

Trench	SAMPLE_ID	Easting	Northing	Elev_m	Sample_Type	Sample_Length_m	From	To	Au_ppm
Trench-1	Q185405	483834.99	2263631.68	1746.37	TRCHL	1.7	0	1.7	0.02
Trench-1	Q185406	483834.88	2263629.02	1746.46	TRCHL	2.2	1.7	3.9	0.013
Trench-1	Q185407	483835.04	2263627.76	1746.55	TRCHL	1.5	3.9	5.4	0.013
Trench-1	Q185408	483834.9	2263626.11	1746.64	TRCHL	1.7	5.4	7.1	0.013
Trench-1	Q185409	483834.44	2263624.54	1746.73	TRCHL	1.5	7.1	8.6	0.022
Trench-1	Q185410	483834.03	2263622.89	1746.82	TRCHL	2.2	8.6	10.8	0.009
Trench-1	Q185411	483833.33	2263620.91	1746.91	TRCHL	1.9	10.8	12.7	0.053
Trench-1	Q185412	483832.1	2263619.43	1747	TRCHL	1.5	12.7	14.2	0.022
Trench-1	Q185413	483831.09	2263618.27	1747.09	TRCHL	1.7	14.2	15.9	0.013
Trench-1	Q185414	483830.09	2263617.04	1747.18	TRCHL	1.5	15.9	17.4	0.016
Trench-1	Q185415	483829.04	2263615.82	1747.27	TRCHL	1.9	17.4	19.3	0.014
Trench-1	Q185416	483827.97	2263614.04	1747.36	TRCHL	2.4	19.3	21.7	0.022
Trench-1	Q185417	483827.43	2263612.52	1747.45	TRCHL	1.3	21.7	23	0.062
Trench-1	Q185418	483826.8	2263610.88	1747.54	TRCHL	2	23	25	0.156
Trench-1	Q185419	483825.6	2263609.31	1747.63	TRCHL	2	25	27	0.068
Trench-1	Q185420	483824.28	2263607.76	1747.72	TRCHL	2	27	29	0.066
Trench-1	Q185421	483823.15	2263606.42	1747.81	TRCHL	1.9	29	30.9	0.271
Trench-1	Q185422	483821.83	2263604.88	1747.9	TRCHL	2	30.9	32.9	0.091
Trench-1	Q185423	483820.68	2263603.49	1747.99	TRCHL	1.5	32.9	34.4	0.025
Trench-1	Q185424	483819.13	2263601.66	1748.08	TRCHL	1	34.4	35.4	0.09
Trench-1	Q185425	483818.48	2263600.86	1748.17	TRCHL	1.2	35.4	36.6	0.284
Trench-1	Q185426	483817.78	2263600.04	1748.26	TRCHL	1	36.6	37.6	0.643
Trench-1	Q185427	483816.95	2263599.02	1748.35	TRCHL	1.4	37.6	39	0.238
Trench-1	Q185428	483816.04	2263597.99	1748.44	TRCHL	1.3	39	40.3	0.096
Trench-1	Q185429	483815.38	2263597.19	1748.53	TRCHL	0.9	40.3	41.2	0.115
Trench-1	Q185430	483814.41	2263596.07	1748.62	TRCHL	2.3	41.2	43.5	0.098
Trench-1	Q185431	483813.53	2263594.7	1748.71	TRCHL	1.1	43.5	44.6	0.157
Trench-1	Q185432	483812.93	2263593.44	1748.8	TRCHL	1.5	44.6	46.1	0.865
Trench-1	Q185433	483812.26	2263592.02	1748.89	TRCHL	1.5	46.1	47.6	0.674
Trench-1	Q185434	483811.51	2263590.48	1748.98	TRCHL	2	47.6	49.6	0.136
Trench-1	Q185435	483810.61	2263588.92	1749.07	TRCHL	1.8	49.6	51.4	0.108
Trench-1	Q185436	483809.77	2263587.49	1749.16	TRCHL	1.4	51.4	52.8	4.83
Trench-1	Q185437	483809.05	2263586.22	1749.25	TRCHL	1.5	52.8	54.3	0.098
Trench-1	Q185438	483808.38	2263585.11	1749.34	TRCHL	1.4	54.3	55.7	0.208
Trench-1	Q185439	483807.53	2263583.62	1749.43	TRCHL	2	55.7	57.7	0.232
Trench-1	Q185440	483806.47	2263581.92	1749.52	TRCHL	2	57.7	59.7	0.439
Trench-1	Q185441	483805.64	2263580.64	1749.61	TRCHL	1.1	59.7	60.8	0.105
Trench-1	Q186501	483804.85	2263579.14	1756.241	TRCHL	2	60.8	62.8	0.327
Trench-1	Q186502	483803.51	2263576.67	1756.652	TRCHL	2	62.8	64.8	0.58
Trench-1	Q186503	483802.33	2263574.7	1757.063	TRCHL	2	64.8	66.8	0.444
Trench-1	Q186504	483801.09	2263572.72	1757.474	TRCHL	2	66.8	68.8	0.397
Trench-1	Q186506	483799.84	2263570.99	1758.296	TRCHL	2	68.8	70.8	0.696
Trench-1	Q186507	483798.53	2263569.08	1758.707	TRCHL	2	70.8	72.8	0.248
Trench-1	Q186508	483797.19	2263567.27	1759.118	TRCHL	2	72.8	74.8	0.205
Trench-1	Q186509	483796.11	2263565.73	1759.529	TRCHL	1	74.8	75.8	0.84

Trench	SAMPLE_ID	Easting	Northing	Elev_m	Sample_Type	Sample_Length_m	From	To	Au_ppm
Trench-1	Q186510	483795.05	2263564.25	1759.94	TRCHL	2	75.8	77.8	0.858
Trench-1	Q186511	483793.86	2263562.51	1760.351	TRCHL	2	77.8	79.8	0.115
Trench-1	Q186512	483792.45	2263560.46	1760.352	TRCHL	2	79.8	81.8	0.087
Trench-1	Q186513	483791.04	2263558.59	1760.496	TRCHL	2	81.8	83.8	0.177
Trench-1	Q186514	483789.8	2263556.9	1760.641	TRCHL	2	83.8	85.8	0.388
Trench-1	Q186516	483788.41	2263555.21	1760.93	TRCHL	2	85.8	87.8	0.43
Trench-1	Q186517	483786.53	2263553.08	1761.074	TRCHL	2	87.8	89.8	0.455
Trench-1	Q186518	483785.31	2263551.82	1761.218	TRCHL	1	89.8	90.8	0.447
Trench-1	Q186519	483784.28	2263550.64	1761.363	TRCHL	1.5	90.8	92.3	0.167
Trench-1	Q186520	483783.3	2263549.06	1761.507	TRCHL	2	92.3	94.3	1.195
Trench-1	Q186521	483782.5	2263547.31	1761.652	TRCHL	1.5	94.3	95.8	1.075
Trench-1	Q186522	483781.6	2263545.54	1761.796	TRCHL	2	95.8	97.8	1.61
Trench-1	Q186523	483781.13	2263543.71	1761.94	TRCHL	1	97.8	98.8	3.13
Trench-1	Q186524	483780.81	2263542.08	1762.085	TRCHL	2	98.8	100.8	1.895
Trench-1	Q186525	483780.43	2263539.62	1762.229	TRCHL	2	100.8	102.8	0.937
Trench-1	Q186526	483780.03	2263538.45	1762.23	TRCHL	0.9	102.8	103.7	2.93
Trench-1	Q186527	483779.42	2263537.53	1762.358	TRCHL	2.1	103.7	105.8	0.342
Trench-1	Q186528	483778.16	2263535.62	1762.486	TRCHL	2	105.8	107.8	1.09
Trench-1	Q186529	483776.86	2263533.91	1762.614	TRCHL	2	107.8	109.8	1.155
Trench-1	Q186531	483775.92	2263532.21	1762.87	TRCHL	2	109.8	111.8	1.04
Trench-1	Q186532	483775.31	2263530.36	1762.998	TRCHL	2	111.8	113.8	0.626
Trench-1	Q186533	483774.68	2263528.7	1763.126	TRCHL	1.5	113.8	115.3	21.3
Trench-1	Q186534	483774.13	2263527.26	1763.254	TRCHL	1.5	115.3	116.8	1.225
Trench-1	Q186536	483773.51	2263525.74	1763.51	TRCHL	2	116.8	118.8	0.232
Trench-1	Q186537	483772.87	2263523.91	1763.638	TRCHL	1.5	118.8	120.3	2.78
Trench-1	Q186538	483772.21	2263522.84	1763.766	TRCHL	1.5	120.3	121.8	5.18
Trench-1	Q186539	483771.05	2263521.42	1763.894	TRCHL	2	121.8	123.8	1.275
Trench-1	Q186540	483769.78	2263519.78	1764.022	TRCHL	2	123.8	125.8	0.528
Trench-1	Q186541	483768.48	2263518.12	1764.15	TRCHL	2	125.8	127.8	0.14
Trench-1	Q186542	483767.32	2263516.63	1764.278	TRCHL	2	127.8	129.8	0.526
Trench-1	Q186543	483765.78	2263514.77	1764.406	TRCHL	2	129.8	131.8	0.791
Trench-1	Q186544	483764.46	2263513.12	1760.31	TRCHL	2	131.8	133.8	1.18
Trench-1	Q186546	483763.22	2263511.48	1760.31	TRCHL	2	133.8	135.8	1.625
Trench-1	Q186547	483761.87	2263509.81	1759.977	TRCHL	2	135.8	137.8	0.796
Trench-1	Q186548	483760.66	2263508.33	1759.977	TRCHL	2	137.8	139.8	0.825
Trench-1	Q186549	483759.59	2263506.61	1759.977	TRCHL	2	139.8	141.8	0.488
Trench-1	Q186550	483758.64	2263504.79	1759.644	TRCHL	2	141.8	143.8	1.5
Trench-1	Q186551	483757.72	2263502.99	1759.311	TRCHL	2	143.8	145.8	0.487
Trench-1	Q186552	483756.86	2263501.32	1758.978	TRCHL	2	145.8	147.8	0.413
Trench-1	Q186553	483755.88	2263499.39	1758.645	TRCHL	2	147.8	149.8	1.005
Trench-1	Q186554	483754.98	2263497.64	1758.312	TRCHL	2	149.8	151.8	0.471
Trench-1	Q186555	483753.98	2263495.75	1757.979	TRCHL	2	151.8	153.8	0.75
Trench-1	Q186556	483753.26	2263493.82	1757.646	TRCHL	2	153.8	155.8	0.417
Trench-1	Q186557	483752.76	2263491.77	1757.646	TRCHL	2	155.8	157.8	0.882
Trench-1	Q186558	483752.28	2263489.88	1757.512	TRCHL	2	157.8	159.8	2.86

Trench	SAMPLE_ID	Easting	Northing	Elev_m	Sample_Type	Sample_Length_m	From	To	Au_ppm
Trench-1	Q186559	483751.8	2263487.91	1757.512	TRCHL	2	159.8	161.8	0.761
Trench-1	Q186561	483751.25	2263485.84	1757.512	TRCHL	2	161.8	163.8	1.235
Trench-1	Q186562	483750.72	2263483.61	1757.371	TRCHL	2	163.8	165.8	1.365
Trench-1	Q186563	483750.15	2263481.72	1757.371	TRCHL	2	165.8	167.8	2.41
Trench-1	Q186564	483749.42	2263479.8	1757.313	TRCHL	2	167.8	169.8	4.73
Trench-1	Q186566	483748.76	2263477.91	1756.647	TRCHL	2	169.8	171.8	2.02
Trench-1	Q186567	483748.08	2263475.96	1756.647	TRCHL	2	171.8	173.8	1.995
Trench-1	Q186568	483747.49	2263474.02	1756.92	TRCHL	2	173.8	175.8	1.43
Trench-1	Q186569	483746.93	2263472.02	1756.92	TRCHL	2	175.8	177.8	2.86
Trench-1	Q186570	483746.32	2263470.18	1756.92	TRCHL	2	177.8	179.8	0.816
Trench-1	Q186571	483745.72	2263468.17	1756.799	TRCHL	2	179.8	181.8	0.868
Trench-1	Q186572	483745.14	2263466.24	1756.678	TRCHL	2	181.8	183.8	0.663
Trench-1	Q186573	483744.54	2263464.2	1756.557	TRCHL	2	183.8	185.8	1.28
Trench-1	Q186574	483744	2263462.53	1756.436	TRCHL	2	185.8	187.8	1.135
Trench-1	Q186576	483743.38	2263460.42	1756.194	TRCHL	2	187.8	189.8	9.16
Trench-1	Q186577	483742.77	2263458.46	1756.073	TRCHL	2	189.8	191.8	2.15
Trench-1	Q186578	483742.25	2263456.55	1755.952	TRCHL	2	191.8	193.8	3.29
Trench-1	Q186579	483741.6	2263454.54	1755.831	TRCHL	2	193.8	195.8	5.95
Trench-1	Q186580	483740.99	2263452.48	1755.71	TRCHL	2	195.8	197.8	2.96
Trench-1	Q186581	483740.45	2263450.75	1755.589	TRCHL	2	197.8	199.8	1.98
Trench-1	Q186582	483739.98	2263448.71	1755.468	TRCHL	2	199.8	201.8	0.914
Trench-1	Q186583	483739.52	2263446.83	1755.347	TRCHL	2	201.8	203.8	0.82
Trench-1	Q186584	483739.02	2263444.82	1755.226	TRCHL	2	203.8	205.8	1.19
Trench-1	Q186585	483738.56	2263442.76	1755.105	TRCHL	2	205.8	207.8	1.345
Trench-1	Q186586	483738.07	2263440.81	1754.984	TRCHL	2	207.8	209.8	0.362
Trench-1	Q186587	483737.56	2263438.71	1754.863	TRCHL	2	209.8	211.8	3.73
Trench-1	Q186588	483737.07	2263436.66	1754.742	TRCHL	2	211.8	213.8	0.538
Trench-1	Q186589	483737.01	2263434.72	1754.621	TRCHL	2	213.8	215.8	0.526
Trench-1	Q186591	483737.06	2263432.54	1754.379	TRCHL	2	215.8	217.8	2.5
Trench-1	Q186592	483737.08	2263430.73	1754.258	TRCHL	2	217.8	219.8	1.565
Trench-1	Q186593	483737.16	2263428.73	1754.137	TRCHL	2	219.8	221.8	2.11
Trench-1	Q186594	483737.27	2263426.31	1754.016	TRCHL	2	221.8	223.8	1.58
Trench-1	Q186596	483737.53	2263424.26	1753.774	TRCHL	2	223.8	225.8	11.9
Trench-1	Q186597	483737.49	2263422.1	1753.653	TRCHL	2	225.8	227.8	2.46
Trench-1	Q186598	483738	2263420.05	1753.532	TRCHL	2	227.8	229.8	2.36
Trench-1	Q186599	483738.21	2263418.14	1753.411	TRCHL	2	229.8	231.8	1.25
Trench-1	Q186601	483738.42	2263416.03	1753.169	TRCHL	2	231.8	233.8	2.17
Trench-1	Q186602	483738.63	2263414.17	1753.048	TRCHL	2	233.8	235.8	3.73
Trench-1	Q186603	483738.82	2263412.25	1752.927	TRCHL	2	235.8	237.8	0.705
Trench-1	Q186604	483738.71	2263410	1752.806	TRCHL	2	237.8	239.8	1.99
Trench-1	Q186606	483738.19	2263408.15	1752.564	TRCHL	2	239.8	241.8	2.71
Trench-1	Q186607	483737.72	2263406.05	1752.443	TRCHL	2	241.8	243.8	5.33
Trench-1	Q186608	483737.11	2263404.23	1752.322	TRCHL	2	243.8	245.8	1.28
Trench-1	Q186609	483736.64	2263402.39	1752.201	TRCHL	2	245.8	247.8	1.22
Trench-1	Q186610	483735.98	2263400.37	1752.08	TRCHL	2	247.8	249.8	2.11

Trench	SAMPLE_ID	Easting	Northing	Elev_m	Sample_Type	Sample_Length_m	From	To	Au_ppm
Trench-1	Q186611	483735.4	2263398.42	1751.959	TRCHL	2	249.8	251.8	4.01
Trench-1	Q186612	483734.75	2263396.48	1751.838	TRCHL	2	251.8	253.8	0.926
Trench-1	Q186613	483734.17	2263394.56	1751.717	TRCHL	2	253.8	255.8	2.95
Trench-1	Q186614	483733.62	2263392.62	1751.596	TRCHL	2	255.8	257.8	2.37
Trench-1	Q186615	483733.06	2263390.54	1751.475	TRCHL	2	257.8	259.8	1.41
Trench-1	Q186616	483732.67	2263388.62	1751.354	TRCHL	2	259.8	261.8	1.38
Trench-1	Q186617	483732.2	2263386.83	1751.233	TRCHL	2	261.8	263.8	1.73
Trench-1	Q186618	483731.7	2263384.78	1751.112	TRCHL	2	263.8	265.8	1.235
Trench-1	Q186619	483731.25	2263382.84	1750.991	TRCHL	2	265.8	267.8	1.55
Trench-1	Q186621	483730.78	2263380.9	1750.749	TRCHL	2	267.8	269.8	1.1
Trench-1	Q186622	483730.3	2263378.92	1750.628	TRCHL	2	269.8	271.8	12.7
Trench-1	Q186623	483729.86	2263376.87	1750.507	TRCHL	2	271.8	273.8	2.59
Trench-1	Q186624	483729.33	2263374.93	1750.386	TRCHL	2	273.8	275.8	3.38
Trench-1	Q186626	483728.91	2263372.96	1750.144	TRCHL	2	275.8	277.8	2.22
Trench-1	Q186627	483728.12	2263371.02	1750.023	TRCHL	2	277.8	279.8	0.67
Trench-1	Q186628	483727.91	2263368.97	1749.902	TRCHL	2	279.8	281.8	1.08
Trench-1	Q186629	483727.12	2263367.11	1749.781	TRCHL	2	281.8	283.8	0.818
Trench-1	Q186630	483726.4	2263365.4	1749.66	TRCHL	2	283.8	285.8	1.245
Trench-1	Q186631	483725.58	2263363.65	1749.539	TRCHL	2	285.8	287.8	0.753
Trench-1	Q186632	483724.82	2263361.8	1749.418	TRCHL	2	287.8	289.8	0.105
Trench-1	Q186633	483723.95	2263359.77	1749.297	TRCHL	2	289.8	291.8	0.501
Trench-1	Q186634	483723.23	2263358.08	1749.176	TRCHL	2	291.8	293.8	0.054
Trench-1	Q186636	483722.46	2263356.32	1748.934	TRCHL	2	293.8	295.8	0.072
Trench-1	Q186637	483721.64	2263354.36	1748.813	TRCHL	2	295.8	297.8	1.33
Trench-1	Q186638	483720.87	2263352.7	1748.692	TRCHL	2	297.8	299.8	0.357
Trench-1	Q186639	483719.83	2263350.71	1748.571	TRCHL	2	299.8	301.8	0.76
Trench-1	Q186640	483718.93	2263348.97	1748.45	TRCHL	2	301.8	303.8	0.193
Trench-1	Q186641	483718.05	2263347.11	1748.329	TRCHL	2	303.8	305.8	1.28
Trench-1	Q186642	483717.2	2263345.29	1748.208	TRCHL	2	305.8	307.8	0.215
Trench-1	Q186643	483716.5	2263343.62	1748.087	TRCHL	2	307.8	309.8	0.156
Trench-1	Q186644	483715.78	2263342.09	1747.966	TRCHL	2	309.8	311.8	0.095
Trench-1	Q186645	483714.56	2263340.22	1747.845	TRCHL	2	311.8	313.8	0.08
Trench-1	Q186646	483713.62	2263338.07	1747.724	TRCHL	2	313.8	315.8	0.061
Trench-1	Q186647	483712.87	2263336.5	1747.603	TRCHL	2	315.8	317.8	0.048
Trench-1	Q186648	483712.72	2263335.08	1747.482	TRCHL	2	317.8	319.8	0.111
Trench-1	Q186649	483711.57	2263333.7	1747.361	TRCHL	2	319.8	321.8	0.033
Trench-1	NoSample	483711.105	2263332.58	1747.1795	VOID	1	321.8	322.8	0
Trench-1	Q186651	483710.64	2263331.46	1746.998	TRCHL	2	322.8	324.8	0.053
Trench-1	Q186652	483709.91	2263329.46	1746.877	TRCHL	2	324.8	326.8	0.433
Trench-1	Q186653	483709.26	2263327.62	1746.756	TRCHL	2	326.8	328.8	0.194
Trench-1	Q186654	483708.71	2263325.78	1746.635	TRCHL	2	328.8	330.8	0.048
Trench-1	Q186656	483708.25	2263324.15	1746.393	TRCHL	1	330.8	331.8	0.104
Trench-1	Q186657	483707.87	2263322.7	1746.272	TRCHL	2	331.8	333.8	0.065
Trench-1	Q186658	483707.32	2263320.68	1746.151	TRCHL	2	333.8	335.8	0.747
Trench-1	Q186659	483706.67	2263318.85	1746.03	TRCHL	2	335.8	337.8	0.106

Trench	SAMPLE_ID	Easting	Northing	Elev_m	Sample_Type	Sample_Length_m	From	To	Au_ppm
Trench-1	Q186660	483706.67	2263317	1745.909	TRCHL	2	337.8	339.8	0.204
Trench-1	Q186661	483705.25	2263314.65	1745.788	TRCHL	3	339.8	342.8	0.062
Trench-1	Q186662	483704.47	2263311.76	1745.667	TRCHL	3	342.8	345.8	0.113
Trench-1	Q186663	483703.73	2263308.81	1745.546	TRCHL	3	345.8	348.8	0.088
Trench-1	Q186664	483702.99	2263305.98	1745.546	TRCHL	3	348.8	351.8	0.171
Trench-3	Q186673	483678.88	2263343.54	1747.993	TRCHL	2.7	0	2.7	0.102
Trench-3	Q186672	483681.58	2263343.06	1748.114	TRCHL	3	2.7	5.7	0.042
Trench-3	Q186671	483684.54	2263342.61	1748.235	TRCHL	3	5.7	8.7	0.17
Trench-3	Q186670	483686.79	2263342.17	1748.356	TRCHL	2.3	8.7	11	0.414
Trench-3	NoSample	483688.435	2263341.905	1748.477	VOID	1.1	11	12.1	0
Trench-3	Q186669	483690.08	2263341.64	1748.598	TRCHL	1.6	12.1	13.7	0.066
Trench-3	Q186668	483691.89	2263341.3	1748.719	TRCHL	2	13.7	15.7	0.072
Trench-3	Q186667	483694.16	2263340.96	1748.84	TRCHL	3	15.7	18.7	0.109
Trench-3	Q186666	483696.72	2263340.73	1748.84	TRCHL	3	18.7	21.7	0.055
Trench-3	Q185008	483699.212	2263339.654	1749.837	TRCHL	1.5	21.7	23.2	3.08
Trench-3	Q185009	483700.88	2263338.545	1748.739	TRCHL	1.5	23.2	24.7	1.72
Trench-3	Q185448	483702.58	2263338.08	1749.837	TRCHL	3	24.7	27.7	0.105
Trench-3	Q185449	483705.16	2263336.59	1749.952	TRCHL	3	27.7	30.7	0.07
Trench-3	Q185450	483707.84	2263335.08	1750.067	TRCHL	3	30.7	33.7	0.132
Trench-3	Q185451	483709.87	2263333.9	1750.182	TRCHL	1.8	33.7	35.5	0.038
Trench-3	Q185452	483711.13	2263333.17	1750.297	TRCHL	1.2	35.5	36.7	2.72
Trench-3	Q185453	483712.63	2263332.28	1750.412	TRCHL	2	36.7	38.7	0.248
Trench-3	Q185454	483714.71	2263331.08	1750.527	TRCHL	3	38.7	41.7	0.068
Trench-3	Q186674	483717.51	2263330.23	1748.84	TRCHL	3	41.7	44.7	0.069
Trench-3	Q186675	483720.4	2263329.21	1748.74	TRCHL	3	44.7	47.7	0.035
Trench-3	Q186676	483722.92	2263327.48	1748.619	TRCHL	3	47.7	50.7	0.025
Trench-3	Q186677	483725.35	2263325.82	1748.498	TRCHL	3	50.7	53.7	0.039