

APPENDIX F

GROUP 7 2008 WASTE DEBRIS SURVEY RESULTS

**Table F-1
Waste Debris Areas - RFI Group 7
Santa Susana Field Laboratory**

| Waste Debris Area Identifier | Date of Discovery | Description | Estimated Debris Area Size (sq. ft.) | Map Grid Number ¹ | Coordinates ² | | Status ³ | Comments |
|------------------------------|-------------------|--|--------------------------------------|------------------------------|--------------------------|-------------|---------------------|----------|
| | | | | | Northing | Easting | | |
| CH2-G07-1011 | 2/13/2008 | Soil pile with intermixed concrete and asphalt debris. | 753 | H04 | 267743.441 | 1784962.075 | Not Removed | |
| CH2-G07-1012 | 2/13/2008 | Soil pile with intermixed asphalt debris. | < 100 | H04 | 267739.333 | 1784866.766 | Not Removed | |
| CH2-G07-1013 | 2/13/2008 | Soil pile with intermixed concrete, asphalt and metal debris. | 1,357 | H04 | 267956.460 | 1784947.948 | Not Removed | |
| CH2-G07-1014 | 2/13/2008 | 55-gallon drum cut in half lengthwise and partially filled with soil. | < 100 | H04 | 267999.989 | 1784933.755 | Not Removed | |
| CH2-G07-1015 | 2/13/2008 | Two crushed 5-gallon metal containers within a soil pile intermixed with asphalt and concrete. | < 100 | H04 | 267591.433 | 1784685.332 | Not Removed | |
| CH2-G07-1016 | 2/13/2008 | Soil pile intermixed with spray paint cans (empty), ceramic insulators with filaments attached, concrete and scrap metal. | 2,458 | H04 | 267521.646 | 1784594.467 | Not Removed | |
| CH2-G07-1017 | 2/14/2008 | Soil pile intermixed with concrete, asphalt, one paint can (empty), and scrap metal in a long narrow pile. | 2,866 | H04 | 267466.181 | 1784505.061 | Not Removed | |
| CH2-G07-1018 | 2/14/2008 | Soil pile with intermixed asphalt material on hillside. | < 100 | H04 | 267360.928 | 1784443.688 | Not Removed | |
| CH2-G07-1019 | 2/14/2008 | Crushed 55-gallon drum (empty) found within dense vegetation. | < 100 | H04 | 267471.643 | 1784411.669 | Not Removed | |
| CH2-G07-2043 | 2/13/2008 | Debris in and around open excavation (appears to be former Building 4614 location). Debris includes concrete, asphalt, metal pipes and fence posts. | 10,087 | H05 | 267806.923 | 1785051.844 | Not Removed | |
| CH2-G07-2044 | 2/13/2008 | Large concrete blocks and smaller broken pieces of concrete. | < 100 | H05 | 267955.263 | 1785232.657 | Not Removed | |
| CH2-G07-2045 | 2/13/2008 | Asphalt and metal wire down slope from Building 4075. | < 100 | H05 | 267926.986 | 1785257.783 | Not Removed | |
| CH2-G07-2046 | 2/13/2008 | Soil piles intermixed with asphalt, concrete, metal pipes and scrap metal. | 1,805 | H05 | 267725.409 | 1785012.642 | Not Removed | |
| CH2-G07-3020 | 2/13/2008 | Two approximately 4-ft x 4-ft soil piles intermixed with concrete, asphalt debris and a 6-inch length of Schedule-40 PVC filled with concrete. Small topographic low (approximately 2 ft deep) with broken glass present is situated between soil piles. | < 100 | I05 | 268124.854 | 1785840.307 | Not Removed | |
| CH2-G07-3021 | 2/13/2008 | Approximate 3-ft x 5-ft soil pile intermixed with broken pieces of concrete and grey crumbling substance (possibly grout from | < 100 | I05 | 268183.366 | 1785781.046 | Not Removed | |
| CH2-G07-3022 | 2/13/2008 | Two 2.5 gallon cans (empty) with wire handles (possible paint cans), scrap metal, concrete and asphalt debris. | < 100 | I05 | 268027.093 | 1785654.995 | Not Removed | |
| CH2-G07-3023 | 2/13/2008 | 55-gallon drum (empty) with holes punched into side and bottom. | < 100 | I05 | 268063.617 | 1785727.157 | Not Removed | |
| CH2-G07-3024 | 2/13/2008 | One 2-gallon galvanized steel bucket (empty), metal rod, and small piece of sheet metal. | < 100 | I05 | 268108.109 | 1785723.254 | Not Removed | |
| CH2-G07-3025 | 2/13/2008 | One approximately 250-ml unidentified glass bottle half-filled with water. 1-ft x 3-ft piece of aluminum sheet metal. | < 100 | I05 | 268120.129 | 1785712.370 | Not Removed | |

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|------------------------------|-------------------|---|--------------------------------------|------------------------------|--------------------------|-------------|---------------------|----------|
| | | | | | Northing | Easting | | |
| CH2-G07-3026 | 2/13/2008 | Approximately 12-inch long, 6-inch diameter metal container (possibly filled with concrete), and broken pieces of concrete on down slope from former Building 4133 location. | < 100 | I05 | 268136.535 | 1785714.810 | Not Removed | |
| CH2-G07-3027 | 2/13/2008 | 55-gallon drum (empty) located down slope from former Building 4133. | < 100 | I05 | 268184.364 | 1785687.598 | Not Removed | |
| CH2-G07-3028 | 2/13/2008 | One 1-gallon paint can, one 12-oz. can, and one approximately 30 oz. can (all containers are empty) located down slope from former Building 4133 location. | < 100 | I05 | 268148.841 | 1785712.562 | Not Removed | |
| CH2-G07-3029 | 2/14/2008 | Two soil piles intermixed with concrete, asphalt, clay pipe, stainless steel tubing (approximately 18-in long, 1/4-in diameter), metal bracket, and a cylindrical equipment air filter. | < 100 | I05 | 268102.276 | 1785949.981 | Not Removed | |
| CH2-G07-3030 | 2/14/2008 | Approximately 0.5-gallon rectangular metal container (paint thinner type; empty). | < 100 | I05 | 268576.897 | 1785828.803 | Not Removed | |

Notes:

This table does not include debris areas that were identified in previous waste debris surveys.

Photographs of the waste debris areas are attached and are labeled by the Waste Debris Area Identifier provided in this table.

¹ Refer to Figure 1 in main text for grid overlay map.

² Status of debris areas as of March 2008.

³ Northing and Easting coordinates are in State Plane Zone 5, NAD 27. Coordinates are provided for the approximate center point of identified waste debris features.

ft - foot

in - inch

ml - milliliter

oz - ounce

sq ft - square feet



Debris ID: CH2-G07-1011



Debris ID: CH2-G07-1011



Debris ID: CH2-G07-1012



Debris ID: CH2-G07-1012



Debris ID: CH2-G07-1013



Debris ID: CH2-G07-1013



Debris ID: CH2-G07-1014



Debris ID: CH2-G07-1014



Debris ID: CH2-G07-1015



Debris ID: CH2-G07-1015



Debris ID: CH2-G07-1016



Debris ID: CH2-G07-1016



Debris ID: CH2-G07-1016



Debris ID: CH2-G07-1016



Debris ID: CH2-G07-1017



Debris ID: CH2-G07-1017



Debris ID: CH2-G07-1017



Debris ID: CH2-G07-1017



Debris ID: CH2-G07-1018



Debris ID: CH2-G07-1018



Debris ID: CH2-G07-1019



Debris ID: CH2-G07-1019



Debris ID: CH2-G07-2043



Debris ID: CH2-G07-2043



Debris ID: CH2-G07-2044



Debris ID: CH2-G07-2044



Debris ID: CH2-G07-2045



Debris ID: CH2-G07-2045



Debris ID: CH2-G07-2046



Debris ID: CH2-G07-2046



Debris ID: CH2-G07-3020



Debris ID: CH2-G07-3020



Debris ID: CH2-G07-3021



Debris ID: CH2-G07-3021



Debris ID: CH2-G07-3022



Debris ID: CH2-G07-3022



Debris ID: CH2-G07-3023



Debris ID: CH2-G07-3023



Debris ID: CH2-G07-3024



Debris ID: CH2-G07-3024



Debris ID: CH2-G07-3025



Debris ID: CH2-G07-3025



Debris ID: CH2-G07-3026



Debris ID: CH2-G07-3027



Debris ID: CH2-G07-3028



Debris ID: CH2-G07-3028



Debris ID: CH2-G07-3029



Debris ID: CH2-G07-3029



Debris ID: CH2-G07-3029



Debris ID: CH2-G07-3029



Debris ID: CH2-G07-3030