Mitigation Measure	Implementing	Method of	Timing of	Verification	Date
	Action	Verification	Verification	Responsibility	Completed
	Aesthetics				
(Aesthetics AS-1) The proposed new water tanks to be located for the composting operations shall be painted tan or a similar neutral color or be constructed of a neutral-colored material that blends in with the adjacent topography. In addition, the tanks shall be painted with non-reflective (i.e., matte) paint.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	Prior to construction (ordering the water tanks) or during construction (painting the water tanks)	OCWR	
(Aesthetics AS-2) All outdoor lighting, including any construction-related lighting, shall be designed, installed and operated in a manner that ensures that all direct rays from project lighting are contained within the landfill property, and that residences and undeveloped areas that may provide wildlife value are protected from spillover light and glare.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	Prior to construction (ordering the water tanks) or during construction (painting the water tanks)	OCWR	
While the Mitigated Negative Declaration-Initial Study did no in order to further reduce the less than significant impacts for Operational Control Measures (PDF & OCM). All of these Pr Monitoring and Reporting Program will be incorporated into Orange County Health Care Agency, Environmental Health I Agency (LEA) for the California Department of Resources Re construction and operations document that the LEA will rely Operation.	these environmenta oject Design Feature the Report of Comp Division, acting in its cycling and Recover	l topics, OCWR has ss and Operational ( osting Site Informa capacity as the Ora y (CalRecycle). The	s added the followin Control Measures i tion (RCSI), to be inge County Solid RCSI is the key en	ng Project Design 1 included in this Mi reviewed and appr Waste Local Enfor ngineering, permitt	Features and tigation oved by the cement ting,
•	Air Quality – Dust	Control			
(Air Quality-Dust Control PDF & OCM-1) Compost windrows will not be turned during high wind episodes exceeding wind speeds of 30 miles per hour in order to manage dust particulates.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
(Air Ouality-Dust Control PDF & OCM-2) The compost	Issuance of Solid	Verification by	During	OCWR	

		Superintendent			
(Air Quality-Dust Control PDF & OCM-2) The compost	Issuance of Solid	Verification by	During	OCWR	
operation entryway and often-traveled paths will be overlain	Waste Facility	OCWR	construction and		
with crushed rock or asphalt to prevent tracking of onsite	Permit by LEA	Composting	operations		
materials and dust off-site.		Facility			
		Superintendent			

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(Air Quality-Dust Control PDF & OCM-3) Unpaved roads	Issuance of Solid	Verification by	During	OCWR	
shall be watered as necessary to minimize visible dust.	Waste Facility	OCWR	construction and		
Alternatively, roads may be paved.	Permit by LEA	Composting	operations		
		Facility	•		
		Superintendent			
(Air Quality-Dust Control PDF & OCM-4) The composting	Issuance of Solid	Verification by	During	OCWR	
operation will implement SCAQMD's Rule 403, requiring	Waste Facility	OCWR	construction and	OC WK	
control of fugitive dust during construction and operations via	Permit by LEA	Composting	operations		
best-available control measures. These measures include the	Fernit by LEA	1 0	operations		
		Facility			
following:		Superintendent			
• Apply non-toxic chemical soil stabilizers according to					
manufacturers' specifications to all inactive					
construction areas (i.e., previously graded areas					
inactive for 10 days or more).					
• Water active sites at least twice daily (locations where					
grading is to occur shall be thoroughly watered prior to					
earthmoving).					
• Cover all trucks hauling dirt, sand, soil, or other loose					
materials, or maintain at least 2 ft. (0.6 meter) of					
freeboard (vertical space between the top of the load					
and the top of the trailer) in accordance with the					
requirements of California Vehicle Code Section					
23114.					
• Pave construction access roads at least 100 feet (30					
meters) onto the site from the main road.					
• Reduce traffic speeds on all unpaved roads to 15 mph					
or less.					
	Air Quality – Odor (		1	1	r
(Air Quality-Odor Control PDF & OCM -1) The composting	Issuance of Solid	Verification by	During	OCWR	
operation will accept compostable organic waste materials loads	Waste Facility	OCWR	operations		
for composting. Initially these loads will have already been	Permit by LEA	Composting			
processed off-site (i.e., chip, ground and screened) to remove		Facility			
contamination prior to the processed green waste being		Superintendent			
delivered to the Valencia Greenery. Pre-processing will reduce					
the potential for highly odorous loads. When OCWR begins					
chipping and grinding and use of a conveyor to recover other					
uncontaminated compostable organic waste materials from the					
landfill for composting, OCWR will only recover materials that					
are not highly odorous. Highly odorous materials will continue					
to be buried at the landfill and not used in the composting					

MITIGATION MC					
operation.	T CONT	X7 . C 1			
(Air Quality-Odor Control PDF & OCM-2) Upon acceptance at the composting operation, prior to unloading, any highly odorous loads that are determined to have the potential to contribute to off-site odors will be taken to the landfill working face for disposal.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
(Air Quality-Odor Control PDF & OCM-3) Upon acceptance at the composting operation, if any highly odorous loads are inadvertently unloaded, OCWR will collect the loads and take the material to the landfill working face for disposal.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
(Air Quality-Odor Control PDF & OCM-4) Compostable organic waste materials will be delivered to the composting operation on an as-needed basis to reduce odors.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
(Air Quality-Odor Control PDF & OCM-5) OCWR will not select or use any additives or amendments in the composting operation that are either highly odorous by themselves, are highly odorous when added to the compost piles, or are highly odorous over time during the active or curing phases of the composting operation.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
(Air Quality-Odor Control PDF & OCM-6) OCWR will comply with SCAQMD Rules 1133 and 1133.3 for composting.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
(Air Quality-Odor Control PDF & OCM-7) Incoming pre- processed materials will be stored on-site no longer than 48 hours. PGM, processed agricultural material, and other compostable organic waste materials will be loaded into a dump truck by a front loader as soon as possible and delivered to the active composting area, where the material will then be placed into new compost piles by a front loader.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
(Air Quality-Odor Control PDF & OCM-8) For the open windrow composting operation in Phase I, the feedstock materials will be formed into elongated piles/open windrows, with dimensions not exceeding 12 feet in height, 20 feet in length and 100 feet long for composting with the addition of moisture as needed by the on-site water truck. Newly	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	

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constructed compost windrows in the Phase I open windrow process will initially be covered with at least 6 inches of finished compost within 24 hours of formation as required by SCAQMD Rule 1133.3. For the first 15 days after initial windrow formation, within six hours before turning, water will be applied as necessary to ensure the pile meets the wetness criteria described in Rule 1133.3. During this period, the temperature of each compost pile will be taken every day. (Air Quality-Odor Control PDF & OCM-9) Active compost shall be maintained under aerobic conditions at a temperature of 55 degrees Celsius (131 degrees Fahrenheit) or higher for the Process to Further Reduce Pathogens (PFRP) period of 15-days or longer as specified in 14 CCR 17868.3(b)(3) utilizing	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
wheeled loaders or a windrow turner. During the period when the compost is maintained at 55 degrees Celsius (131 degrees Fahrenheit) or higher, there shall be a minimum of five turnings of the windrow.		Va:Casting by	During	OCWP	
(Air Quality-Odor Control PDF & OCM-10) OCWR has prepared an Odor Impact Minimization Plan (OIMP) for the proposed composting operation in compliance with 14 CCR 17863.4. The OIMP is included as Appendix E to the Mitigated Negative Declaration for the composting operation. All odor control measures included in the OIMP are hereby incorporated into this MMRP. Per the OIMP, each operating day, designated site personnel shall assess and evaluate the perimeter of the composting operation area and landfill boundary for objectionable odors. BMPs and good housekeeping measures will be implemented to minimize the release of objectionable odors. BMPs include:	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR	
<ul> <li>Maintaining adequate heat in the piles through appropriate pile density, limiting turning frequency and/or pile dimensions.</li> <li>Provide adequate moisture throughout the active composting process.</li> <li>Frequent monitoring of temperature and moisture content assures composting conditions are within acceptable parameters.</li> </ul>					

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Good h	ousekeeping measures that will be implemented include:					
0	Clearing spilled materials between windrows.					
0	Eliminating areas with the potential for ponding water.					
0	Maintaining reasonably sized stockpiles of incoming					
0	feedstock by deploying it into windrows within 72					
	hours.					
(Air O	uality-Odor Control PDF & OCM-11) The OIMP	Issuance of Solid	Verification by	During	OCWR	
	s that OCWR implement the following steps in the event	Waste Facility	OCWR	operations	oewik	
	pjectionable odors are detected at the composting	Permit by LEA	Composting	operations		
operatio			Facility			
- F			Superintendent			
0	Stop all operations if they are causing off-site odor					
	impacts until the source of the odors is identified,					
	corrected and the odor migration ceases.					
0	Designated site personnel shall investigate likely					
	source of odors.					
0	Designated site personnel shall determine wind					
	patterns and direction at the time odor was detected.					
0	Based on the intensity of odor nuisance, designated					
	site personnel shall determine if odor has travelled off-					
	site by surveying the perimeter of the composting					
	facility and vicinity of potential off-site receptors.					
0	If the source of odors is found to be the composting					
	operation, determine if on-site management practices					
	(e.g., mixing odiferous materials with sawdust or other					
	bulking agent, turning the windrows less frequently,					
	remove odiferous materials and dispose of them in the					
	landfill, etc.) could remedy any odor problems and					
	immediately take steps to remedy the situation.					
0	Determine whether or not the odor has moved off-site					
	and if so, if it significant enough to warrant contacting					
	the adjacent neighbors and/or the LEA.					
0	If it has been determined that odor has moved off-site,					
	the incident shall be recorded in the compost daily					
	operational logbook which shall include all actions and					
	activities taken to resolve or minimize odor nuisance					
<u>^</u>	for future reference and operational considerations. Do not start operations again (i.e., accepting additional					
0	green waste in temporary storage area, placement and					
L	green waste in temporary storage area, pracement and					

MITIGATION MC	<u>DNITOKING AN</u>	<u>D REPORTING</u>	PROGRAM	
formation of new windrows) until the wind and meteorological conditions are favorable and will not promote off-site odors.				
(Air Quality-Odor Control PDF & OCM-12) Per the OIMP, the following complaint response protocols will be implemented:	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility	During operations	OCWR
<ul> <li>All odor complaints received from potential receptors and/or regulators shall be recorded in the facility operational logbook and complaint log.</li> <li>Designated site personnel shall contact complainant</li> </ul>		Superintendent		
<ul> <li>Designated site personnel shall contact complainant and/or regulator to obtain details of the complaint such as name, time, location and nature or characteristics of odors.</li> </ul>				
<ul> <li>Designated site personnel shall notify appropriate regulators of the complaint.</li> <li>Designated site personnel shall investigate and</li> </ul>				
<ul> <li>implement methods in assessing odor impacts.</li> <li>Designated site personnel shall immediately implement additional or appropriate measures to</li> </ul>				
<ul> <li>Once the OIMP measure or measures have been</li> </ul>				
implemented and the odor has been minimized, designated site personnel shall follow up with complainant.				
(Air Quality-Odor Control PDF & OCM-13) The Olinda Alpha Landfill maintains an on-site meteorological station that monitors wind direction, wind speed, temperature, and relative humidity. Data from this station will be used to help monitor conditions at the composting operation if an odor issue arises and also prior to an odor issue occurring.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-14) For the composting operation, OCWR will establish contingency plans for operating downtime (e.g., equipment malfunction, power outage).	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-15) OCWR shall post telephone numbers at the entrance of the composting facility to allow members of the public to contact the OCWR	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting	During operations	OCWR

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composting facility superintendent to report odor complaints.		Facility		
		Superintendent		
(Air Quality-Odor Control PDF & OCM-16) Should compostable organic waste material arrive at the composting operation with noticeable odors, options for reducing odors would include but are not limited to the following: reject highly odorous loads and landfill the material; eliminate troublesome or contaminated feedstocks; mix materials upon receipt (i.e., to increase material porosity); stockpile bulking agents or high carbon amendments; make smaller piles; blanketing odorous material with a six inch to one-foot layer of bulking agent, high carbon amendments or finished compost.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-17) Should compostable organic waste material in the temporary unloading and storage area begin to generate odors, options for reducing odors would include but are not limited to the following: expedite material processing; first in, first out processing; reduce the size of material stockpiles; blanketing odorous material with a six inch to one-foot layer of bulking agent, high carbon amendments or finished compost; reduce the volume of incoming materials; identify alternative facilities for incoming materials.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-18) Should compostable organic waste material begin to generate odors during mixing and material handling, options for reducing odors would include but not be limited to the following: create windrow piles that are sufficiently blended; combine materials to achieve a high carbon to nitrogen ratio (greater than 30 to 1); create piles with good porosity; ensure that mixing areas/activities are located as far as possible from sensitive receptors; reduce mixing/materials handling activity during stagnant air conditions; reduce mixing/materials handling activity when wind is in the direction of sensitive receptors; mist water or odor neutralizer at dust generation points.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-19) Should compostable organic waste material begin to generate odors during the composting process, options for reducing odors would include but not be limited to the following: turn regularly to re-invigorate the composting process; maintain sufficient moisture in windrows; avoid over-watering windrows; make	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR

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smaller windrows to increase passive aeration; increase porosity and bulk density; consider blanketing odorous materials with a six-inch to one-foot layer of bulking agent; make piles on a one- foot bed of overs to increase airflow; reduce turning/material handling activities when winds are blowing in the direction of nearby receptors; diligently manage and monitor the composting process.				
(Air Quality-Odor Control PDF & OCM-20) Should compostable organic waste material begin to generate odors during screening, options for reducing odors would include but not be limited to the following: reduce screening activities during stagnant air conditions; reduce screening activities when wind is in the direction of nearby receptors; use mist water or neutralizer at dust generation points.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-21) Should compostable organic waste material begin to generate odors from water ponding after a rain event, options for reducing odors would include but not be limited to the following: inspect piles after major rain events; grade the site to eliminate puddles, depressions and wheel ruts where water collects; absorb ponded water with wood chips/other absorbent, fill potholes with soil/pad material.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-22) Should compostable organic waste material begin to generate odors after as a result of un-composted material in aisles between the windrows, options for reducing odors would include but not be limited to the following: clean aisles of spilled material (particularly at the end of each day; mechanically sweep paved areas at the end of each shift; apply water and/or neutralizer to reduce dust during dry conditions.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-23) Should compostable organic waste material begin to generate odors during curing, options for reducing odors would include but not be limited to the following: increase processing time prior to moving to curing; decrease curing pile size; review moisture content of in-process compost; aerate curing piles; screen after curing to maintain porosity.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR
(Air Quality-Odor Control PDF & OCM-24) Should collected leachate and storm water in the lined pond begin to	Issuance of Solid Waste Facility	Verification by OCWR	During operations	OCWR

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generate odors, options for reducing odors would include but	Permit by LEA	Composting			
not be limited to the following: review NPDES procedures to	-	Facility			
minimize storm water contact with organic materials; remove		Superintendent			
particles from water draining into the lined pond; filter		Ĩ			
stormwater through a filter berm or sock; clean out lined pond					
during the dry season; reapply collected leachate and storm					
water to active compost piles; install aeration system.					
Hazards and Hazardous	Materials – Hazardo	us Waste Exclusion	and Control		
(Hazards and Hazardous Materials – Hazardous Waste	Issuance of Solid	Verification by	During	OCWR	
Exclusion and Control PDF & OCM-1) The existing	Waste Facility	OCWR	operations		
hazardous waste exclusion and load-checking program for the	Permit by LEA	Composting	1		
Olinda Alpha Landfill will also be used for the proposed		Facility			
composting operation. Loads are inspected both at the fee booth		Superintendent			
and during unloading. If any hazardous materials are discovered		1			
in loads at the fee booth, the hauler will be turned away from					
the landfill and provided with information regarding acceptable					
hazardous waste disposal facilities. Any hazardous wastes that					
are discovered after unloading, if safe to handle, will be stored					
at the temporary hazardous waste storage area at the landfill,					
before being transported off-site by a certified hazardous waste					
hauler for proper disposal.					
Hazards and Hazardous	s Materials – Exclusio	n of Unacceptable	Solid Wastes		
(Hazards and Hazardous Materials – Exclusion of	Issuance of Solid	Verification by	During	OCWR	
Unacceptable Solid Wastes PDF & OCM-1) For the	Waste Facility	OCWR	operations		
composting operation, all compostable organic waste materials	Permit by LEA	Composting	1		
received will be initially be processed, ground and screened	5	Facility			
prior to delivery to the composting operation to eliminate most		Superintendent			
non-compostable organic waste solid waste materials prior to		1			
delivery to the composting operation. However, if contaminated					
delivery to the composting operation. However, if contaminated loads are received at the composting operation that contain unacceptable solid wastes, these loads will be immediately collected and transported to the landfill working face for disposal. When OCWR begins chipping and grinding and use of a conveyor to recover other uncontaminated compostable organic waste materials from the landfill for composting (i.e. wood waste), OCWR will only recover materials that are not highly odorous. Highly odorous materials will continue to be buried at the landfill and not used in the composting operation.					

MITIGATION MONITORING AND REPORTING PROGRAM								
	Hazards and Hazardous Materials – Fire Prevention and Protection							
(Hazards and Hazardous Materials-Fire Prevention and Protection PDF & OCM-1) OCWR shall provide fire prevention, protection and control measures, including, but not limited to, temperature monitoring of windrows and piles, adequate water supply for fire suppression, and the isolation of potential ignition sources from combustible materials. A strip of sufficient width of cleared land must be maintained along the perimeter of site operations to act as a fire barrier or break. OCWR will consult with OCFA to determine the size of the fire break.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR				
(Hazards and Hazardous Materials-Fire Prevention and Protection PDF & OCM-2) The composting operation will be designed and operated to meet all Orange County Fire Authority (OCFA) fire flow and fire safety requirements. This will include but not be limited to the spacing between windrows; the number, width and length of fire lanes; the distance of the windrows and material storage areas to flammable vegetation, a water tank, water pumps, water lines and fire hydrants.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR				
(Hazards and Hazardous Materials-Fire Prevention and Protection PDF & OCM-3) All 20-foot wide compost pile areas will be surrounded by 20-foot wide fire access lanes. Perimeter roads will be a minimum width of 20 feet and expand to a minimum width of 40 feet at hydrant locations to accommodate fire response.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	During operations	OCWR				
	Hydrology and Water		-	•				
(Hydrology and Water Quality PDF & OCM-1) Prior to construction of storm water containment and treatment facilities and prior to grading of the composting operation project site, OCWR shall prepare a Storm Water Pollution Prevention Plan ("SWPPP) to obtain coverage under the State-wide general construction storm water pollution National Pollutant Discharge Elimination System ("NPDES") permit. The BMPs outlined in the SWPPP shall be implemented in project construction and operations.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	Prior to construction	OCWR				
BMPs are used to control surface water runoff, erosion and siltation at the project site during the construction of the proposed facility. Typical BMPs are listed below:								

			Incomm	1	
- Fuel delivery or dispensing will be observed by facility personnel. Fuel delivery or dispensing that is not observed by facility personnel is prohibited.					
- Vehicles and equipment will be kept in good working order. Equipment and vehicles with leaks are to be repaired promptly by trained mechanics.					
- Equipment and parts with a potential to impact storm water are to be placed under tarps as needed during storm events.					
- Spills will be reported and proper spill response procedures will be promptly implemented. Should such a situation occur, soils affected by spills and leaks from landfill equipment will be removed. Proper clean-up procedures will first involve removal of the impacted soil layer. The soil will then be placed in 55- gallon drums for off-site treatment and disposal.					
- Berms, silt fences, sandbags, hay bales, wittle-wattles, geo- logs and straw mats will be installed during construction to reduce erosion.					
- BMPs include both non-structural and structural controls. Non-structural controls will include BMPs such as preventative maintenance, proper materials handling, spill prevention and control and litter control. Structural controls would include BMPs such as overhead coverage, secondary containment, roof gutters, paved surfaces designed to maintain positive drainage and curbs.					
(Hydrology and Water Quality PDF & OCM-2) Prior to operation of the composting operation, OCWR shall apply for coverage under the State-wide general storm water NPDES permit for industrial facilities or apply for an individual facility storm water NPDES permit.	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting Facility Superintendent	Prior to operations	OCWR	
(Hydrology and Water Quality PDF & OCM-3) OCWR shall conduct quarterly sampling and testing of windrow leachate and runoff for the presence of any hazardous substances at	Issuance of Solid Waste Facility Permit by LEA	Verification by OCWR Composting	During operations	OCWR	

MITIGATION MONITORING AND REPORTING PROGRAM								
concentrations above those effluent standards set forth in the		Facility						
project's NPDES permit.		Superintendent						
(Hydrology and Water Quality PDF & OCM-4) OCWR shall	Issuance of Solid	Verification by	During	OCWR				
fully contain all surface water runoff and leachate resulting	Waste Facility	OCWR	operations					
from the composting operation. Collected surface water runoff	Permit by LEA	Composting						
and leachate will be collected on-site from the composting		Facility						
operation lined pond, and reused with the composting operation.		Superintendent						
(Hydrology and Water Quality PDF & OCM-5) Testing of	Issuance of Solid	Verification by	During	OCWR				
finished compost (i.e., after the curing process is complete) for	Waste Facility	OCWR	operations					
pathogens, metals and physical contamination will be	Permit by LEA	Composting						
performed in accordance with California Code of Regulations		Facility						
Title 14 requirements.		Superintendent						
(Hydrology and Water Quality PDF & OCM-6) Although	Issuance of Solid	Verification by	During	OCWR				
OCWR has no plans to use additives or amendments as part of	Waste Facility	OCWR	operations					
the composting operation at this time, should this change in the	Permit by LEA	Composting						
future, any additives or amendments that will be used shall be		Facility						
non-toxic and subject to the approval of the RWQCB and the		Superintendent						
LEA prior to their use.								
(Hydrology and Water Quality PDF & OCM-7) For the	Issuance of Solid	Verification by	During	OCWR				
Valencia Greenery, the site will be graded such that the center	Waste Facility	OCWR	operations					
of each compost pile will be located on a high point and the	Permit by LEA	Composting						
compost deck will be graded at 2 percent toward the access		Facility						
lanes which will be graded at 2 percent to the southeast, as		Superintendent						
shown on Figure 4, conveying flows to an approximate 8.9-								
acre feet lined composting operation pond, that will be								
constructed to capture storm water runoff and leachate from the								
composting operation. The composting operation lined pond								
dimensions were determined based on National Oceanic and								
Atmospheric Administration (NOAA) precipitation data based								
for a 25-year, 24-hour storm event (per Order WQ 2015-0121-								
DWQ, General Waste Discharge Requirements for Composting								
Operations) and the appropriate tributary boundary of the								
compost area. In addition, in accordance with standard								
engineering practices, the pond will be designed to								
accommodate an additional two feet of freeboard above the								
water level of the design storm event to accommodate waves								
and splashing from water flows.								
Noise Control								
(Noise Control PDF & OCM-1) Construction activities will be	Issuance of Solid	Verification by	During	OCWR				
limited to between the hours of 7:00 a.m. and 7:00 p.m. on	Waste Facility	OCWR	construction					

MITIGATION MONITORING AND REPORTING PROGRAM								
Mondays through Saturdays. The County of Orange shall have	Permit by LEA	Composting						
the discretion to permit construction activities to occur outside		Facility						
of the allowable hours if compelling circumstances warrant		Superintendent						
such an exception (e.g., weather conditions to pour concrete).								
(Noise Control PDF & OCM-2) Construction contractors shall	Issuance of Solid	Verification by	During	OCWR				
limit haul truck deliveries to between the hours of 6:00 a.m. and	Waste Facility	OCWR	construction and					
7:00 p.m. on Mondays through Saturdays, with a start time	Permit by LEA	Composting	operations					
consistent with the start of site operational hours (except in the		Facility	-					
case of urgent necessity). The contractor shall prepare a haul		Superintendent						
route exhibit for review and approval by OCWR prior to		1						
commencement of construction activities. The haul route								
exhibit shall design delivery routes to minimize the exposure of								
sensitive land uses or residential dwellings to delivery truck-								
related noise. Per the County's Cooperative Agreement with the								
City of Brea, the designated access roads to the Olinda Alpha								
Landfill are SR-57, Imperial Highway, and Valencia Avenue.								
These same roadways will be used by vehicles going to and								
from the composting operation during both the construction and								
operational phases of the project.								
(Noise Control PDF & OCM-3) All construction equipment	Issuance of Solid	Verification by	During	OCWR				
shall use noise-reduction features (e.g., mufflers and engine	Waste Facility	OCWR	construction and					
shrouds) that are no less effective than those originally installed	Permit by LEA	Composting	operations					
by the manufacturer.		Facility	-					
		Superintendent						
(Noise Control PDF & OCM-4) All trucks, windrow turners,	Issuance of Solid	Verification by	During	OCWR				
loaders and any other heavy equipment used during both the	Waste Facility	OCWR	construction and					
construction and operational phases of the project shall be	Permit by LEA	Composting	operations					
operated with properly operating and well-maintained mufflers.		Facility						
		Superintendent						
(Noise Control PDF & OCM-5) Truck drivers shall turn off	Issuance of Solid	Verification by	During	OCWR				
engines when not in use; diesel trucks servicing the project shall	Waste Facility	OCWR	construction and					
not idle for more than five (5) minutes.	Permit by LEA	Composting	operations					
		Facility						
		Superintendent						
(Noise Control PDF & OCM-6) OCWR shall post telephone	Issuance of Solid	Verification by	During	OCWR				
numbers at the entrance of the composting facility to allow	Waste Facility	OCWR	construction and					
members of the public to contact the OCWR composting	Permit by LEA	Composting	operations					
facility superintendent to report noise complaints.		Facility						
		Superintendent						
(Noise Control PDF & OCM-7) The construction contractor	Issuance of Solid	Verification by	During	OCWR				

shall locate equipment staging in areas that will create the	Waste Facility	OCWR	construction					
greatest distance between construction-related noise sources and	Permit by LEA	Composting						
most noise-sensitive receptors nearest the project site during all		Facility						
project construction.		Superintendent						
(Noise Control PDF & OCM-8) The construction contractor	Issuance of Solid	Verification by	During	OCWR				
shall place all stationary construction equipment so that the	Waste Facility	OCWR	construction					
emitted noise is directed away from the sensitive receptors	Permit by LEA	Composting						
nearest the project site.		Facility						
		Superintendent						
Transportation								
(Transportation PDF & OCM-1) Trucks going to and coming	Issuance of Solid	Verification by	During	OCWR				
from the composting operation will be required to use the same	Waste Facility	OCWR	construction and					
roadways that waste hauling vehicles use for accessing the	Permit by LEA	Composting	operations					
landfill operation. These authorized roadways include SR-57,		Facility						
Imperial Highway and Valencia Avenue.		Superintendent						