

Contract No.

Location No.

**WORK PLAN FOR YELLOW STRIPE REMOVAL, STORAGE,
AND DISPOSAL**

REMOVAL:

Removal of yellow stripes shall be accomplished by a truck mounted rotomill planer (dry cut) with a vacuum attached to the planers enclosed body, working concurrently with the planer. As material is ground off, it is vacuumed into a hopper that utilizes a HEPA filtered dust collection system, allowing no dust to escape. Should the grinding heads or vacuum system fail, and/or should any removed debris or dust escape from the collection equipment, the removal process will stop and not restart until repairs have been made and all equipment is working properly. When the hopper is full, or job complete, the truck is backed up to and dumped into either storage containers or a low bed dumpster. A plastic tarp will be placed on the ground where the truck is dumping to contain any spillage, should it occur. If materials get on the tarp, the tarp will be folded in a manner to contain the material and then placed into the container. A water misting system keeps dust from becoming fugitive during the dumping process. Random samples shall be taken by the removal person by scooping debris from storage container(s) and put into a sealable container. Removal person will wear a half mask air purifying respirator with P100 filters and disposable gloves while taking the samples and shall dispose of gloves by leaving them in the storage container(s). Each sample shall be numbered with the contract number written on each container. Sealed containers will be removed from the job site by the project safety officer, who will initiate a change of custody lab facility as soon as possible for analysis. Analysis generally takes five working days.

STORAGE:

Material will be stored on the job site, in closed containers approved by the United States Department of Transportation, at a site designated by the contractor and approved by the Resident Engineer. Stored material will be labeled and labels will be marked with the date(s) the waste was generated. The word "Toxic," the words "Hazardous Waste," the name and address of the Resident Engineer, the Resident Engineer's phone number, the contract number and the name of the contractor. The container shall be handled so that no spillage occurs. The container(s) will be stored in a secure area within the projects limits until disposal, as approved by the Resident Engineer.

DISPOSAL:

Within 5 days of receiving the lab test results, the results will be sent to the Resident Engineer along with a "Waste Generator Profile" sheet. The Resident Engineer will obtain an EPA ID number, within two working days of receiving sample test results and approving the test methods, complete and sign the "Waste Generator Profile" sheet and return to _____ upon which time a transportation manifest will be generated and

the debris scheduled for pick-up and the Resident Engineer or person assigned by the Resident Engineer will meet the transportation company at the storage location and sign the transportation manifest, releasing the material to be delivered to the disposal facility. The transporter will be registered with the California Department of Toxic Substance Control.

MEDICAL ATTENTION:

Should anyone involved in the operation become injured requiring more than First Aid and less than a Paramedic, a map is attached showing the closest Medical Facility to the job site. The name, address, and phone numbers of the Medical Facility are shown on this map.

***NOTE*:**

This work plan is intended only to supplement the Lead Compliance Plan. All components of the Lead Compliance Plan shall be adhered to.

Project Safety Officer

PRINT NAME

SIGNATURE

DATE

ATTACHMENTS:

- Work Plan Supplement
- Medical Facility Map
- Job Location Plan Sheet
- Yellow Removal Plan Sheet(s)