

Hole ID	Nad27		Az	Inc	TD (ft)	TD (m)	From (ft)	To (ft)	Interval (ft)*	Ag (oz/ton)	Au (oz/ton)	From (m)	To (m)	Interval (m)*	Ag (g/t)	Au (g/t)
	East	North														
AW10-01	742741	4618336	90	-50	230	70.1	70-80			no sample		21.3-24.4			no sample	
							80-95		15	0.181	0.02	24.4-29		4.6	6.21	0.70
							205-220		15	0.041	0.028	62.5-67.1		4.6	1.42	0.96
AW10-02	742742	4618341	35	-60	390	118.87	270-310		40	0.693	0.003	82.3-94.5		12.2	23.74	0.11
AW10-03	742738	4618338	90	-70	155	47.24	50-65		15	0.133	0.02	15.2-19.8		4.6	4.57	0.69
							55-60		5	0.088	0.041	16.8-18.3		1.5	3.02	1.40
							105-120		15	0.222	0.057	32-36.6		4.6	7.6	1.96
							including 110-115		5	0.225	0.118	33.5-35.1		1.5	7.7	4.05
							120-125			no sample		36.6-38.1			no sample	
							125-135		10	0.13	0.064	38.1-41.1		3	4.55	2.20
							including 125-130		5	0.105	0.111	38.1-39.6		1.5	3.58	3.80
							135-140			no sample		41.1-42.7			no sample	
							including 140-155		15	0.227	0.025	42.7-47.2		4.6	7.77	0.86
							140-145		5	0.193	0.04	42.7-44.2		1.5	6.6	1.38
AW10-04	743001	4618359	240	-65	500	152.4	25-30		5	0.02	0.041	7.6-9.1		1.5	0.68	1.39
							35-40		5	0.032	0.01	10.7-12.2		1.5	1.11	0.34
							80-95		15	0.097	0.02	24.4-29		4.6	3.33	0.70
							140-145		5	0.031	0.013	42.7-44.2		1.5	1.06	0.43
							230-235		5	1.285	0.003	70.1-71.6		1.5	44	0.10
							250-255		5	0.302	0.001	76.2-77.7		1.5	10.35	0.05
AW10-05	743001	4618356	320	-65	223	67.97	55-70		15	0.105	0.026	16.8-21.3		4.6	3.58	0.89
							130-135		5	0.17	0.014	39.6-41.1		1.5	5.81	0.49
AW11-C01	742675	4618404	225	-60	155	47.24	69-107		38	0.191	0.023	21.0-32.6		11.6	6.54	0.80
							including 89-104		15	0.254	0.036	27.1-31.7		4.6	8.70	1.22
AW11-C02	742718	4618339	90	-60	326	99.36	301-305		4	0.45		91.7-93.0		1.2	15.45	
AW11-C03	742747	4618300	135	-61	307	93.57	85.7-95.3		9.6		0.015	26.1-29.0		2.9		0.52
							117-130		13		0.036	35.7-39.6		4.0		1.25
							208-228		20	1.52		63.4-69.5		6.1	52.04	
							223-228		5	4.29	0.019	68.0-69.5		1.5	147	0.64
							268-288		20		0.021	81.7-87.8		6.1		0.72
AW11-01	742949	4620010	75	-55	685	208.79										No significant results
AW11-02	742949	4619997	255	-55	645	196.6										No significant results
AW11-03	742955	4619818	255	-55	500	152.4										No significant results
AW11-04	742956	4619821	0	-90	100	30.48	15-30		15	0.61		4.6-9.1		4.6	20.92	
AW11-05	742956	4619822	75	-60	200	60.96										No significant results
AW11-06	742870	4619947	290	-55	445	135.64	20-25		5	0.78		6.1-7.6		1.5	26.9	
AW11-07	742987	4618886	52	-50	425	129.54	75	80	5		0.030	22.9	24.4	1.5		1.04
AW11-08	742676	4618403	90	-50	625	190.5	430	435	5		0.011	131.1	132.6	1.5		0.37
AW11-09	742577	4619099	265	-60	645	196.6										No significant results
AW11-10	743096	4618623	65	-50	500	152.4										No significant results
AW11-11	743092	4618626	20	-45	350	106.68										No significant results
AW11-12	742824	4618486	245	-45	400	121.92										No significant results
AW12-01	742587	4619103	40	-55	825	251.46	680	700	20	0.39		207.3	213.4	6.1	13.4	
							685	690	5		0.010	208.8	210.3	1.5		0.35
							780	785	5		0.050	237.7	239.3	1.5		1.72
AW12-02	742800	4618205	70	-55	815	248.41	85	95	10		0.022	25.9	29	3.0		0.75
AW12-03	742700	4618351	93	-62	765	233.17	60	80	20	0.80		18.3	24.4	6.1	27.5	
							including 65	75	10		0.018	19.8	22.9	3.0		0.63
AW12-04	742717	4618340	270	-50	500	152.4	100	130	30		0.021	30.5	39.6	9.1		0.73
							including 125	130	5		0.044	38.1	39.6	1.5		1.51
AW12-05	742587	4619101	90	-50	1090	332.23	640	685	45		0.010	195.1	208.8	13.7		0.36
							including 655	660	5		0.021	199.6	201.2	1.5		0.73
							and 675	685	10		0.026	205.7	208.8	3.0		0.91
							730	795	65		0.030	222.5	242.3	19.8		1.02
							including 740	770	30		0.055	225.6	234.7	9.1		1.87
							and 745	755	10		0.100	227.1	230.1	3.0		3.44
							and 745	750	5		0.131	227.1	228.6	1.5		4.49
AW12-06	742580	4619101	270	-70	985	300.23	740	940	200		0.018	225.6	286.5	61.0		0.61
							including 775	780	5		0.413	236.2	237.7	1.5		14.15
AW12-07	743318	4620119	270	-60	585	178.31										No significant results
AW12-08	742629	4619177	90	-50	1085	330.71	815	905	90		0.019	248.4	275.8	27.4		0.65
							including 815	835	20		0.061	248.4	254.5	6.1		2.09
AW12-09	742834	4618752	270	-50	485	147.83	310	325	15		0.016	94.5	99.1	4.6		0.55
AW12-10	742586	4619103	0	-90	975	297.18	775	780	5		0.013	236.2	237.7	1.5		0.43
AW12-11	742630	4619178	88	-64	1000	304.8	780	795	15		0.023	237.7	242.3	4.6		0.78
AW12-12	742621	4619177	270	-60	1080	329.18	800	805	5		0.012	243.8	245.4	1.5		0.42
							855	875	20		0.112	260.6	266.7	6.1		3.83
							including 865	870	5		0.309	263.7	265.2	1.5		10.60
							985	990	5		0.017	300.2	301.8	1.5		0.58
							1005	1010	5		0.016	306.3	307.8	1.5		0.54
AW13-01	742571	4619255	80	-55	1040	316.99	805	815	10		0.139	245.4	248.4	3		4.77
							including 805	810	5		0.193	245.4	246.9	1.5		6.63
AW13-02	742886	4619286	330	-60	760	231.65										No significant results
AW13-03	743330	4619422	75	-60	800	243.84										No significant results
AW13-04	742955	4619684	200	-60	350	106.68										No significant results
AW13-05	742568	4619251	203	-70	1100	335.28	810	855	45		0.076	246.9	260.6	13.7		2.61
							including 825	830	5		0.210	251.5	253	1.5		7.20
							including 845	855	10		0.139	257.6	260.6	3		4.76

\* True thicknesses of gold and silver intercepts cannot be determined