

Memorandum

To: Brian Simon, Project Engineer
Advance Planning

Date: November 13, 2012

File No. 01-DN-101 PM 8.2/8.7
01-0B090K
01 0002 0444
Hunter and Panther Creek
Seismic Restoration

From: Steve Werner 
North Region Office of Environmental Engineering—North

Subject: Initial Site Assessment

An Initial Site Assessment (ISA) was conducted for the Hunter and Panther Creek Seismic Restoration project on Highway 101 as requested in your October 23, 2012, request. Based on the preliminary plans and information you provided, the ISA found that the project likely has only nominal hazardous waste issues related to Aerially Deposited Lead (ADL) in shallow soil material within the highway Right of Way, and lead in traffic striping. I recommend that the project engineer contact this office when the project is in the Zero phase so that we can evaluate ADL in relation to anticipated excavation limits for each project alternative.

A 2010 lead and asbestos survey of the bridge structures found that there are no asbestos materials present. However, if one or both of the bridges are demolished or substantially renovated, a NESHAP permit will be required.

For the purposes of determining the appropriate environmental documents required for the project, the work site(s) should not be considered to be on the *Hazardous Waste and Substances Site List (Cortese List)*.

If there are any changes to the scope of the project, please send an e-mail or letter describing the changes so that I can evaluate those changes for possible hazardous waste issues that could affect your project.

cc: 1-SWerner 2-File

e-mail copies to: Steve Werner

SSW/ks