



Lead/Silica Protection Plan

Notify all site workers of potential lead/silica exposure to related work

Project: _____

Date: _____

Superintendent: _____

Hazard: Lead Silica

Describe each activity emitting lead or silica including the hazardous material(s) and the tools, equipment, and process that create the hazard:

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List the specific controls and studies reviewed. What controls will be used? What controls are not feasible and why?

Ventillation (local/general, positioning, air flow):

Shrouded/exhausted tools or local exhaust:

Containment (describe):

Wet methods (describe how water is used):

Other (long handled torches, paint remover, etc.):

Administrative controls (team member exposure time log kept for worker rotation, SOP's):

Air monitoring history

Work practice program:

Hygiene plans (hand wash at a minimum, showers if needed, decon procedure):

Protective clothing/equipment:

Housekeeping plans (wet methods or hepavac):

Specific team member responsibilities:

Equipment operating procedures:

Equipment maintenance practices:

Competent person must do frequent and regular checks of the work area.