

Table 3: Channel sample results showing average Ag value plus Cu, Pb, Zn, Sb, Au values over select continuous channel sample intervals (Eastern Analytical data). All reported UTM coordinates are projected in NAD 27, Zone 21.

Trench ID	Center of Sample Sequence		Sample Sequence	Total Length (m)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Sb (ppm)	Au (ppb)
	Eastings	Northing								
SPTR-01	575112	5652360	11785 to 11808	23.88	20	763	1538	2057	207	6
SPTR-10	577863	5660119	12915, 12957 to 12980	23.15	1	61	29	32	10	3
SPTR-10	577836	5660120	12916 to 12940	22.48	3	159	105	55	19	3
SPTR-10	577857	5660120	12941 to 12956, 12906-12914	22.04	31	1497	3800	209	172	18
SPTR-02	575022	5652219	11606 to 11621	18.61	32	1184	1269	985	304	10
SPTR-02	575047	5652229	11628 to 11638	16.22	50	1535	4488	1647	508	14
SPTR-18	578648	5661694	11338 to 11353	14.60	8	378	103	94	98	5
SPTR-02	575029	5652225	11662 to 11677	14.35	19	453	937	362	184	11
SPTR-18	578656	5661691	11314 to 11328	14.10	9	532	215	116	131	7
SPTR-15	578834	5662297	14751 to 14764	12.96	3	93	145	63	16	3
SPTR-10	577857	5660120	12941 to 12953	12.68	53	2589	6581	342	295	29
SPTR-12	578562	5661570	12436 to 12447	11.90	4	152	847	113	34	3
SPTR-05	575261	5652496	11890 to 11898	10.99	20	776	536	958	222	6
SPTR-18	578648	5661686	11354 to 11365	10.60	9	400	130	84	74	7
SPTR-01	575176	5651295	11920 to 11929	10.21	48	1437	3311	3078	406	18
SPTR-02	575038	5652230	11652 to 11661	9.40	26	649	1520	620	221	14
SPTR-03	575007	5652102	11550 to 11558	8.85	58	2602	5138	814	782	24
SPTR-10	577868	5660123	12981 to 12989	8.80	1	79	80	46	6	3
SPTR-03	575005	5652102	11539 to 11547	8.59	28	1075	3412	1977	343	10
SPTR-12	578557	5661571	12448 to 12459	8.40	8	519	107	104	102	6
SPTR-12	578550	5661574	12460 to 12467	8.00	1	48	78	50	6	3
SPTR-18	578655	5661686	11329 to 11337	7.50	5	212	178	92	37	5
SPTR-01	574130	5652371	11902 to 11910	6.87	33	912	4173	1782	391	5
SPTR-15	578824	5662295	14765 to 14771	6.40	68	2176	3010	1208	535	13
SPTR-05	575243	5652497	11880 to 11886	6.35	20	781	664	1468	301	4
SPTR-18	578646	5661684	11366 to 11371	6.10	31	1673	438	271	545	17
SPTR-12	578565	5661568	12430 to 12435	6.00	11	610	2308	110	114	5
SPTR-15	578848	5662305	14740 to 14745	6.00	3	97	160	33	17	3
SPTR-02	575042	5652231	11628 to 11632	5.67	84	2635	10498	2224	798	21
SPTR-05	575236	5652501	11873 to 11879	5.40	10	366	115	122	51	3
SPTR-05	575255	5652494	11899 to 11900	4.80	3	10	2713	743	3	3
SPTR-03	575003	5652097	11562 to 11566	4.79	2	102	72	40	20	3
SPTR-16	578963	5662495	14828 to 14832	4.40	11	193	1747	523	43	3
SPTR-09	577611	5659365	12997 to 12301	4.25	6	229	22	54	49	8
SPTR-05	575150	5652506	11835 to 11840	4.20	31	774	578	234	243	3
SPTR-16	578975	5662493	14822 to 14826	4.10	10	295	35	255	64	4
SPTR-06	575409	5653103	12862 to 12865	4.05	11	221	2977	153	31	15
SPTR-01	575115	5652353	11805 to 11808	4.00	45	2025	2692	2682	494	14
SPTR-06	575396	5653080	12853 to 12857	4.00	50	2130	6689	5550	452	18
SPTR-15	578817	5662294	14772 to 14776	4.00	5	124	787	145	29	4
SPTR-15	578844	5662299	14746 to 14749	4.00	3	86	146	34	17	3
SPTR-05	575222	5677504	11869 to 11872	3.96	2	55	44	90	10	3
SPTR-05	575157	5652505	11831 to 11834	3.65	2	48	180	201	8	3
SPTR-18	578651	5661690	11338 to 11341	3.50	32	1540	405	341	394	15
SPTR-05	575154	5652510	11841 to 11844	3.40	13	532	581	1113	93	3
SPTR-16	578928	5662500	14851 to 14853	3.00	16	377	1672	110	55	3
SPTR-17	579157	5662898	14731 to 14733	3.00	77	2569	4592	1239	755	9
SPTR-18	578653	5661694	11323 to 11326	3.00	29	1295	417	242	253	14
SPTR-06	575363	5653097	11987 to 11988	2.97	40	51	31538	87	33	7
SPTR-16	578877	5662506	14880 to 14882	2.90	180	9671	2447	1798	2138	35
SPTR-15	578798	5662296	14780 to 14782	2.80	22	533	695	1573	109	9
SPTR-01	575003	5652273	11679 to 11680	2.65	185	6910	15556	6376	1754	125
SPTR-05	575174	5652508	11845 to 11848	2.30	19	536	3880	2697	128	11
SPTR-05	575253	5652496	11887 to 11889	2.25	5	218	67	207	25	3
SPTR-09	577613	5659365	12997 to 12998	2.00	10	381	25	88	81	10