

## ASBESTOS SURVEY HISTORY PG&E SUBSTATION PARCEL

The following table was prepared by ATC Environmental Inc. (ATC) on behalf of Fort Ord and HLA for this EBS document. In January 1995, HLA gave ATC a list of buildings within the PG&E Substation Parcel defined by the Army and requested that ATC provide (in tabular format) the information shown in the table headings. ATC is performing asbestos surveys of buildings at Fort Ord independently of this EBS project. The following is a complete listing of ATC's Priority Rating System Codes with their recommended response actions:

- 1 Immediate total removal
- 2 Immediate repair, short-term removal
- 3 Immediate repair, long-term removal
- 4 Immediate repair, management with 6-month inspection cycle
- 5 Immediate repair, management with 1-year inspection cycle
- 6 Short-term repair, long-term removal
- 7 Short-term repair, management with 6-month inspection cycle
- 8 Short-term repair, management with 1-year inspection cycle
- 9 Short-term repair, management with 2-year inspection cycle (biannual)
- 10 Long-term removal
- 11 Management with 6-month inspection cycle
- 12 Management with 1-year inspection cycle
- 13 Management with 2-year inspection cycle (biannual)

The building list is based on building numbers identified from Fort Ord base maps and interviews with Fort Ord personnel. Possible sources of error in the building list include:

- Structures with numbers on a map that either are not buildings (e.g., flagpoles, loading docks) or have been demolished. Where possible, these have been identified in the table
- Structures that do not appear on available maps. Where possible, such buildings have been identified by comparing the ATC asbestos survey summary with a building list; however, there may be structures within the parcel that are not on the base map and were not part of ATC's survey scope
- · Structures incorrectly numbered on a base map
- Margin of error in current definition of parcel boundaries.

## PG&E SUBSTATION ASBESTOS SURVEY HISTORY

	BUILDING	CONSTRUCTION DATE	SURVEYED	FRIABLE ACM	LOWEST RATING ASSIGNED	NONFRIABLE ACM	LOWEST RATING ASSIGNED	NO ACM	
_	P 04428 °	υ	N	U	U	U	U	U	
	P 04429 *	U	N	U	U	U	U	U	
	P 04429A	U	Y	N	-	Y	13	_	

LEGEND: IP = In progress

Y = Yes

N = No

U = Unknown

X = Applicable

- = Not applicable

ACM = Asbestos-containing material

Rating 1-5 = ACM of immediate concern

PROJECT NO. 25894

\* Not a structure/No survey performed \*\* Unknown structure/No building found

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## **DISTRIBUTION**

Environmental Baseline Survey Pacific Gas and Electric Company Substation Parcel Former Fort Ord, California Version 2

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Copy No. 2

Copies 1 - 12:

Mr. Dan McMindes

Department of the Army Corps of Engineers

Sacramento District

1325 J Street

Sacramento, California 95814-2922

Copies 13 - 16:

Harding Lawson Associates

Quality Control Reviewer

Stephen M. Farley Principal Geologist

CEG/SWHW/kke/K37312-H