

Schedule B: Summary of Assays from El Valle Underground Resource Drilling Program, Area 107 and Black Skarn

Hole	Total Depth (m)	HOLE	From (m)	To (m)	Interval (m)(1)	Au (g/t)	Ag (g/t)	Cu (%)	Cut off (g/t)	Au Eq (g/t) (2)	ZONE (3)	Section (4)
07KV1001	168.70	07KV1001	70.30	79.30	9.00	4.50	6.4	0.31	2	5.45	A107	10
		including1	73.20	79.30	6.10	5.60	8.1	0.39	4	6.80		
		including2	75.20	79.30	4.10	6.20	6.6	0.29	6	7.09		
		07KV1001	80.80	85.30	4.50	2.10	9.3	0.85		4.67		
07KV1002	259.70	07KV1002	167.00	173.40	6.40	6.40	27.6	0.99	2	9.46	A107	9
		including	169.35	173.40	4.05	8.90	36.6	0.91	4	11.75		
07KV1003	249.80	07KV1003	51.60	53.70	2.10	7.60	54.5	2.17	2	14.30	NBS+A107	10
		07KV1003	64.50	69.00	4.50	2.20	6.7	0.69	2	4.29		
		07KV1003	73.15	73.80	0.65	2.52	9.0	0.43	3	3.86		
		07KV1003	222.65	223.10	0.45	9.70	2.0	0.02	9	9.77		
07KV1004	116.10	07KV1004	47.80	52.25	4.45	2.80	11.2	0.57	2	4.54	NBS	6
		07KV1004	53.95	55.65	1.70	2.50	11.0	0.26	3	3.31		
		07KV1004	66.20	69.60	3.40	2.30	13.3	1.50	1	6.85		
		07KV1004	105.20	109.40	4.20	7.30	9.1	1.07	1	10.53		
		including	105.20	107.50	2.30	11.00	8.7	1.07	10	14.24		
07KV1005	109.75	07KV1005	45.30	50.30	5.00	2.10	14.6	0.79	1	4.53	NBS	7
		including1	45.30	46.50	1.20	2.37	20.0	1.58	2	7.17		
		including2	48.50	50.30	1.80	3.02	17.0	0.50	3	4.59		
		07KV1005	78.80	101.20	22.40	1.50	9.7	0.70		3.64		
		including1	82.20	83.90	1.70	2.38	10.0	0.56	2	4.10		
		including2	89.00	90.70	1.70	3.35	22.0	1.07	3	6.64		
including3	95.90	98.25	2.35	2.40	12.2	0.75	2	4.69				
07KV1006	304.10	07KV1006	83.25	89.15	5.90	3.60	5.0	0.19	1	4.19	NBS+A107	12
		including	83.25	84.75	1.50	6.67	4.0	0.14	6	7.10		
		07KV1006	213.95	217.40	3.45	3.70	24.7	1.03	2	6.89		
		including	216.25	217.40	1.15	6.13	36.0	1.35	6	10.31		
		07KV1006	244.95	245.85	0.90	3.18	13.0	0.18	3	3.78		
07KV1007	271.20	07KV1007	151.10	152.90	1.80	4.33	7.0	1.16	3	7.83	A107	8
		07KV1007	157.70	166.00	8.30	5.90	102.4	7.68	2	29.30		
		including1	159.10	166.00	6.90	6.40	115.1	8.59	5	32.58		
		including1.1	164.65	166.00	1.35	13.32	152.0	6.29	10	32.74		
07KV1008	145.20	07KV1008	93.85	94.90	1.05	6.23	41.0	1.35	6	10.44	A107West	4
		07KV1008	124.70	128.30	3.60	12.30	5.5	0.36	2	13.40		
		including	126.30	128.30	2.00	20.60	8.3	0.58	6	22.38		
07KV1009	143.90	07KV1009	65.10	137.10	72.00	5.10	22.9	1.40	1	9.39	A107	11
		including	108.70	134.25	25.55	11.10	47.0	2.27	1	18.07		
07KV1010	166.35	07KV1010	150.00	154.20	4.20	6.90	18.1	0.98	3	9.89	A107West	3
		including	153.00	154.20	1.20	12.70	7.0	0.46	12	14.09		
07KV1009R	197.00	07KV1009R	68.80	71.50	2.70	4.89	6.2	0.32	4	5.88	A107&NBS	11
		07KV1009R	84.90	96.40	11.50	2.39	5.2	0.71	1	4.56		
		Including	84.90	91.50	6.60	2.96	6.7	0.92	2	5.75	A107&NBS	
		07KV1009R	105.65	139.50	33.85	8.04	35.9	2.07	0	14.38		
		Including1	109.30	110.95	1.65	47.00	110.0	0.77	10	49.71	A107&NBS	
		Including2	130.50	139.50	9.00	9.44	48.6	5.06	2	24.79		
		07KV1009R	178.20	183.50	5.30	2.69	11.2	1.09	0	5.99	A107	
		Including1	178.20	180.40	2.20	5.52	20.3	1.91	2	11.33		
07KV1011	324.90	07KV1011	64.80	67.25	2.45	7.10	47.1	1.29	6	11.10	Upper BS Lw BS	12
		07KV1011	242.40	243.80	1.40	1.49	8.0	0.54	1	3.13		

Schedule B: Summary of Assays from El Valle Underground Resource Drilling Program, Area 107 and Black Skarn

Hole	Total Depth (m)	HOLE	From (m)	To (m)	Interval (m)(1)	Au (g/t)	Ag (g/t)	Cu (%)	Cut off (g/t)	Au Eq (g/t) (2)	ZONE (3)	Section (4)
		07KV1011	253.85	257.25	3.40	1.36	4.2	0.32	1	2.34	Lw BS	
		07KV1011	261.30	264.65	3.35	4.50	8.0	0.21	3	5.20	Lw BS	
07KV1012	169.60	07KV1012	147.5	149.00	1.50	0.46	29.0	0.76		2.86	A107West	2
07KV1013	245.30	No Significant Results										12
07KV1014	180.20	07KV1014	106.25	110.30	4.05	7.97	2.3	0.19	6	8.53	A107West	2
		including	106.25	108.30	2.05	9.40	13.0	0.32	6	10.41		
		07KV1014	117.35	119.15	1.80	2.07	4.0	0.19	2	2.64		
07KV1015		To Be Drilled										
07KV1016	259.50	07KV1016	174.85	220.90	46.05	2.39	20.0	0.89	1	5.14	NBS &	1
		Including1	196.55	204.65	8.10	5.68	56.5	2.24	1	12.60	A107West	
		Including2	208.60	213.70	5.10	6.38	17.4	1.24	2	10.20		
07KV1017	331.60	07KV1017	35.10	38.00	2.90	5.10	20.0	0.65	2	7.14	NBS	14
		07KV1017	206.60	211.70	5.10	1.92	9.2	0.42	2	3.20		
		07KV1017	265.30	267.00	1.70	0.08	13.0	1.14	2	3.55	A107	
07KV1018	308.70	07KV1018	103.70	105.15	1.45	6.29	10.0	0.35	5	7.38	NBS	13
		07KV1018	262.10	262.85	0.75	1.22	38.0	5.17	1	16.87	A107	
07KV1019	329.75	07KV1019	108.85	111.10	2.25	2.49	10.0	0.37	2	3.64	WBS	1
		07KV1019	224.30	236.40	12.10	1.90	6.3	0.43	2	3.20		
		Including	224.30	225.70	1.40	2.54	17.0	1.01	2	5.64		
		07KV1019	241.80	243.60	1.80	2.60	2.0	0.04	2	2.72		
		07KV1019	249.00	252.60	3.60	2.63	2.0	0.03	2	2.71		
		07KV1019	278.60	281.30	2.70	1.38	4.5	0.29	2	2.27		
		07KV1019	302.15	314.45	12.30	0.74	7.7	0.62	2	2.62		
07KV1020	326.00	07KV1020	256.20	259.75	3.55	24.00	24.0	2.51	5	31.64	A107?	14
07KV1021	285.40	07KV1021	101.80	103.60	1.90	2.15	8.0	0.32	2	3.14	NBS&A107	4
		07KV1021	109.25	113.70	4.45	39.10	106.0	1.58	2	44.20		
		Including 1	109.25	110.75	1.50	81.65	194.0	3.02	10	91.42		
07KV1022	170.00	07KV1022	163.80	167.40	3.60	10.85	2.0	0.06	2	10.85	A107	8
		Including	163.80	166.20	2.40	15.03	2.0	0.09	10	15.03		
07KV1023	115.05	07KV1022	53.00	54.00	1.00	10.10	38.0	0.74	10	12.46	NBS	12
		Including	50.10	54.00	3.90	3.80	17.0	0.47	2	5.10		
07KV1024	195.00	07KV1023	148.50	150.85	2.35	85.00	341.0	8.17	10	110.48	A107West	4
07KV1015R	350.50	07KV1015R	191.90	199.30	7.40	5.94	23.0	1.53	2	10.60	A107	10
		Including 1	191.90	193.70	1.80	12.01	23.0	1.08	10	15.32		
		Including 2	195.65	199.30	3.65	5.12	30.0	2.28	2	12.90		

(1) Thicknesses are estimated to be : 45 to 50% of intervals for holes KV1001, KV1006, KV1009, KV1009R & KV1016; 50 to 55% of intervals for KV071021; 70-75% of intervals for holes KV1002 to KV1004 & KV1017 & KV1018; 80 to 85% of intervals for holes KV1011, KV1015R & KV1024; 86 to 90% of intervals for holes KV1005, KV1008 & KV1022; & 91 to 95% of intervals for holes KV1007, KV1010 & holes KV1012 to KV1014 & holes KV1019, KV1020 & KV1023  
(2) Au Eq has been calculated based on 3g Au/t per 1% Cu and 0.036g Au per 1 g Ag and 100% recovery of all metals. However, there is no certainty that metallurgical recoveries and net smelter returns will be 100%  
(3) A107 - Area 107; NBS - Black Skarn North; BS - Black Skarn  
(4) See Schedule A