

July 30, 2016

Paul Cho, P.G.
Engineering Geologist
California Regional Water Quality Control Board, Site Cleanup Unit III
Los Angeles Region
320 West 4th Street, Suite 200
Los Angeles, CA 90013

Subject: Second Quarter 2016 Progress Report for Onsite Soil Management

Defense Fuel Support Point Norwalk,

15306 Norwalk Boulevard, Norwalk, California (SCP No. 0286A, Site No. 16638)

Dear Mr. Cho:

On behalf of the Defense Logistics Agency - Energy (DLA Energy), The Source Group, Inc. is submitting this Second Quarter 2016 Progress Report for Onsite Soil Management at the Defense Fuel Support Point (DFSP) Norwalk site (Figure 1) as requested by the California Regional Water Quality Control Board (Regional Board) in a letter to DLA dated February 26, 2014. The Onsite Soil Management Plan was submitted on March 8, 2012, by Parsons; the Regional Board provided comments on April 10, 2012; and Parsons prepared responses that were submitted on May 17, 2012. Final approval from the Regional Board of the Onsite Soil Management Plan was included in the February 26, 2014, letter to the DLA.

As requested by the Regional Board, this report, in accordance with the *Onsite Soil Management Plan*, includes details on the impacted soil excavation, disposal, and onsite soil reuse activities. This report supplements on-going reporting on Phases of implementation of the soil remediation tasks at the site that include excavation, stockpiling, treatment and backfilling with associated sampling.

The Soil Treatment is also reported separately to RWQB in quarterly reports to comply with the Waste Discharge Requirements (WDR) permit No. 90-148; C1-10118 specific to this site.

Soil Excavation and Soil Sampling

Excavation and soil sampling activities started on March 17, 2015. A summary of excavation areas, volumes, and sampling is presented on Table 1. Figure 2 illustrates the location of the areas with soil excavation, completed or in progress as of June 30, 2016. Sampling included baseline sampling of surface soil beneath soil stockpile treatment cells, and also includes post-treatment sampling of surface soil in the former treatment cells upon completion. This sampling is summarized in Table 2.

Tables 3 and 4 present a summary of clean soil stockpiles and soil treatment stockpiles. As further described in the next section, Table 5 summarizes off-site waste disposal.

During this quarter, five individual reports on excavation sampling, stockpile sampling, or baseline sampling were prepared ("Waste Discharge Requirements Progress Report First Quarter 2016", April 8, "Shallow Soil Closure Report, DLA-Energy Responsible Area of the Eastern Portion", April 18, 2016, "Phase 9 Stockpiles Confirmation Sampling Report", April 18, 2016, "First Quarter 2016 Progress Report for On-Site Soil Management", April 21, "Addendum to Shallow Soil Closure Report, DLA-Energy

Responsible Area of the Eastern Portion", May 31, 2016).

Tables 1 to 5 will be updated in future reports to maintain a full record of all site excavations, sampling and backfilling.

As of the end of Q2 2016, approximately 107,455 cubic yards of soil have been excavated, with approximately 65,935 cubic yards of contaminated soil treated or currently under treatment (Table 1).

Total soil volumes as reported in this Soil Management Report were modified from Q1 to Q2 based on a change in soil accounting from "as excavated", to "as treated" for soil requiring treatment; and to, "as reported", for clean soil stockpiles. A review of excavation surveys, drone-based volume estimates and soil treatment volume counting indicates more consistency in the tracking of soil volume that passes through treatment and indicates that field and drone procedures for calculating the volumes of clean soil stockpiles are more accurate and consistent than estimations made during excavation.

During the second quarter excavation continued in excavation 7 and excavation 39. Excavation 7 consists of oily soil located near the administration building in the southeast portion of the site. Excavation 39 is located in basin 80004 and was initiated to address the impacted soil discovered via cross trenching.

Excavation 38 (comprised of excavations 9, 10, 21, 22, and 38), located in the former truck rack area, was backfilled using clean soil or treated soil after approval by RWCQB for soil reuse to backfill these excavations.

As shown on Table 4, soil treatment is still occurring. Currently (June 2016) 13 treatment cells remain in former Basins 80001, 80002, 80006, 80013 and the Powerine Basin. The sampling of clean soil piles or treated soil piles and resulting soil segregation is documented in reports filed with the RWQCB for each phase of soil handling.

During backfilling, watering was required to maintain compaction, and compaction was documented by a third-party geotechnical firm (Albus-Keefe).

Waste Management

Table 5 presents a summary of off-site soil disposal associated with the site remediation. During this quarter 534.76 tons of soil debris containing some rocks, debris, and consolidated soil clumps was hauled away for off-site disposal. Approximately 3,888 tons of concrete debris was hauled off-site for disposal.

Approximately 331 tons of oily soil was excavated from excavation 7 and stockpiled on site and is pending off-site disposal. A small amount of soil remains to be excavated from excavation 7 and will be added to the stockpile for off-site disposal.

Used plastic sheeting that was used for covering stockpiles and plastic liner from beneath treatment cells was stored in bins and hauled for offsite disposal as non-hazardous waste.

Health and Safety, Dust and Air Quality

All field activities were conducted in accordance with the site-specific Health and Safety Plan (HASP) and Occupational Safety and Health Administration (OSHA) regulations pertaining to hazardous waste site investigations (29 Code of Federal Regulations [CFR] 1910.120). The HASP includes protocols for safe work practices for the field portion of the project. All personnel working at the site are required to read, sign, and adhere to the requirements of the HASP. Tailgate safety meetings were held prior to fieldwork each day during which key aspects of the HASP and potential hazards were discussed. The HASP was in effect throughout the duration of field activities.

If you have any questions or comments, please call me at (562) 597-1055.

Sincerely,

Paul Parmentier, PG 3915

Principal Geologist

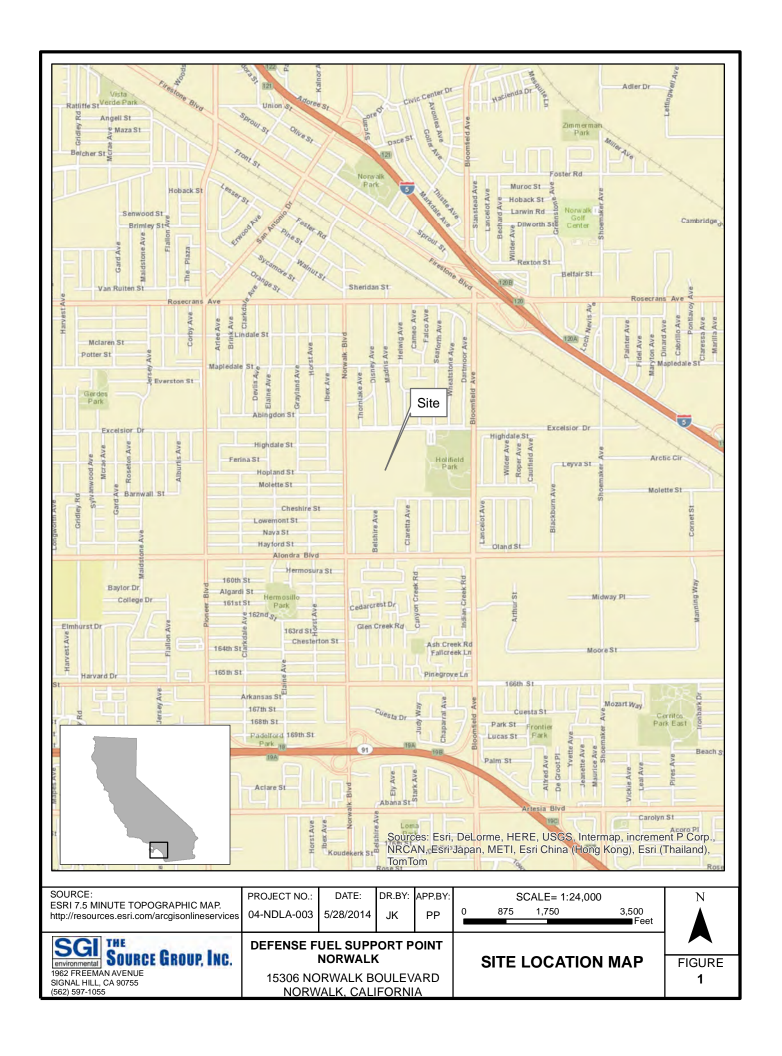
Attachments

Figure 1	Site Location Map
Figure 2	Operations Status Map, June 30, 2016
Table 1 Table 2 Table 3 Table 4 Table 5	Summary of Excavations Baseline and Post-Treatment Sampling of Surface Soil Summary of Clean Soil Piles Summary of Treatment Soil Piles Summary of Off-Site Disposal or Treatment

CC:

Ms. Carol Devier-Heeney, DLA-E

Attachments



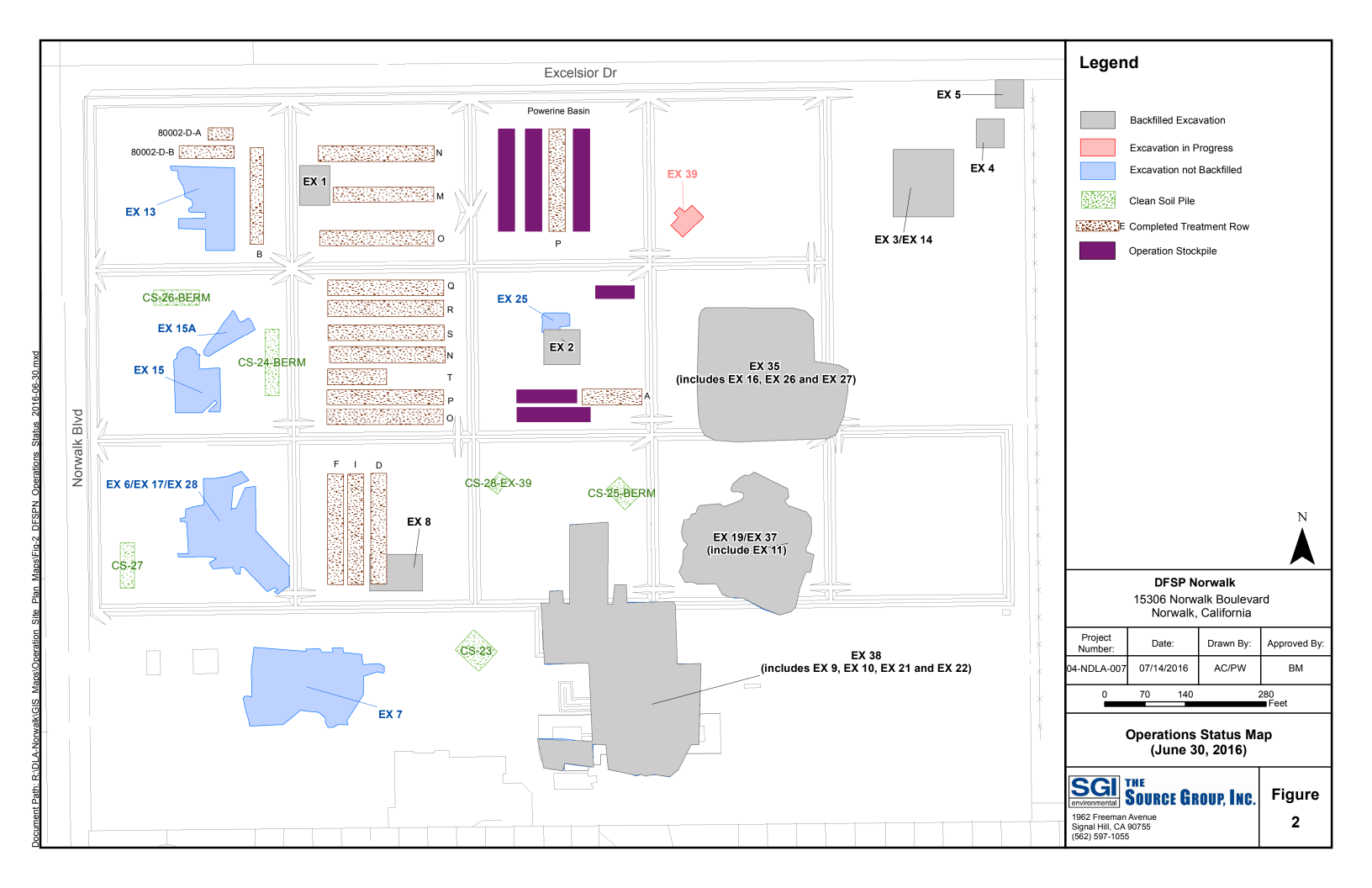


Table 1 Summary of Excavations-Status as of March 30, 2015 DFSP Norwalk 15306 Norwalk Boulevard

Norwalk, CA 90650

Excavation	Location	Excavation Start Date	Excavation Complete Date	Total Excavated Volume (Approximate yds ³)	PID readings > 50 ppmv?	Estimated Clean Soil * Volume (yds ³)	Estimated Soil Volume to be Treated or Hauled**	Location of Soil Pile Treatment	Status of Confirmation Sampling of Ecavation	Excavation Complete?	Backfilling Status	Notes
Complete												
EX-1	80002	04/01/15	04/03/15	515	No	500	15	Powerine Basin	Complete	Yes	Yes	Partially backfilled to allow for stormwater collection
EX-2	80007	03/31/15	04/01/15	1,091	No	19	1,072	Powerine Basin	Complete	Yes	Yes	
EX-3	NE	03/18/15	03/19/15	896	Yes	289	607	Powerine Basin	Complete	Yes	Yes	Expanded into EX-14
EX-4	NE	03/30/15	03/30/15	1,789	Yes	186	1,603	Powerine Basin	Complete	Yes	Yes	Re-excavated areas > clean-up goals
EX-5	NE	04/03/15	04/07/15	434	Yes	414	20	Powerine Basin	Complete	Yes	Yes	
EX-8	80013	04/07/15	04/10/15	1,399	No	1,025	374	Powerine Basin	Complete	Yes	Yes	
EX-9	55003	06/15/15	07/07/15	1,612	No	1,330	282	80006 Basin	Complete	Yes	Yes	
EX-10	South Central	07/07/15	08/26/15	4,270	Yes	2,170	2,100	80004 & Powerine Basins	Complete	Yes	Yes	
EX-11	55004	04/13/15	04/20/15	1,313	No	900	413	80002 Basin	Complete	Yes	Yes	
EX-14	NE	03/20/15	03/27/15	1,305	Yes	625	680	Powerine Basin	Complete	Yes	Yes	
EX-15	80005	05/28/15	10/01/15	1,653	No	1,538	115	80006 Basin	Complete	Yes	Yes	
EX-16	80008	05/13/15	05/14/15	4,877	No	4,877	0	N/A	Complete	Yes	Yes	
EX-21	South Central	07/14/15	07/14/15	144	Yes	0	144	N/A	Complete	Yes	Yes	
EX-22	South Central	07/27/15	08/24/15	7,687	Yes	3,500	4,187	80006 & Powerine Basins	Complete	Yes	Yes	
EX-25	80007	01/27/15	01/28/15	612	Yes	0	612	80006 and 80013 Basins	Complete	Yes	Yes	
EX-26	80008	05/18/15	06/17/15	9,037	No	8,136	901	80002 Basin	Complete	Yes	Yes	
EX-27	80008	05/15/15	05/19/15	7,206	No	7,206	0	80002 Basin	Complete	Yes	Yes	
EX-35	80008	08/31/15	12/03/15	17,983	Yes	1,330	16,653	Powerine, 80002, 80006, 80004, & 80013	Complete	Yes	Yes	
EX-19/-37	55004	04/21/15	12/21/15	8,783	Yes	69	8,714	Powerine, 80002, 80006, 80004, & 80013	Complete	Yes	Yes	
EX-38	South Central	10/07/15	12/07/15	9,797	Yes	376	9,421	80013	Complete	Yes	Yes	
							Pending					
EX-6	80009	06/04/15	06/23/15	2,310	Yes	734	1,576	80004 & 80006 Basins	Complete	Yes	Pending	
EX-7	South West	12/30/15	Pending	12,059	Yes	4,416	7,643	80002 Basin	Pending	No	Pending	
EX-13	80001	05/21/15	06/11/15	5,366	Yes	550	4,816	80002 & 80006 Basins	Complete	Yes	Pending	
EX-15A	80005	11/05/15	11/09/15	1,265	Yes	0	1,265	Powerine & 80004 Basins	Complete	Yes	Pending	
EX-17	80009	06/22/15	10/01/15	1,730	Yes	695	1,035	80004 & 80006 Basins	Complete	Yes	Pending	
EX-28	80009	06/24/15	07/07/15	1,667	Yes	555	1,112	80004 Basin	Complete	Yes	Pending	
EX-39	80004	05/26/15	06/23/16	655	Yes	80	575	80002 and 80006 Basins	Pending	Yes	Pending	
							Previous					
			***TOTAL	107,455		41,520	65,935					

^{*} Verification of contaminant concentrations in assumed clean soil will follow RWQCB d

^{**} Verification of contaminant concentrations in treated soil will follow RWQCB directives

***Volumes as reported for clean soil stockpiles and treated/hauled for treated or hauled

Table 2 Baseline and Post-Treatment Sampling of Surface Soil

DFSP Norwalk 15306 Norwalk Boulevard Norwalk, CA 90650

Basin Location	Treatment Pile	nent Pile Date Sampled Samples Collected Sample ID		Sample ID	Post Treatment Sampling
Powerine	POWERINE-A-01	01/26/15	4	SB00001 to SB00004	Pending
Powerine	POWERINE-B-01	01/27/15	4	SB00005 to SB00008	Pending
Powerine	POWERINE-C-01	01/28/15	4	SB00009 to SB00012	Pending
Powerine	POWERINE-D-01	01/29/15	4	SB00013 to SB00016	Pending
Powerine	POWERINE-J-01	08/27/15	4	SB-170 to SB-173	Pending
80001	80001-A-01	10/29/15	4	SB00198 to SB00201	Pending
80001	80001-B-01	11/02/15	4	SB00202 to SB205	Pending
80002	80002-A-01	05/11/15	4	80002-ROW5-S-SB114 to SB117	Pending
80002	80002-B-01	05/07/15	4	80002-ROW4-S-SB111 to SB113	Pending
80002	80002-C-01	04/24/15	4	80002-ROW3-S-SB108 to SB110	Pending
80002	80002-D-01	04/22/15	4	80002-ROW2-S-SB104 to SB107	Pending
80002	80002-E-01	04/20/15	4	80002-ROW1-S-SB100 to SB103	Pending
80004	80004-A-01	06/17/15	4	80004-ROWA-SB138 to SB141	4/19/2016
80004	80004-B-01	06/17/15	4	80004-ROWB-SB142 to SB145	4/19/2016
80004	80004-C-01	06/23/15	4	80004-ROWC-SB146 to SB149	4/19/2016
80004	80004-D-01	07/07/15	4	80004-ROWD-SB150 to SB153	4/19/2016
80004	80004-E-01	07/07/15	4	80004-ROWE-SB154 to SB157	4/19/2016
80004	80004-F-01	07/07/15	4	80004-ROWF-SB158 to SB161	4/19/2016
80004	80004-G-01	07/10/15	4	80004-ROWG-SB162 to SB165	4/19/2016
80006	80006-A-01	05/21/15	4	80006-ROWA-SB118 to SB121	Pending
80006	80006-B-01	05/22/15	4	80006-ROWB-SB122 to SB125	Pending
80006	80006-C-01	05/28/15	4	80006-ROWC-SB126 to SB129	Pending
80006	80006-D-01	06/12/15	4	80006-ROWD-SB130 to SB133	Pending
80006	80006-E-01	06/12/15	4	80006-ROWE-SB134 to SB137	Pending
80006	80006-F-01	08/04/15	4	80006-ROWZ-SB166 to SB169	Pending
80006	80006-L-01	10/06/15	4	SB-186 to SB-189	Pending
80013	80013-A-01	09/29/15	4	SB-174 to SB-177	Pending
80013	80013-B-01	09/30/15	4	SB-178 to SB-181	Pending
80013	80013-C-01	10/05/15	4	SB-182 to SB-185	Pending
80013	80013-D-01	10/07/15	4 SB-190 to SB-193		Pending
80013	80013-E-01	10/12/15	4		
80013	80013-F-01	12/2/2015	4	SB00206 to SB00209	Pending Pending
80013	80013-G-01	12/3/2015	4	SB00210 to SB00213	Pending

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Table 3 Summary of Clean Soil Stockpiles

DFSP Norwalk 15306 Norwalk Boulevard Norwalk, CA 90650

Pile Name	Location	Origin of Soil	Approximate Volume (cb yds)	Date Sampled	Number of Samples	Project Phase	Comments
C-CS-01-EX14-SP01	Northeast Corner	EX-02, -03, -14	933	05/05/15	34	Phase 1	Authorized for reuse July 2015, used for excavation backfill
C-CS-02A-EX11-SP01	Basin 80017	EX-11	900	05/28/15	39	Phase 1	Authorized for reuse July 2015
C-CS-04A-EX08-SP01	Basin 80013	EX-08	1,025	6/2/2015, 12/3/15	25	Phase 7	Authorization Pending
C-CS-06-EX06-SP01	Basin 80009	EX-06, -17, -28	1,856	09/21/15	27	Phase 4	Authorized for reuse December 2015
C-CS-08-EX13-SP01	Basin 80001	EX-13	550	09/23/15	21	Phase 4	Authorized for reuse December 2015
C-CS-09-EX01-SP01	Basin 80002	EX-01	500	06/04/15	20	Phase 5	Authorized for reuse January 2016
C-CS-10-EX05-SP01	Northeast Corner	EX-04, -05	600	04/30/15	35	Phase 1	Authorized for reuse July 2015, used for excavation backfill
C-CS-11-EX19-SP01	Basin 55006/80017	EX-19	1,850	05/28/15	31	Phase 2	Authorized for reuse August 2015. Moved to Basin 80017 on October 27.
C-CS-12-EX19-SP01	East	EX-16, -19, -26, -27	4,550	06/02/15	46	Phase 1	Authorized for reuse July 2015, parially reused for excavation backfill
C-CS-13-EX16-SP01	Basin 80005	EX-16, -27	1,130	06/01/15	29	Phase 2	Authorized for reuse August 2015
C-CS-14-EX26-SP01	Basin 80017	EX-26, -27	2,460	06/01/15	44	Phase 1	Authorized for reuse July 2015
C-CS-15-BERM-SP01	Basin 80017	Various Berms	5,246	12/7/15, 1/7/15	39	Phase 7	Authorization Pending
C-CS-16-EX15-SP01	Basin 80005	EX-15	1,200	06/03-04/15	28	Phase 5	Authorized for reuse January 2016
C-CS-17-EX15-SP01	Basin 80005	EX-15	239	09/22/15	10	Phase 4	Authorized for reuse December 2015
C-CS-18-EX09-SP01	Basin 55003	EX-09, -10, -22	7,000	09/21/15	37	Phase 4	Authorized for reuse December 2015
C-CS-19-EX27-SP01	Basin 55003/Northeast Corner	EX-27	-	-	-	Phase 5	Small pile (~1,000 yds³) combined with CS-20.
C-CS-20-EX35-SP01	Northeast Corner	EX-15, -17, -35, -37	8,000	10/27-10/28/15	43	Phase 5	Authorized for reuse January 2016
C-CS-21-BERM-SP01	Basin 80001	Various Berms	104	12/15/15	5	Phase 7	Authorized for reuse
C-CS-22-EX38-SP01	Southeast Area	EX-35, -37	3,855	12/15/15, 1/21/16	30	Phase 7	Authorized for reuse
C-CS-22A-EX38-SP01	Southeast Area	EX-38	376	12/15/15	15	Phase 7	Authorized for reuse
C-CS-23-EX07-SP01	South Central Area	EX-07	4,416	03/14/16	32	Phase 9	Authorized for reuse
C-CS-24-Berm	Basin 80005	Various Berms	3,812	05/09/16	31	Phase 10	Authorization Pending
C-CS-25-Berm	Basin 55003	Various Berms	3,479	05/10/16	30	Phase 10	Authorization Pending
C-CS-26-Berm	Basin 80005	Various Berms	2,750	05/12/16	32	Phase 10	Authorization Pending
C-CS-27-Concrete Shake	Basin 80009	Various Berms	915				Active
C-CS-28-EX-39	Basin 55003	EX-39	80				Active

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Table 4 Summary of Treatment Soil Piles

DFSP Norwalk 15306 Norwalk Boulevard Norwalk, CA 90650

Location	Treatment Pile	Origin of Soil	Approximate Volume (yds³)	Final Sampling Dates	Number of Samples	Sample ID	Comments
	POWERINE-A	EX-01, -02, -05	984	07/20/15	35	T00106-T00140	
	POWERINE-B	EX-05, -08	918	07/20/15	35	T00071-T00105	Segregated and partially used for
	POWERINE-C	EX-04, -14	757	07/15/15	35	T00036-T00070	backfill of Excavation #2
	POWERINE-D	EX-03, -14	792	07/16/05	35	T00001-T00035	7
	POWERINE-E	EX-22	946	10/21/15	35	T00736-T00770	
	POWERINE-F	EX-22	771	10/21/15	35	T00771-T00805	1
	POWERINE-G	EX-22	857	10/21/15	35	T00806-T00840	Phase 5
	POWERINE-H	EX-10, -22	892	10/22/15	35	T00841-T00875	1
Powerine Basin	POWERINE-I	EX-10, -36	832	10/22/15	35	T00876-T00910	1
	POWERINE-J	EX-35, -36	998	03/21/16	35	T01611-T01645	Phase 9
	POWERINE-K	EX-15A	1,024	01/08/16	35	T01261-T01295	Phase 7
	POWERINE-L	EX-38	903	03/21/16	35	T01646-T01680	
	POWERINE-M	EX-38	805	03/21/16	35	T01681-T01715	Phase 9
	POWERINE-N	EX-3837	926	03/22/16	35	T01716-T01750	
	POWERINE-O	EX-38	811	03/22/16	35	T01751-T01785	1
	POWERINE-P	EX-7	1,162	00/22/10		101101100	
	80001-A	EX-38	1,087	04/26/16	35	T02136-T02170	
Basin 80001	80001-B	EX-38	1,075	04/27/16	35	T02171-T02205	Phase 10
	80002-A	EX-04, -26, -13	758	08/18/15	35	T00141-T00175	
	80002-B	EX-19	760	08/18/15	35	T00176-T00210	Segregated and used for backfill
	80002-C	EX-19	832	08/18/15	35	T00211-T00245	of Excavation #1, #2, and #8
	80002-D	EX-19	713	08/18/15	35	T00246-T00280	of Excavation #1, #2, and #6
	80002-E	EX-11, -19	815	08/24/15	35	T00281-T00315	1
	80002-F	EX-35	920	12/08/15	35	T01121-T01155	
	80002-G	EX-35	753	12/07/15	35	T01051-T01085	Phase 6
Basin 80002	80002-H	EX-35	909	12/08/15	35	T01086-T01120	Phase 6
	80002-I	EX-35	918	11/25/15	35	T00981-T01015	1
	80002-J	EX-38	966	04/20/16	35	T01986-T02030	Phase 10
	80002-K	EX-38	828	04/20/16	35	T02031-T02065	Pilase IU
	80002-L	EX-37	1,058	03/22/16	35	T01786-T01820	Phase 9
	80002-M	EX-7	978				
	80002-N	EX-7	1,208				
	80002-O	EX-25, 35, 39	811				

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Table 4 Summary of Treatment Soil Piles

DFSP Norwalk 15306 Norwalk Boulevard Norwalk, CA 90650

Location	Treatment Pile	Origin of Soil	Approximate Volume (yds³)	Final Sampling Dates	Number of Samples	Sample ID	Comments
	80004-A	EX-17, -06	858	09/28/15	35	T00491-T00525	
	80004-B	EX-06, -28	794	1014/15	35	T00631-T00665	
	80004-C	EX-28, -17	824	10/15/15	35	T00666-T00700	7
	80004-D	EX-17, -28, -04	880	11/24/15	35	T00946-T00980	Phase 4
	80004-E	EX-17	903	10/15/15	35	T00701-T00735	7
	80004-F	EX-10, -28	862	09/30/15	35	T00526-T00560	7
D = =!= 00004	80004-G	EX-28, -10	835	09/30/15	35	T00561-T00595	7
Basin 80004	80004-H	EX-35, -37	891	03/09/16	35	T01576-T01610	
	80004-I	EX-37	891	03/03/16	35	T01505-T01540	7
	80004-J	EX-38, -37	1,035	03/01/16	35	T01401-T01435	7
	80004-K	EX-37	868	02/16/16	35	T01366-T01400	Phase 8
	80004-L	EX-37	903	03/01/16	35	T01436-T01470	7
	80004-M	EX-37, EX-15A	1.075	03/02/16	35	T01471-T01505	7
	80004-N	Re-Treat Various EX	949	03/03/16	35	T01541-T01575	7
	80006-A	EX-1315	731	08/24/15	35	T00316-T00350	
	80006-B	EX-13	761	08/24/15	35	T00351-T00385	T
	80006-C	EX-13	731	08/25/15	35	T00386-T00420	Segregated and used for backfill of Excavation #1, #2, and #8
	80006-D	EX-13	791	08/25/15	35	T00421-T00455	
	80006-E	EX-13, -09, -06, -17	775	08/25/15	35	T00456-T00490	7
	80006-F	EX-22	834	10/14/15	35	T00596-T00630	Phase 4
	80006-G	EX-35	936	03/23/16	35	T01821-T01855	
	80006-H	EX-35, -37	1,047	03/23/16	35	T01891-T01925	Phase 9
	80006-I	EX-35	1,151	12/08/15	35	T01156-T01190	Phase 6
	80006-J	EX-35	845	03/23/16	35	T01856-T01890	Phase 9
Basin 80006	80006-K	EX-35	868	01/08/16	35	T01226-T01260	Phase 7
	80006-L	EX-35, -37	845	12/08/15	35	T01191-T01225	Phase 6
	80006-M	EX-38	926	02/12/16	35	T01296-T01330	Phase 7
	80006-N	EX-7	1.052	02/12/10	- 00	101200 101000	1 Hass 7
	80006-O	EX-7	845				
	80006-P	EX-7	1.156				
	80006-Q	EX-25, 35, 7	556				
	80006-R	80004 Retreat	1,236				
	80006-S	80004 Retreat	1,150				
	80006-T	80004 Retreat	477				
	80013-A	EX-35, -37, -38	1,035	12/01/15	35	T01016-T01050	Phase 6
	80013-A	EX-35	914	03/24/16	35	T01926-T01960	
	80013-C	EX-35	897	03/24/16	35	T01961-T01995	Phase 9
	80013-D	EX-35	673	30,2.,.3	- 55		
Basin 80013	80013-E	EX-35	1,018	02/12/16	35	T01331-T01365	Phase 7
	80013-E	EX-38, -13, -35	983	32/12/10	- 55	. 5 . 5 . 5 . 5 . 5 . 5 . 5	1 11400 1
	80013-G	EX-13, -35	1,070	04/26/16	35	T02066-T02100	<u> </u>
	80013-H	EX-13, -33	1,070	04/25/16	35	T02101-T02135	Phase 10

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Table 5 Summary of Off-Site Disposal or Treatment

DFSP Norwalk 15306 Norwalk Boulevard Norwalk, CA 90650

Area of Soil	Date of Excavation	Date of Hauling	Weight (tons)	Soil Disposal Site	Comments						
	Current - Q1 2016										
N/A	N/A	N/A	N/A	N/A	Note: bins with used plastic hauled off-site for disposal						
	Previous										
Northeast	March - April 2015	5/21-22 and 5/26/2015	790.24	Simi Valley Landfill	Soil with Oily Nodules						
Site-wide: soil from well al	bandonment	Jan 26 2015	14.07	Soil Safe Adelanto							
Truck Area	June 23-25 2014	July and Dec 2014	605.00	Soil Safe Adelanto	Soil from Pilot Test						
Separator Area	June 23-25 2014	July and Dec 2014	10.00	Soil Safe Adelanto	Soil from Pilot Test						
Site wide: ECM and misc.	debris	April and May 2016	534.76	Simi Valley Landfill	Clumpy Soil/Misc. Debris						
Site wide: concrete	N/A	4/25-5/3/2016	1,890.00	Hanson Agregates, Long Beach							
Site wide: concrete	N/A	5/3-5/4/2016	288.00	Azusa Land Reclamation							
Site wide: concrete	Site wide: concrete N/A		1,710.00	Arcadia Reclamation							
		Total to Date	5,842.07								