

APPENDIX D

**LEAD-BASED PAINT SURVEY SUMMARY
MCKINNEY GROUP B PARCELS**

LEAD-BASED PAINT SURVEY SUMMARY

MCKINNEY GROUP B PARCELS

Patton Park Housing Area

Buildings in the Patton Park Housing Area that are included in the McKinney Group B Parcel are: Buildings 8751, 8752, 8753, 8754, 8755, 8756, 8757, 8758, 8759, 8760, 8761, 8762, 8763, 8764, 8765, and 8766.

Building 8758 (108 Young Street) was tested for lead-based paint (LBP). The following components tested positive for LBP: kitchen windowsills, bathroom walls, bathroom doors, bathroom door frames, bathroom windowsills, bathroom closet floors, bedroom windowsills, living area windowsills, house exterior (stucco and wood), exterior wood trim, exterior wood fences (if painted), exterior doors, exterior door frames, rain gutters/downspouts, outdoor storage area, porch partition (wood), carport fascia.

On the basis of this testing, it is assumed that all 16 buildings contain LBP.

Hayes Park Housing Area

Buildings in the Hayes Park Housing Area that are included in the McKinney Group B Parcels are: Buildings 8124, 8126, 8264, 8265, 8266. None of these 5 buildings was surveyed for LBP. However, similar nearby buildings were surveyed and they contained LBP in: kitchen doors, door frames, bathroom doors, bathroom door frames, bedroom doors, exterior wood, parport interiors, exterior doors, exterior door frames, and outdoor storage areas.

On the basis of this testing, it is assumed that all 5 buildings contain LBP.

Reference: Industrial Hygiene Survey No. 55-71-R25A-94, 1 Nov. 93 - 11 Mar 94 (AEHA, 1994)

DISTRIBUTION

Environmental Baseline Survey
McKinney Homeless Act
Group B Parcels
Former Fort Ord, California

Version 2

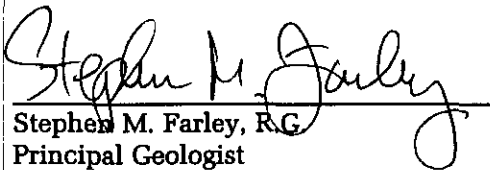
January 30, 1996

Copy No. 5

Copies 1 - 22: Mr. Dan McMindes
Department of the Army
Corps of Engineers
Sacramento District
1325 J Street
Sacramento, California 95814-2922

Copies 23 - 27: Harding Lawson Associates

Quality Control Reviewer


Stephen M. Farley, R.G.
Principal Geologist

JFL/SWHW/SMF/cw/T41674-H