



APPENDIX C

ASBESTOS ABATEMENT

4th Floor EP Laboratory and Interstitial Space
Veterans Hospital
3350 La Jolla Village Drive
San Diego, California

Prepared for:

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4TH FLOOR, EP LABORATORY

SITE-SPECIFIC ASBESTOS REMOVAL WORK PLAN

Material	Location	Scope of Impact	Quantities
Asbestos cement panels	Exteriors walls, EP laboratory	Material will not be impacted, listed in this document for information only	TBD
Brown duct sealant	Interstitial space above EP laboratory on air conditioning ductwork	Spot abatement, as necessary, to facilitate the installation or modification of new equipment	TBD
Grey duct sealant	Interstitial space above EP laboratory on air conditioning ductwork	Spot abatement, as necessary, to facilitate the installation or modification of new equipment	TBD
Plaster ceilings, 2x4 Ceiling panels and Drywall ceilings	EP laboratory and Interstitial space (contaminated with beige fireproofing debris)	Full removal and disposal in areas affected by the scope of work inside the EP laboratory	500 sq. ft.
Canvas pipe insulation	Interstitial space above EP laboratory (contaminated with beige fireproofing overspray)	Spot abatement, as necessary, to facilitate the installation or modification of new equipment	TBD
3" o.d. pipe elbow insulation	Interstitial space above EP laboratory (also contaminated with beige fireproofing overspray)	Spot abatement, as necessary, to facilitate the installation or modification of new equipment	TBD
Beige fireproofing	Interstitial space above EP lab. On structural steel I-beams, columns and trusses	Spot abatement in areas which will receive additional structural members identified in the project drawings. Remove surface fireproofing, a minimum of 12 inches away from the affected areas	TBD
Beige fireproofing overspray	Interstitial space above EP laboratory on air conditioning duct, concrete deck, conduits, pipes, and debris on top of ceiling systems such as ceiling tiles, plaster ceilings etc	Full removal of loose debris in the interstitial space located above the 4 th floor EP laboratory.	500 sq. Ft.

The removal work plan is limited to ACMs observed in the 4th floor EP laboratory and area above in the interstitial space. The abatement contractor will be required to isolate the perimeters of the affected work area to prevent contamination of asbestos fibers to adjacent areas which are not included in the scope of work. All removal or disturbance to identified ACMs must be completed in accordance with the "Class I Negative Pressure Enclosure Asbestos Abatement Specifications, Section 02 08 11" prepared by the Veterans Administrations.