

Table 2: Soil Confirmation Sample Results

Sample Number	Lab ID No.	Sample Location	Date Collected	Date Analyzed	Collection Type	Collection Depth (bgs)	PLM Results
<b>Area A (W. Silver Recycling Facility)</b>							
SWV2_A019C_06	132608-S1	Area A, Grid 019	12/17/2013	12/23/2013	5-pt Composite	0-6 in	4.25%
SWV2_ASC_06	132379-S1	Area A, Grid A - South	11/19/2013	11/22/2013	5-pt Composite	0-6 in	NAD
SWV2_AMC_06	140208-S1	Area A, Grid A - Middle	1/28/2014	1/31/2014	5-pt Composite	0-6 in	NAD
SWV2_AMDC_06	140208-S2	Area A, Grid A - Middle (duplicate)	1/28/2014	1/31/2014	5-pt Composite	0-6 in	<0.25%
SWV2_ANC_06	140199-S1	Area A, Grid A - North	1/26/2014	1/30/2014	5-pt Composite	0-6 in	NAD
SWV2_ANWC_06	132588-S2	Area A, Grid A - NW	12/16/2013	12/19/2013	5-pt Composite	0-6 in	NAD
SWV2_BNC_06	132309-S7	Area A, Grid B - North	11/11/2013	11/15/2013	5-pt Composite	0-6 in	NAD
SWV2_BSC_06	132489-S1	Area A, Grid B - South	12/4/2013	12/10/2013	5-pt Composite	0-6 in	NAD
SWV2_CNC_06	140199-S2	Area A, Grid C - North	1/25/2014	1/30/2014	5-pt Composite	0-6 in	NAD
SWV2_CNWC_06	140199-S3	Area A, Grid C - Northwest	1/25/2014	1/30/2014	5-pt Composite	0-6 in	NAD
SWV2_CSWC_06	140116-S1	Area A, Grid C - Southwest	1/16/2014	1/20/2014	5-pt Composite	0-6 in	NAD
SWV2_CSC_06	140187-S1	Area A, Grid C - South	1/24/2014	1/29/2014	5-pt Composite	0-6 in	0.50%
SWV2_DWC_06	140116-S2	Area A, Grid D - West	1/16/2014	1/20/2014	5-pt Composite	0-6 in	NAD
SWV2_DMC_06	140136-S2	Area A, Grid D - Middle section	1/19/2014	1/23/2014	5-pt Composite	0-6 in	NAD
SWV2_DEC_06	140136-S1	Area A, Grid D - East	1/19/2014	1/23/2014	5-pt Composite	0-6 in	NAD
SWV2_EC_06	132656-S1	Area A, Grid E	12/20/2013	12/27/2013	5-pt Composite	0-6 in	NAD
<b>Area A - Exfoliation Building</b>							
SWV2_A001C_06	132542-S1	Area A, Grid 001 (North)	12/10/2013	12/16/2013	5-pt Composite	0-6 in	3%
SWV2_A002C_06	132588-S1	Area A, Grid 002 (South)	12/14/2013	12/19/2013	5-pt Composite	0-6 in	0.50%
SWV2_A003C_06	132561-S1	Area A, Grid 003 (West)	12/11/2013	12/17/2013	5-pt Composite	0-6 in	1.25%
SWV2_FOUNDN_06	140421-S1	Area A, New Building - North Foundation Base	2/23/2014	2/26/2014	5-pt Composite	0-6 in	<0.25%
SWV2_FOUNDS_06	140421-S2	Area A, New Building - South Foundation Base	2/23/2014	2/26/2014	5-pt Composite	0-6 in	3.00%
SWV2_SLUMPSE_06	140421-S3	Area A, SE Corner Former Exfo Slab	2/23/2014	2/26/2014	5-pt Composite	0-6 in	1.00%

Legend:  
bgs - below ground surface  
NAD - No Asbestos Determined

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<b>Area B (NMDOT Railroad Right of Way)</b>							
SWV2_B007C_06	140067-S1	Area B, Grid 007	1/10/2014	1/16/2014	5-pt Composite	0-6 in	NAD
SWV2_B008C_06	140067-S1	Area B, Grid 008	1/10/2014	1/16/2014	5-pt Composite	0-6 in	NAD
SWV2_B009C_06	140067-S3	Area B, Grid 009	1/10/2014	1/16/2014	5-pt Composite	0-6 in	NAD
SWV2_B010C_06	140067-S4	Area B, Grid 010	1/10/2014	1/16/2014	5-pt Composite	0-6 in	NAD
SWV2_B011C_06	140067-S5	Area B, Grid 011	1/10/2014	1/16/2014	5-pt Composite	0-6 in	<0.25%
SWV2_B012C_06	140067-S6	Area B, Grid 012	1/10/2014	1/16/2014	5-pt Composite	0-6 in	<b>0.50%</b>
SWV2_B013C_06	140067-S7	Area B, Grid 013	1/10/2014	1/16/2014	5-pt Composite	0-6 in	<b>3.25%</b>
SWV2_B014C_06	140048-S1	Area B, Grid 014	1/8/2014	1/14/2014	5-pt Composite	0-6 in	<b>1.25%</b>
SWV2_B014C2_Side	140048-S2	Area B, Grid 014 (Grab Sample)	1/8/2014	1/14/2014	Grab	8-10 in	<b>19%</b>
SWV2_B015C_06	140048-S3	Area B, Grid 015	1/8/2014	1/14/2014	5-pt Composite	0-6 in	NAD
SWV2_B016C_06	140048-S4	Area B, Grid 016	1/8/2014	1/14/2014	5-pt Composite	0-6 in	NAD
SWV2_B017C_06	140048-S5	Area B, Grid 017	1/8/2014	1/14/2014	5-pt Composite	0-6 in	<0.25%
SWV2_B018C_06	140048-S6	Area B, Grid 018	1/8/2014	1/14/2014	5-pt Composite	0-6 in	<0.25%
SWV2_B019C_06	140048-S7	Area B, Grid 019	1/8/2014	1/14/2014	5-pt Composite	0-6 in	<b>0.75%</b>
<b>Area E (City of Albuquerque Right of Way)</b>							
SWV2_EC001_06	132379-S2	Area E, Grid 001	11/19/2013	11/22/2013	5-pt Composite	0-6 in	<b>1.50%</b>
SWV2_EC001B_06	132479-S1	Area E, Grid 001	12/3/2013	12/9/2013	5-pt Composite	0-6 in	NAD
SWV2_EC002_06	132379-S3	Area E, Grid 002	11/19/2013	11/22/2013	5-pt Composite	0-6 in	<0.25%
SWV2_EC006_06	132406-S1	Area E, Grid 006	11/21/2013	11/26/2015	5-pt Composite	0-6 in	NAD
SW2_EC010_06	132368-S1	Area E, Grid 010	11/17/2013	11/22/2013	5-pt Composite	0-6 in	NAD
SWV2_EC011_06	132368-S2	Area E, Grid 011	11/17/2013	11/22/2013	5-pt Composite	0-6 in	NAD
<b>Backfill Samples</b>							
BF01_111113_06	132309-S1	Backfill Borrow Pit	11/11/2013	11/15/2013	Grab	0-6 in	NAD
BF012_111113_06	132309-S2	Backfill Borrow Pit	11/11/2013	11/15/2013	Grab	0-6 in	NAD
BF02_111113_06	132309-S3	Backfill Borrow Pit	11/11/2013	11/15/2013	Grab	0-6 in	NAD
CM01_111113_06	132309-S4	Backfill Borrow Pit	11/11/2013	11/15/2013	Grab	0-6 in	NAD
CM012_111113_06	132309-S5	Materials Storage Yard	11/11/2013	11/15/2013	Grab	0-6 in	<0.25%
CM02_111113_06	132309-S6	Materials Storage Yard	11/11/2013	11/15/2013	Grab	0-6 in	NAD
CMB01_111613_06	132365-S1	Materials Storage Yard	11/16/2013	11/20/2013	Grab	0-6 in	NAD
CMB12_111613_06	132365-S2	Materials Storage Yard	11/16/2013	11/20/2013	Grab	0-6 in	NAD
CMB02_111613_06	132365-S3	Materials Storage Yard	11/16/2013	11/20/2013	Grab	0-6 in	NAD

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