-d		✓ FRI	l l-e		/	FRN	I-f		/ FR	N I-g		1	FRN	l-h	~	FRN	l-i
176	Revegetation - 44.B	44.B	Interim Reclamation/Revegetation Plan-Sold Waste	ongoing																													
177	Revegetation - 44.D	44.D	Final Fill Slope Requirements	ongoing																													

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments
Checkmark = Condition or mitigation was monitored
/= Yearly or non-ongoing monitoring frequency

				_						Fir	st Qı	ıarter													econ	d Qua	rter						
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Further Review	Needed/Comments**	Resolved - 2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015 Status*	Further Review Needed/Comments**	Resolved* 3/24/2015	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review	Needed/Comments** Resolved*	4/23/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	6/9/2015 Status*	Further Paview	Needed/Comments**	6/24/2015	Status*	Further Review Needed/Comments**
178	Revegetation - 44.E	44.E		ongoing																													
179																											\blacksquare						
	Geology - 1.13		Drainage Plan Approval Personnel Retention for Monitoring Soil	ongoing	✓ FI	RN I-	а	~	FRN	l-b		✓ FRN	I-c	~	FRN	l I-d		✓ FF	N I-e	Э	1	FRN	l-f		/ FRI	l-g	+	✓ FR	!N	l-h	✓	FRN	l-i
\vdash	Geology - 1.14		Erosion Irrigation/Revegetation Management-	ongoing	✓ FF	RN I-	а	✓	FRN	l-b		✓ FRN	I-c	~	FRN	l I-d		✓ FF	lN I-e	Э	✓	FRN	l-f		/ FRI	l l-g	+	✓ FR	:N	l-h	1	FRN	l-i
\vdash	Groundwater - 3.11		Personnel Retention	ongoing				-	-								$\bot \bot$			_				\vdash			+		-				\vdash
-	BIOTA – 4.10		Oak Tree Permit	ongoing	v (O NO	NE	✓	С	NONE		✓ C	NONE	~	C	NONE	1	√ (ION :	NE	1	С	NONE	\sqcup	/ C	NONE	4	✓ C	N	IONE	✓	С	NONE
\vdash	BIOTA – 4.11		Oak Tree Mitigation Plan	ongoing	v (O NO	NE	~	С	NONE		✓ C	NONE	~	C	NONE		√ (NOI	NE	1	С	NONE		/ C	I-g	\sqcup	✓ C	; N	IONE	~	С	NONE
	BIOTA – 4.13		Oak Tree Mitigation Counting	ongoing	v (O NO	NE	✓	С	NONE		✓ C	NONE	~	C	NONE		v (NOI	NE	1	С	NONE		/ C	NONE	Ш	✓ C	: N	IONE	1	С	NONE
_	BIOTA – 4.20		Poultry Wire Screen	ongoing	v (O NO	NE	✓	С	NONE		√ C	NONE	~	C	NONE		v (ON :	NE	1	С	NONE		/ C	NONE	Щ.	✓ C	: N	IONE	1	С	NONE
187	BIOTA – 4.24		Drip Irrigation	ongoing	v (C NO	NE	~	С	NONE		√ C	NONE	~	C	NONE		v (NOI	NE	✓	С	NONE		/ C	NONE		✓ C	; N	IONE	1	С	NONE
188	BIOTA – 4.27		Coastal Sage Scrub Mitigation Plan	ongoing	✓ FI	RN I-	а	1	FRN	I-b								✓ FF	!N I-€	Э	~	FRN	I-f		/ FRI	l-g							
189	BIOTA – 4.28		Coastal Sage Scrub Seeding	ongoing																													
190	BIOTA – 4.29		San Diego Horned Lizard Mitigation	ongoing	v (O NO	NE	~	С	NONE		√ C	NONE	~	C	NONE		√ (ON :	NE	✓	С	NONE		/ C	NONE	i.	✓ C	; N	IONE	~	С	NONE
191	BIOTA – 4.30		California Gnatcatcher Surveys	ongoing	v (O NO	NE	~	С	NONE		✓ C	NONE	~	C	NONE		v (NOI	NE	1	С	NONE		/ C	NONE		√ C	; N	IONE	1	С	NONE
192	BIOTA – 4.31		Least Bell's Vireo Surveys	ongoing	v (O NO	NE	1	С	NONE		✓ C	NONE	~	C	NONE		v (NON :	NE	1	С	NONE		/ C	NONE	:	√ C	; N	IONE	1	С	NONE
193	BIOTA – 4.32		Western Burrowing Owl Surveys	ongoing	v (C NO	NE	1	С	NONE		✓ C	NONE	~	C	NONE		· (ON :	NE	1	С	NONE		/ C	NONE		✓ C	; N	IONE	1	С	NONE
194	BIOTA – 4.33		Migratory Bird Treaty Act	ongoing	v (C NO	NE	✓	С	NONE		✓ FRN	I-c	~	C	NONE		· (ON :	NE	1	С	NONE		/ C	NONE		✓ C	: N	IONE	1	С	NONE
195	BIOTA – 4.34		Raptor Nests Habitat	ongoing	v (C NO	NE	~	С	NONE		✓ C	NONE	~	C	NONE		v (ON :	NE	1	С	NONE		C	NONE		✓ C	: N	IONE	1	С	NONE
196	BIOTA – 4.36		Personnel Retention for Monitoring Revegetation Plan	ongoing																													
197	BIOTA – 4.37		Personnel Retention for Monitoring Revegetation Plan, Onsite Plants	status																													
198	BIOTA – 4.38		Green Waste Material	ongoing																							1						
199	BIOTA – 4.39		Revegetation of Slopes/Fill Areas	ongoing																							1						
200	BIOTA – 4.41		Revegetation Plan-Replacement Cover	ongoing																							11						
201	BIOTA – 4.42		Interim Vegetation	ongoing	✓ FI	RN I-	а	_	FRN	l-b		✓ FRN	I-c	_	FRN	l I-d		✓ FF	!N I-e	9	/	FRN	l-f		/ FRI	l I-q		✓ FR	!N	l-h	_	FRN	l-i
202	BIOTA – 4.43		Replacement Riparian Habitat	status										_	FRN						1	FRN					11						
203	Air Quality - 6.02		Dust Control	ongoing	√ FI	RN I-	a	_	FRN	l-b	$ \uparrow $	✓ FRN	I-c		FRN		$\dagger \dagger$	✓ FF	!N I-6	,	/	FRN			/ FRI	l I-q	\sqcap	✓ FR	!N	l-h	_	FRN	l-i
204	Visual – 10.06		Upper Ridge Planting/Revegetation	ongoing	1						\sqcap																\prod						
205	Visual – 10.07		Tree Planting Around Perimeter	ongoing													T										\prod	T					
206	Visual – 10.08		Cover/Revegetation Requirements	ongoing	√ FI	RN I-	а	_	FRN	l-b	H	✓ FRN	I-c		FRN	l I-d	$\dagger \dagger$	✓ FF	!N I-6	,	~	FRN	l-f		/ FRI	l I-q	\sqcap	✓ FR	N.	l-h	1	FRN	l-i
207	Visual – 10.08		Solid Waste Disposal Procedures	ongoing		C NO			C	NONE	\sqcap	✓ C	NONE	Ť.	/ C	NONE		v 115			,	C	NONE		/ C	1 -	$\dagger \dagger$	√ IK		IONE	.,	C	NONE
208	Visual – 10.08		Final Cut Slope Steepness	ongoing		C NO		1	С	NONE	H	√ C	NONE	Ť	C	NONE		v (,	С	NONE		/ C			√ C		IONE	1	С	NONE
	Visual – 10.08		Final Fill Slopes-Reclamation/Revegetation	status	1	J INU	INE	Ť		NONE	H	v (INOINE	-	U	INOINE	$\dagger \dagger$	· (, INOI	NE	Ť	U	INUINE	f	, (INOINE	$\dagger \dagger$	V (N	IONE	*	U	INUINE

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments
Checkmark = Condition or mitigation was monitored
/= Yearly or non-ongoing monitoring frequency

										First	Quar	ter					T							seco:	nd Qua	rter						
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015 Status*	Further Review Needed/Comments**	Resolved*	2/13/2015	Status* Further Review	Needed/Comments** Resolved*	2/26/2015	Status*	Further Review Needed/Comments**	Resolved* 3/24/2015	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	5/27/2015 Status*	Further Review	Resolved*	6/9/2015 Status*	Further Review	Resolved*	6/24/2015	Status*	Further Review Needed/Comments** Resolved*
210 Visual	ıl – 10.08		Revegetation Requirements	status	✓ C	NONE		✓	C N	ONE	1	С	NONE	1	С	NONE	<u> </u>	/ C	NONE		С	NONE		√ C	NON		√ C	NON	Е	~	C I	NONE
211 Visual	ıl – 10.09		Final Cover Composition Requirements	ongoing																				╧			\perp					\bot
212 Visual	I – 10.10		Buffer Zone Maintenance	ongoing																				╧								
213 Water	r Conservation - 11.02		Plant Species	ongoing																												
214 Fire Se	Service - 12.01		Brush Clearance Measures	ongoing	✓ C	NONE		1	C N	ONE	1	С	NONE	~	С	NONE	Ι,	/ C	NONE	,	С	NONE		√ C	NON		✓ C	NON	E	1	С	NONE
215 216 Air Q u	uality & Noise Specialist																							1								
217														_									Н	+		+	4				_	
218																								#			4					
219 Fugitiv	ve Dust - 45.F	45.F	Fugitive Dust Monitoring	ongoing																				4								\perp
220 Fugitiv	ve Dust - 45.I	45.I	Paved Roads-Cleaning	ongoing	✓ C	NONE		1	C N	ONE	1	С	NONE	1	С	NONE	ļ.,	/ C	NONE	,	C	NONE	<u> </u>	√ C	NON		√ C	NON	Е	~	C	NONE
221 Fugitiv	ve Dust - 45.N	45.N	Report Submission-Dust/Odor	every quarter																												
222 Air Qu	uality Monitoring - 81	81	Air Quality Monitoring-Tests	ongoing																												
223																																
224																																
225 Air Qu	uality – 6.01		Fugitive Dust Aversion	ongoing	✓ C	NONE		~	C N	ONE	1	С	NONE	1	С	NONE		v C	NONE	,	С	NONE		√ C	NON	≣	✓ C	NON	E	~	С	NONE
226 Air Qu	uality – 6.01		Working Face Requirements	ongoing	✓ C	NONE		1	C NO	ONE	1	С	NONE	1	С	NONE	,	/ C	NONE	,	С	NONE		✓ C	NON		✓ C	NONI	E	1	С	NONE
227 Air Qu	uality – 6.01		Erosion Control-Daily Cover	ongoing	✓ C	NONE		1	C NO	ONE	1	С	NONE	1	С	NONE	,	/ C	NONE	,	С	NONE		✓ C	NON		✓ C	NONI	E	1	С	NONE
228 Air Qu	uality – 6.01		Soil Stockpile Requirements	ongoing	✓ C	NONE		1	C NO	ONE	~	С	NONE	·	С	NONE	,	/ C	NONE	,	C	NONE		✓ C	NON		✓ C	NON	E	1	С	NONE
229 Air Qu	uality – 6.01		Active Area Fill	ongoing	√ C	NONE		~	C NO	ONE	~	С	NONE	1	С	NONE		/ C	NONE	,	С	NONE		√ C	NON		√ C	NONI	E	~	С	NONE
230 Air Qu	uality – 6.01		Soil Sealant	ongoing																												
231 Air Qu	uality – 6.01		Dust Emissions-Road Maintenance	ongoing	√ C	NONE		1	C NO	ONE	1	С	NONE	1	С	NONE	,	/ C	NONE	,	С	NONE		√ C	NON	≣	√ C	NONI	E	1	С	NONE
232 Air Qu	uality – 6.01		Access Roads-Paving	ongoing	√ C	NONE		1	C NO	ONE	1	С	NONE	1	С	NONE	,	/ C	NONE	,	С	NONE		√ C	NON	≣	√ C	NONI	E	1	С	NONE
233 Air Qu	uality – 6.01		Dust Generation-Dumping	ongoing	✓ C	NONE		1	C NO	ONE	1	С	NONE	~	С	NONE	Ι,	/ C	NONE	,	С	NONE		√ C	NON		√ C	NONI	E	4	С	NONE
234 Air Qu	uality – 6.01		Water Tanks/Piping Maintenance	ongoing	✓ C					ONE	1	С	NONE	~	С	NONE		/ C	NONE	,	С	NONE		√ C			√ C			4		NONE
235 Air Qu	uality – 6.01		Wind Speed Monitoring	ongoing	✓ C					ONE	1	С	NONE	/	С	NONE	Ι,	/ C	NONE	١,	С			√ C			v 0			1		NONE
236 Air Qu	uality – 6.01		Report Submission-Dust/Odor	every quarter	/			/			/			,				/			,			<i>,</i>	1.274		7			/		
237 Odor/L	Landfill Gas – 7.03		Odor/Landfill Gas Monitoring Program	ongoing	/			/			/			,				/			,			,			/			/		
238 Odor/L	Landfill Gas – 7.03		Landfill Surface Sampling	ongoing	/			/			,			1	1			/		Ħ.	,			$\overline{}$					T	/		
239 Odor/L	Landfill Gas – 7.03		Landfill Perimeter Air Samples	ongoing	/			/			,			1	1			/		Ħ.	,			$\overline{\mathcal{A}}$					T	/	T	
240 Odor/L	Landfill Gas – 7.03		Landfill Surface Monitoring	ongoing	/			/			,			1	1			/			,			$\overline{}$			7		T	/		

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments
Checkmark = Condition or mitigation was monitored
/= Yearly or non-ongoing monitoring frequency

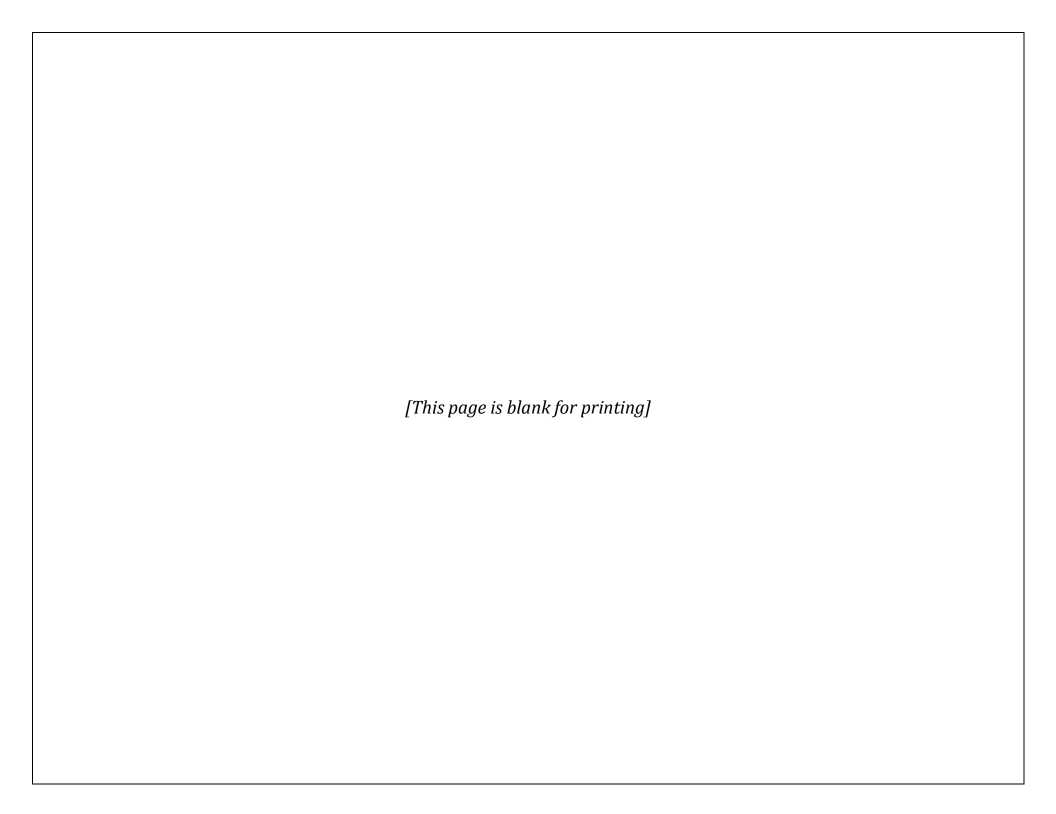
										Fire	st Qu	ıarter											8	econ	d Quar	ter					
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved* 2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015 Status*	Further Review Needed/Comments**	Resolved*	3/24/2015 Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved* 6/24/2015	Status*	Further Review Needed/Comments** Resolved*
241	Odor/Landfill Gas – 7.03		LFG Collection System Monitoring	ongoing	/			/				/			/			/		,	,					,	,		/		
242	Noise – 9.01		Landfill Access/Operation	info	/			/				/			/			/		,	,			,		,	,		/		
243	Noise – 9.03		Landfill Equipment-Mufflers/Silencers	ongoing	1	C I	NONE	1	С	NONE		√ C	NONE		√ C	NONE	E	✓ C	NONE		С	NONE	,	С	NONE		C	NONE		С	NONE
244	Admin Rpts/ Pgms-17.16		Air Quality Monitoring-Corrective Action Plan	ongoing	/			/				/			/			/			,						,		/		
245																													Ш	<u> </u>	
246 247	Hydrology, Hazardous Waste / Risk	of Upset												H															\vdash	+	
248																															
249																															
250	IMP - Part IV.E	IMP4	Load Inspection-Random Manual	ongoing																											
251																															
252	Groundwater - 3.05		Leachate Collection and Removal System	ongoing																											
253	Groundwater - 3.15		Underground Diesel Fuel Storage Tanks	ongoing	/ 1	NA I	NONE	/	NA	NONE		/ NA	NONE		/ NA	NONE	E	/ NA	NONE	,	/ NA	NONE		NA	NONE	,	/ NA	NONE	/	NA	NONE
254	Fire Service - 12.02		On-site Fire Response Capabilities-Operating Equipment	ongoing	~	C I	NONE																								
255	Fire Service - 12.03		On-site Fire Response Capabilities- Roads/Water	ongoing				1	FRN	I-b																					
256	Fire Service - 12.04		On-site Fuel Storage Tanks-Permit Issuance	ongoing																											
257	Fire Service - 12.05		Building Limits	ongoing																											
258	Fire Service - 12.06		Methane Gas Monitoring-On-site Structures	ongoing	1	C I	NONE																								
259	Hazardous Materials – 13.02		Waste Load Checking Program	ongoing																									Ш		
260	Hazardous Materials – 13.05		Hazardous Waste Disposal	ongoing	1	C I	NONE																						Ш	<u> </u>	
261	Hazardous Materials – 13.10		Hazardous Waste-Procedures	ongoing																									Ш	<u> </u>	
262	Hazardous Materials – 13.11		Spill Response Program	ongoing				1	FRN	l-b								✓ FRN	l-e			1	١,	FRN	l-g	<u> </u>	FRN	l-h	Ш	igspace	igsquare
263	Safety - 16.02		Injury and Illness Prevention Program	status													$\perp \downarrow$												Ш	\perp	
264	Safety - 16.03		Working Conditions-Monitoring	status																									$oxed{oxed}$	\perp	
265	Safety - 16.04		Inspection Checklist-Work Area Exposure	status													$\perp \downarrow$												\sqcup	\perp	
266	Safety - 16.07		Accident/Injury Reports	status													$\perp \downarrow$												Ш	$oldsymbol{\perp}$	
267	Safety - 16.08		First-aid Kits	ongoing																									$\perp \downarrow$	\perp	
268	Safety - 16.10		Lockout/Blackout Procedures	status																									$oxed{oxed}$	\perp	
269	Safety - 16.11		Personal Protective Equipment	status																				1					$oxed{oxed}$	$oldsymbol{igstyle igstyle igytyle igstyle igytyle igstyle igytyle igytyle igytyle igytyle igytyle igytyle igstyle igytyle igytyle$	
270	Landfill Operation - 18.8		Prohibited Waste Procedures	ongoing																									$oxed{oxed}$	\perp	
271 272	Archaeologist																														

^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved
** See Appendix I for Comments
Checkmark = Condition or mitigation was monitored
/ = Yearly or non-ongoing monitoring frequency

										Fir	st Qı	ıarter												Se	cond	Quar	er					
Line #	Reference #	Mitigation #	County Mitigation Measures and Conditions Monitored by Discipline	Monitoring Frequency	1/7/2015	Status*	Further Review Needed/Comments**	Resolved* 2/13/2015	Status*	Further Review Needed/Comments**	Resolved*	2/26/2015 Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	4/9/2015 Status*	Further Review Needed/Comments**	Resolved*	4/z3/z015 Status*	Further Review	Resolved*	5/27/2015	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**	Resolved*	Status*	Further Review Needed/Comments**
273																																
274																	П															
275	Ecological Significance - 62	62	Archaeological/Paleontological Identification/Conservation Program	ongoing										,	/ C	l-d					√ C	l-j		~	С	l-k	,	C	H		/ C	l-m
276	MP - Part VII.B	IMP7	Archaeological/Paleontological Report Submis	ongoing	/	NA I	NONE	/	NA	NONE		/ NA	NONE		/ NA	NONE		/ NA	NONE		/ N/	NON	ΙE	/	NA	NONE		/ NA	NONE		/ NA	NONE
277	Archaeological – 5.01		Archaeological Resurvey	ongoing	/	NA I	NONE	/	NA	NONE		/ NA	NONE		/ NA	NONE		/ NA	NONE		/ N/	NON	ΙE	/	NA	NONE		/ NA	NONE		/ NA	NONE
278	Archaeological – 5.02		Onsite Archaeologist	ongoing	/	NA I	NONE	/	NA	NONE		/ NA	NONE		/ NA	NONE		/ NA	NONE		/ N/	NON	ΙE	/	NA	NONE		/ NA	NONE		/ NA	NONE
279	Archaeological – 5.03		Offisite Faleofitologist	ongoing	1	С	l-e	~	С	l-b		✓ C	I-c		/ C	l-d																
280	Archaeological – 5.04		Archaeological/Paleontological Identification Instruction	ongoing	/	NA I	NONE	/	NA	NONE		/ NA	NONE		/ NA	NONE		/ NA	NONE		/ N/	NON	ΙΕ	/	NA	NONE		/ NA	NONE		/ NA	NONE
281	Archaeological – 5.05		Archaeological Resource Curation	ongoing	/	NA I	NONE	/	NA	NONE		/ NA	NONE		/ NA	NONE		/ NA	NONE		/ N/	NON	ΙE	/	NA	NONE		/ NA	NONE		/ NA	NONE
282																																
283	Paleontologist																															
284																																
285											П																					
286	Ecological Significance - 62	62	identinication/conservation	ongoing				~	С	l-b		√ C	I-c	Π,	/ C	l-d		√ C	l-e		√ C	l-f		~	С	l-g	,	С	l-h		/ C	l-i
287	MP - Part VII.B	IMP7	Archaeological/Paleontological-Report Submission	ongoing				~	С	l-b		✓ C	I-c		/ C	l-d																

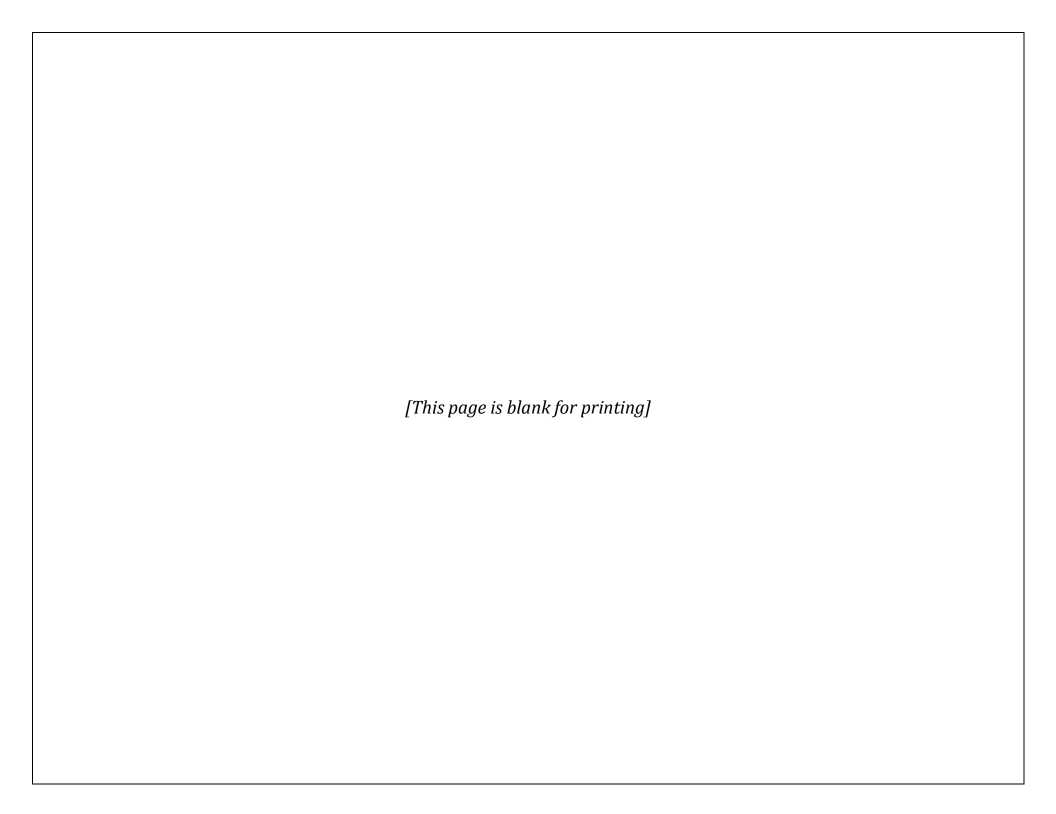
^{*} C = Compliant, NC = Non-Compliant, FRN = Further Review Needed, R = Resolved

^{**} See Appendix I for Comments
Checkmark = Condition or mitigation was monitored
/= Yearly or non-ongoing monitoring frequency



Appendix I

Further Review Needed-Comments/ I-e through I-i Second Quarter 2015 Site Visits



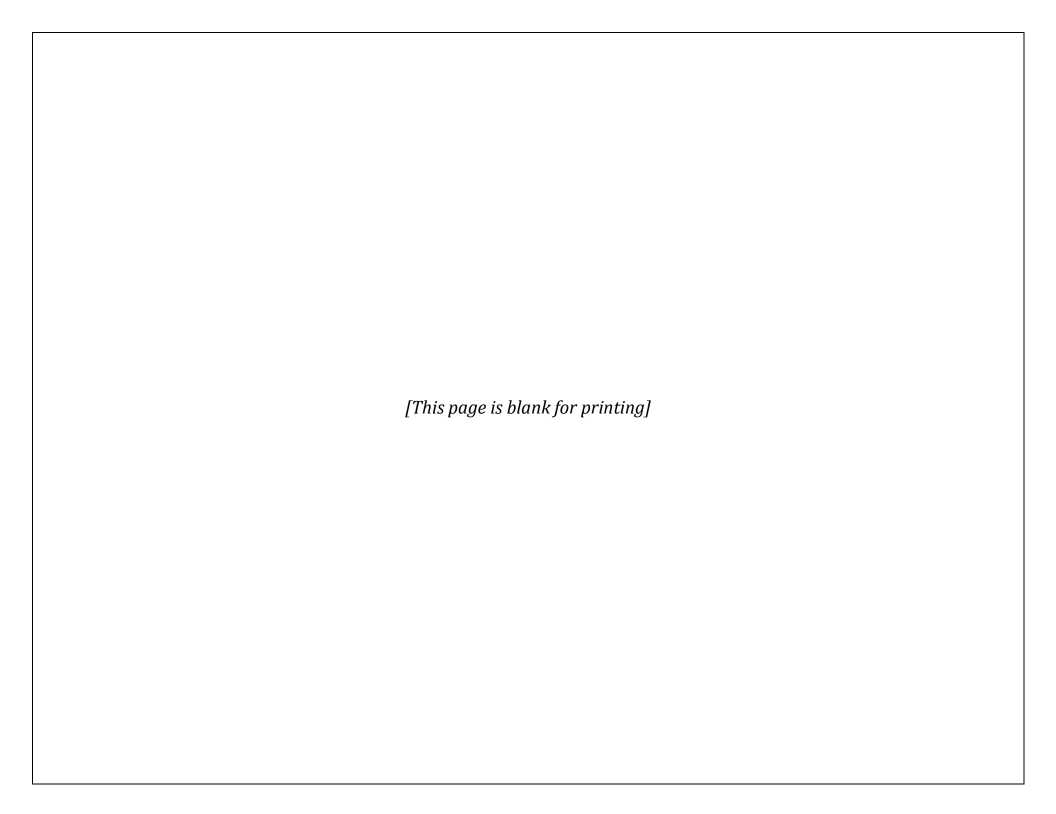
Discipline	City Condition Reference # / Mitigation #	County Condition Reference #/ Mitigation #	Responsible Agency	Further Review Needed-Comments
Project Manager	Q - B.2.c		City Planning	I-e: The temporary basins and the alluvial soils under them were removed for the access road realignment. Excavation, underdrains and compacted soil placement was preparing the area for a liner. Road construction excavation was being done in all areas of the road realignment.
				I-g: All alluvial was removed and liner placed where the temporary access road would be built inside the future landfill footprint.
				I-h: Liner installation in the access road realignment area is nearing completion. A graded roadway is nearing completion in most areas.
				I-i: Roadway construction and drainage V-ditches are estimated to be completed in July.
				I-e through I-i: Periodically, a Republic biological consultant surveyed those areas of the access road realignment construction that had vegetation for nesting birds until the vegetation was removed.
				Periodically, a Republic biological consultant surveyed those areas of the access road realignment construction that had vegetation for nesting birds until the vegetation was removed.
		Geology - 1.07	County DPW EPD/County LEA	I-e, I-g, I-h, and I-i: See O – B.2.c above.
		Geology - 1.11	County DPW EPD/County LEA	I-e, I-g, I-h, and I-i: See Q = B.2.c above.
	Q - B.2.d	deology 1.11	City Planning	Te: The City Planning department presented the Phase III (10-year Phase Review) condition at the April 2, 2015 TAC meeting. The 10-year review will be started by the City Planning Department.
	Q - C.10.c		City Planning	I-e: The gas-to-energy facility was shut down to perform an operational check/ turnaround. It was noted during our monitoring that the main automatic gas shut-off valve from the flare blowers to the gas-to-energy facility was leaking hydraulic oil. It was also noticed that one of the flare blower's discharge rubber expansion joints was ballooning out when operating at the observed maximum flow and high gas temperatures. Republic and Sunshine Gas Producers were notified of these observed conditions. I-f: The gas-to-energy staff stated that the April 9, 2015 turn-around did not uncover any operational concerns. The facility was operating at full capacity. I-g and I-h: The gas-to-energy facility was operating at maximum generation with no operational problems. I-i: A summary of the landfill gas generated and the beneficial use of the landfill gas should be included in the annual report.
		Odor/Landfill Gas - 7.07	County Planning/SCAQMD SCL-LEA	I-e through I-i: See Q - C.10.c above.
		Gas - 52	County DPW EPD/SCL-LEA County Forester Fire Warden	I-e through I-i: See Q - C.10.c above.
	M - 4.1.4 / 11		City Planning/ SCAQMD LARWQCB Cal Recycle LADBS PW-BOE	I-g: A new foundation and enclosure for the on-site seismic detection and recorder equipment was installed at the underdrain and recycled water handling facility. New seismic detection and recording equipment has been placed on order. The schedule for the installation of the new equipment had not been set.
	T-4		City Planning, City Fire Department	I-h: Upon completion of the access road realignment construction, a plot plan showing the relocated offices, scales and scale house, fire access roads and ingress and egress roads should be submitted to the City Fire Department for their use. This information should also be posted for employee and customer use.

Discipline	City Condition Reference # / Mitigation #	County Condition Reference #/ Mitigation #	Responsible Agency	Further Review Needed-Comments
Project Manager	M - 4.2.12 / 28		City Planning/SCAQMD SCL-LEA	I-i: Blowing dust was observed due to gusty winds and dry conditions on the unvegetated top decks. Trucks delivering wet weather rubble and asphalt were also causing dust clouds due to inadequate watering of the dirt roadways used. Soil sealant and additional recycled water usage should be investigated.
	M - 4.2.13 / 33		City Planning/SCAQMD	I-e: It was observed that the working landfill face was exposed to the south when being filled causing an odor to be detected on the main access road. No odor was detected offsite. Republic staff was notified of this observation. I-f: The odor abatement air freshener system piping on the block wall adjacent to San Fernando Rad near the landfill entrance was dismantled and the pump system was not in operation. I-g: The leachate treatment system had a slight odor near tank T-203. A Republic maintenance person was cleaning and repairing gas well condensate pumps at this facility. No odor was detected offsite. I-h: We observed that a new gas condensate sump was being installed near the old city truck scales site. The sump was being commissioned by BAS/Tetra Tech personnel. The 24-inch HDPE line feeding gas condensate to the sump was leaking liquid from a temporary PVC cap taped to the end of the line. Liquid was ponding on the ground. Republic staff was notified and aware of the condition and had the contractor working on it. At the end of monitoring when leaving the site, the condensate wetted soil was being removed, the leak was stopped, and new soil was being placed at the location. Between 10:15 A.M. and 10:30 A.M., we monitored the old GSF plant site in the oil field. At the site gate, we could smell the operating landfill face. This was a constant odor. Republic staff was notified of this occurrence. They stated that the Dust Boss equipment was turned off at about 10:00 A.M. This might be a coincidence or there may be a direct cause and effect between running and not running the Dust Boss. No odor was detected off Republic property. I-i: Construction for the new Cell CC-3B severed the buried under-drain and condensate collection HDPE piping. The liquids from these systems were being collected in surface ponds and handled by pumps. The condensate liquid had odors detected approximately 100 feet away from the pond.
				Republic was notified and staff stated this was a temporary condition. No odors were detected offsite.
	M -4.2.13/ 29, 30, 32, 34		City Planning/SCL-LEA/SCAQMD	I-e through I-i: Compliance with these mitigation measures, concerning landfill gas monitoring and odor control and detection, is being monitored by a multi-agency team led by the SCAQMD. Only obvious gas emission sources, odorous operations related to gas and/or gas and landfill liquids, lack of cover, or exposed trash resulting in odor observed during the monitoring visit will be reported.
		Amendment 45.N - 4.a, 4.c, 4.d	County DPW-EPD	I-e through I-i: See M-4.2.13/29, 30, 32, and 34 above.
		Amendment 45.N - 5	County DPW-EPD	I-e through I-i: See M-4.2.13/29, 30, 32, and 34 above.
		Surface Water - 2.15	County DPW EPD/ LARWQCB, SCL- LEA	I-e through I-h: See M-4.3.1/46 below.
		Odor/Landfill Gas - 7.06	County DPW-EPD/SCL- LEA/SCAQMD	I-e through I-i: See M-4.2.13/33 above.
	M - 4.4.2/69		City Planning	I-f: The Corps of Engineers provided final comments to the Republic/City agreement to use Chatsworth Reservoir as a wetlands mitigation site. Republic transmitted these comments to the City Attorney the same day. The City Attorney has not yet finalized the agreement.
		Biota - 4.4.3	CDFW	I-f: See M - 4.4.2 / 69 above.
	M - 4.9.3/112		City Planning	I-g and I-i: Wind-blown litter was observed on the native vegetation hillsides of Basin A and Basin B. Litter was not observed elsewhere.
		Visual - 10.11	SCL-LEA	I-g and I-i: see M – 4.9.3/112 above.

Discipline	City Condition Reference # / Mitigation #	County Condition Reference #/ Mitigation #	Responsible Agency	Further Review Needed-Comments
Civil and Geotechnical	M - 4.1.1 / 2		City Building and Safety City Planning	I-g and I-h: See M - 4.1.1 / 5 below.
Engineer	M - 4.1.1 / 4		City Planning/LARWQCB Cal Recycle	I-g and I-h: See M - 4.1.1 / 5 below.
	M - 4.1.1 / 5		City Planning/ LARWQCB Cal Recycle	I-g: The realigned access road grading activities were on-going, with scrapers moving dirt to raise the elevation from the terminal basin to the old condensate treatment pad. The hillside adjacent to the oil field road was being graded to lower its elevation to that of the oil field road. The transition to the existing access road was staked and vegetation and trees removed. A small block wall (non-retainer type) had soil sloughing against and on top of it from the adjacent grading activity. This wall may not support the load. The only compaction seen was that of track rolling with a dozer and wheel loading by the scrapers. No compaction rollers were seen being used. It is assumed that the compaction of the fill is being monitored and meets the standards specified in the geotechnical report prepared for the work in accordance with these conditions. (Note that we did not review a geotechnical report of design documents.) I-h: The grading activities for the realignment of the access road was on-going, with the underdrain system and liner being installed. Republic's geotechnical engineer stated that a rubber-tired CAT-A23 was being used to obtain compaction and that tests were being done with a nuclear gauge. Test results will be in the final report.
		Geology - 1.07	County DPW EPD/ County LEA	I-g and I-h: See M - 4.1.1 / 5 above.
	M - 4.1.4/11	decrease in the	City Planning	I-g: See 4.1.4/11 above under Project Manager.
		Geology - 1.16	County DPW EPD / County LEA	I-g: See 4.1.4/11 above.
	M - 4.1.5 / 12		City Planning/LARWQCB Cal Recycle	I-g and I-h: Replacement of removed alluvium soils with compacted structural fill is being monitored by Republic's geotechnical consultant. See M - 4.1.1 / 5 above.
	M - 4.14.1 / 155		City Planning/Cal Recycle PW-BOE LADBS City LEA	I-g, I-h, and I-i: Construction of the access road realignment is on-going. The construction design drawings have not been available for review so that compliance with this condition cannot be monitored and verified.
	M - 4.18 / 178		City Planning/City LEA	I-g: This condition was not monitored. Documents showing current filled elevations should be available onsite for review.
Hydrologist	M - 4.3.1/ 37, 38		City Planning/ LARWQCB CalRecycle SCL-LEA PW-BOE	I-g. It is assumed herein that the permanent drainage channels are designed in accordance with the referenced regulations. The design drawings and reports should be available for review.
		Surface Water - 2.12	County DPW EPD/ LARWQCB SCL-LEA	I-g: See M - 4.3.1/ 37, 38 above.
	M - 4.3.1 / 39		City Planning/LARWQCB Cal Recycle	I-g: A map showing areas that are at the final elevations and should have final cover should be available for review. This condition was not monitored.
	M - 4.3.1 / 40		City Planning/ LARWQCB CalRecycle SCL-LEA PW-BOE LADBS	I-e through I-i: See M - 4.3.1/45 below.

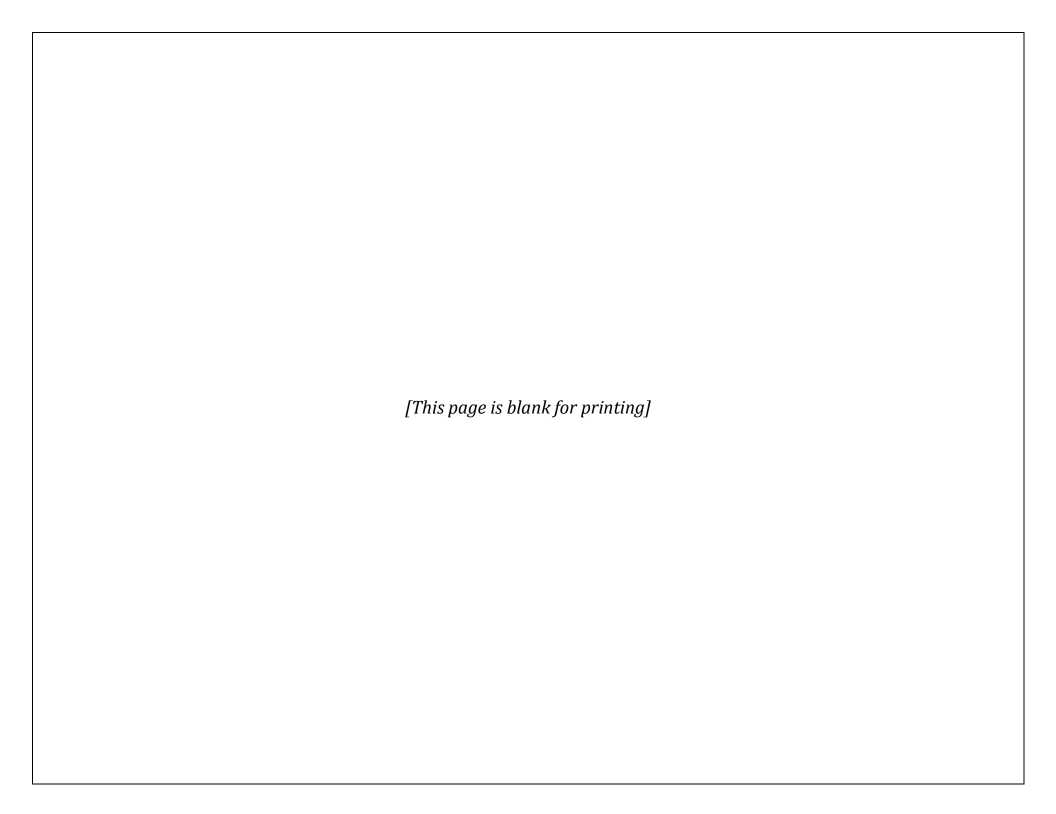
Discipline	City Condition Reference # / Mitigation #	County Condition Reference #/ Mitigation #	Responsible Agency	Further Review Needed-Comments
Hydrologist	M - 4.3.1 / 45		City Planning/ LARWQCB CalRecycle SCL-LEA PW-BOE LADBS	I-e through I-i: The erosion control plan should be available onsite for review. This plan should be a living document that keeps up with construction activities.
		Surface Water - 2.14	County DPW EPD/ LARWQCB County LEA	I-e through I-i: See M - 4.3.1/45 above.
	M - 4.3.1/46		City Planning/ LARWQCB CalRecycle PW-BOE	I-e: Basin A and Basin B had standing water around the outlet risers. Sediment in the rock boulders around the risers block total drainage. The other sediment in the basins was removed. I-f: The westside drainage channel had a broken and uplifting floor and broken and spalling sidewalls in the area east and south of the County sage area. This was noted on prior site monitoring visits. There were deep holes around the City sewer connection to the liquid holding and lift vaults due to a lack of compaction when installed and prior rain events causing settlement and erosion. These areas should be fixed. The preventative maintenance plan should be available on site for review along with report of inspection of the structures and status for scheduling necessary repairs. I-g: Conditions of channel of the westside between Basin A and Basin D is getting worse. Floor slabs are uplifted more than ever with heavy vegetation growing. Side walls are cracked. The downchute V-ditch from the County sage area does not drain over wall as designed but is separated from the wall, and water flows behind the wall and under the floor. The preventative maintenance plan should be available on site for review along with report of inspection of the structures and status or scheduling necessary repairs. I-h: Republic had their geotechnical consultant evaluate the westside drainage channel condition and is preparing a plan for necessary repairs. Republic will budget repairs for 2016.
		Surface Water - 2.15	LARWQCB / County DPW EPD	I-e through I-h: See M - 4.3.1/ 46 above.
Biologist	M - 4.1.1 / 6		City Planning/ LARWQCB CalRecycle SCL-LEA LADBS	I-e through I-i: The germination of hydroseeding on interim and inactive slopes had minimal success due to the lack of irrigation with potable water. The use of alternatives to hydroseeding on interim and inactive slopes for slope stability and dust control should be considered during this drought period. I-e: Two types of slope stability netting (plastic and jute) were being used on the south-facing slopes of Cell CC-3A. A performance test was being done by the landfill on these two slope stability options.
		Geology - 1.14	LARWQCB/ County Forester	I-e through I-i: See M - 4.1.1/6 above.
	M - 4.2.11 / 23	Geology - 1.13	City Planning County DPW EPD/ County Forester LARWQCB	I-e through I-i: See M - 4.1.1/6 above. I-e through I-i: See M - 4.1.1/6 above.
	M - 4.2.12		SCL-LEA/ City Planning	I-e through I-i: See M - 4.1.1/6 above.
		Revegetation - 44.A	SCL-LEA/ County DPW EPD Regional Planning County Biologist	I-e through I-i: See M - 4.1.1/6 above.
		Revegetation - 44.F	SCL-LEA/ County DPW EPD Regional Planning County Biologist	I-e through I-i: See M - 4.1.1/6 above.
		Biota - 4.42	SCL-LEA	I-e through I-i: See M - 4.1.1/6 above.
		Air Quality - 6.02	SCAQMD/ SCL-LEA	I-e through I-i: See M - 4.1.1/6 above.

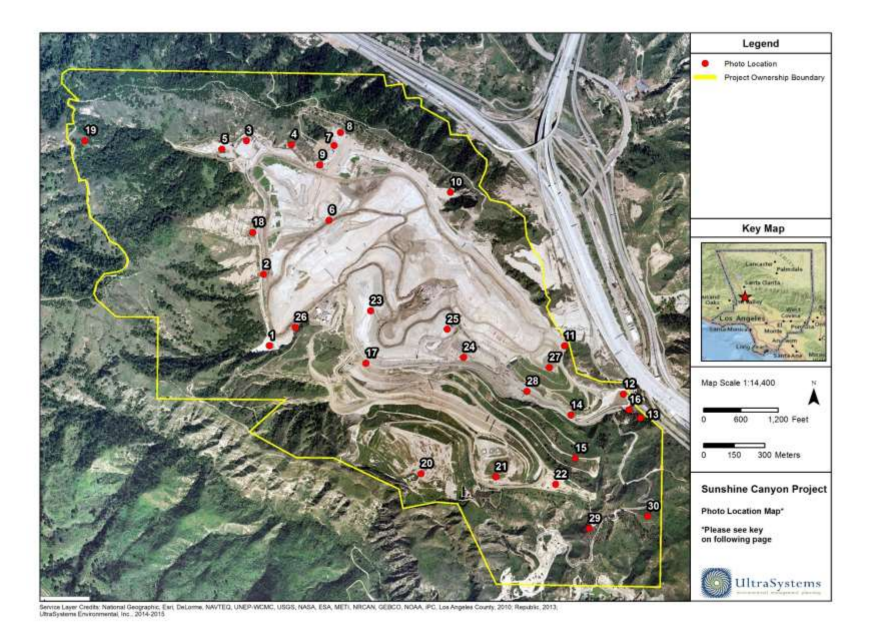
Discipline	City Condition Reference # / Mitigation #	County Condition Reference #/ Mitigation #	Responsible Agency	Further Review Needed-Comments
Biologist		Visual - 10.08	County Forester	I-e through I-i: See M - 4.1.1/6 above.
		Biota - 4.11	County Forester	I-g: The surviving Big Cone Fir trees that were planted in 2010 were doing well. New Big Cone Fir seedlings were planted and not yet tagged. These seedlings were doing well.
	M - 4.4.1 / 60		City Planning	I-e: City sage mitigation Deck C was doing well. The predominant plant was salt bush with other native plants, including sage, growing in the understory in some locations.
				The PM-10 berm oak trees were doing well in all areas except for the ridgeline saddle where the high winds have stunted their growth. The understory PM-10 vegetation could be planted in all but the saddle area.
				I-f: The City Deck C sage mitigation was doing well. Some of the vegetation had died due to the warm summer-like conditions and the changing of the season. These plants will most likely resprout in the fall.
				I-g: Deck C sage mitigation was doing well with the predominant plant being salt bush. The PM-10 oak trees at the Deck C berm, except in the low point, appear to be tall and healthy. The planting of the understory trees has not been done. Mustard plants were taking over portions of Deck A and Deck B.
		Biota - 4.27	County LEA/CDFW	I-e, I-f, and I-g: See M - 4.4.1 / 60 above.
Hydrology, Hazardous Waste / Risk of Upset	M - 4.9.1 / 94		City Planning/LARWQCB Cal Recycle City LEA	I-e and I-g: Heavy equipment was parked near Basin A and on the Old City North top deck with no oil drip containment.
				I-h: The Old City North top deck had heavy equipment parked with no oil drip containment.
	M - 4.9.4 / 121		City Planning/Cal Recycle Cal OSHA LAFD City LEA	I-f: Cigarette butts were observed around the Flare 9 and Flare 10 blower skids.
	M-4.9.4/125		City Planning/ CalRecycle Cal OSHA SCL-LEA	I-f and I-h: The south perimeter oil field gate was observed to be locked.
Paleontologist	M-4.19.2/191		City Planning	I-e through I-h: A paleontological consultant was on site monitoring the excavation west and south of the offices in City and County jurisdictions. No recoverable resources were encountered; only minor non-recoverable fragments.
				I-e through I-i: A paleontological consultant was monitoring the access road realignment grading. Paleontological reports are on file and are available in Republic's offices.
		Ecological Significance 62	County Planning	I-e through I-i: See M-4.19.2/191 above.



Appendix II

Relevant Site Photos





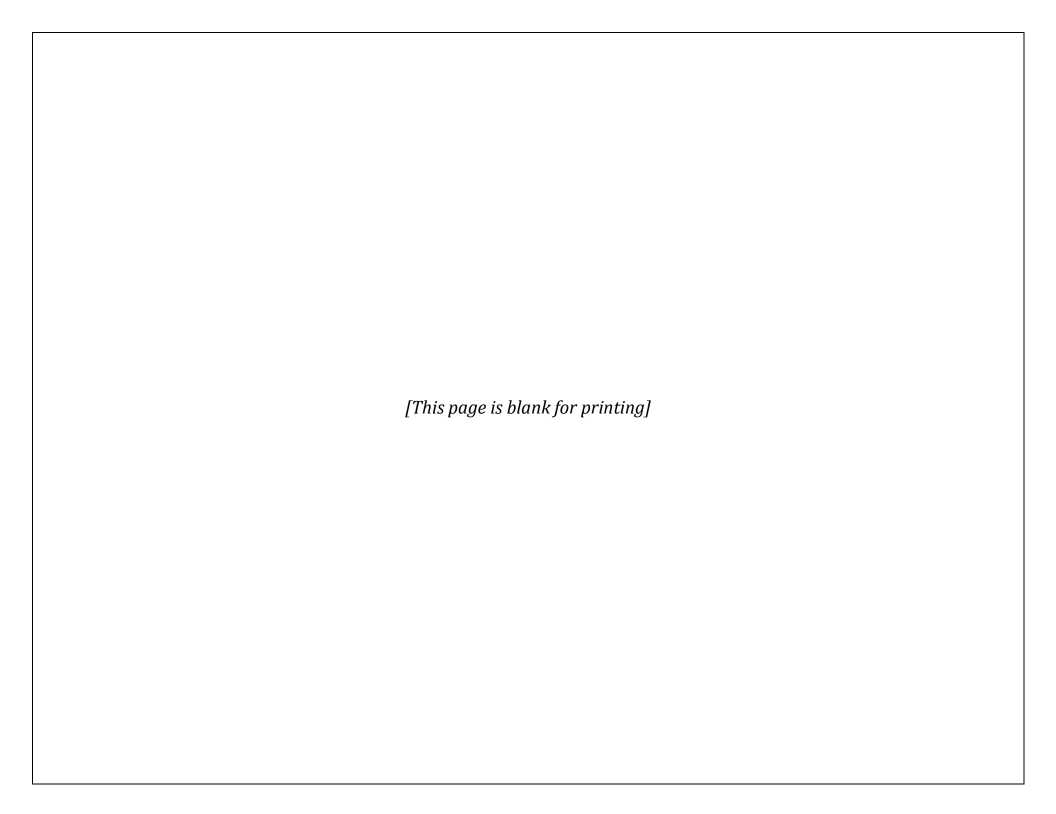


Photo Location Map Key

Map Location	Title	Photo Number
1.	Basin A	1-39
2.	Westside Drainage Channel	40-74
3.	Basin D	-
4.	Basin D North Drainage	75-78
5.	Materials Storage Area	79
6.	County Top Deck	80-117
7.	Flares 8-10	118-121
8.	Gas-to Energy Facility	-
9.	Flares 8-10 Adjacent Hillsides	125-141
10.	Basin B	145-151
11.	Eastside Drainage Channel	153-154
12.	Terminal Basin	155-185
13.	Wastewater Sewer Connection Facility	-
14.	Existing Access Road	-
15.	Access Road Realignment Area	186-280
16.	Leachate Treatment Facility	281-285
17.	New Truck Scale Facilities	286-287
18.	County Sage Mitigation Area	288-292
19.	Big Cone Fir Mitigation	293-309
20.	City Sage Mitigation – Deck A	310-314
21.	City Sage Mitigation – Deck B	315-318
22.	City Sage Mitigation - Deck C	319-343
23.	Cell CC3A	-
24.	Cell CC3A Buttress Area	-
25.	Site Working Area	382-435
26.	Site Grading West of Office	344-348
27.	Old City North	349-375
28.	Condensate Treatment Facility	-
29.	PM-10 Mitigation Planting	376-381
30.	Oak Tree Mitigation along Oil Field Road	-

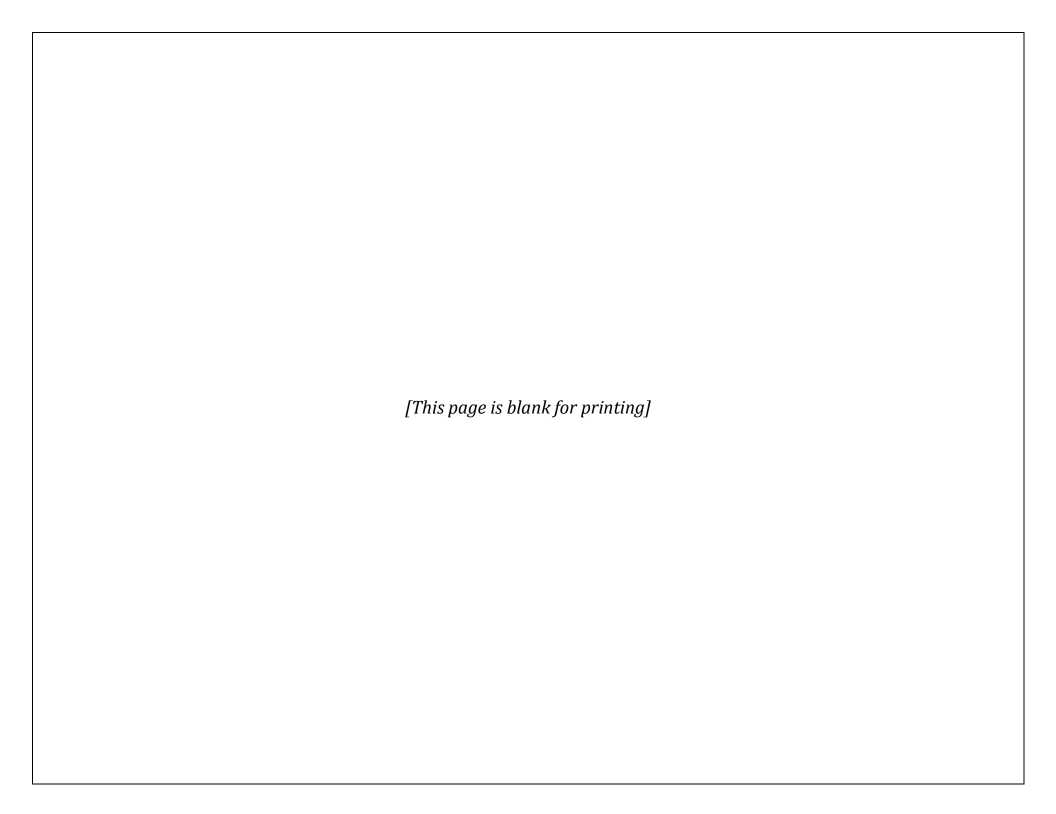




Photo 1: Basin A: April 9, 2015



Photo 3: Basin A: April 9, 2015



Photo 2: Basin A: April 9, 2015



Photo 4: Basin A: April 23, 2015



Photo 5: Basin A: April 23, 2015



Photo 7: Basin A: May 27, 2015



Photo 6: Basin A: April 23, 2015



Photo 8: Basin A: May 27, 2015



Photo 9: Basin A: May 27, 2015



Photo 11: Basin A: June 9, 2015



Photo 10: Basin A: May 27, 2015



Photo 12: Basin A: June 9, 2015



Photo 13: Basin A: June 9, 2015



Photo 15: Basin A: June 9, 2015



Photo 14: Basin A: June 9, 2015



Photo 16: Basin A: June 24, 2015



Photo 17: Basin A: June 24, 2015



Photo 19: Basin A Hillside: April 9, 2015



Photo 18: Basin A: June 24, 2015



Photo 20: Basin A Hillside: April 9, 2015



Photo 21: Basin A Hillside: April 9, 2015



Photo 23: Basin A Hillside: April 23, 2015



Photo 22: Basin A Hillside: April 9, 2015



Photo 24: Basin A Hillside: April 23, 2015



Photo 25: Basin A Hillside: April 23, 2015



Photo 27: Basin A Hillside: April 23, 2015



Photo 26: Basin A Hillside: April 23, 2015



Photo 28: Basin A Hillside: April 23, 2015



Photo 29: Basin A Hillside: May 27, 2015



Photo 31: Basin A Hillside: May 27, 2015



Photo 30: Basin A Hillside: May 27, 2015



Photo 32: Basin A Hillside: June 9, 2015



Photo 33: Basin A Hillside: June 9, 2015



Photo 35: Basin A Hillside: June 24, 2015



Photo 34: Basin A Hillside: June 9, 2015



Photo 36: Basin A Hillside: June 24, 2015



Photo 37: Basin A Hillside: June 24, 2015



Photo 39: Basin A Hillside: June 24, 2015



Photo 38: Basin A Hillside: June 24, 2015



Photo 40: Westside Drainage Channel: May 27, 2015



Photo 41: Westside Drainage Channel: May 27, 2015



Photo 43: Westside Drainage Channel: May 27, 2015



Photo 42: Westside Drainage Channel: May 27, 2015



Photo 44: Westside Drainage Channel: May 27, 2015



Photo 45: Westside Drainage Channel: May 27, 2015



Photo 47: Westside Drainage Channel: May 27, 2015



Photo 46: Westside Drainage Channel: May 27, 2015



Photo 48: Westside Drainage Channel: May 27, 2015



Photo 49: Westside Drainage Channel: May 27, 2015



Photo 51: Westside Drainage Channel: May 27, 2015



Photo 50: Westside Drainage Channel: May 27, 2015



Photo 52: Westside Drainage Channel: May 27, 2015



Photo 53: Westside Drainage Channel: May 27, 2015



Photo 55: Westside Drainage Channel: May 27, 2015



Photo 54: Westside Drainage Channel: May 27, 2015



Photo 56: Westside Drainage Channel: May 27, 2015



Photo 57: Westside Drainage Channel: May 27, 2015



Photo 59: Westside Drainage Channel: May 27, 2015



Photo 58: Westside Drainage Channel: May 27, 2015



Photo 60: Westside Drainage Channel: May 27, 2015



Photo 61: Westside Drainage Channel: May 27, 2015

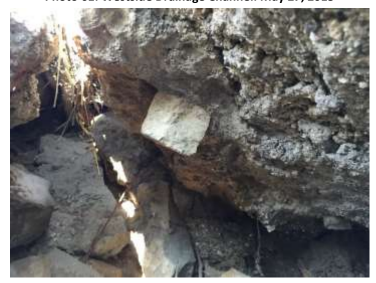


Photo 63: Westside Drainage Channel: May 27, 2015



Photo 62: Westside Drainage Channel: May 27, 2015



Photo 64: Westside Drainage Channel: May 27, 2015



Photo 65: Westside Drainage Channel: May 27, 2015



Photo 67: Westside Drainage Channel: June 9, 2015



Photo 66: Westside Drainage Channel: May 27, 2015



Photo 68: Westside Drainage Channel: June 9, 2015



Photo 69: Westside Drainage Channel: June 9, 2015



Photo 71: Westside Drainage Channel: June 24, 2015



Photo 70: Westside Drainage Channel: June 9, 2015



Photo 72: Westside Drainage Channel: June 24, 2015



Photo 73: Westside Drainage Channel: June 24, 2015



Photo 75: Basin D Outlet Channel: June 24, 2015



Photo 74: Westside Drainage Channel: June 24, 2015



Photo 76: Basin D Outlet Channel: June 24, 2015



Photo 77: Basin D Outlet Channel: June 24, 2015



Photo 79: Material Storage Area: June 24, 2015



Photo 78: Basin D Outlet Channel: June 24, 2015



Photo 80: County Top Deck: April 9, 2015



Photo 81: County Top Deck: April 9, 2015



Photo 83: County Top Deck: April 9, 2015



Photo 82: County Top Deck: April 9, 2015



Photo 84: County Top Deck: April 9, 2015



Photo 85: County Top Deck: April 9, 2015



Photo 87: County Top Deck: April 9, 2015



Photo 86: County Top Deck: April 9, 2015



Photo 88: County Top Deck: April 9, 2015



Photo 89: County Top Deck: April 9, 2015



Photo 91: County Top Deck: May 27, 2015



Photo 90: County Top Deck: May 27, 2015



Photo 92: County Top Deck: May 27, 2015



Photo 93: County Top Deck: May 27, 2015



Photo 95: County Top Deck: May 27, 2015



Photo 94: County Top Deck: May 27, 2015



Photo 96: County Top Deck: May 27, 2015



Photo 97: County Top Deck: May 27, 2015



Photo 99: County Top Deck: June 9, 2015



Photo 98: County Top Deck: May 27, 2015



Photo 100: County Top Deck: June 9, 2015



Photo 101: County Top Deck: June 9, 2015



Photo 103: County Top Deck: June 9, 2015



Photo 102: County Top Deck: June 9, 2015



Photo 104: County Top Deck: June 24, 2015



Photo 105: County Top Deck: June 24, 2015



Photo 107: County Top Deck: June 24, 2015



Photo 106: County Top Deck: June 24, 2015



Photo 108: County Top Deck: June 24, 2015



Photo 109: County Top Deck: June 24, 2015



Photo 111: County Top Deck: June 24, 2015



Photo 110: County Top Deck: June 24, 2015



Photo 112: County Top Deck: June 24, 2015



Photo 113: County Top Deck: June 24, 2015



Photo 115: County Top Deck: June 24, 2015



Photo 114: County Top Deck: June 24, 2015



Photo 116: County Top Deck: June 24, 2015



Photo 117: County Top Deck: June 24, 2015



Photo 119: Flares 9 & 10: April 9, 2015



Photo 118: Flares 9 & 10: April 9, 2015



Photo 120: Flares 9 & 10: April 9, 2015



Photo 121: Flares 9 & 10: April 23, 2015



Photo 123: Cigarette Butts at Flare 9 & 10 Blower Skid: April 23, 2015



Photo 122: Cigarette Butts at Flare 9 & 10 Blower Skid: April 23, 2015



Photo 124: Cigarette Butts at Flare 9 & 10 Blower Skid: April 23, 2015



Photo 125: Flare 8 Hillside Clearing: May 27, 2015



Photo 127: Flare 8 Decommissioning: May 27, 2015



Photo 126: Flare 8 Hillside Clearing: May 27, 2015



Photo 128: Flare 8 Decommissioning: May 27, 2015



Photo 129: Flare 8 Decommissioning: May 27, 2015



Photo 131: Flare 8 Decommissioning: May 27, 2015



Photo 130: Flare 8 Decommissioning: May 27, 2015



Photo 132: Flare 8 Decommissioning: May 27, 2015



Photo 133: Flare 8 Hillside Clearing: May 27, 2015



Photo 135: Flare 8 Hillside Clearing: May 27, 2015



Photo 134: Flare 8 Hillside Clearing: May 27, 2015



Photo 136: Flare 8 Hillside Clearing: May 27, 2015



Photo 137: Flare 8 Hillside Clearing: May 27, 2015



Photo 139: Flare 8 Hillside Clearing: May 27, 2015



Photo 138: Flare 8 Hillside Clearing: May 27, 2015



Photo 140: Flare 8 Hillside Clearing: May 27, 2015



Photo 141: Flare 8 Hillside Clearing: May 27, 2015



Photo 143: Gas to Energy Gas Shutoff Valve: April 23, 2015



Photo 142: Gas to Energy Gas Shutoff Valve: April 9, 2015



Photo 144: Gas to Energy Gas Shutoff Valve: June 9, 2015



Photo 145: Basin B: April 9, 2015



Photo 147: Basin B Hillside: April 9, 2015



Photo 146: Basin B: April 9, 2015



Photo 148: Basin B Hillside: April 9, 2015



Photo 149: Basin B: June 24, 2015



Photo 151: Basin B: June 24, 2015



Photo 150: Basin B: June 24, 2015



Photo 152: Basin B Hillside: June 24, 2015



Photo 153: Eastside Drainage Channel: June 24, 2015



Photo 155: Terminal Basin: April 9, 2015



Photo 154: Eastside Drainage Channel: June 24, 2015



Photo 156: Terminal Basin: April 9, 2015



Photo 157: Terminal Basin: April 9, 2015



Photo 159: Terminal Basin: April 9, 2015



Photo 158: Terminal Basin: April 9, 2015



Photo 160: Terminal Basin: April 9, 2015



Photo 161: Terminal Basin: April 9, 2015



Photo 163: Terminal Basin: April 9, 2015



Photo 162: Terminal Basin: April 9, 2015



Photo 164: Terminal Basin: April 23, 2015



Photo 165: Terminal Basin: April 23, 2015



Photo 167: Terminal Basin: May 27, 2015



Photo 166: Terminal Basin: April 23, 2015



Photo 168: Terminal Basin: May 27, 2015



Photo 169: Terminal Basin: May 27, 2015



Photo 171: Plants Growing in Terminal Basin Walls: May 27, 2015



Photo 170: Plants Growing in Terminal Basin Walls: May 27, 2015



Photo 172: Terminal Basin: May 27, 2015



Photo 173: Terminal Basin: May 27, 2015



Photo 175: Terminal Basin: May 27, 2015



Photo 174: Terminal Basin: May 27, 2015



Photo 176: Terminal Basin: June 9, 2015



Photo 177: Terminal Basin: June 9, 2015



Photo 179: Terminal Basin: June 9, 2015



Photo 178: Terminal Basin: June 9, 2015



Photo 180: Terminal Basin: June 9, 2015



Photo 181: Terminal Basin: June 9, 2015



Photo 183: Terminal Basin: June 9, 2015



Photo 182: Terminal Basin: June 9, 2015



Photo 184: Terminal Basin: June 24, 2015



Photo 185: Terminal Basin: June 24, 2015



Photo 187: Access Road Realignment Area: April 9, 2015



Photo 186: Access Road Realignment Area: April 9, 2015



Photo 188: Access Road Realignment Area: April 9, 2015



Photo 189: Access Road Realignment Area: April 9, 2015



Photo 191: Access Road Realignment Area: April 9, 2015



Photo 190: Access Road Realignment Area: April 9, 2015



Photo 192: Access Road Realignment Area: April 9, 2015



Photo 193: Access Road Realignment Area: April 9, 2015



Photo 195: Access Road Realignment Area: April 9, 2015



Photo 194: Access Road Realignment Area: April 9, 2015



Photo 196: Access Road Realignment Area: April 9, 2015



Photo 197: Access Road Realignment Area: April 9, 2015



Photo 199: Access Road Realignment Area: April 9, 2015



Photo 198: Access Road Realignment Area: April 9, 2015



Photo 200: Access Road Realignment Area: April 9, 2015



Photo 201: Access Road Realignment Area: April 9, 2015



Photo 203: Access Road Realignment Area: April 9, 2015



Photo 202: Access Road Realignment Area: April 9, 2015



Photo 204: Access Road Realignment Area: April 9, 2015



Photo 205: Access Road Realignment Area: May 27, 2015



Photo 207: Access Road Realignment Area: May 27, 2015



Photo 206: Access Road Realignment Area: May 27, 2015



Photo 208: Access Road Realignment Area: May 27, 2015



Photo 209: Access Road Realignment Area: May 27, 2015



Photo 211: Access Road Realignment Area: May 27, 2015



Photo 210: Access Road Realignment Area: May 27, 2015



Photo 212: Access Road Realignment Area: May 27, 2015



Photo 213: Access Road Realignment Area: May 27, 2015



Photo 215: Access Road Realignment Area: May 27, 2015



Photo 214: Access Road Realignment Area: May 27, 2015



Photo 216: Access Road Realignment Area: May 27, 2015



Photo 217: Access Road Realignment Area: May 27, 2015



Photo 219: Access Road Realignment Area: May 27, 2015



Photo 218: Access Road Realignment Area: May 27, 2015



Photo 220: Access Road Realignment Area: May 27, 2015



Photo 221: Access Road Realignment Area: May 27, 2015



Photo 223: Access Road Hillside: May 27, 2015



Photo 222: Access Road Hillside: May 27, 2015



Photo 224: Access Road Hillside: May 27, 2015



Photo 225: Benching and Drainage: May 27, 2015



Photo 227: Benching and Drainage: May 27, 2015



Photo 226: Benching and Drainage: May 27, 2015



Photo 228: Access Road Realignment Area: May 27, 2015



Photo 229: Access Road Realignment Area: June 9, 2015



Photo 231: Access Road Realignment Area: June 9, 2015



Photo 230: Access Road Realignment Area: June 9, 2015



Photo 232: Access Road Realignment Area: June 9, 2015



Photo 233: Access Road Realignment Area: June 9, 2015



Photo 235: Access Road Realignment Area: June 9, 2015



Photo 234: Access Road Realignment Area: June 9, 2015



Photo 236: Access Road Realignment Area: June 9, 2015



Photo 237: Access Road Realignment Area: June 9, 2015



Photo 239: Access Road Realignment Area: June 9, 2015



Photo 238: Access Road Realignment Area: June 9, 2015



Photo 240: Access Road Realignment Area: June 9, 2015



Photo 241: Access Road Realignment Area: June 9, 2015



Photo 243: Access Road Realignment Area: June 9, 2015



Photo 242: Access Road Realignment Area: June 9, 2015



Photo 244: Access Road Realignment Area: June 9, 2015



Photo 245: Access Road Realignment Area: June 9, 2015



Photo 247: Access Road Realignment Area: June 9, 2015



Photo 246: Access Road Realignment Area: June 9, 2015



Photo 248: Access Road Realignment Area: June 9, 2015



Photo 249: Access Road Realignment Area: June 9, 2015



Photo 251: Access Road Hillside Slope Drainage Area: June 9, 2015



Photo 250: Access Road Hillside Slope Drainage Area: June 9, 2015



Photo 252: Access Road Hillside Slope Drainage Area: June 9, 2015



Photo 253: Access Road Hillside Slope Drainage Area: June 9, 2015



Photo 255: Access Road Hillside Slope Drainage Area: June 9, 2015



Photo 254: Access Road Hillside Slope Drainage Area: June 9, 2015



Photo 256: Access Road Realignment Area: June 24, 2015



Photo 257: Access Road Realignment Area: June 24, 2015



Photo 259: Access Road Realignment Area: June 24, 2015



Photo 258: Access Road Realignment Area: June 24, 2015



Photo 260: Access Road Realignment Area: June 24, 2015



Photo 261: Access Road Realignment Area: June 24, 2015



Photo 263: Access Road Realignment Area: June 24, 2015



Photo 262: Access Road Realignment Area: June 24, 2015



Photo 264: Access Road Realignment Area: June 24, 2015



Photo 265: Access Road Realignment Area: June 24, 2015



Photo 267: Access Road Realignment Area: June 24, 2015



Photo 266: Access Road Realignment Area: June 24, 2015



Photo 268: Access Road Realignment Area: June 24, 2015



Photo 269: Access Road Realignment Area: June 24, 2015



Photo 271: Access Road Realignment Area: June 24, 2015

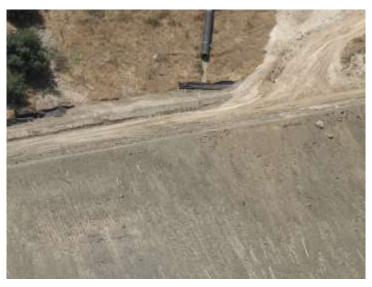


Photo 270: Access Road Realignment Area: June 24, 2015



Photo 272: Access Road Realignment Area: June 24, 2015



Photo 273: Access Road Realignment Area: June 24, 2015



Photo 275: Access Road Realignment Area: June 24, 2015



Photo 274: Access Road Realignment Area: June 24, 2015



Photo 276: Access Road Realignment Drainage: June 24, 2015



Photo 277: Access Road Realignment Drainage: June 24, 2015



Photo 279: Access Road Realignment Area: June 24, 2015



Photo 278: Access Road Realignment Drainage: June 24, 2015



Photo 280: Access Road Realignment Area: June 24, 2015



Photo 281: Leachate Treatment Plant: April 23, 2015



Photo 283: Leachate Treatment Plant: April 23, 2015



Photo 282: Leachate Treatment Plant: April 23, 2015



Photo 284: Air Freshener System at Entrance Wall: April 23, 2015



Photo 285: Leachate Treatment Plant: May 27, 2015



Photo 287: Truck Scale Facilities: April 23, 2015



Photo 286: Truck Scale Facilities: April 9, 2015



Photo 288: County Sage Mitigation Area: April 9, 2015



Photo 289: County Sage Mitigation Area: April 9, 2015



Photo 291: County Sage Mitigation Area: May 27, 2015



Photo 290: County Sage Mitigation Area: April 9, 2015



Photo 292: County Sage Mitigation Area: May 27, 2015



Photo 293: Big Cone Fir Mitigation: May 27, 2015



Photo 295: Big Cone Fir Mitigation: May 27, 2015



Photo 294: Big Cone Fir Mitigation: May 27, 2015



Photo 296: Big Cone Fir Mitigation: May 27, 2015



Photo 297: Big Cone Fir Mitigation: May 27, 2015



Photo 299: Big Cone Fir Mitigation: May 27, 2015



Photo 298: Big Cone Fir Mitigation: May 27, 2015



Photo 300: Big Cone Fir Mitigation: May 27, 2015



Photo 301: Big Cone Fir Mitigation: May 27, 2015



Photo 303: Big Cone Fir Mitigation: May 27, 2015



Photo 302: Big Cone Fir Mitigation: May 27, 2015



Photo 304: Big Cone Fir Mitigation: May 27, 2015



Photo 305: Big Cone Fir Mitigation: May 27, 2015



Photo 307: Big Cone Fir Mitigation: May 27, 2015



Photo 306: Big Cone Fir Mitigation: May 27, 2015



Photo 308: Big Cone Fir Mitigation: May 27, 2015



Photo 309: Big Cone Fir Mitigation: May 27, 2015



Photo 311: City South Deck A Mustard Plant: May 27, 2015



Photo 310: City South Deck A Mustard Plant: May 27, 2015



Photo 312: City South Deck A Mustard Plant: May 27, 2015



Photo 313: City South Deck A Mustard Plant: May 27, 2015



Photo 315: City Sage Mitigation Deck B: April 9, 2015



Photo 314: City South Deck A Mustard Plant: May 27, 2015



Photo 316: City Sage Mitigation Deck B: April 9, 2015



Photo 317: City Sage Mitigation Deck B: April 9, 2015



Photo 319: City Sage Mitigation Deck C: April 9, 2015



Photo 318: City Sage Mitigation Deck B: April 9, 2015



Photo 320: City Sage Mitigation Deck C: April 9, 2015



Photo 321: City Sage Mitigation Deck C: April 9, 2015



Photo 323: City Sage Mitigation Deck C: April 9, 2015



Photo 322: City Sage Mitigation Deck C: April 9, 2015



Photo 324: City Sage Mitigation Deck C: April 9, 2015



Photo 325: City Sage Mitigation Deck C: April 9, 2015



Photo 327: City Sage Mitigation Deck C: April 23, 2015



Photo 326: City Sage Mitigation Deck C: April 9, 2015



Photo 328: City Sage Mitigation Deck C: April 23, 2015



Photo 329: City Sage Mitigation Deck C: April 23, 2015



Photo 331: City Sage Mitigation Deck C: April 23, 2015



Photo 330: City Sage Mitigation Deck C: April 23, 2015



Photo 332: City Sage Mitigation Deck C: April 23, 2015



Photo 333: City Sage Mitigation Deck C, B, A: May 27, 2015



Photo 335: City Sage Mitigation Deck C: May 27, 2015



Photo 334: City Sage Mitigation Deck C: May 27, 2015



Photo 336: City Sage Mitigation Deck C: May 27, 2015



Photo 337: City Sage Mitigation Deck C: May 27, 2015



Photo 339: City Sage Mitigation Deck C: May 27, 2015



Photo 338: City Sage Mitigation Deck C: May 27, 2015



Photo 340: City Sage Mitigation Deck C: May 27, 2015



Photo 341: City Sage Mitigation Deck C: May 27, 2015



Photo 343: City Sage Mitigation Deck C: June 9, 2015



Photo 342: City Sage Mitigation Deck C: June 9, 2015



Photo 344: New Office Site: April 23, 2015



Photo 345: Site Grading West and South of Office: April 23, 2015



Photo 347: Site Grading West of Office Protected Area: June 9, 2015



Photo 346: Site Grading West and South of Office: April 23, 2015



Photo 348: Site Grading West of Office Marker: June 24, 2015



Photo 349: Old City North: April 9, 2015



Photo 351: Old City North: April 9, 2015



Photo 350: Old City North: April 9, 2015



Photo 352: Old City North: April 9, 2015



Photo 353: Old City North: April 9, 2015



Photo 355: Old City North: April 9, 2015



Photo 354: Old City North: April 9, 2015



Photo 356: Old City North: April 9, 2015



Photo 357: Old City North: April 9, 2015



Photo 359: Old City North: June 9, 2015



Photo 358: Old City North: June 9, 2015



Photo 360: Old City North: June 9, 2015



Photo 361: Old City North: June 9, 2015



Photo 363: Old City North: June 9, 2015



Photo 362: Old City North: June 9, 2015



Photo 364: Old City North: June 9, 2015



Photo 365: Old City North: June 9, 2015



Photo 367: Old City North: June 9, 2015



Photo 366: Old City North: June 9, 2015



Photo 368: Old City North: June 9, 2015



Photo 369: Old City North: June 9, 2015



Photo 371: Old City North: June 9, 2015



Photo 370: Old City North: June 9, 2015



Photo 372: Old City North: June 9, 2015



Photo 373: Old City North: June 24, 2015



Photo 375: Old City North: June 24, 2015



Photo 374: Old City North: June 24, 2015



Photo 376: City Berm PM-10 Oaks: April 9, 2015



Photo 377: City Berm PM-10 Oaks: April 9, 2015



Photo 379: City Berm PM-10 Oaks: April 9, 2015



Photo 378: City Berm PM-10 Oaks: April 9, 2015



Photo 380: City Berm PM-10 Oaks: April 9, 2015



Photo 381: City Berm PM-10 Oaks: April 9, 2015



Photo 383: Site Working Area: April 9, 2015



Photo 382: Site Working Area: April 9, 2015



Photo 384: Site Working Area: April 9, 2015



Photo 385: Site Working Area: April 9, 2015



Photo 387: Site Working Area: April 9, 2015



Photo 386: Site Working Area: April 9, 2015



Photo 388: Site Working Area: April 9, 2015



Photo 389: Site Working Area: April 9, 2015



Photo 391: Site Working Area: April 9, 2015



Photo 390: Site Working Area: April 9, 2015



Photo 392: Site Working Area: April 9, 2015



Photo 393: Site Working Area: April 9, 2015



Photo 395: Site Working Area: April 9, 2015



Photo 394: Site Working Area: April 9, 2015



Photo 396: Site Working Area: April 9, 2015



Photo 397: Site Working Area: April 9, 2015



Photo 399: Site Working Area: April 9, 2015



Photo 398: Site Working Area: April 9, 2015



Photo 400: Site Working Area: April 9, 2015



Photo 401: Site Working Area: April 9, 2015



Photo 403: Site Working Area: April 9, 2015



Photo 402: Site Working Area: April 9, 2015



Photo 404: Site Working Area: April 9, 2015



Photo 405: Site Working Area: April 23, 2015



Photo 407: Site Working Area: April 23, 2015



Photo 406: Site Working Area: April 23, 2015



Photo 408: Site Working Area: April 23, 2015



Photo 409: Site Working Area: April 23, 2015



Photo 411: Site Working Area: April 23, 2015



Photo 410: Site Working Area: April 23, 2015



Photo 412: Site Working Area: April 23, 2015



Photo 413: Site Working Area: April 23, 2015



Photo 415: Site Working Area: May 27, 2015



Photo 414: Site Working Area: April 23, 2015



Photo 416: Site Working Area: April 23, 2015



Photo 417: Site Working Area: May 27, 2015



Photo 419: Site Working Area: May 27, 2015



Photo 418: Site Working Area: May 27, 2015



Photo 420: Site Working Area: May 27, 2015



Photo 421: Site Working Area: May 27, 2015



Photo 423: Site Working Area: May 27, 2015



Photo 422: Site Working Area: May 27, 2015



Photo 424: Site Working Area: May 27, 2015



Photo 425: Site Working Area: May 27, 2015



Photo 427: Site Working Area: June 9, 2015



Photo 426: Site Working Area: June 9, 2015



Photo 428: Site Working Area: June 9, 2015



Photo 429: Site Working Area: June 9, 2015



Photo 431: Site Working Area: June 24, 2015



Photo 430: Site Working Area: June 9, 2015



Photo 432: Site Working Area: June 24, 2015



Photo 433: Site Working Area: June 24, 2015



Photo 435: Site Working Area: June 24, 2015



Photo 434: Site Working Area: June 24, 2015



Photo 436: Sierra Highway near I-14 Overpass: June 9, 2015



Photo 437: Sierra Highway near I-14 Overpass: June 9, 2015



Photo 439: Sierra Highway near I-14 Overpass: June 9, 2015



Photo 438: Sierra Highway near I-14 Overpass: June 9, 2015



Photo 440: San Fernando Road South of Sierra Highway: June 9, 2015



Photo 441: San Fernando Road South of Sierra Highway: June 9, 2015



Photo 443: Oil Field Operations: June 9, 2015



Photo 442: San Fernando Road South of Sierra Highway: June 9, 2015



Photo 444: Oil Field Operations: June 9, 2015



Photo 445: Oil Field Operations: June 9, 2015



Photo 447: Oil Field South Gate: June 9, 2015



Photo 446: Oil Field Operations: June 9, 2015



Photo 448: Oil Field South Gate Locked: June 9, 2015



Photo 449: Gas Condensate Sump Replacement & Piping: June 9, 2015



Photo 451: Gas Condensate Sump Replacement & Piping: June 9, 2015



Photo 450: Gas Condensate Sump Replacement & Piping: June 9, 2015



Photo 452: Gas Condensate Sump Replacement & Piping: June 9, 2015



Photo 453: Gas Condensate Sump Replacement & Piping: June 9, 2015



Photo 455: Condensate Sump 23: June 24, 2015



Photo 454: Gas Condensate Sump Replacement & Piping: June 9, 2015



Photo 456: Liquids to Condensate Sump 23: June 24, 2015



Photo 457: Underdrain Pipes in Future Cell CC3B: June 24, 2015



Photo 459: Underdrain Pipes in Future Cell CC3B: June 24, 2015



Photo 458: Underdrain Pipes in Future Cell CC3B: June 24, 2015



Photo 460: Condensate Collection Pipe Temporary Basin: June 24, 2015



Photo 461: Condensate Collection Pipe Temporary Basin: June 24, 2015



Photo 463: Condensate Collection Pipe Temporary Basin: June 24, 2015



Photo 462: Condensate Collection Pipe Temporary Basin: June 24, 2015



Photo 464: Edison Downed Powerline Site: June 24, 2015



Photo 465: Edison Downed Powerline Site: June 24, 2015



Photo 467: Edison Downed Powerline Site: June 24, 2015



Photo 466: Edison Downed Powerline Site: June 24, 2015



Photo 468: Edison Downed Powerline Site: June 24, 2015



Photo 469: Edison Downed Powerline Site: June 24, 2015



Photo 471: Edison Downed Powerline: June 24, 2015



Photo 470: Edison Downed Powerline Site: June 24, 2015



Photo 472: Edison Downed Powerline: June 24, 2015



Photo 473: Edison Downed Powerline: June 24, 2015



Photo 475: Edison Downed Powerline: June 24, 2015



Photo 474: Edison Downed Powerline: June 24, 2015



Photo 476: Edison Downed Powerline: June 24, 2015

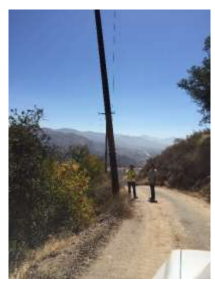


Photo 477: Edison Splitting Pole: June 24, 2015



Photo 479: Edison Splitting Pole: June 24, 2015



Photo 478: Edison Splitting Pole: June 24, 2015



Photo 480: Edison Splitting Pole: June 24, 2015



Photo 481: Edison Tower Replacement: June 24, 2015



Photo 483: Edison Tower Replacement: June 24, 2015



Photo 482: Edison Tower Replacement: June 24, 2015



Photo 484: Edison Tower Replacement: June 24, 2015



Photo 485: Edison Tower Replacement: June 24, 2015



Photo 487: Edison Tower Replacement Connection Point: June 24, 2015



Photo 486: Edison Tower Replacement Connection Point: June 24, 2015



Photo 488: Edison Protected Nesting Area: June 24, 2015



Photo 489: Edison Protected Nesting Area: June 24, 2015



Photo 491: Edison Protected Nesting Area: June 24, 2015



Photo 490: Edison Protected Nesting Area: June 24, 2015



Photo 492: Edison Protected Nesting Area: June 24, 2015



Photo 493: Edison Protected Nesting Area: June 24, 2015



Photo 495: Edison Protected Soils Area: June 24, 2015



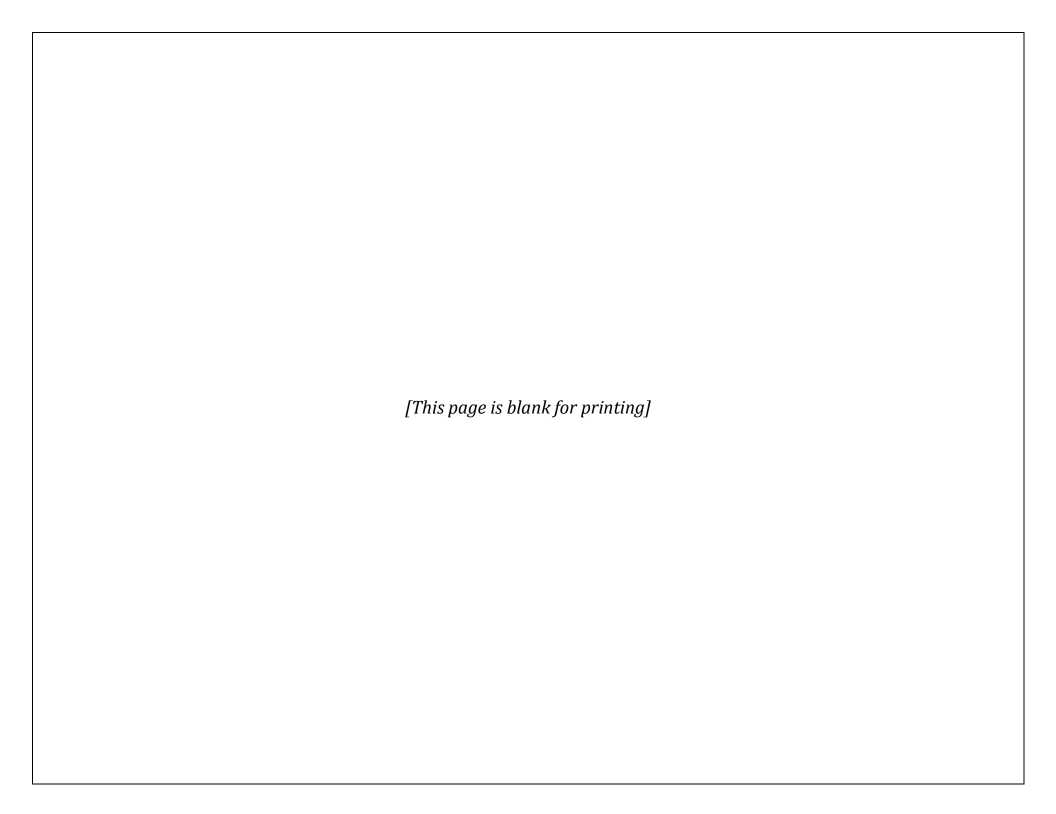
Photo 494: Edison Protected Soils Area: June 24, 2015



Photo 496: Edison Protected Soils Area: June 24, 2015



Photo 497: Edison Protected Soils Area: June 24, 2015



Appendix III

Quarterly Site Visits: Site Visit Attendees by Date of Site Visit/ Mitigation Monitoring Site Reports

UltraSystems Staff Fields of Expertise:

James Aidukas Project Manager, Permitting and Operations/ Engineer

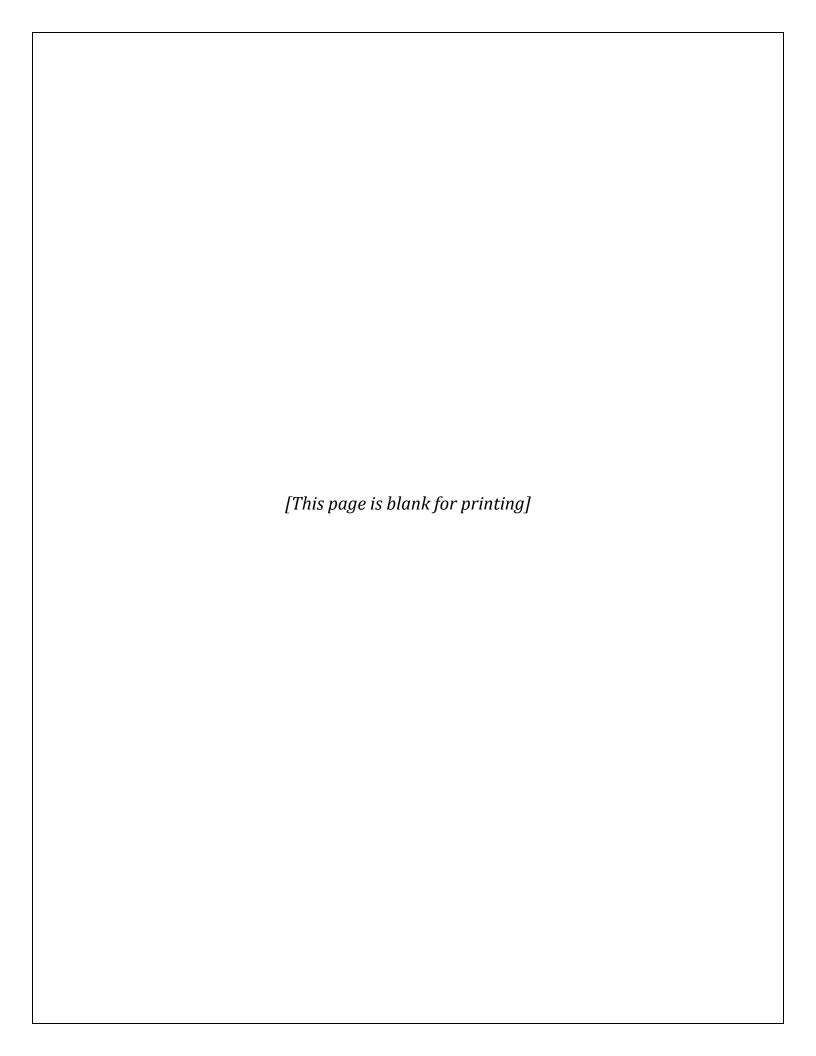
Mike Lindsay Air Quality, Noise, Vehicle Emissions, Environmental Specialist/

Engineer

Wayne Wu Air Quality, Noise, Hydrology, Hazardous Waste

SLR Staff Fields of Expertise:

Tarik Hadj-Hamou Geology



April Site Visits

April 9, 2015:

James Aidukas (UltraSystems)

Mike Lindsay (UltraSystems)

Wayne Wu (UltraSystems)



Monitor: James Aidukas	Page:	1	of	2
Discipline: Project Manager	Date: 4/9/15			
Site Conditions: Sunny, mild wind				

SITE LOG

Republic Site Manager - Rob Sherman

Drove the adjacent Granada Hills neighborhood and did not detect any landfill odors.

Met with Mike Lindsay and Wayne Wu (UltraSystems) and signed in at the landfill office. We had a brief conversation with Patti Costa and Achaya Kelapanda (Republic). The monitoring team then proceeded to the landfill site and observed the following:

- The working face was placing new trash with the operating face being exposed to the south and visible from the main access road. Fresh trash odors were smelled at the access road.
- Two types of slope stability netting (plastic and jute) were being used on the south facing slopes
 of cell CC-3A. A performance test was being done by the landfill on these two slope stability
 options.
- City sage mitigation Deck C was doing well. The predominant plant was salt bush with other native plants, including sage, growing in the understory in some locations.
- The PM-10 berm oak trees were doing well in all areas except for the ridgeline saddle where the high winds have stunted their growth. The understory PM-10 vegetation could be planted in all but the saddle area.
- · The new scales were operating efficiently with very little truck stacking.
- The new site for the office relocation had rock in place and was being final-graded.
- The operation face was small and in cell CC-3A.
- The terminal basin had soil around the outlet risers and standing water adjacent to the soil.
 Most of the basin had the sediment removed.
- The access by-pass road was still under construction. The area east of the old condensate treatment pad had alluvial removed and under-systems were installed. This area's base was being prepared for the future liner placement.
- The remaining areas for the road realignment were also being graded with the roadwork grading appearing to be approximately 50% complete.
- Condensate sump CS-22 liquid leak that was observed on the March 24th monitoring visit was repaired.
- The Old City North top deck was being used for stockpiling of broken concrete and soil.
 Equipment was also being parked on the top deck.
- Basin B had standing water around the outlet risers. Most of the sediment had been removed.
 The hillsides around the basin were free of wind-blown litter.
- Basin A had standing water around the outlet risers. The basin had all of the sediment removed.
 The adjacent hillsides around the basin were free of wind-blown litter.
- The DTE gas-to-energy plant was down for a 6-month operations check/turnaround.

	Page 2 of 2, 4/9/15:
	Flare Operating Conditions: • Flare 1 - 1685°F, 2130 SCFM, -57.63" H ₂ O vacuum, inlet 80°F, 1.5% O ₂ , 34% CH ₄ • Flare 9 - 1682°F, 5036 SCFM, -63" H ₂ O vacuum, 0.63% O ₂ , 47.4% CH ₄ • Flare 10 - 1655°F, 4088 SCFM
	The blower skid for Flares 9 and 10 had an outlet gas temperature of 154°F. The blower rubber expansion joints on the center blower were ballooning due to the high flow and high temperature.
	It was observed that the hydraulic operator (red in color) on the shut-off valve for the gas feed to the energy plant was leaking oil. (This is located between the blower discharge and flare inlet piping.) The leaking seals should be replaced.
	FURTHER REVIEW NEEDED
	COMMENTS
	Man.
	Signed: Madukas
_	



Discipline: Environmental Engineer Date: 04-09-15 Thur. Site Conditions: Partly Sunny, 58-73°F, 3-13 mph SITELOG 1. Met with Patti Costa Achaya Kelapanda (Republic) Qim Aidukes, Nayne Vu (Ottra Systems), and checked in to office, 2. Observed working face, with trash over edge of bern fowards south access road. 3. City Deck C sage mitigation area is in good condition with salt bush dominating the habitat, Sage is surviving well. 4. Flore I's operating at 2086 SCFM, 1686°F; in let gast emperature is 110°F, with Blower 1 in operation. Gress sample measured 29% Vol. CH4, 4.4% Vol. 02, 33 ppm H2S, 39 ppm CO, 5. Overall land till operations including working force was victured from observation deck. 6. Large corrugated pipe is being removed from alongside main how I road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical disperse releated. Some observed Bypass Access Road construction with connection nearly complete to Oil Field Road. Excustion ordermaction angular and stockpital soil from Bypass Access Road construction, with connection nearly complete to Oil Field Road. Excustion ordermaction angular condensate Sump # CS22 has had its least repaired blood of City North Dock is king used to store heavy equipment and stockpital soil from Bypass Access Road excust tien. 11. Sediment Basin B x in good condition, 12. The gas-to-energy plant is in turnaround shutdown made for schooled main tenence.
Site Conditions: Partly Sunny, 58-73°F, 3-13 mph SITE LOG Met with Patt; Casta, Achaya Kelapanda (Republic) Jim Aidukos, Wayne Vu (Oltra Systems), and checked in to office. Observed working face, with trash over edge of bern towards south access road. City Deck C sage mitigation area is in good condition with softbush dominating the habitat. Sage is surviving well. Flare 1 is operating at 2086 SCFM, 1686°F; inlet gast emperature is 110°F, with Blower 1 in operation. Gas sample measured 29% Vol. CH4, 4.4% Vol. 02, 83 ppm H2S, 39 ppm CO. S. Overn II land till operations including working face was victured from observation deck. C. Large corrugated pipe is being removed from alongside partin how I road. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Krail divorters related to the sound of the connection mearly complete to Oil Field Road. Excavation and compaction angoing. Condensate sump & CS22 has had its least repaired, North and stockpiled soil from Bypass Access Road condition, with connection and stockpiled soil from Bypass Access Road excavation. Sediment Bosin B is in good condition, Shutdown made for schooled main tenance,
1. Met with Patti Costa, Achago Kelapanda (Republic) Gim Aidukos, Wayne Wu (Oltra Systems), and checked into office. 2. Observed working face, with trash over edge of bern towards south access road. 3. City Deck C sage mitigation area is in good condition with soltbush dominating the habitat, Sage is surviving well. 4. Flore I is operating at 2086 SCFM 1686° F; in let gas temperature is 110° F, with Blower I in operation. Gas sample measured 2976 Vol. CH4, 4.42 Vol. Oz., 33 ppm H2S, 39 ppm Co. 5. Overall landfill operations including working face was viewed from abspration deck. 6. Large corrugated pipe is being removed from alongside main how road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Krail diverters releasted 8. Observed Bypass Access Road construction, with connection nearly complete to Oil Field Road. Excustion and compaction angoin 9. Condens at sump # CS22 has had its least repaired. Noodo 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenance.
2. Observed working face, with trash over edge of bern towards south access road. 3. City Deck C sage mitigation area is in good condition with salt bush dominating the habitat. Sage is surviving well. 4. Flame I is aperating at 2086 SCFM, 1686 Finket gas temperature is 110° E, with Blower I in operation. Gas sample measured 2976 Vol. CH4, 4.476 Vol. 02, 83 ppm H2S, 37 ppm CO. 5. Overall land till operations including working face was viewed from observation deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by worlded drains. First diverters release. 8. Observed Bypass Access Road construction, with connection nearly complete to 011 Field Road. Excavation and compaction angoin. 9. Condensate sump # CS22 has had its least repaired, loods to City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown made for scheduled main tenence.
2. Observed working face, with trash over edge of bern towards south access road. 3. City Deck C sage mitigation area is in good condition with salt bush dominating the habitat. Sage is surviving well. 4. Flame I is aperating at 2086 SCFM, 1686 Finket gas temperature is 110° E, with Blower I in operation. Gas sample measured 2976 Vol. CH4, 4.476 Vol. 02, 83 ppm H2S, 37 ppm CO. 5. Overall land till operations including working face was viewed from observation deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by worlded drains. First diverters release. 8. Observed Bypass Access Road construction, with connection nearly complete to 011 Field Road. Excavation and compaction angoin. 9. Condensate sump # CS22 has had its least repaired, loods to City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown made for scheduled main tenence.
2. Observed working face, with trash over edge of bern towards south access road. 3. City Deck C sage mitigation area is in good condition with soltbush dominating the position. Sage is surviving well. 4. Flare 1 is operating at 2086 SCFM 1686° F, in let gas temperature is 110° F, with Blower 1 in operation. Gers sample measured 2976 Vol. CH4, 4.470 Vol. O2, 83 ppm H2S, 39 ppm CO, 5. Overall landfill operations including working face was viewed from observation deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. It fail divorters releated 8. Observed By pass Access Road construction with connection nearly complete to Oil Field Road. Excavation and compaction again 9. Condensate sump # C822 has had its least reprired Noolo 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin 8 is in good condition. 12. The gas-to-energy plant is in turnaround shutdown made for scheduled main tanence.
3. City Deck C sage mitigation area is in good condition with saltbush dominating the habitat. Sage is surviving well. 4. Flare 1 is operating at 2086 SCFM, 1686°F; in let gas temperature is 110°E, with Blower 1 in operation. Gas sample measured 2976 Vol. CH4, 4.476 Vol. 02, 83 ppm H2S, 39 ppm CO, 5. Overall land till operations including working face was viewed from observation deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Froil diverters relacate 8. Observed Bypass Access Road construction with connection nearly complete to Cil Field Road. Excavation and compaction angoin 9. Condens at sump # CS22 has had its least repaired. Noola 10. City North Deck is king used to store heavy equipment and stockpilled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenence.
3. City Deck C sage mitigation area is in good condition with saltbush dominating the habitat, Sage is surviving well. 4. Flare 1 is operating at 2086 SCFM, 1686°F; in let gas temperature is 110°F, with Blower 1 in operation. Gas sample measured 2976 Vol. CH4, 4.476 Vol. 02, 83 ppm 1/28, 39 ppm CO, 5. Overall land till operations including working force was viewed from observation deck. 6. Large corrugated pipe is being removed from alongside main how I road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Krail diverters relocated to the standing water by vertical drains. Krail diverters relocated to the standing water by vertical drains. Krail diverters relocated to the standing water by vertical drains. Krail diverters relocated to the standing water by vertical drains. Krail diverters relocated to the standing water by vertical drains. Krail diverters relocated to the standing of the connection of the standing of the connection of the standing of the connection of the
temperature is 110° E, with Blower 1 in operation, Gas sample measured 29% Vol. CH4, 4.4% Vol. Oz, 33 ppm H2S, 39 ppm CO, 5. Overall land till operations including working face was viewed from a long side from observation deck. 6. Large corrugated pipe is being removed from along side main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. [frail diverters related to the served of the sense that the served of the sense that the served of the sense o
Temperature is 100° E, with Blower I in operation, Gas sample measured 29% Vol. CH4, 4.4% Vol. Oz, 33 ppm H2S, 39 ppm CO, 5. Overall land till operations including working face was viewed from observation deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. [frail diverters relocate 8. Observed Bypass Access Road construction with connection mearly complete to Oil Field Road. Excavation and compaction engoin 9. Condens the sump # CS22 has had its least repaired. Noolo 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Bosin B is in good condition, 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenence,
5. Overall land till operations including working force was viewed from absorbed the deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Knil diverters releated 8. Observed By pass Access Road construction with connection mearly complete to Oil Field Road. Excavation and compaction engoing. Condens to sump # CS22 has had its least repaired. Noole 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenence.
5. Overall land till operations including working force was viewed from absorbed the deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Knil diverters releated 8. Observed By pass Access Road construction with connection mearly complete to Oil Field Road. Excavation and compaction engoing. Condens to sump # CS22 has had its least repaired. Noole 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenence.
5. Overall land till operations including working force was viewed from absorbation deck. 6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Knail diverters relacate 8. Observed By pass Access Road construction, with connection nearly complete to Oil Field Road. Excavation and compaction angula. P. Condens the sump # CS22 has had its least repaired. Noolo 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition, 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenence,
6. Large corrugated pipe is being removed from alongside main how! road. 7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Krail divertes relocates. 8. Observed Bypass Access Road construction, with connection mearly complete to Oil Field Road. Excavation and compaction engoing. 9. Condensate sump # CS22 has had its least repaired. Noolo. 10. City North Deck is being used to store heavy equipment and stockpilled soil from Bypass Access Road excavation. 11. Sediment Bosin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled maintenence.
7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Krail diverters relocate 8. Observed Bypass Access Road construction with connection nearly complete to Oil Field Road. Excavation and compaction engoing 9. Condens ate sump # CS22 has had; its least repaired. Noolo 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenence.
7. Terminal Sediment Basin is in good condition, with some standing water by vertical drains. Krail diverters relocate 8. Observed Bypass Access Road construction with connection nearly complete to Oil Field Road. Excavation and compaction engoing 9. Condens ate sump # CS22 has had; its least repaired. Noolo 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Basin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled main tenence.
some standing water by vertical drains. Frail diverters relocate 8. Observed Bypass Access Road construction, with connection nearly complete to Oil Field Road. Excavation and compaction organism 9. Condens to sump # CS22 has had; is least repaired. Noodo 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Bosin B is in good condition, 12. The gas-to-energy plant is in turnaround shutdown made for scheduled maintenence,
8. Observed Bypass Access Road construction, with connection nearly complete to Oil Field Road. Excavation and compaction organized. Road of the least repaired. Nooble 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Road excavation. 11. Sediment Bosin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown made for scheduled maintenence.
9. Condens to sump # CS22 has had; x leat regained. Noold 10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Accass Rock executation. 11. Sediment Bosin B is in good condition. 12. The gas-to-energy plant is in turnaround shutdown made for scheduled maintenence.
10. City North Deck is being used to store heavy equipment and stockpiled soil from Bypass Access Room exce un tion. 11. Sediment Bosin B is in good condition, 12. The gas-to-energy plant is in turnaround shutdown mode for scheduled maintenence,
12. The gos-to-energy plant is in turnaround shutdown mode for scheduled maintenence,
12. The gos-to-energy plant is in turnaround shutdown mode for scheduled maintenence,
FURTHER REVIEW NEEDED
47
Project Number: 5800 Signed: Mila Zinday



Monitor: Mike Lindsay	Page 2 of 2					
Discipline: Environmental Engineer	Date: 04-09-15 Thur.					
Site Conditions:						
	LOG					
13. Flanes 9 and 10 both as	e operating at high volume and					
temporature: Flare 9 operati	ing at 5018 SCFM, 1676 °F,					
gas inlet temperature at 13	50F. Gas sample measured					
14. Flare 10 is operating at	7 + ppm H2S, 406 ppm CO.					
Display reads 47% 16%. Ch	14: Blowers 1 2 appear time					
Display reads 47% 16%. Ch 15. Sediment Basin A is in g	good condition, with standing					
war for by vertical drains						
16. Met with Patti Costo an	d discussed the following topks.					
a. Flare 9/10 piping has a that is leating third.	large, red shut-off valve					
that is leaking thidPatti will have Achaya	renair value					
b. Flave 9/10 rubber expansi	ion joints are ballooning out					
due to max flow and h	ion joints are ballooning out					
· - Patti vill have Achonya in	vestigate the connections.					
over edge of born along	rois In morning with There's					
- Patti acknowledged our	Apr pherin tions					
- Patti acknowledged our od d. Heavy equipmend by Bos.	in A has no oil drip					
CANTELIAMENT UN NOTHER TI						
- Portti will correct the p	roblem.					
FURTHER REV	IEW NEEDED					
Project Number: 5800 Signo	ed: Noh Lindy					



Monitor: Wayne Wu	Page: of				
Discipline: Environmental Engineer	Date: Thursday, April 9,2015				
Site Conditions: Clear, SS-73°F					
SITE LOG					
1. Met with Jim Aidulcas & Mike Lindsay (Ultrasystems) and checked into office and with Patti Costa & Alchaya					
Kelaparda (Republic)					
2. City Sage Mitigation Area (Deck C) - vegetation in go	od condition (sage & salt hush observed)				
3. Flare 1 is operating at 1685 of \$ 2130 sefm					
4. Observed Working face from observation deck; brown	mulch & green hydroseeding seen along slopes				
S. Terminal Basin - slight ponding area near outlets	w				
6. Bypass Access Read - Excavating & Grading along wi	th water truck				
7. (S 22 - no visible leaks or odors					
8. City North - scrap metal & stockpiled soil observed					
9. Sediment Basin B - some pooling along perimeter and 10. Cas-to-Energy Facility - maintenance being performed	MENT ON THE PROPERTY AND THE PROPERTY OF THE P				
	1-flow: 4126 sefm 2 1650°F; Flare 9-flow 5045 sefm 2 1633°F				
Inlet pressure: -63 in. WC	, 1 and 14 law 20 43 (4 law 20 43)				
12. Basin A: pooling near outlet structure					
13. Mct with Patti Costa (Republic)					
a odor from working face less noticable in at	ternoon /				
	vil; rubber expansion material by compressor seems ballowned out				
c. equipment by Basin A lacking oil containment	nans				
d. prepare list of background reports ? documents to update ? record status of compliance during next visit					
FURTHER REVIEW NEEDED					
1. Red Rotomaster valve in Flares 9 \$10 area is leaking fluid					
COMMENTS					
	2				
D. J. J. M. J. FOOD	1 / / /				
Project Number: 5800 Sign	ned: Nayne Nu				

April 23, 2015:

James Aidukas (UltraSystems)

Mike Lindsay (UltraSystems)



Page:	1	of	2	
Date: 4/23/1	15			
		Page: 1 Date: 4/23/15	-	

Republic Site Manager - Rob Sherman

Drove the adjacent Granada Hills neighborhood and did not detect any landfill odors.

Met with Martin Aiyetiwa and Trishena Robinson (LACDPW) Mike Lindsay (UltraSystems) and signed in at the office. We had a brief conversation with Rob Sherman and Ricky Dhupar (Republic) concerning current site conditions. The monitoring team then proceeded to the landfill site and observed the following:

- Drove to the City South Deck A overlook area to observe the general conditions and current activities on the landfill.
- · The new scales were operating efficiently with no truck stacking.
- The filling operations was in a small compact area in the north west portion of Cell CC-3A.
- The new pad location for the office buildings had liner material placed on the graded rock. This
 appears to be for control of potential gas migration under where the offices will be placed.
- Final contouring was being done on the slopes west of the scales and the new geologic soil buttress.
- The City Deck C sage mitigation was doing well. Some of the vegetation had died due to the
 warm summer-like conditions and the changing of the season. These plants will most likely resprout in the fall.
- The terminal basin had sediment near the outlet risers. Small areas of standing water was observed.
- There were deep holes around the sewer connection vaults due to a lack of compaction when installed and prior rain events. These areas should be fixed.
- Traveled the oil field road. No out of the ordinary conditions were observed. The discontinued
 and capped sewer piping that formerly discharged to the City sewer connection on Sessnon was
 observed. The south oil field gate was observed and was locked.
- The Granada Hills neighborhood was observed from the high point on the oil field road.
- The odor abatement air freshener system piping on the wall adjacent to San Fernando Road near the landfill entrance was dismantled and the pump system was not in operation.
- Basin A had all of the sediment removed and there was no standing water. The adjacent hillsides had no windblown trash.
- The westside drainage channel with a broken and uplifting floor and broken and spalling sidewalls in the area east and south of the County sage area had not yet been repaired.
- Met with the DTE operations staff and they stated that turnaround done two weeks ago did not uncover any operational concerns. The plant was now operating under full load.
- Cigarette butts were observed around the Flare 9 and 10 blower skid.

Page 2 of 2 4/22/15.
Page 2 of 2, 4/23/15:
Flare Operating Conditions:
 ○ Flare 1 - 1642°F, 2023 SCFM, -54.80" H₂O vacuum
o Flare 9 - down
o Flare 10 - 1663°F, 3449 SCFM, -64.0" H₂O vacuum, 47.6% CH₄
5 Trace 10 1000 1, 5 110 0110 1120 vacaulii, 17.070 0114
Gas-to-Energy Facility:
ous to Eliciby rounds.
o Gas feed - 8140 SCFM
o Energy generated - 23.0 megawatts
o Energy sales - 18.5 megawatts
a Literal suites and megaments
FURTHER REVIEW NEEDED
COMMENTS
COMMENTS
1/hl
Signed:



Monitor: Mike Lindsay	Page / of 2					
Discipline: Environmental Engineer	Date: 04-23-15 Thur.					
Site Conditions: Partly sunny 56-70 of 3-15mph						
Site Conditions: Partly sunny, 56-70°F, 3-15mph SITE LOG						
1. Met with Martins A	netiwa. Trishena Robinson					
(LACDAN) gim Aidukas	(Ultra Systems), and checked					
(LACOPW) gim Aidukas (Ultra Systems) and checked in to office with Rob Sherman, Ricky Dhupar						
(Republic). 2 Observed overall landfill	andra Hour Fram ton waring					
deck including grading by	Admin. Facility and working ace					
3. Water trucks are applying w	Admin. facility and working the.					
4. Flare 1 is operating of 20	15 SCFM, 1636°F; gas sample					
MONTHADA 29 70 101 (74 6	17260 02 X4 200 CD					
86 ppm ACS INE/ Temp, a	T /// degrees F.					
6. K-rails along main houl	road are being sinted					
white for visibility/sate	ty.					
7. Bypass Access Road under	t III degrees F. tion area is in good condition, road are being painted ty, -drain construction in progress.					
8, Terminal sealment sasin is	IN ONErall Good Condition with					
K-vail diverters relocated on	of standing water by vertical drains.					
9. Observed Timber Ridge r. Field Road.	oad from above on Oil					
10. Driving through adjocent	neighborhood, no adors were					
de tected.						
11. Leachate Treatment plans	(by land till en trance) is in					
good operating condition	with no de tec ted odors,					
16. Deodorizing pipe sys 70m B	ing land fill en trance wall is					
13. Sediment Basin A is clear	f sediment build-un					
12. De odorizing pipe system & not operating, with 4" pi 13. Sediment Bosin A is clear of 14. No wind-blown trash has a	countented at Selment Basin A.					
FURTHER REV	TEVV NEEDED					
1. Repast deodorizing system &	by land fill en trance Wall.					
Due is at Number 5000	22'/)- /					
Project Number: 5800 Sign	ed: Mih Linden					



Monitor: Mike Lindsay	Page 2 of 2					
Discipline: Environmental Engineer	Page 2 of 2 Date: 04-23-15 Thur.					
Site Conditions:						
SITE LOG						
15. Westside Prainage has cracks and uplitting concrete						
that is getting worse,						
16. New coored flagging has been installed along access road						
15. West side prainage has cracks and uplitting concrete that is getting worse. 16. New chored flagging has been installed along access road for gas-to-energy plant dedication ceremony next week. 17. Met with Rich at gas-to-energy plant, system running at full capacity.						
at full capacity	City plant, Ship and					
18 Flave 9 is attino						
19. Flave 10 is operating at . Blowers 1, 2 and 4 operation 39 % Vol. CH4, 6,0 % Vol. 0	3555 SCFM, 165/°F;					
18/0wers 1, 2 and 4 open 711	a. Gas sample measured of					
CD Display shakes 48%/0/	CH4 med 32 21/1 02					
20 Checked out of office wi	bile Rob Sherman met with					
Mortins Aigetium.						
FURTHER REV	IEW NEEDED					
2. Repair Westside Orainage Co	encrete damage.					
	-					
Project Number: 5800 Sign	ed: Mil Lindy					
Sign	cu. / 10 % 2000					

May Site Visits

May 27, 2015:

James Aidukas (UltraSystems)

Mike Lindsay (UltraSystems)

Tarik Hadj-Hamou (SLR)



Monitor: James Aidukas	Page:	1	of	2	
Discipline: Project Manager	Date: 5/27/2	15			
Site Conditions: Partly overcast morning,	sunny afternoon				
	SITE LOG				

Republic Site Manager - Rob Sherman

Drove around the Granada Hills neighborhood, Van Gogh Elementary School, and Bee Canyon Park. Did not detect any landfill odors.

Met with UltraSystems team members Mike Lindsay and Tarik Hadj-Hamou and had brief meeting to discuss areas of the landfill operations that we should monitor. We met with Karlo Manalo (LACDPW) and went to the landfill office and signed in. Had a brief conversation with Patti Costa, giving her a brief summary of the areas to be monitored and obtaining a key to unlock the gate to access Flare #8 hill and the Big Cone Fir mitigation area. The monitoring team then proceeded to the landfill site and observed the following:

- The bypass access road grading activities was on-going with scrapers moving dirt to raise the elevation from the terminal basin to the old condensate treatment pad. The hillside adjacent to the oil field road was being graded to lower its elevation to that of the oil field road. The transition to the existing access road was staked and vegetation and trees removed. A small block wall (non-retainer type) had soil sloughing against and on top of it from the adjacent grading activity. This wall may not support the load. The only compaction being done on the bypass road fill was that of track rolling with a dozer and wheel loading by the scrapers. No compaction rollers were seen being used.
- The leachate treatment system had a slight odor near tank T-203. A Republic maintenance person was cleaning and repairing gas well condensate pumps at this facility.
- The terminal basin had standing water near the outlet risers. There was a substantial amount of sediment in the basin near the risers.
- Concrete drainage v-ditches were installed on the slopes above the bypass access road.
 Drainage ditches were not yet being constructed adjacent to the road.
- The flare #8 stack was dismantled into the four flanged sections. All other equipment and piping
 was removed.
- The surviving Big Cone Fir trees that were planted in 2010 were doing well. New Big Cone seedlings were planted and not yet tagged. These seedling were doing well.
- Deck C sage mitigation was doing well with the predominant plant being salt bush.
- The PM-10 oak trees at the Deck C berm, except in the low point, appear to be tall and healthy.
 The planting of the understory trees has not been done.
- Mustard plants were taking over portions of Deck A and B.
- Basin A had standing water, rock and rubble from adjacent grading activities and minor sediment on the basin floor near the outlet risers. Windblown litter was observed in the adjacent hillside vegetation.
 - The westside drainage channel between Basin D and Basin A had sections uplifting on the floor and cracking on the sides of the concrete channel. A slope concrete v-ditch has settled and water is flowing behind the wall, undermining the wall and floor of the channel in that area. Landfill gas odors were noticed in the area and channel wall on the landfill side with small cracks had 200-1200 PPM of methane detected. Engineering evaluation of the cause of the channel degradation, any potential impact to the landfill liner, and scheduled maintenance should be initiated.

Page 2 of 2, 5/27/15: • The landfill working face was small and in the northwest section of CC-3A. Equipment was parked on dirt near Basin A with no oil drip pans under them. Flare Operating Conditions: $\circ~$ Flare 1 - 1695°F, 2040 SCFM, -54.02" $\rm H_2O$ vacuum, inlet 90°F, 37% $\rm CH_4$ o Flare 3 - shut down o Flare 8 - dismantled Flare 9 - 1689°F, 3278 SCFM, -63" H₂O vacuum, 0.63% O₂, 47.4% CH₄ o Flare 10 - shut down Gas-to-Energy Plant: Flow to plant - 8412 SCFM, 46.1% CH₄, 1.69% O₂ Plant at full capacity, 21.8 megawatts produced, 17.6 megawatts sold. FURTHER REVIEW NEEDED COMMENTS Signed: <

5800 – Sunshine Canyon Page AIII-15 Second Quarter 2015



Monitor: Mike Lindsay	Page / of 2
Discipline: Environmental Engineer	Date: 05-27-15 Wed.
Site Conditions: Partly sunny, 6.	
311	E LOG
4. Leochote treatment facilia good condition, with on-go 5. Flare 8 has been sectione Hillside is staked off to 6. Big cone fir trees are new branching and bright, is working well. Many ne been planted, but lack tag 7. City Deck C sage mitigate with salt bush the dominant 8. Flane 1 is operationg at 15 measured 37 lovol. CHA, 1,8 43 ppm CO; inlet temperature 9. Overall land till operations by City Deck A. Water is 10. Schara mustard weed is go 11. Sediment Bosin A is in our standing water around ver	coding continues, with overall- place. is in good condition, with al, and some standing water ity by landfill entrance is in pring pump main tenance. It into four lengths for removal, or excurtion, growing well, with extensive green growth, Irrigation system, w big cone fir saplings have markers, on area is in good condition, t species. 37 SCFM, 1702°F. gas sample 28/01. 02, 87 ppm H2S, is at 125°F. were observed from viewing deck being applied throughout for dust control, rowing, on City Deck A. erectly good condition, with tical drains. VIEW NEEDED
Project Number: 5800 Sig	ned: Mily Lindy



PAGE 1 OF 5



Monitor: Tarik Hadj-Hamou, Ph.D., P.E.	PAGE 1 OF 2			
Discipline: Civil – Geotechnical and Hydrology	Date: May 27, 2015			
Site Conditions: Partly Cloudy than Sunny				
SITE	LOG			
8:00 meet with UltraSystems team members Jim Aid	dukas and Mike Lindsay			
9:00 meet with Karlo Manalo of LADPW				
9:15 - 2:45 site tour				
Observed the following areas: construction for new	access roads, work face, flares 3,8, and 9-10			
Access Road				
 Grading activities for the new access road w 	ere on-going with filling of area (Photo 1).			
 We did not see compaction equipment (e.g. 	roller) on site –			
Waste face				
No issues noted				
Stability issues No slope stability issues were noted during t	the site tour			
Flares	the site tour			
	d and timber was cut on the north face of the hill			
(Photo 2)				
Drainage system				
 Terminal basin on-going clean-up, some stag 	gnant water noted.			
	ed in earlier visits still open to infiltration and			
	will exacerbate the problem, (Photo 3 and Photo 4)			
Conditions of channel on west side between				
Slabs is uplifted more than ever (Photo	o 5) with heavy vegetation growing			
Side walls are cracked (Photo 6)				
 Downchute does not drain over wall as designed but is separated from wall and water flows behind the wall (Photo 7) 				
Miscellaneous				
Soil accumulated behind an on top of block wall should probably be removed to eliminate he				
risk of wall failure and burial of pipes and channel (Photo 8)				
FURTHER REVIEW NEEDED				
COMMENTS				
Signed:				
Stoffon				
the of the				

PAGE 2 OF 5





Photo 1: Construction of New Access Road



PAGE 3 OF 5



Photo 2: Timber Removed on West Slop of Hill – Flare 8



Photo 3: Vegetation growing through cracks of shotcrete face



Photo 4: Bush growing in drain pier at terminal basin

PAGE 4 OF 5





Photo 5: Uplifted bottom slab of drainage channel



Photo 6: Cracked sidewall of drainage channel with vegetation growing

PAGE 5 OF 5





Photo 7: Broken Connection between downchute and drainage channel



Photo 8: Soil loading block wall

June Site Visits

June 9, 2015:

James Aidukas (UltraSystems)

Mike Lindsay (UltraSystems)



Monitor: James Aidukas	Page:	1	of	2	
Discipline: Project Manager	Date: 6/9/15	5			
Site Conditions: Cloudy, light rain, mild wir	nd				
	SITE LOG				

Republic Site Manager - Rob Sherman

Drove around the Granada Hills neighborhood and Van Gogh Elementary School, and the 100-acre buffer zone and oil field. Did not detect any landfill odors.

Drove San Fernando Road and Sierra Highway. Illegal dumping of waste soil, a mattress and box spring, and miscellaneous trash and litter was seen north of the I-14 overpass on Sierra Highway. Wind-blown litter was seen on San Fernando Road between the landfill and Sierra Highway.

Met with Mike Lindsay (UltraSystems) and signed in at the landfill office. We had a brief meeting with George Kasikarin (LEA/City). The monitoring team then proceeded to the landfill site and observed the following:

- The access road realignment had grading occurring in most of the areas. All of the alluvial soils
 appear to have been removed and a compacted base material was placed. The underdrain
 system has been installed and liner is being placed in the future fill area.
- Concrete drainage v-ditches are in place on the cut native hillside.
- Republic geotechnical consultant Ali Mehr said that the access road is scheduled for a July
 completion. He also stated that soil compaction was being done by using a rubber tire CAT-A23
 and was being nuclear gauge tested. QA/QC reports will be submitted to RWQCB.
- Drove into the oil field in the 100-acre buffer to observe the abandoned gas liquids clarifier. The clarifier appeared to be disconnected and filled with soil. However, when we approached the gates, we could smell odors from the operating face. This was approximately 10:15 10:30 a.m. This odor was not detected earlier in the morning when I drove the area. This was a constant odor. Republic staff was notified. Operations staff stated that the Dust Boss equipment was turned off at about 10:00 a.m. This might be a coincidence or there may be a direct cause and effect between running and not running the Dust Boss. No odor was detected off Republic property.
- The south property entrance perimeter gate was locked.
- The terminal basin was observed to have sediment spread for drying before being removed.
 There was standing water.
- We observed that a new gas condensate sump was being installed near the old city truck scales site. The sump was being commissioned by BAS/Tetra Tech personnel. The 24" HDPE line feeding gas condensate to the sump was leaking liquid from a temporary PVC cap duct taped to the end of the line. Liquid was ponding on the ground. The area was odorous. Republic staff was notified and aware of the condition and had the contractor working on it. At the end of monitoring when leaving the site, the condensate wetted soil was being removed,, the leak was stopped, and new soil was being placed at the location.
- Met with Fred Jones and stated that we detected operating face odors at the old GSF plant and
 odors from the condensate liquids at the new sump location. He stated that he was aware of
 the sump work and would make sure that it would be cleaned up before the construction crew
 left. We met with George Kasikarin and relayed this information.

Second Quarter 2015

Page 2 of 2, 6/9/15:

- The Old City North top deck had rock and soil stockpiled and a liner material storage area.
 Grading equipment was parked with no oil drip pans.
- Basin A had the sediment removed. Rock and soil from the adjacent grading was sloughing into the basin. Native hillsides were free of litter.
- Grading stakes were noted in the areas where the new Edison perimeter poles will be installed.
- The westside drainage channel is worsening over time. Republic staff stated that their geotechnical consultant evaluated the condition of the westside drainage system and is preparing a plan to implement any necessary repairs. Repairs will be budgeted and done in 2016
- City Deck C sage mitigation appeared to be in good condition with native plants turning brown.

Flare Operating Conditions:

- o Flare 1 1690°F, 1832 SCFM, -54.5" H₂O vacuum, inlet 119°F, 37% CH₄
- o Flare 3 shut down
- o Flare 8 dismantled
- o Flare 9 1668°F, 3490 SCFM, -63" H₂O vacuum, 0.63% O₂, 47.1% CH₄
- o Flare 10 shut down

The gas-to-energy plant was operating at full capacity producing 21.8 megawatts produced, 17.6 megawatts sold.

FURTHER REVIEW NEEDED

COMMENTS

Signed:



Monitor: Mike Lindsay	Page /	of	2
Discipline: Environmental Engineer	Date: O	5-09-15	Tuo
Site Conditions: Mostly cloudy,	500 63	0105	700.
103/19 E100ag,	ITELOG	07 /	J-12 Mbh
1. Met with fim Aiduka	(11/4 mas	insteas) a	nd checken
into office and with	George Kas	rikarin (C	Ity LEA)
2. Bypass Access Road COM	finues w	the black .	liner
material being installed a	long botton	n and side	s of
3. Met with Ali Mehr (ged	new houls	road.	
3. Met with Ali Mehr (ged	technical e	ngineer) o	+ leachate
TOCI II TU DO I SHOTTIII ONT	10000 -011	COMPORE T	100 1.0
being done by a Cat-Act +. Smelled landfill trash t	S with r	riold Por	5.
gas clarification plant.	rom On	-161a 11000	Mear ora
5. Gate is closed and locke	d at peri	meter belo	w oil field
pump rigs,			
6. Terminal Sediment Bosin removal with some stone	has pileo	I soil read	y for
removal, with some stan	ding wate	r behind	soil borms
at vertical arains,			
7. A 24" gas line along m	ain access	road is h	aving a
new condensate sump in	s talled.	1511	4-2-1-6-
8. The city North Deck (heavy equipment vehicles	c tonal	with Free	howing ho
oil drip pans undernerth	370760, 1	1111 1001	my no
9. Met with George Kasika	arin at oi	fice, and	discussed
soil compaction on Byposs	Acress Roo	of condens	ate line
work by Sump C-22 lands and lack of oil drip pans 10. Sediment Basin A has hool	Fill odors a	by oil Field	d Road,
and lack of oil drippons	under sto	red equipi	ment,
10. Sectiment Basin A has hood	Soil buile	1-up remo	ved, and
wind-blown trash removed	REVIEW NEEDED	reent stop	25,
1. Use oil drip pans underne		on inmen	tot City
North Deck.	The period	Egoponico	4) -/9
Project Number: 5800 S	igned: Mi	h Din	den
	1 10	0000	



Monitor: Mike Lindsay	Page 2 of 2
Discipline: Environmental Engineer	Date: 06-09-15 Tue.
Site Conditions:	
	ITE LOG
11. Grading stakes with orang along County wastern si 12. Westside Drainage has u at Known locations, was sample measured at 13. Gas-to-Energy plant is 14. Flace 9 is operating at 3 ppm H2S, 458 ppm CC Blowers 1, Zand 3 operating 15. Flare 10 is off-line. 16. Flace 1 is operating at measured at 378 Vol. Ct.	e flogs have been installed opes and at hillside below Flore & plifting and cracked concrete which is worsening. operating at fill capacity, the 3475 SCFM, 1668°F; 4670 Vol. CH4, 3.370 Vol. 02, prince the pereture of 144°F; 1818 SCFM, 1689°F; gas sample 44, 3.48 Vol. 02, 94 per H25
FURTHER	REVIEW NEEDED
	concrete at Known Jocations.
Project Number: 5800 S	igned: Mih Linoll

June 24, 2015:

James Aidukas (UltraSystems)

Mike Lindsay (UltraSystems)



Monitor: James Aidukas	Page:	1	of	2	
Discipline: Project Manager	Date: 6/24/	15			
Site Conditions: Clear and sunny, 70° - 90)°, slight wind				
	CITELOC				CERTIFICATION OF THE PARTY OF T

Republic Site Manager - Rob Sherman

Met with Mike Lindsay (UltraSystems). Drove around the adjacent Granada Hills neighborhood, the Van Gogh Elementary School and adjacent areas, and the Timber Ridge area. We did not observe any wind-blown litter nor detect any landfill odors. Met with Nick Hendricks (Los Angeles City Planning) at the landfill office and signed in. Had a brief conversation with Patti Costa. The monitoring team then proceeded to the landfill site and observed the following:

- The brush fire area above and adjacent to the Flare 3 site was observed. Flare 3 has not been
 operating in 2015. The fire appears to have been caused by a downed power pole and lines.
 There were other poles observed that Edison should inspect and possibly replace due to the
 large long vertical cracking.
- In the graded area west of the landfill office, there was soil covered with jute netting The reason for protecting this site is not known.
- In the area where Edison is replacing the existing powerline structures near the western ridgeline, signs were posted indicating that the area was protected due to nesting birds.
- Basin A had a substantial amount of sediment removed. The rock around the risers still had sediment that was blocking the total draining of the basin. There was rock and soil sloughing into the basin from the adjacent grading activity.
- Basin A north native slope had some minor wind-blown litter.
- Orange survey stakes and flagging were observed being placed in the areas where the future (replacement) perimeter powerline poles will be installed.
- The condition of the westside drainage system was worsening. The uplifting of the channel floor
 and movement and cracking of the concrete walls in the general area below the County sage
 mitigation hillside could fail in a major storm event. A partial fix before the winter rains may be
 hopeficial
- The material storage yard had the dismantled condensate treatment system equipment stored in the southeast side of the storage site. The large rectangular tanks were causing condensate odors to be detected approximately 200 feet away.
- Remains of the burned power poles from the brush fire near Flare 3 were stored in the material storage area.
- The Basin D north outlet channel has tumbleweed blocking the channel and east outlet pipe.
- Basin B was dry and sediment was piled from removal.
- Soil, rock, and waste material were being stored on the Old City North top deck. Earth moving
 equipment was also parked there with most not using oil drip pans.
- The terminal basin had sediment being removed. The rock around the risers was not yet removed and cleaned.
- Blowing dust was coming off dry sections of the City and County top decks. Trucks delivering
 wet weather rock, rubble, and asphalt to the County top deck were causing dust clouds due to
 inadequate watering of the dirt roadways being used. Road tar or soil sealant was not being
 used.

Page 2 of 2, 6/24/15:

- The underdrain water piping and the gas condensate piping from Cell CC-2B were cut in the
 future cell CC-3A area. Liquids were being collected in two separate ponds; a water pond and a
 gas condensate pond. The gas condensate was odorous and could be detected approximately
 100 feet away from the pond.
- The access road realignment grading was nearing completion. Water drainage systems were being installed.
- The gas condensate feed pipe (approximately a 20" HDPE line) to Sump 23 had a PVC cap held
 on by duct tape in order to stop any liquid from leaking.

Flare Operating Conditions:

- o Flare 1 shut down
- o Flare 3 shut down
- o Flare 8 dismantled
- o Flare 9 shut down
- Flare 10 1648°F, 3034 SCFM, -63" H₂O vacuum, 46.8% CH₄

The gas-to-energy plant was operating at full capacity using 8673 SCFM of landfill gas, producing 21.8 megawatts, with 17.6 megawatts sold.

FURTHER REVIEW NEEDED

COMMENTS

Signed:



Monitor: Mike Lindsay	Page	/	of	3
Discipline: Environmental Engineer	Date:	06-2	4-15	Wed.
Site Conditions: Sunny, 68-91°F,		0-15	mph	
SITE	LOG			
1. Met with Aim Aidukas	(U/tr	a Sus;	tems), an	nd drove
7600.00 10 10 10 11	/ /	11/	1 1 1.	1
2. Oil fild road had no landfill	odor	s det	ected,	
2. Oil fild road had no landfill 3. Met with Nick Hendri into office and with Palli	cks (LAC	ty Planns	ing), checkel
Nick Hendricks joined us o	HOUT	SITE I	monitor Ing	today.
4. Observed brush fire site	2000	1-101	= 3, INC/	in ang
5. Flare 3 is offline.				•
6. Observed area with specie	m/ i	te ma	t and si	traw worth
COVER IN CENTER SECTION OF	excar	m7104	area ab	ove admin.
Tocility, Area is approx. 7. Sediment Basin A is in a 8. Observed wind-blown trash	30	x 20	<u>'.</u>	
7. Sediment Basin A is in a	reral	9000	d condi	tion.
8. Observed wind-blown trash	0/0	ng no	rth slop	e or
Sediment Basin A.		-/	- /	· antido
Sediment Bosin A, 9. Observed staking with oran County slopes (possibly to 10. Westside prainage has condition	ge y	loggin	a along	wes/side
10. Westside Drainage has cra	c.Ked	and	up li fti	no concrete
-1 /10/00/01 /0/00/10/10/10/10/1/	- N	100	· Jerrirein.	
11. BAS pipe storage yard is	in go	od con	nd) Hon	
11. BAS pipe storage yard is 12. Condensate treatment tank	r at	BAS	storage	yard are
emmilina completions to a don't	rom	200 7	eet an	94.
13. Burned and downed power p Flore 3 are stored at	oles,	from	brush fi	re above
Flare 3 are stored at	5/95	57019	ge yard.	
14. Sediment Basin D is clear	or	sed me	nt.	
FURTHER REV	IEW NEI	EDED		
1. Remove wind-blown trash ,			nt Basin	A slopes
2. Repair Westsick Drainage o	onore	te.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e, erefice.
3. Control odors from condens.	ate ,	trantme.	nt tonks	at BAS
storage yard, Tanks are decommissioned from condensate				
treatment facility by dd	50	ale hou	se.	
, 0				
,				
Project Number: 5800 Sign	ed:	Ni.	& Lin	deny



Monitor: Mike Lindsay	Page	2	of	3
Discipline: Environmental Engineer	Date:		4-15	Wed.
Site Conditions:	, j			
SITE	LOG		Carried Co.	
15. Northside Drainage (Sedimen	+ Basi	nD a	rainage)	has large
amounts of vege tation ble	ocking	ditch	and cu	wests.
15. Northside Drainage (Sedimen omounts of vege tation blo 16. Gas-to-Energy Plant is of 17. Flage 9 is offline.	perati	ing at	full cap	acity.
11. Flage 9 is offline.	+ 201	0 50 5	11 1110	0 -
18. Flore 10 is operating at sample mensured at 47 % Vol. 1/25', over 500 ppm CO. 15 in let temp at 108° 5	5000	172	11/02	7 gas
H2S' over 500 pom CO	3/owers	23	and 4 m	pera tina .
19. Observed treated leachate	· hold	ing to	inks alo	n q
Sediment Basin D drainage	abon	teri	mina/ Sa	diment Basin.
19. Observed Freated leachate Sediment Basin D drainage 20. Terminal Sediment Basin	15 61	lear or	sedime	nt, with
ho s Tours lan 140 Ton				
arade in-place Road Logina	TION C	ballan !	notalled	TINA
21. Bypass Access Road constructions of another property below 22. Standing water observed constructions of the standing water observed of the major hard below	Cana	way.	12/4/01)	bu leaking
leachate stup pipe below	Well	6-4. as	nd is v	ery odorous,
23. Standing water observed a	+ 60 4	fom of	excava	tedarea
by main haul road below to 501/ removal for Cell CC3 de	WO SPE	ep pipe	es, cut	due to
501/ removed for Cell CCS de	evelop n	nent.		
24. Flare 1 is offline.				
CHOTHED DEV	UEVA/ AUEED			
FURTHER REV			Α,	
5 Remove a derays standing	vor ms	h 10.	inage.	tub
4. Remove regetation From / 5. Remove adorous standing 6. Repair cut seep drain py	ises at	+ Cell	CC3 pm	ava tion
of the second	yes y ar	5(7)		
				(4)
,				
Broject Number: E900	a di	/	2. 1	
Project Number: 5800 Sign	ed: 🖊	10 W 0	Linelsa	7



Monitor: Mike Lindsay	Page	3	of	3
Discipline: Environmental Engineer	Date:		24-15	Wed.
Site Conditions:				•
	E LOG			
2.5. Meeting with Patti Cas. to discuss the Following				
a. Cut seep lines at Cell	CC3 P	xcalati	on are	draining.
a. Cut seep lines at Cell into soil. Patti stat	red than	+ this	is ten	porry due
TO COUSTIVE TION				,
b. Dust clouds were forming Patt will increase dust	y due,	to dry	conditi	rons,
Patt will increase dust	contro	men	sures	
C. What is status of pour	ur line	proje	6 1 1	1 . / = 0//
C. What is status of pour Patti stated that it od. What is covered soil	indy c	ompres	ted an	en a Lave
Landin Land to				
Patti Found out it is who soil for power pole cover borrow pit per C. Wind-blown trash at	ne som	or utili	to come	any borrowed
soil for power pole	project	+ (they	are reg	Sired to
cover borrow pit per	their y	policy).		
e. Wind-blown trash at	Sedimen;	+ Bosin	Ais	increasing.
FOTTY WITT HAVE IT REMO	real			X20
t. Westlide Dominage concrete could potentially put the	e chack	ts are	worsenin	rg, and
Could potentially put the	land t	- Ille	System	at Wisk.
Patti 5 to ted that the bu scheduled for some time is	deget to	2	repair	15
g. An admin. record review	int co	andi trou	c list	vas aiven
to Patti Costa. This rev	sew is	planne	d dur	ing our
to Patti Costa. This new next site monitoring in	Aula.	2015,		
Patti and Ricky will add	inss'e	ach 1.	tera.	
Patti and Ricky will add 26. Calgrove fire caused exiting the FURTHER RI	e landfil	1 to be	probemati	c due to frattic.
FURTHER RI	VIEW NEE	DED		
a a				
Project Number: 5800 Sig	gned: 1	116 -	Zineles	w)
		V VI	/	

Appendix IVMeeting Logs

Sunshine Canyon Landfill

Meeting Log for April 2015 Site Monitoring

April 9, 2015

Post-monitoring meeting with Patti Costa, Republic Environmental Manager.

Attendees:

James Aidukas, UltraSystems Mike Lindsay, UltraSystems Wayne Wu, UltraSystems

Discussion:

We had a post-monitoring meeting with Republic and provided them with our monitoring observations. We asked questions on site activities and mitigation status, and received comments and updates as follows:

- Jim Aidukas stated that the Flare 9/10 piping has a large, red shut-off valve that is leaking fluid.
 - o Patti Costa will have Achaya Kelapanda repair the leak.
- Jim Aidukas stated that the Flare 9/10 rubber expansion joints are ballooning out due to max flow and high gas temperature.
 - o Patti Costa will have Achaya Kelapanda investigate the connections.
- Jim Aidukas stated that the working face was odorous this morning, with trash over the edge of the berm along the access road.
 - o Patti Costa acknowledged our odor observations.
- Mike Lindsay stated that heavy equipment by Basin A has no oil drip containment underneath.
 - o Patti Costa will correct the problem.

The meeting was then adjourned.

Sunshine Canyon Landfill

Meeting Log for May 2015 Site Monitoring

May 27, 2015

There was no post-monitoring meeting. Below is a summary of the comments made by Jim Aidukas (UltraSystems) and the inspection team to Patti Costa (Republic) over a telephone call on May 28, 2015.

- The bypass access road has had a substantial amount of grading and placement of fill for the road completion. Tarik Hadj-Hamou, the UEI geotechnical monitor, asked what compaction of fill was required in the road design geotechnical report and how was it being obtained. Also, were compaction tests being performed?
- It was observed that the bypass access road hillsides have concrete drainage V-ditches installed. Will there be concrete V-ditches installed adjacent to the road? Are all of these temporary?
- The PM-10 oak trees at the Deck C berm, except in the low point, appear to be tall and healthy. Has the planting of the understory trees been scheduled?
- Mustard plants appear to be taking over in some areas on Deck A and Deck B. Is there a plan to remove them this summer?
- Basin A had standing water, rock and rubble from adjacent grading activities and minor sediment on the basin floor near the outlet risers. Windblown litter was observed in the adjacent hillside vegetation.
- The terminal basin had standing water and a substantial amount of sediment near the outlet risers.
- Equipment was parked on dirt near Basin A with no oil drip pans under them.
- The westside drainage channel between Basin D and Basin A had sections below the County sage mitigation area uplifting on the floor and cracking on the sides of the concrete channel. A slope concrete V-ditch has settled and water is flowing behind the wall, undermining the wall and floor of the channel in that area. Landfill gas odors were noticed in this area and channel walls on the landfill side with small cracks had 200 to 1,200 PPM of methane detected. Engineering evaluation of the cause of this channel degradation, any potential impact to the landfill liner, and scheduled maintenances should be initiated.
- Flare #8 hillside tree removal and clearing was observed. The consulting biological report show vegetation removed and mitigation planned should be provided.
- The Big Cone Fir tree mitigation area was observed. New trees did not have mitigation tags.

Sunshine Canyon Landfill

Meeting Log for June 2015 Site Monitoring

June 9, 2015

There was no post-monitoring meeting. Below is a summary of the comments made by Jim Aidukas (UltraSystems) to Patti Costa (Republic) via email on June 16, 2015.

Mike Lindsay and I monitored the Sunshine Canyon Landfill site on June 9, 2015. I have summarized below our monitoring observations sand conversations:

- 1. I drove the Granada Hills adjacent neighborhood, the Van Gogh school area, and O'Melveny Park. I did not smell any odors from the landfill operations. I saw Dennis (Republic staff) on Constable Street and he said he did not detect any odors either.
- 2. I drove San Fernando Road north to Sierra Highway and Sierra Highway north to the 1-14 overpass. Sierra Highway had two mattresses and a box spring dumped just south of the 1-14 overpass. There was litter on both sides of Sierra Highway in this area. Two truckloads of soil was dumped north of the overpass. San Fernando Road had windblown litter and a car tire on the west side between the site and Sierra Highway.
- 3. Between 10:15 A.M. and 10:30 A.M., we traveled to the old GSF plant site in the oil field. When we got to the gate, we could smell the operating landfill face. This was a constant odor. I notified Fred Jones of this occurrence. He stated that the Dust Boss equipment was turned off about 10:00 A.M. This might be a coincidence or a direct cause. Republic should monitor this area.
- 4. The Old City North top deck had equipment parked there with only four out of eight using oil drip pans. The equipment parked around Basin A also had about 50% of them using oil drip pans.
- 5. There was a new gas condensate sump being installed near the old city truck scales area. The sump was being commissioned by BAS/Tetra Tech personnel. The 24-inch HDPE line feeding gas condensate to the sump was leaking liquid from a temporary PVC cap taped to the end of the line. Liquid was ponding on the ground. Tom was notified of this condition by BAS and the LEA in the morning; I alerted Fred Jones of this condition before we finished our monitoring. When leaving the site, the wetted soil was being removed, the leak was stopped, and new soil was being placed at the location.
- 6. There were new orange survey stakes near the County sage area, near Bain D and below the Flare #8 hill. What are these being used for?
- 7. There were two protected areas in the graded area west of the site offices. What are in these areas?

Sunshine Canyon Landfill

Meeting Log for June 2015 Site Monitoring

June 24, 2015

Post-monitoring meeting with Patti Costa, Republic Environmental Manager, and Ricky Dhupar, Republic Environmental Specialist.

Attendees:

James Aidukas, UltraSystems Mike Lindsay, UltraSystems

Discussion:

We had a post-monitoring meeting with Republic and provided them with our monitoring observations. We asked questions on site activities and mitigation status, and received comments and updates as follows:

- a. Jim Aidukas stated there are cut seep lines at Cell CC3 excavation that are draining into soil.
 - o Patti Costa stated this is a temporary condition due to construction.
- b. Jim Aidukas stated that dust clouds were forming due to dry conditions.
 - Patti Costa will increase dust control measures.
- c. Jim Aidukas asked what the status was of the powerline project.
 - Patti Costa stated that it may complete in March 2016.
- d. Jim Aidukas asked what the covered soil was within the excavated area above the admin facility.
 - O Patti Costa later stated that it is where the power utility company borrowed soil for the powerline project (they are required to cover borrow pits per company policy).
- e. Mike Lindsay stated that wind-blown trash at Sediment Basin A north slope is increasing.
 - Patti Costa will have it removed.
- f. Jim Aidukas stated that the Westside Drainage concrete cracks are worsening.
 - o Patti Costa stated that the budget for this repair is scheduled for some time in 2016.
- g. Mike Lindsay gave to Patti Costa an admin record review of conditions list, to be discussed during our next site monitoring in July 2015.
 - o Patti Costa will prepare for this review.

The meeting was then adjourned.