



Initial Site Assessment (ISA) Checklist

Project Information

District 7 County Los Angeles Route I-710 Post Mile 4.9/24.9 EA 249900

Description Improvements to I-710 corridor from Ocean Boulevard north to I-5

Is the project on the HW Study Minimal-Risk Projects List (HW1)? _____

Project Manager Jack Waldron phone # 714-973-4026

Project Engineer _____ phone # _____

Project Screening

Attach the project location map to this checklist to show location of all known and/or potential HW sites identified.

- Project Features: New R/W? Yes Excavation? Yes Railroad Involvement? Yes
Structure demolition/modification? Yes Subsurface utility relocation? Yes
- Project Setting Southeast region of Los Angeles County along the I-710 freeway which serves the Ports of Long Beach and Los Angeles as well as several major freeway interchanges.
Rural or Urban Urban
Current land uses Industrial, light industrial, commercial, residential, public, and recreational.
Adjacent land uses Industrial, light industrial, commercial, residential, public, and recreational
- Check federal, State, and local environmental and health regulatory agency records as necessary, to see if any known hazardous waste site is in or near the project area. If a known site is identified, show its location on the attached map and attach additional sheets, as needed, to provide pertinent information for the proposed project.
- Conduct Field Inspection. Date May-June 2009 Use the attached map to locate potential or known HW sites.

STORAGE STRUCTURES / PIPELINES:

Underground tanks none observed Surface tanks Yes

Sumps none observed Ponds none observed

Drums Yes Basins none observed

Transformers Yes Landfill Yes

Other Pipeline markers were observed adjacent to the I-710 corridor throughout most of the project area

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(continued)

CONTAMINATION: (spills, leaks, illegal dumping, etc.)

Surface staining Yes, in parking lots Oil sheen none observed

Odors Yes Vegetation damage none observed

Other _____

HAZARDOUS MATERIALS: (asbestos, lead, etc.)

Buildings observed on parcels, may contain ACM (Tbl 1) Spray-on fireproofing none observed

Pipe wrap none observed Friable tile none observed

Acoustical plaster none observed Serpentine none observed

Paint observed on buildings, may contain LBP (Tbl 1) Other _____

5. Additional record search, as necessary, of subsequent land uses that could have resulted in a hazardous waste site. Use the attached map to show the location of potential hazardous waste sites.

6. Other comments and/or observations: Access to properties was not available at the time of the inspections. Inspection was conducted from the public right-of-way.

ISA Determination

Does the project have potential hazardous waste involvement? Yes If there is known or potential hazardous waste involvement, is additional ISA work needed before task orders can be prepared for the Investigation? Yes If "YES," explain; then give an estimate of additional time required: _____

To be determined

A brief memo should be prepared to transmit the ISA conclusions to the Project Manager and Project Engineer.

ISA Conducted by Jessica Himebauch **Date** January 2010