SA Recycling Amendment to Permit No. 750 Project Subsequent Environmental Impact Report Mitigation Monitoring and Reporting Program

Prepared for:

Los Angeles Harbor Department

April 2024

California Public Resources Code Section 21081.6 requires that, upon certification of an EIR, "the public agency shall adopt a reporting or monitoring program for the changes made to the project or conditions of project approval, adopted in order to mitigate or avoid significant effects on the environment. The reporting or monitoring program shall be designed to ensure compliance during project implementation."

This mitigation monitoring and reporting program (MMRP) is for the SA Recycling Amendment to Permit No. 750 Project (Project). This MMRP has been developed in compliance with Public Resources Code Section 21081.6 and Section 15097 of the CEQA Guidelines. The mitigation measures in this MMRP are coded by alphanumeric identification consistent with the Subsequent EIR (SEIR). The following items are identified for each mitigation measure:

- **Mitigation Monitoring.** This section of the MMRP lists the phase of the Project during which the mitigation measure would be implemented and indicates who is responsible for implementing the mitigation measure (i.e., the "implementing party"). It also lists the agency that is responsible for ensuring that the mitigation measure is implemented and that it is implemented properly.
- **Reporting.** This section of the MMRP provides a location for the implementing party and/or enforcing agency to make notes and to record their initials and the compliance date for each mitigation measure.

In addition to required mitigation measures in the SEIR, standard conditions of approval (SCs) are to be implemented, as necessary. These SCs are similarly coded by alphanumeric identification consistent with the SEIR and a separate table lists when the SC would be implemented, the implementing party and the reporting. The Los Angeles Harbor Department must adopt this MMRP, or an equally effective program, if it approves the Proposed Project with the mitigation measures that were adopted or made conditions of approval.

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	Monitoring		Responsible
Mitigation Measure	Phase	Monitoring Method	Agencies
MM-HAZ-1 Maintenance of the Existing Cap. The existing cap	Throughout	LAHD shall review and approve the	Implementation:
shall, at all times during the continued operations of the Proposed	Phase 1	schedule. Inspections will be conducted	SA Recycling
Project, prior to the deconstruction activities, meet the		by the site operator; inspection reports will	
requirements of A.6 of the Waste Discharge Requirement, which		be submitted to LAHD for review prior to	Monitoring and
includes a minimum of 6 inches of concrete pavement over a		finalization and/or submittal to any	Reporting:
minimum of 8 inches of base rock or base material. A		regulatory agency. Additionally, LAHD	LAHD
maintenance schedule shall be prepared and implemented that		shall have authority to conduct regular	DTSC
addresses ongoing maintenance and repair of the asphalt cap.		cap inspections as outlined in the	
The schedule shall be reviewed and approved by LAHD.		maintenance schedule to verify cap	
Inspections will be conducted by the site operator; inspection		integrity and confirm the maintenance and	
reports will be submitted to LAHD for review prior to finalization		repair schedule is being appropriately	
and/or submittal to any regulatory agency. Additionally, LAHD		implemented. In addition to LAHD	
shall have authority to conduct regular cap inspections as outlined		oversight, a workplan must be submitted	
in the maintenance schedule to verify cap integrity and confirm		to and approved by DTSC.	
the maintenance and repair schedule is being appropriately			
implemented. In addition to LAHD oversight, a workplan must be			
submitted to and approved by DTSC if corrective actions			
associated with the Consent Order require removal of pavements			
overlying contaminated soils.			
MM-HAZ-2 Pre-Demolition Hazardous Materials Survey and	Prior to	LAHD shall verify that the specific note(s)	Implementation:
Abatement. A hazardous materials survey will be conducted on	issuance of	has been placed on all sets of the	SA Recycling
the Project site prior to demolition or other deconstruction	any Harbor	demolition plans and made conditions of	
activities. Demolition or renovation plans and contract	Engineer	demolition permit prior to issuance of	Monitoring and
specifications shall incorporate abatement procedures for the	Permits,	Harbor Engineer Permit.	Reporting:
removal of materials containing hazardous materials, as defined	this		LAHD
at the time of the activity. All abatement work shall be done in	condition		
accordance with federal, state, and local regulations and	shall be		
requirements, including those of the U.S. Environmental	incorporate		
Protection Agency (which regulates disposal), Occupational	d into the		
Safety and Health Administration, U.S. Department of Housing	demolition		
and Urban Development, California Occupational Safety and	plans.		
Health Administration (which regulates employee exposure),			
and the South Coast Air Quality Management District.			

MITIGATION MONITORING AND REPORTING PROGRAM

	Monitoring	Monitoring	Responsible
Standard Conditions of Approval	Phase	Method	Agencies
SC CR-1: Stop Work in the Area if Archaeological Resources Are	This condition	LAHD will be	Implementation:
Encountered. In the unlikely event that any prehistoric artifact of historic-period	shall apply	notified that work	SA Recycling
materials or bone, shell or nonnative stone is encountered during	throughout the	has stopped and	
decommissioning, work shall be immediately stopped, the area secured, and	duration of	will receive a report	Monitoring and
work relocated to another area until the found materials can be assessed by a	Phase 2.	of the find by the	Reporting:
qualified archaeologist. Examples of such cultural materials might include		qualified	LAHD
historical trash pits containing bottles and/or ceramics; structural remains or		archaeologist.	
concentrations of grinding stone tools such as mortars, bowls, pestles, and			
manos; chipped stone tools such as projectile points or choppers; and flakes of			
stone not consistent with the immediate geology such as obsidian or fused shale.			
The contractor shall stop construction within 30 feet of the location of these finds			
until a qualified archaeologist can be retained to evaluate the find. If the			
resources are found to be significant, they shall be avoided or shall be mitigated			
consistent with the California Office of Historic Preservation guidelines.	-		
SC CR-2: Stop Work in the Area if Human Remains are Encountered. In the	This condition	LAHD will be	Implementation:
unlikely event that any human remains are encountered during restoration	shall apply	notified of the find	SA Recycling
activities, excavation shall be immediately stopped, the area shall be secured,	throughout the	and the County	Manda and an and
and no further disturbance shall occur in the area of the find until the County	duration of	Coroner shall be	Monitoring and
Coroner has made the necessary findings as to origin. If the remains are	Phase 2.	contacted in	Reporting:
determined to be of Native American origin, the Most Likely Descendant (MLD),		accordance with	LAHD
as identified by the Native American Heritage Commission (NAHC), shall be		California Health	
contacted in order to determine proper treatment and disposition of the remains.		and Safety Code	
The immediate vicinity where the Native American human remains are located is		Section 7050.5. The	
not to be damaged or disturbed by further excavation activity until consultation		NAHC shall also be	
with the MLD regarding their recommendations as required by California Public Resources Code Section 5097.98 has been conducted. In addition, California		contacted, if	
Public Resources Code Section 5097.98 CEQA Guidelines Section 15064.5 and		applicable in accordance with	
California Health and Safety Code Section 7050.5 shall be followed in the event		California Public	
that human remains are discovered.		Resource Code	
		Section 5097.98.	

SA Recycling Amendment to Permit No. 750 Project – Standard Conditions of Approval