

FIELD_SAMPLE_RESULT_RECNO	SWMU/AOC	FIELD_SAMPLE_ID	CHAIN_OF_CUSTODY_NO	PARAMETER_CATEGORY	ANALYTICAL_METHOD_CATEGORY	ANALYTICAL_METHOD	PARAMETER_CODE	PARAMETER_NAME
12157198	01-001(g)	RELA-16-106138	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157200	01-001(g)	RELA-16-106142	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157202	01-001(g)	RELA-16-106146	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157199	01-001(g)	RELA-16-106138	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157201	01-001(g)	RELA-16-106142	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157203	01-001(g)	RELA-16-106146	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157208	01-001(g)	RELA-16-106147	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157209	01-001(g)	RELA-16-106147	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157210	01-001(g)	RELA-16-106140	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157212	01-001(g)	RELA-16-106144	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157214	01-001(g)	RELA-16-106148	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157211	01-001(g)	RELA-16-106140	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157213	01-001(g)	RELA-16-106144	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157215	01-001(g)	RELA-16-106148	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157192	01-001(g)	RELA-16-106137	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157194	01-001(g)	RELA-16-106141	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157196	01-001(g)	RELA-16-106145	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12157193	01-001(g)	RELA-16-106137	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157195	01-001(g)	RELA-16-106141	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12157197	01-001(g)	RELA-16-106145	2016-141	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12419847	01-001(g)	CALA-16-121873	2016-1418	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12419848	01-001(g)	CALA-16-121873	2016-1418	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12419853	01-001(g)	CALA-16-121876	2016-1418	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12419854	01-001(g)	CALA-16-121876	2016-1418	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12470994	01-001(g)	CALA-16-124434	2016-1811	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12470995	01-001(g)	CALA-16-124434	2016-1811	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12471002	01-001(g)	CALA-16-124435	2016-1811	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12479968	01-001(g)	CALA-16-124935	2016-2099	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12479970	01-001(g)	CALA-16-124936	2016-2099	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12471003	01-001(g)	CALA-16-124435	2016-1811	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12479969	01-001(g)	CALA-16-124935	2016-2099	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12479971	01-001(g)	CALA-16-124936	2016-2099	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12471006	01-001(g)	CALA-16-124436	2016-1811	RAD	RAD	HASL-300:ISOPU	Pu-238	Plutonium-238
12471007	01-001(g)	CALA-16-124436	2016-1811	RAD	RAD	HASL-300:ISOPU	Pu-239/240	Plutonium-239/240
12161921	01-003(b2)	RELA-16-106186	2016-223	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12411437	01-003(b2)	CALA-16-121903	2016-1458	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12411438	01-003(b2)	CALA-16-121904	2016-1458	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12201668	01-003(b2)	RELA-16-106153	2016-311	INORGANIC	GENERAL CHEMISTRY	SW-846:9045C	pH	Acidity or Alkalinity of a solution
12201669	01-003(b2)	RELA-16-106154	2016-311	INORGANIC	GENERAL CHEMISTRY	SW-846:9045C	pH	Acidity or Alkalinity of a solution
12201666	01-003(b2)	RELA-16-106151	2016-311	INORGANIC	GENERAL CHEMISTRY	SW-846:9045C	pH	Acidity or Alkalinity of a solution
12201667	01-003(b2)	RELA-16-106152	2016-311	INORGANIC	GENERAL CHEMISTRY	SW-846:9045C	pH	Acidity or Alkalinity of a solution
12201642	01-003(b2)	RELA-16-106154	2016-311	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12199348	01-003(b2)	RELA-16-106150	2016-301	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12201638	01-003(b2)	RELA-16-106151	2016-311	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12201639	01-003(b2)	RELA-16-106152	2016-311	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12201641	01-003(b2)	RELA-16-106153	2016-311	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170567	01-003(b2)	RELA-16-106155	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170568	01-003(b2)	RELA-16-106156	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170569	01-003(b2)	RELA-16-106157	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170570	01-003(b2)	RELA-16-106158	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170571	01-003(b2)	RELA-16-106159	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic

FIELD_SAMPLE_RESULT_RECNO	SWMU/AOC	FIELD_SAMPLE_ID	CHAIN_OF_CUSTODY_NO	PARAMETER_CATEGORY	ANALYTICAL_METHOD_CATEGORY	ANALYTICAL_METHOD	PARAMETER_CODE	PARAMETER_NAME
12199349	01-003(b2)	RELA-16-106160	2016-301	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12199350	01-003(b2)	RELA-16-106161	2016-301	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12199351	01-003(b2)	RELA-16-106162	2016-301	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12199352	01-003(b2)	RELA-16-106163	2016-301	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12199353	01-003(b2)	RELA-16-106164	2016-301	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12201670	01-003(b2)	RELA-16-106169	2016-311	INORGANIC	GENERAL CHEMISTRY	SW-846:9045C	pH	Acidity or Alkalinity of a solution
12170572	01-003(b2)	RELA-16-106165	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170573	01-003(b2)	RELA-16-106166	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170574	01-003(b2)	RELA-16-106167	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170575	01-003(b2)	RELA-16-106168	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12201643	01-003(b2)	RELA-16-106169	2016-311	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170576	01-003(b2)	RELA-16-106170	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170579	01-003(b2)	RELA-16-106178	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170577	01-003(b2)	RELA-16-106171	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170580	01-003(b2)	RELA-16-106179	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12406360	01-003(b2)	CALA-16-121901	2016-1402	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12406361	01-003(b2)	CALA-16-121902	2016-1402	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170578	01-003(b2)	RELA-16-106172	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170590	01-003(b2)	RELA-16-106180	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170588	01-003(b2)	RELA-16-106173	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170591	01-003(b2)	RELA-16-106181	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12161922	01-003(b2)	RELA-16-106174	2016-223	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12161925	01-003(b2)	RELA-16-106182	2016-223	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12161923	01-003(b2)	RELA-16-106175	2016-223	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12161926	01-003(b2)	RELA-16-106183	2016-223	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12161924	01-003(b2)	RELA-16-106176	2016-223	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12161930	01-003(b2)	RELA-16-106184	2016-223	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170589	01-003(b2)	RELA-16-106177	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12170592	01-003(b2)	RELA-16-106185	2016-257	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419910	01-003(b2)	CALA-16-121905	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419911	01-003(b2)	CALA-16-121906	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419931	01-003(b2)	CALA-16-121907	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419932	01-003(b2)	CALA-16-121908	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419933	01-003(b2)	CALA-16-121909	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419934	01-003(b2)	CALA-16-121910	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419940	01-003(b2)	CALA-16-121911	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419941	01-003(b2)	CALA-16-121912	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419942	01-003(b2)	CALA-16-121913	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12419943	01-003(b2)	CALA-16-121914	2016-1391	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12442787	01-003(b2)	CALA-16-121923	2016-1459	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12442788	01-003(b2)	CALA-16-121924	2016-1459	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12442790	01-003(b2)	CALA-16-121925	2016-1459	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12442791	01-003(b2)	CALA-16-121926	2016-1459	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501168	01-003(b2)	CALA-16-125069	2016-2222	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501169	01-003(b2)	CALA-16-125071	2016-2222	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501170	01-003(b2)	CALA-16-125070	2016-2222	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12523658	01-003(b2)	CALA-16-124937	2016-2201	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12523659	01-003(b2)	CALA-16-124938	2016-2201	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501171	01-003(b2)	CALA-16-124939	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501172	01-003(b2)	CALA-16-124940	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501173	01-003(b2)	CALA-16-124941	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic

FIELD_SAMPLE_RESULT_RECNO	SWMU/AOC	FIELD_SAMPLE_ID	CHAIN_OF_CUSTODY_NO	PARAMETER_CATEGORY	ANALYTICAL_METHOD_CATEGORY	ANALYTICAL_METHOD	PARAMETER_CODE	PARAMETER_NAME
12487458	01-003(b2)	CALA-16-124949	2016-2200	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12487459	01-003(b2)	CALA-16-124954	2016-2200	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501175	01-003(b2)	CALA-16-124950	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501176	01-003(b2)	CALA-16-124955	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12487460	01-003(b2)	CALA-16-124951	2016-2200	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12487461	01-003(b2)	CALA-16-124956	2016-2200	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501178	01-003(b2)	CALA-16-124952	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501180	01-003(b2)	CALA-16-124957	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501179	01-003(b2)	CALA-16-124953	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic
12501181	01-003(b2)	CALA-16-124958	2016-2221	INORGANIC	INORGANIC	SW-846:6020	As	Arsenic

LAB_MATRIX	DILUTION_FACTOR	PERCENT_MOISTURE	REPORT_RESULT	REPORT_UNITS	VALIDATION_QUALIFIER	VALIDATION_REASON_CODES	LAB_QUALIFIER	REPORT_UNCERTAINTY	REPORT_MINIMUM_DETECTABLE_ACTIVITY
SD	1	15.6	0.082	pCi/g	U	R5	U	0.0303	0.168
SD	1	3.05	0.0079	pCi/g	U	R5	U	0.00373	0.0313
SD	1	2.34	0.00132	pCi/g	U	R5	U	0.00475	0.0313
SD	1	15.6	19.3	pCi/g	J+	R3b		0.419	0.21
SD	1	3.05	0.714	pCi/g	NQ	NQ		0.0308	0.0396
SD	1	2.34	0.861	pCi/g	NQ	NQ		0.034	0.0396
SD	1	4.27	0.0761	pCi/g	U	R5	U	0.0174	0.0862
SD	1	4.27	34.7	pCi/g	J+	R3b		0.355	0.109
SD	1	15.1	0.0732	pCi/g	U	R5	U	0.02	0.087
SD	1	14.9	0.0199	pCi/g	U	R5	U	0.0115	0.0789
SD	1	8.73	0.0182	pCi/g	U	R5	U	0.00557	0.0271
SD	1	15.1	26.7	pCi/g	NQ	NQ		0.313	0.11
SD	1	14.9	23.7	pCi/g	NQ	NQ		0.281	0.0998
SD	1	8.73	8.78	pCi/g	NQ	NQ		0.1	0.0342
SD	1	15.2	0.0611	pCi/g	U	R5	U	0.0172	0.0855
SD	1	5.43	0.00257	pCi/g	U	R5	U	0.00515	0.0306
SD	1	1.89	0.00358	pCi/g	U	R5	U	0.00267	0.0284
SD	1	15.2	25.3	pCi/g	NQ	NQ		0.302	0.108
SD	1	5.43	5.53	pCi/g	NQ	NQ		0.0844	0.0387
SD	1	1.89	1.58	pCi/g	NQ	NQ		0.0436	0.0359
SD	1	3.75	0.00164	pCi/g	U	R5	U	0.00493	0.0399
SD	1	3.75	0.418	pCi/g	NQ	NQ		0.0267	0.0381
SD	1	2.08	0.0158	pCi/g	U	R5	U	0.00686	0.048
SD	1	2.08	1.88	pCi/g	NQ	NQ		0.0614	0.0458
SD	1	6.06	0.0396	pCi/g	U	R5	U	0.0173	0.126
SD	1	6.06	9.42	pCi/g	NQ	NQ		0.209	0.137
SD	1	3.03	0.412	pCi/g	U	R5	U	0.137	0.833
SD	1	5.63	0.004	pCi/g	U	R5	U	0.00425	0.0141
SD	1	2.34	0.00107	pCi/g	U	R5	U	0.00185	0.0151
SD	1	3.03	115	pCi/g	NQ	NQ		1.88	0.909
SD	1	5.63	2.98	pCi/g	NQ	NQ		0.0546	0.0153
SD	1	2.34	0.316	pCi/g	NQ	NQ		0.0187	0.0164
SD	1	4.04	0.0403	pCi/g	U	R5	U	0.0198	0.127
SD	1	4.04	9.75	pCi/g	NQ	NQ		0.214	0.139
SD	2	7.43	4.4	mg/kg	NQ	NQ			
SD	2	2.6	3.43	mg/kg	J	I10b	*		
SD	2	2.16	2.98	mg/kg	NQ	NQ	*		
SD	1	2.88	8.75	SU	NQ	NQ	H		
SD	1	11.9	7.85	SU	NQ	NQ	H		
SD	1	2.09	9.44	SU	NQ	NQ	H		
SD	1	2.2	8.88	SU	NQ	NQ	H		
SD	2	11.9	14.1	mg/kg	NQ	NQ			
SD	2	12.2	15.4	mg/kg	J-	I6a	N		
SD	2	2.09	25.7	mg/kg	NQ	NQ			
SD	2	2.2	7.26	mg/kg	NQ	NQ			
SD	2	2.88	8.79	mg/kg	NQ	NQ			
SD	2	8.87	3.19	mg/kg	NQ	NQ			
SD	2	1.08	8.97	mg/kg	NQ	NQ			
SD	2	2.06	4.43	mg/kg	NQ	NQ			
SD	2	1.89	2.46	mg/kg	NQ	NQ			
SD	2	2.86	2.34	mg/kg	NQ	NQ			

LAB_MATRIX	DILUTION_FACTOR	PERCENT_MOISTURE	REPORT_RESULT	REPORT_UNITS	VALIDATION_QUALIFIER	VALIDATION_REASON_CODES	LAB_QUALIFIER	REPORT_UNCERTAINTY	REPORT_MINIMUM_DETECTABLE_ACTIVITY
SD	2	11.4	5.38	mg/kg	NQ	NQ	N		
SD	2	7.7	5.5	mg/kg	NQ	NQ	N		
SD	2	2.99	2.77	mg/kg	NQ	NQ	N		
SD	2	2.85	2.78	mg/kg	NQ	NQ	N		
SD	2	4.45	2.51	mg/kg	NQ	NQ	N		
SD	1	2.01	8.6	SU	NQ	NQ	H		
SD	2	8.02	4.67	mg/kg	NQ	NQ			
SD	2	1.8	3.18	mg/kg	NQ	NQ			
SD	2	2.42	2.91	mg/kg	NQ	NQ			
SD	2	2.07	3.16	mg/kg	NQ	NQ			
SD	2	2.01	2.21	mg/kg	NQ	NQ			
SD	2	12.1	2.69	mg/kg	NQ	NQ			
SD	2	3.49	4	mg/kg	NQ	NQ			
SD	2	8.57	11.9	mg/kg	NQ	NQ			
SD	2	5.7	3.73	mg/kg	NQ	NQ			
SD	2	9.35	4.43	mg/kg	NQ	NQ			
SD	2	7.81	2.96	mg/kg	NQ	NQ			
SD	2	3.06	1.13	mg/kg	NQ	NQ			
SD	2	11.7	2.56	mg/kg	NQ	NQ			
SD	2	4.56	1.77	mg/kg	NQ	NQ			
SD	2	13.4	6.67	mg/kg	NQ	NQ			
SD	2	3.38	2.92	mg/kg	NQ	NQ			
SD	2	5.18	4.63	mg/kg	NQ	NQ			
SD	2	8.24	3.44	mg/kg	NQ	NQ			
SD	2	4.88	1.71	mg/kg	NQ	NQ			
SD	2	10	10.7	mg/kg	NQ	NQ			
SD	2	4.97	7.33	mg/kg	NQ	NQ			
SD	2	6.85	2.94	mg/kg	NQ	NQ			
SD	2	14.2	10.6	mg/kg	NQ	NQ			
SD	2	15.6	41.3	mg/kg	J	I10b	*		
SD	2	13.2	24.1	mg/kg	NQ	NQ	*		
SD	2	12.2	6.04	mg/kg	NQ	NQ	*		
SD	2	13.5	4.83	mg/kg	NQ	NQ	*		
SD	2	13.9	5.7	mg/kg	NQ	NQ	*		
SD	2	11.9	5.73	mg/kg	NQ	NQ	*		
SD	2	5.29	18.4	mg/kg	NQ	NQ	*		
SD	2	12.8	6.33	mg/kg	NQ	NQ	*		
SD	2	11.2	4.09	mg/kg	NQ	NQ	*		
SD	2	7.73	4.58	mg/kg	NQ	NQ	*		
SD	2	6.24	30.3	mg/kg	NQ	NQ			
SD	2	3.27	8.18	mg/kg	NQ	NQ			
SD	500	5.23	3950	mg/kg	NQ	NQ			
SD	200	6.38	1600	mg/kg	NQ	NQ			
SD	2	10.2	4.13	mg/kg	NQ	NQ			
SD	2	13.6	8.89	mg/kg	NQ	NQ			
SD	20	11	169	mg/kg	NQ	NQ			
SD	500	7.61	1830	mg/kg	NQ	NQ			
SD	500	34.5	3390	mg/kg	NQ	NQ			
SD	500	15.6	2830	mg/kg	NQ	NQ			
SD	500	13.4	4390	mg/kg	NQ	NQ			
SD	200	13.3	849	mg/kg	NQ	NQ			

LAB_MATRIX	DILUTION_FACTOR	PERCENT_MOISTURE	REPORT_RESULT	REPORT_UNITS	VALIDATION_QUALIFIER	VALIDATION_REASON_CODES	LAB_QUALIFIER	REPORT_UNCERTAINTY	REPORT_MINIMUM_DETECTABLE_ACTIVITY
SD	2	4.55	7.9	mg/kg	NQ	NQ			
SD	2	4.96	3.77	mg/kg	NQ	NQ			
SD	2	9.08	3.74	mg/kg	NQ	NQ			
SD	2	5.41	3.53	mg/kg	NQ	NQ			
SD	2	17.6	4.22	mg/kg	NQ	NQ			
SD	2	16.7	5.71	mg/kg	NQ	NQ			
SD	2	17.6	4.01	mg/kg	NQ	NQ			
SD	2	16.6	3.14	mg/kg	NQ	NQ			
SD	2	1.4	2.31	mg/kg	NQ	NQ			
SD	2	1.63	2.04	mg/kg	NQ	NQ			

REPORT_METHOD_DETECTION_LIMIT	REPORT_DETECTION_LIMIT	ANALYSIS_TYPE_CODE	DETECT_FLAG	LAB_ID	DISPLAY_ANALYSIS_DATE	DISPLAY_SAMPLE_DATE	FIELD_PREPARATION_CODE	SAMPLE_PURPOSE	SAMPLE_TYPE
		INIT	N	GELC	11/19/2015	10/26/2015	NA	REG	S
		INIT	N	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	N	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	Y	GELC	11/19/2015	10/26/2015	NA	REG	S
		INIT	Y	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	Y	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	N	GELC	11/21/2015	10/26/2015	NA	REG	R
		INIT	Y	GELC	11/21/2015	10/26/2015	NA	REG	R
		INIT	N	GELC	11/21/2015	10/26/2015	NA	REG	S
		INIT	N	GELC	11/21/2015	10/26/2015	NA	REG	S
		INIT	N	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	Y	GELC	11/21/2015	10/26/2015	NA	REG	S
		INIT	Y	GELC	11/21/2015	10/26/2015	NA	REG	S
		INIT	Y	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	N	GELC	11/21/2015	10/26/2015	NA	REG	S
		INIT	N	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	N	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	Y	GELC	11/21/2015	10/26/2015	NA	REG	S
		INIT	Y	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	Y	GELC	11/17/2015	10/26/2015	NA	REG	R
		INIT	N	GELC	6/29/2016	6/17/2016	NA	REG	R
		INIT	Y	GELC	6/29/2016	6/17/2016	NA	REG	R
		INIT	N	GELC	6/29/2016	6/17/2016	NA	REG	R
		INIT	Y	GELC	6/29/2016	6/17/2016	NA	REG	R
		INIT	N	GELC	8/9/2016	7/27/2016	NA	REG	S
		INIT	Y	GELC	8/9/2016	7/27/2016	NA	REG	S
		INIT	N	GELC	8/9/2016	7/27/2016	NA	REG	S
		INIT	N	GELC	8/23/2016	8/18/2016	NA	REG	R
		INIT	N	GELC	8/23/2016	8/18/2016	NA	REG	R
		INIT	Y	GELC	8/9/2016	7/27/2016	NA	REG	S
		INIT	Y	GELC	8/23/2016	8/18/2016	NA	REG	R
		INIT	Y	GELC	8/23/2016	8/18/2016	NA	REG	R
		INIT	N	GELC	8/9/2016	7/27/2016	NA	REG	S
		INIT	Y	GELC	8/9/2016	7/27/2016	NA	REG	S
0.215	1.07	INIT	Y	GELC	11/21/2015	10/29/2015	NA	REG	R
0.201	1	INIT	Y	GELC	6/28/2016	6/22/2016	NA	REG	R
0.204	1.02	INIT	Y	GELC	6/28/2016	6/22/2016	NA	REG	R
0.01	0.1	INIT	Y	GELC	11/14/2015	11/10/2015	NA	REG	R
0.01	0.1	INIT	Y	GELC	11/14/2015	11/10/2015	NA	REG	R
0.01	0.1	INIT	Y	GELC	11/14/2015	11/10/2015	NA	REG	R
0.01	0.1	INIT	Y	GELC	11/14/2015	11/10/2015	NA	REG	R
0.226	1.13	INIT	Y	GELC	12/5/2015	11/10/2015	NA	REG	R
0.209	1.05	INIT	Y	GELC	12/1/2015	11/9/2015	NA	REG	S
0.194	0.969	INIT	Y	GELC	12/5/2015	11/10/2015	NA	REG	R
0.197	0.985	INIT	Y	GELC	12/5/2015	11/10/2015	NA	REG	R
0.203	1.02	INIT	Y	GELC	12/5/2015	11/10/2015	NA	REG	R
0.215	1.07	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	S
0.201	1	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R
0.198	0.991	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R
0.203	1.02	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R
0.199	0.994	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R

REPORT_METHOD_DETECTION_LIMIT	REPORT_DETECTION_LIMIT	ANALYSIS_TYPE_CODE	DETECT_FLAG	LAB_ID	DISPLAY_ANALYSIS_DATE	DISPLAY_SAMPLE_DATE	FIELD_PREPARATION_CODE	SAMPLE_PURPOSE	SAMPLE_TYPE
0.219	1.09	INIT	Y	GELC	12/1/2015	11/9/2015	NA	REG	S
0.202	1.01	INIT	Y	GELC	12/1/2015	11/9/2015	NA	REG	S
0.201	1	INIT	Y	GELC	12/1/2015	11/9/2015	NA	REG	R
0.199	0.997	INIT	Y	GELC	12/1/2015	11/9/2015	NA	REG	R
0.205	1.03	INIT	Y	GELC	12/1/2015	11/9/2015	NA	REG	R
0.01	0.1	INIT	Y	GELC	11/14/2015	11/10/2015	NA	REG	R
0.212	1.06	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	S
0.196	0.981	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R
0.202	1.01	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R
0.197	0.984	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R
0.2	1	INIT	Y	GELC	12/5/2015	11/10/2015	NA	REG	R
0.222	1.11	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	S
0.204	1.02	INIT	Y	GELC	11/22/2015	11/2/2015	NA	REG	R
0.208	1.04	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	S
0.206	1.03	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	R
0.203	1.02	INIT	Y	GELC	6/24/2016	6/15/2016	NA	REG	R
0.199	0.997	INIT	Y	GELC	6/24/2016	6/15/2016	NA	REG	R
0.199	0.996	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	R
0.218	1.09	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	S
0.197	0.985	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	R
0.225	1.13	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	S
0.19	0.95	INIT	Y	GELC	11/21/2015	10/29/2015	NA	REG	R
0.18	0.898	INIT	Y	GELC	11/21/2015	10/29/2015	NA	REG	S
0.188	0.939	INIT	Y	GELC	11/21/2015	10/29/2015	NA	REG	R
0.201	1.01	INIT	Y	GELC	11/21/2015	10/29/2015	NA	REG	R
0.204	1.02	INIT	Y	GELC	11/21/2015	10/29/2015	NA	REG	S
0.204	1.02	INIT	Y	GELC	11/21/2015	10/29/2015	NA	REG	R
0.206	1.03	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	R
0.222	1.11	INIT	Y	GELC	11/22/2015	11/3/2015	NA	REG	S
0.236	1.18	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	S
0.225	1.13	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	S
0.211	1.05	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	S
0.224	1.12	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	R
0.218	1.09	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	R
0.207	1.03	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	R
0.196	0.978	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	S
0.224	1.12	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	R
0.209	1.05	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	R
0.214	1.07	INIT	Y	GELC	6/21/2016	6/14/2016	NA	REG	R
0.199	0.995	INIT	Y	GELC	6/29/2016	6/22/2016	NA	REG	OTH
0.198	0.988	INIT	Y	GELC	6/28/2016	6/22/2016	NA	REG	OTH
52.8	264	INIT	Y	GELC	6/28/2016	6/22/2016	NA	REG	OTH
20.2	101	INIT	Y	GELC	6/28/2016	6/22/2016	NA	REG	OTH
0.372	1.1	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	S
0.356	1.05	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	S
3.55	10.5	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	OTH
52	260	INIT	Y	GELC	8/30/2016	8/26/2016	NA	REG	OTH
69.1	346	INIT	Y	GELC	8/30/2016	8/26/2016	NA	REG	OTH
91	269	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	OTH
89.7	265	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	OTH
38.7	115	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	OTH

REPORT_METHOD_DETECTION_LIMIT	REPORT_DETECTION_LIMIT	ANALYSIS_TYPE_CODE	DETECT_FLAG	LAB_ID	DISPLAY_ANALYSIS_DATE	DISPLAY_SAMPLE_DATE	FIELD_PREPARATION_CODE	SAMPLE_PURPOSE	SAMPLE_TYPE
0.209	1.04	INIT	Y	GELC	8/30/2016	8/25/2016	NA	REG	S
0.205	1.02	INIT	Y	GELC	8/30/2016	8/25/2016	NA	REG	S
0.368	1.09	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	S
0.328	0.97	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	R
0.231	1.16	INIT	Y	GELC	8/30/2016	8/25/2016	NA	REG	R
0.213	1.07	INIT	Y	GELC	8/30/2016	8/25/2016	NA	REG	R
0.354	1.05	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	S
0.35	1.04	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	S
0.307	0.907	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	R
0.325	0.961	INIT	Y	GELC	9/1/2016	8/26/2016	NA	REG	R

BACKGROUND_COMPARISON_MEDIA_CODE	SAMPLING_METHOD_CODE	SAMPLE_USAGE_CODE	EXCAVATED_FLAG	LOCATION_ID	SAMPLE_START_DEPTH	SAMPLE_END_DEPTH	SAMPLE_DEPTH_UNITS	BEST_VALUE_FLAG	NORTHING	EASTING
ALLH	HA	INV	N	01-239	0	0.5	ft	Y	1775157.82	1623873.78
QBT3	HA	INV	N	01-239	1	2	ft	Y	1775157.82	1623873.78
QBT3	HA	INV	N	01-239	2	3	ft	Y	1775157.82	1623873.78
ALLH	HA	INV	N	01-239	0	0.5	ft	Y	1775157.82	1623873.78
QBT3	HA	INV	N	01-239	1	2	ft	Y	1775157.82	1623873.78
QBT3	HA	INV	N	01-239	2	3	ft	Y	1775157.82	1623873.78
QBT3	HA	INV	N	01-240	2	3	ft	Y	1775164.46	1623870.7
QBT3	HA	INV	N	01-240	2	3	ft	Y	1775164.46	1623870.7
ALLH	HA	INV	N	01-241	0	1	ft	Y	1775162.47	1623864.02
ALLH	HA	INV	N	01-241	1	2	ft	Y	1775162.47	1623864.02
QBT3	HA	INV	N	01-241	2	3	ft	Y	1775162.47	1623864.02
ALLH	HA	INV	N	01-241	0	1	ft	Y	1775162.47	1623864.02
ALLH	HA	INV	N	01-241	1	2	ft	Y	1775162.47	1623864.02
QBT3	HA	INV	N	01-241	2	3	ft	Y	1775162.47	1623864.02
ALLH	HA	INV	N	01-281	0	1	ft	Y	1775130.5	1623859.08
QBT3	HA	INV	N	01-281	1	2	ft	Y	1775130.5	1623859.08
QBT3	HA	INV	N	01-281	2	3	ft	Y	1775130.5	1623859.08
ALLH	HA	INV	N	01-281	0	1	ft	Y	1775130.5	1623859.08
QBT3	HA	INV	N	01-281	1	2	ft	Y	1775130.5	1623859.08
QBT3	HA	INV	N	01-281	2	3	ft	Y	1775130.5	1623859.08
QBT3	HA	INV	N	01-61493	2	3	ft	Y	1775173.632	1623874.683
QBT3	HA	INV	N	01-61493	2	3	ft	Y	1775173.632	1623874.683
QBT3	HA	INV	N	01-61494	2	3	ft	Y	1775169.109	1623872.541
QBT3	HA	INV	N	01-61494	2	3	ft	Y	1775169.109	1623872.541
ALLH	HA	INV	N	LA-61495	2	3	ft	Y	1775179.17	1623876.609
ALLH	HA	INV	N	LA-61495	2	3	ft	Y	1775179.17	1623876.609
ALLH	HA	INV	N	LA-61496	2	3	ft	Y	1775183.632	1623878.534
QBT3	HA	INV	N	LA-61496	4	5	ft	Y	1775183.632	1623878.534
QBT3	HA	INV	N	LA-61496	5	6	ft	Y	1775183.632	1623878.534
ALLH	HA	INV	N	LA-61496	2	3	ft	Y	1775183.632	1623878.534
QBT3	HA	INV	N	LA-61496	4	5	ft	Y	1775183.632	1623878.534
QBT3	HA	INV	N	LA-61496	5	6	ft	Y	1775183.632	1623878.534
ALLH	HA	INV	N	LA-61497	2	3	ft	Y	1775188.325	1623880.508
ALLH	HA	INV	N	LA-61497	2	3	ft	Y	1775188.325	1623880.508
QBT3	HA	INV	N	00-604023	10	11	ft	Y	1775177.042	1624048.963
QBT3	HA	INV	N	01-196	1	2	ft	Y	1775176.192	1624062.641
QBT3	HA	INV	N	01-196	2	3	ft	Y	1775176.192	1624062.641
QBT3	HA	INV	N	01-242	9	10	ft	Y	1775176.71	1624051.67
QBT3	HA	INV	N	01-242	11	12	ft	Y	1775176.71	1624051.67
QBT3	HA	INV	N	01-242	3	4	ft	Y	1775176.71	1624051.67
QBT3	HA	INV	N	01-242	6	7	ft	Y	1775176.71	1624051.67
QBT3	HA	INV	N	01-242	11	12	ft	Y	1775176.71	1624051.67
ALLH	HA	INV	N	01-242	0	1	ft	Y	1775176.71	1624051.67
QBT3	HA	INV	N	01-242	3	4	ft	Y	1775176.71	1624051.67
QBT3	HA	INV	N	01-242	6	7	ft	Y	1775176.71	1624051.67
QBT3	HA	INV	N	01-242	9	10	ft	Y	1775176.71	1624051.67
ALLH	HA	INV	N	01-243	0	1	ft	Y	1775177.46	1624046.25
QBT3	HA	INV	N	01-243	3	4	ft	Y	1775177.46	1624046.25
QBT3	HA	INV	N	01-243	6	7	ft	Y	1775177.46	1624046.25
QBT3	HA	INV	N	01-243	9	10	ft	Y	1775177.46	1624046.25
QBT3	HA	INV	N	01-243	11	12	ft	Y	1775177.46	1624046.25

BACKGROUND_COMPARISON_MEDIA_CODE	SAMPLING_METHOD_CODE	SAMPLE_USAGE_CODE	EXCAVATED_FLAG	LOCATION_ID	SAMPLE_START_DEPTH	SAMPLE_END_DEPTH	SAMPLE_DEPTH_UNITS	BEST_VALUE_FLAG	NORTHING	EASTING
ALLH	HA	INV	N	01-244	0	1	ft	Y	1775179.83	1624048.98
FILL	HA	INV	N	01-244	3	4	ft	Y	1775179.83	1624048.98
QBT3	HA	INV	N	01-244	6	7	ft	Y	1775179.83	1624048.98
QBT3	HA	INV	N	01-244	9	10	ft	Y	1775179.83	1624048.98
QBT3	HA	INV	N	01-244	11	12	ft	Y	1775179.83	1624048.98
QBT3	HA	INV	N	01-245	11	12	ft	Y	1775174.41	1624048.44
ALLH	HA	INV	N	01-245	0	1	ft	Y	1775174.41	1624048.44
QBT3	HA	INV	N	01-245	3	4	ft	Y	1775174.41	1624048.44
QBT3	HA	INV	N	01-245	6	7	ft	Y	1775174.41	1624048.44
QBT3	HA	INV	N	01-245	9	10	ft	Y	1775174.41	1624048.44
QBT3	HA	INV	N	01-245	11	12	ft	Y	1775174.41	1624048.44
ALLH	HA	INV	N	01-246	0	1	ft	Y	1775180.42	1624062.55
QBT3	HA	INV	N	01-246	3	4	ft	Y	1775180.42	1624062.55
ALLH	HA	INV	N	01-247	0	1	ft	Y	1775194.52	1624048.77
QBT3	HA	INV	N	01-247	3	4	ft	Y	1775194.52	1624048.77
QBT3	HA	INV	N	01-247	1	2	ft	Y	1775194.52	1624048.77
QBT3	HA	INV	N	01-247	2	3	ft	Y	1775194.52	1624048.77
QBT3	HA	INV	N	01-248	3	4	ft	Y	1775192.02	1624046.59
ALLH	HA	INV	N	01-248	0	1	ft	Y	1775192.02	1624046.59
QBT3	HA	INV	N	01-249	3	4	ft	Y	1775190.04	1624048.85
ALLH	HA	INV	N	01-249	0	1	ft	Y	1775190.04	1624048.85
QBT3	HA	INV	N	01-250	3	4	ft	Y	1775176.29	1624064.87
ALLH	HA	INV	N	01-250	0	1	ft	Y	1775176.29	1624064.87
QBT3	HA	INV	N	01-251	0	1	ft	Y	1775171.63	1624060.5
QBT3	HA	INV	N	01-251	3	4	ft	Y	1775171.63	1624060.5
ALLH	HA	INV	N	01-252	0	0.5	ft	Y	1775176.29	1624056.18
QBT3	HA	INV	N	01-252	3	4	ft	Y	1775176.29	1624056.18
QBT3	HA	INV	N	01-253	3	4	ft	Y	1775192.12	1624053.27
ALLH	HA	INV	N	01-253	0	1	ft	Y	1775192.12	1624053.27
ALLH	HA	INV	N	01-253	1	2	ft	Y	1775192.12	1624053.27
ALLH	HA	INV	N	01-253	2	3	ft	Y	1775192.12	1624053.27
ALLH	HA	INV	N	01-61499	0	1	ft	Y	1775190.828	1624054.947
QBT3	HA	INV	N	01-61499	1	2	ft	Y	1775190.828	1624054.947
QBT3	HA	INV	N	01-61499	2	3	ft	Y	1775190.828	1624054.947
QBT3	HA	INV	N	01-61499	3	4	ft	Y	1775190.828	1624054.947
ALLH	HA	INV	N	01-61500	0	0.5	ft	Y	1775187.455	1624056.911
QBT3	HA	INV	N	01-61500	1	2	ft	Y	1775187.455	1624056.911
QBT3	HA	INV	N	01-61500	2	3	ft	Y	1775187.455	1624056.911
QBT3	HA	INV	N	01-61500	3	4	ft	Y	1775187.455	1624056.911
NA	HA	INV	N	01-61503	0	1.75	in	Y	1775178.748	1624053.4
NA	HA	INV	N	01-61504	0	1.75	in	Y	1775179.03	1624048.291
NA	HA	INV	N	01-61505	0	3	in	Y	1775195.202	1624049.258
NA	HA	INV	N	01-61506	0	2.75	in	Y	1775177.407	1624064.109
ALLH	HSA	INV	N	01-61513	0	1	ft	Y	1775177.955	1624036.739
ALLH	HSA	INV	N	01-61513	1	2	ft	Y	1775177.955	1624036.739
NA	HSA	INV	N	01-61514				Y	1775179.224	1624036.934
NA	UA	INV	N	LA-61506	0	1.5	in	Y	1775198.898	1624042.189
NA	UA	INV	N	LA-61507	0	1.5	in	Y	1775192.877	1624054.984
NA	UA	INV	N	LA-61508	0	1.5	in	Y	1775179.226	1624041.277
NA	UA	INV	N	LA-61509	0	1.5	in	Y	1775179.805	1624028.386
NA	UA	INV	N	LA-61510	0	1.25	in	Y	1775180.016	1624023.791

BACKGROUND_COMPARISON_MEDIA_CODE	SAMPLING_METHOD_CODE	SAMPLE_USAGE_CODE	EXCAVATED_FLAG	LOCATION_ID	SAMPLE_START_DEPTH	SAMPLE_END_DEPTH	SAMPLE_DEPTH_UNITS	BEST_VALUE_FLAG	NORTHING	EASTING
ALLH	HA	INV	N	LA-61516	0	1	ft	Y	1775197.498	1624042.189
ALLH	HA	INV	N	LA-61516	1	2	ft	Y	1775197.498	1624042.189
ALLH	HA	INV	N	LA-61517	0	1	ft	Y	1775178.363	1624041.25
QBT3	HA	INV	N	LA-61517	1	2	ft	Y	1775178.363	1624041.25
QBT3	HA	INV	N	LA-61518	0	1	ft	Y	1775190.25	1624054.984
QBT3	HA	INV	N	LA-61518	1	2	ft	Y	1775190.25	1624054.984
ALLH	HA	INV	N	LA-61519	1	2	ft	Y	1775178.405	1624028.386
ALLH	HA	INV	N	LA-61519	0	1	ft	Y	1775178.405	1624028.386
QBT3	HA	INV	N	LA-61520	0	1	ft	Y	1775178.745	1624023.765
QBT3	HA	INV	N	LA-61520	1	2	ft	Y	1775178.745	1624023.765