APPENDIX F GROUP 7 2008 WASTE DEBRIS SURVEY RESULTS

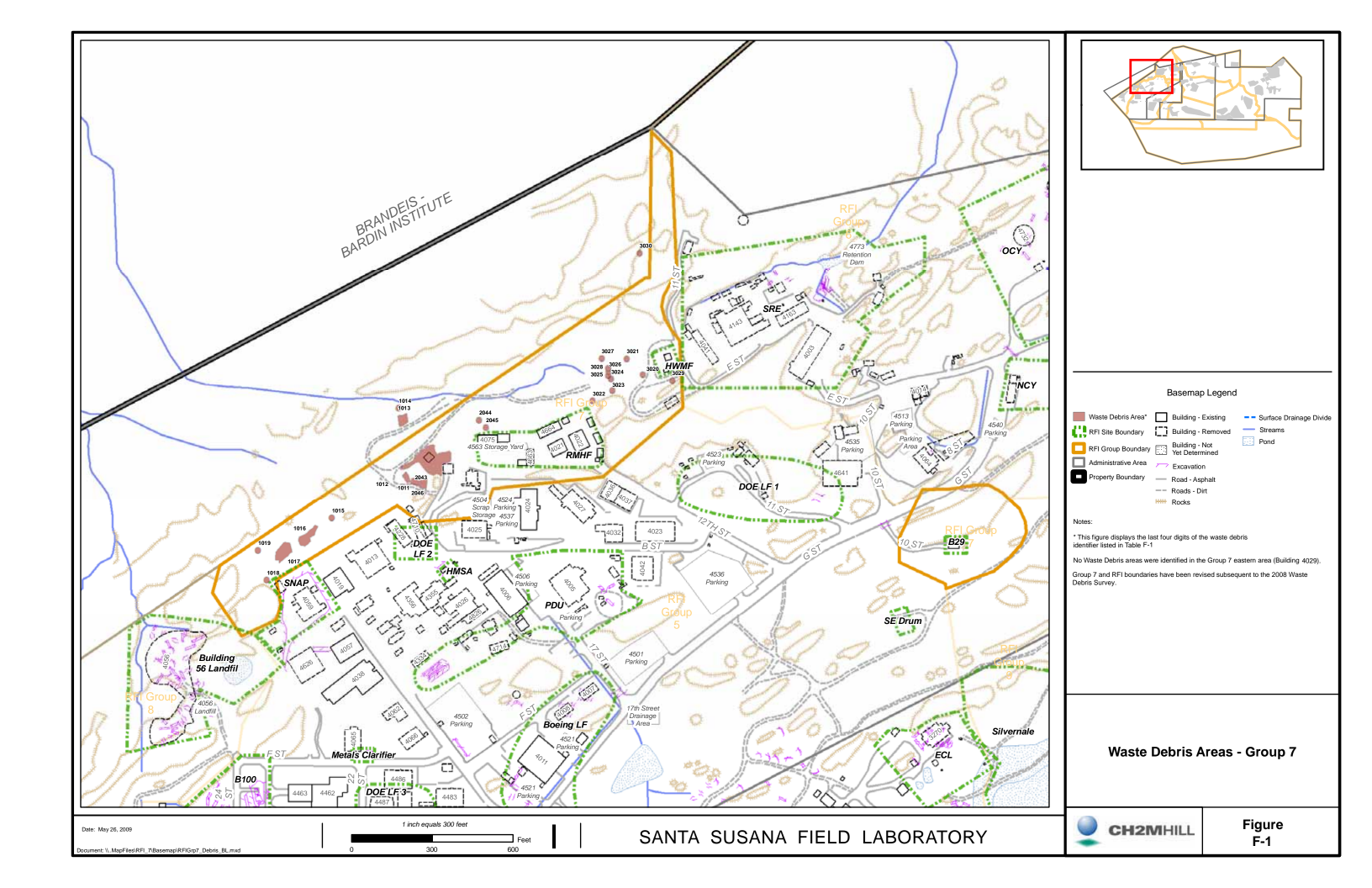


Table F-1
Waste Debris Areas - RFI Group 7
Santa Susana Field Laboratory

Waste			Estimated	Мар	Coordinates ²			
Debris Area	Date of	Donate the	Debris Area	Grid	Manth to a	Factoria	24-43	0
Identifier	Discovery	Description	Size (sq. ft.)	Number ¹	Northing	Easting	Status ³	Comments
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	105	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	105	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	105	268027.093	1785654.995	Not Removed	
CH2-G07-3023	2/13/2008	55-gallon drum (empty) with holes punched into side and bottom.	< 100	105	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	105	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	105	268120.129	1785712.370	Not Removed	

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			
					Northing	Easting	Status ³	Comments
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	105	268136.535	1785714.810	Not Removed	
CH2-G07-3027		55-gallon drum (empty) located down slope from former Building 4133.	< 100	105	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	105	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	105	268102.276	1785949.981	Not Removed	
CH2-G07-3030	2/14/2008	Approximately 0.5-gallon rectangular metal container (paint thinner type; empty).	< 100	105	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.

ft - foot

in - inch

ml - milliliter

oz - ounce

sq ft - square feet

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.



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-G07-3022



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