




Figure 1
Drillhole Locations

Bluestone
RESOURCES INC.

Cerro Blanco Project

-  Drill hole
-  Drill holes reported this Press Release
-  Quartz-Adularia Vein

0 200
metres

HOLE_ID	PLATFORM	EAST	NORTH	ELEVATION	AZIMUTH	DIP	FINAL DEPTH
UGCB20-189	ESUGI15-05	211938.243	1587079.630	479.113	258	-63	186.54
UGCB20-190	ESUGI13-07	211934.964	1587128.070	472.992	289.22	-24	185.01
UGCB20-191	ESUGI15-07	211938.335	1587080.082	479.099	271	-57	184.10
UGCB20-193	ESUGI13-07	211940.194	1587126.100	473.245	148	-88	275.23
CB20-429	ESSI10-01	211961.997	1587256.597	576.547	301	-31	212.14
CB20-431	ESSI10-02	211962.385	1587258.405	576.661	327	-22	229.29
CB20-432A	ESSI12-01	212124.603	1587155.009	507.943	258	-60	355.09
CB20-435A	ESSI7-01	212187.379	1587326.240	496.323	273	-34	329.49
CB20-437	ESSI12-05	212122.843	1587155.030	508.153	275	-50	319.13
CB20-438	ESSI11-01	211833.778	1587296.325	560.946	321	-69	220.98
CB20-441	ESSI11-02	211833.377	1587296.972	561.123	328	-44	122.53
CB20-442	ESSI12-03	212122.325	1587155.139	508.219	275	-42	306.02
CB20-444	ESSI11-03	211833.727	1587296.413	560.962	344	-66	225.55
CB20-445	ESSI12A-02	212130.695	1587185.956	509.395	267.41	-56	328.27

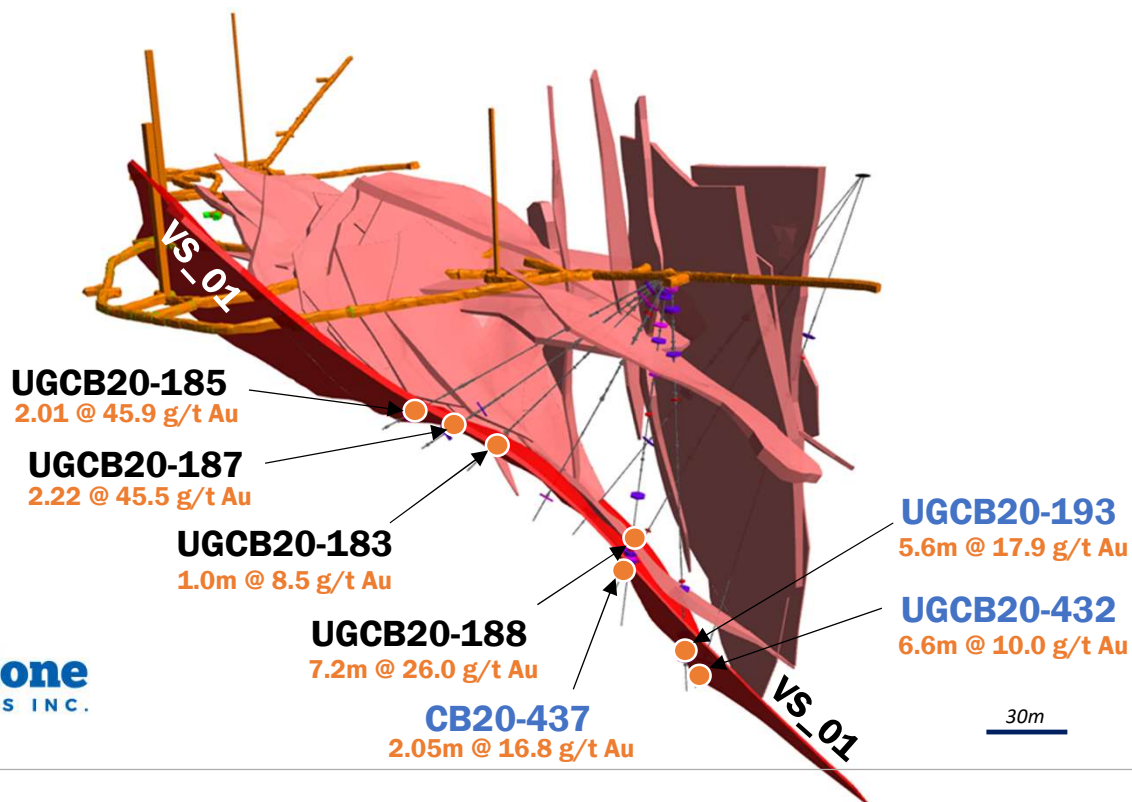
Cerro Blanco - South Zone Assay Results Table – This Press Release



HOLE ID	FROM (m)	TO (m)	CORE INTERVAL (m)	EST. TRUE WIDTH (m)	Au g/t	Ag g/t	Vein ID
CB20-429	164.19	165.19	1.00	1.00	5.68	13.5	VS_12
	184.71	186.23	1.52	1.40	3.45	10.0	VS_09
	196.86	197.86	1.00	1.00	13.10	31.3	VS_07
	209.14	212.14	3.00	2.88	9.36	15.7	VS_05
CB20-431							NSR
CB20-432	114.61	115.61	1.00	1.00	11.80	9.3	VS_35 ext
	129.44	130.96	1.52	1.50	4.53	8.1	VS_36 ext
	156.51	157.68	1.17	1.17	3.68	4.3	N
	183.2	186.71	3.51	3.23	79.80	71.2	VS_30
	199.72	200.72	1	1.00	50.90	132.0	N
	336.73	337.79	1.06	1.06	52.30	212.0	VS_21
	342.38	348.99	6.61	5.55	9.99	23.3	VS_01
CB20-435	264.04	265.04	1.00	1.00	41.10	25.1	VS_06
	280.41	281.00	0.59	0.50	14.10	13.0	VS_05
	283.60	284.58	0.98	0.98	4.62	5.9	N
	291.39	292.47	1.08	1.00	4.76	2.6	VS_04 ext
CB20-437	112.80	117.04	4.24	4.15	6.60	14.5	VS_36 ext
	121.77	122.77	1.00	1.00	6.00	19.8	VS_29
	125.31	126.33	1.02	1.00	4.47	15.0	VS_29
	137.45	142.08	4.63	4.60	3.20	5.6	N
	220.50	221.50	1.00	0.89	4.08	2.4	VS_27
	275.38	276.70	1.32	0.82	3.56	3.3	N
	282.67	283.67	1.00	1.00	3.73	2.5	N
	296.02	297.02	1.00	1.00	41.30	24.2	VS_21
	303.33	305.38	2.05	1.98	16.80	21.5	VS_01
	309.67	311.41	1.74	1.20	35.80	29.0	N
CB20-438	80.66	82.12	1.46	1.21	5.20	33.5	VS_10
CB20-439	99.06	103.50	4.44	3.92	5.40	28.9	VS_08, VS_09
	110.53	117.14	6.61	6.38	6.44	28.2	VS_07
	121.01	125.66	4.65	4.10	4.00	30.2	VS_04, VS_05
	127.71	133.20	5.49	4.42	7.50	53.1	VS_05
	135.64	138.38	2.74	2.25	4.91	13.3	VS_02
184.68	185.81	1.13	1.00	19.70	14.6	VS_01	
CB20-441	90.00	92.13	2.13	1.90	5.40	13.4	VS_07 ext
	109.18	110.18	1.00	1.00	4.98	11.1	VS_04
CB20-442	123.34	126.58	3.24	3.10	4.60	9.3	VS_29
	187.75	190.85	3.10	3.10	11.00	7.0	N
	228.25	229.25	1.00	1.00	53.70	59.8	VS_25
	282.58	288.88	6.30	6.22	29.00	30.1	VS_01, VS_21
CB20-444	105.13	113.47	8.34	7.71	8.05	37.7	VS_07
	126.99	128.32	1.33	1.00	11.80	76.9	VS_33
	136.55	143.56	9.45	9.10	7.61	55.6	VS_02
	154.23	156.67	2.44	2.44	7.50	24.3	N
	165.34	166.34	1	1.00	3.61	22.1	N
CB20-445	104.24	105.40	1.16	1.10	6.60	9.0	VS_36 ext
CB20-446	118.61	120.61	2.00	1.90	11.90	35.5	VS_29
	282.64	283.64	1.00	1.00	3.75	4.7	N
	296.00	297.79	1.79	1.73	10.50	6.9	VS_21 Ext
	314.69	317.67	2.98	2.75	15.00	27.1	VS_01
UGCB20-189	34.70	95.00	60.30	-	2.82	15.1	N
	34.70	35.70	1.00	1.00	6.20	14.3	N
	49.07	50.21	1.14	1.14	22.30	279.0	N
	55.84	58.03	2.19	2.01	4.62	45.4	N
	60.66	69.19	8.53	7.22	7.52	19.9	N
	80.47	81.99	1.52	1.52	4.09	7.0	N
	88.09	91.14	3.05	3.05	6.60	6.1	N
	149.24	150.26	1.02	0.94	4.10	2.0	VS_01
UGCB20-190	168.40	169.95	1.55	1.22	8.40	1.5	VS_01
UGCB20-191	24.80	126.19	101.39	-	2.43	9.7	N
	29.17	37.20	8.03	4.55	4.55	25.3	N
	45.80	46.80	1.00	1.00	5.60	140.0	N
	52.40	54.43	2.03	1.98	7.40	57.4	N
	58.26	59.83	1.57	1.42	4.90	7.5	N
	70.97	73.00	2.03	2.03	12.30	8.9	N
	82.10	89.63	7.53	7.53	3.20	8.3	N
	94.05	95.05	1.00	1.00	12.50	20.4	N
	102.64	107.63	4.99	4.99	6.60	4.0	N
	110.45	116.34	5.89	5.89	3.20	3.3	N
	UGCB20-193	6.10	8.53	2.43	2.43	5.80	27.6
19.17		23.00	3.83	3.83	11.20	76.6	N
47.58		48.68	1.10	1.10	10.00	16.0	N
59.94		61.05	1.11	1.11	6.00	25.8	N
76.13		77.13	1.00	1.00	4.30	45.6	N
197.00		198.00	1.00	1.00	3.83	1.4	N
202.39		203.62	1.23	1.23	28.90	44.7	N
234.49		235.76	1.27	1.18	20.70	45.2	VS_21
239.67		241.72	2.05	2.00	13.20	38.9	VS_21
246.43		252.06	5.63	5.10	17.90	24.5	VS_01

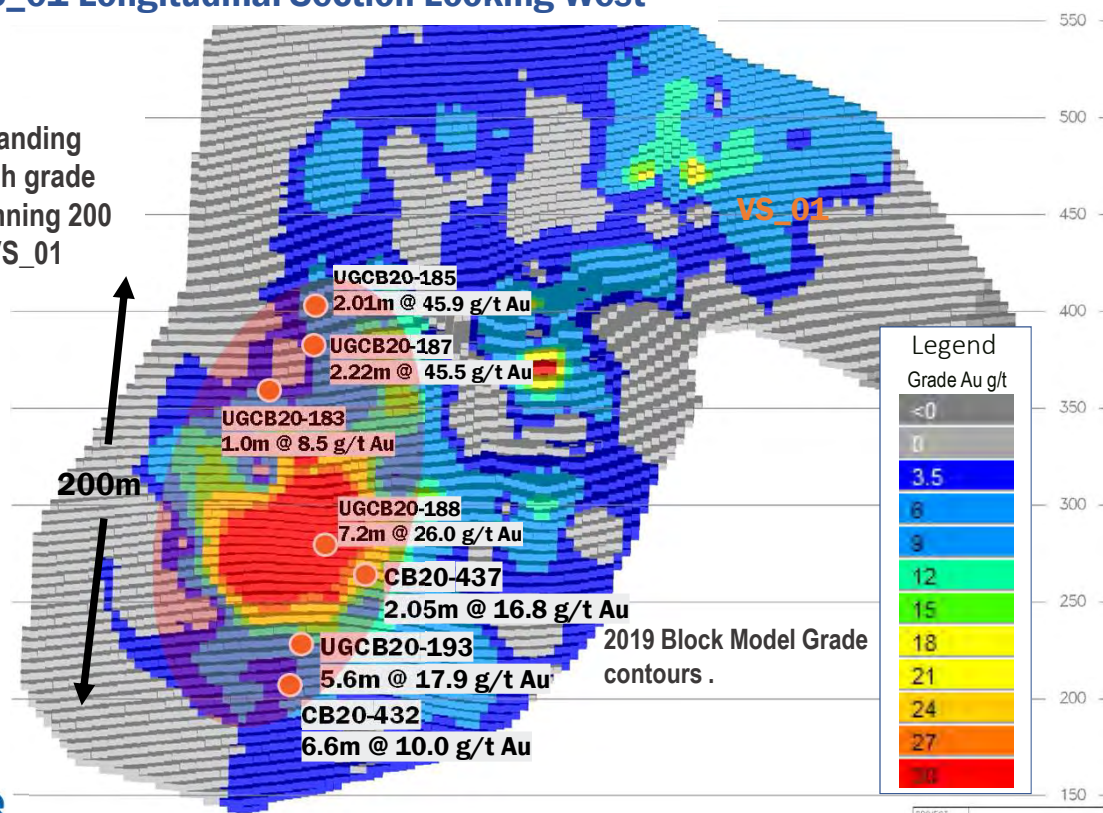
N - New or un-modelled veins/veinlets. NSR – No Significant Results. Intervals in bold are cited in the text of the news release. Grades are un-cut. A table with hole coordinates and azimuth/ dip information accompany the plan view attached to this release.

Figure 2 - 3D VIEW NORTH EAST –Drillhole Pierce Points within VS_01

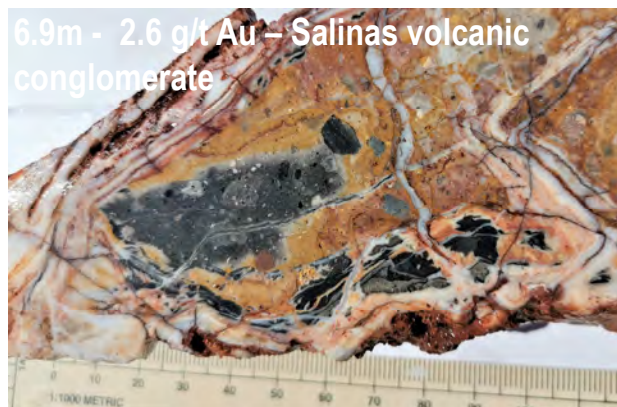


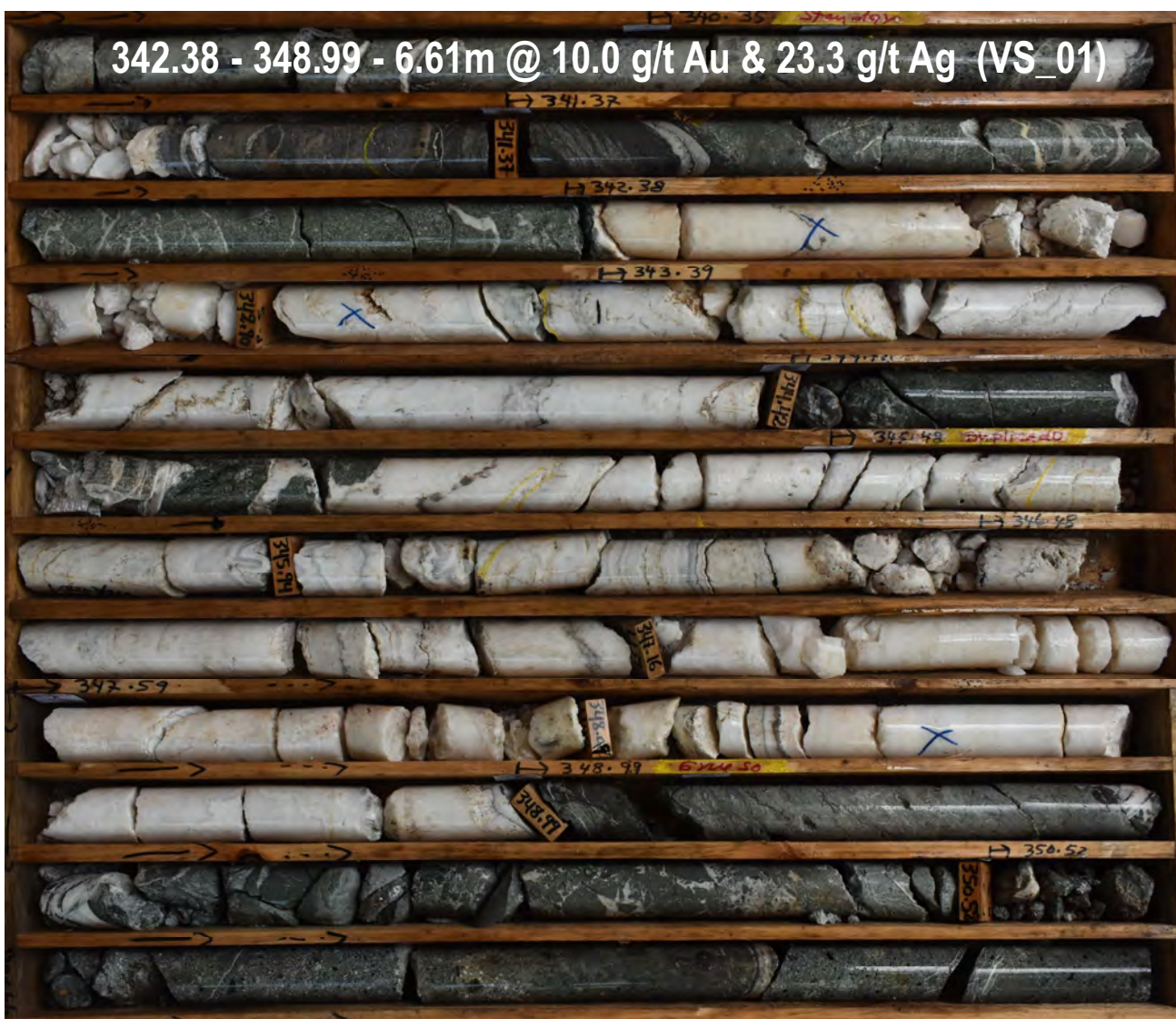
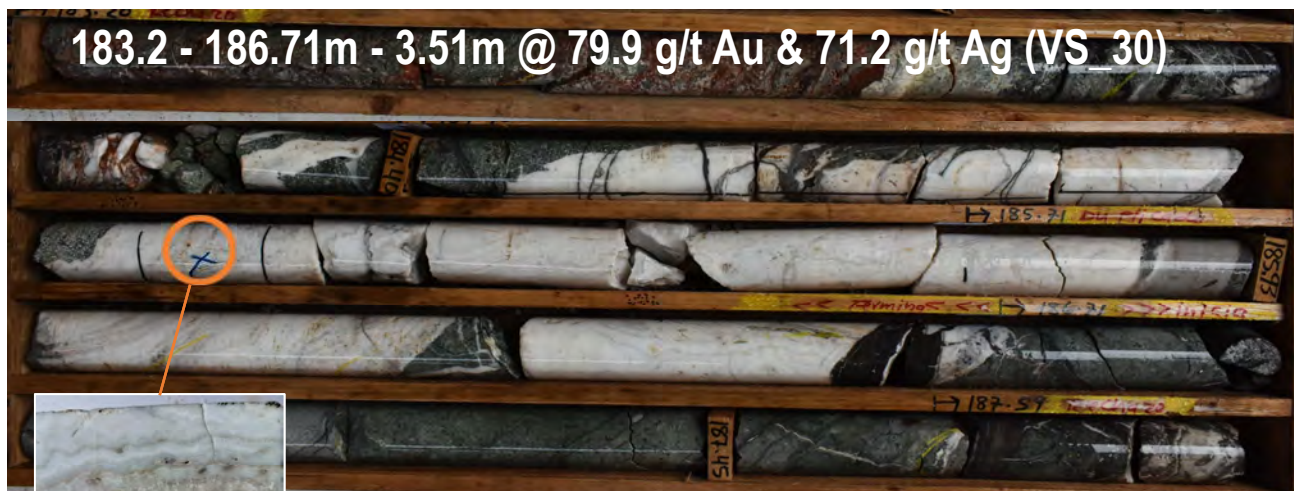
SECTION A –VS_01 Longitudinal Section Looking West

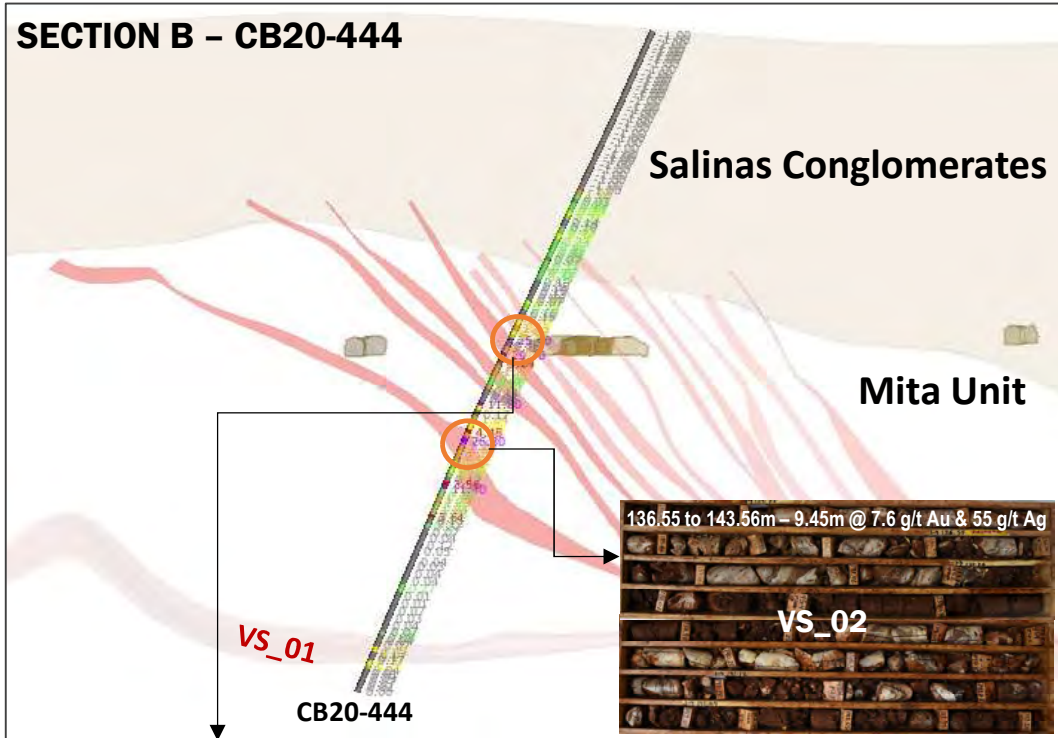
Recent drilling expanding steep plunge of high grade mineralization spanning 200 vertical meters in VS_01



Cerro Blanco - South Zone
Figure 3 - Drill Hole Core Photos - UGCB20-193







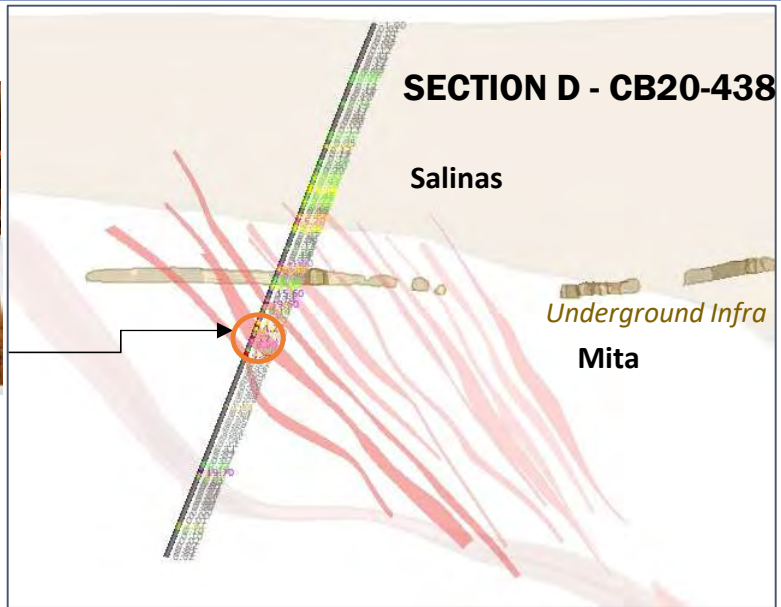
Cerro Blanco - South Zone

Figure 6 - Drill Hole Sections – UGCB20-189, UGCB20-191 & CB20-438

CB20-438

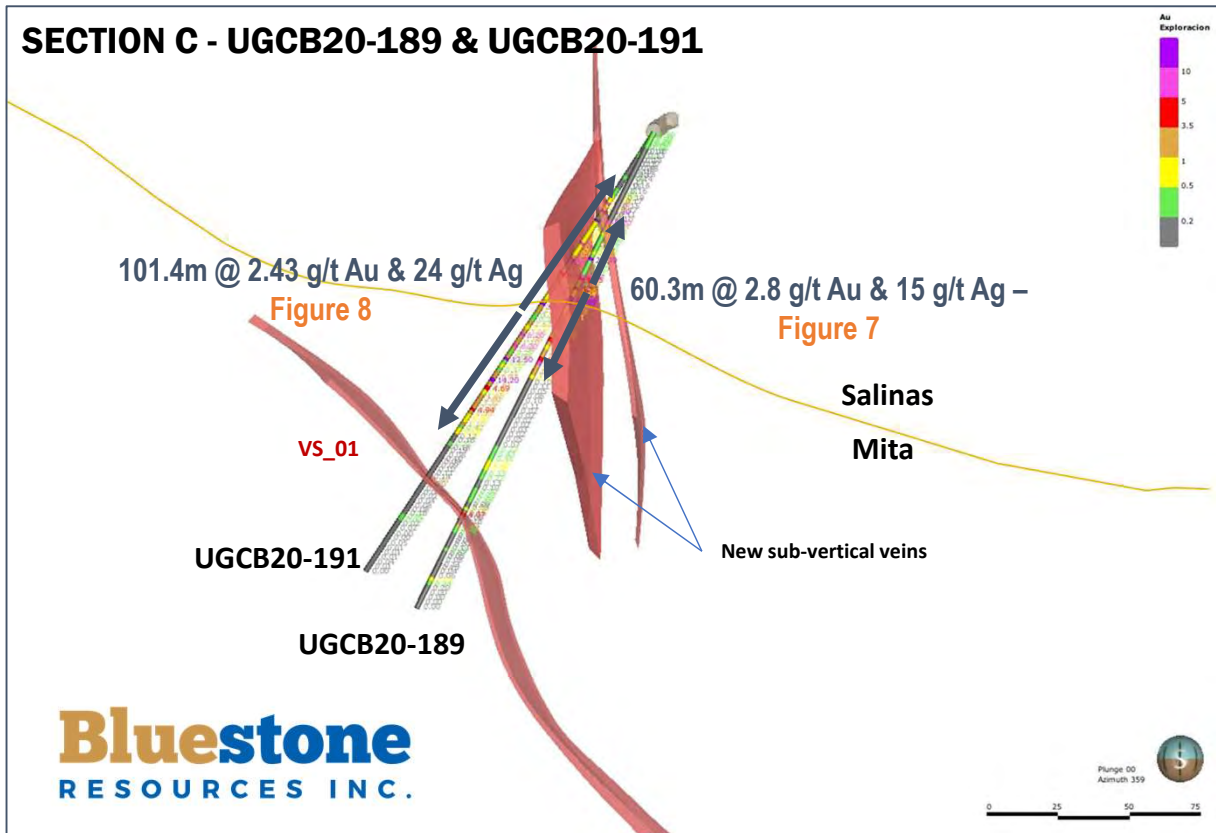


5.49m @ 7.5 g/t Au & 53 g/t Ag – VS_05



From	To	Interval	Au g/t	Ag g/t	Vein ID
80.66	82.12	1.46	5.2	33.5	VS_10
99.06	103.50	4.44	5.4	28.9	VS_08, VS_09
110.53	117.14	6.61	6.4	28.2	VS_07
121.01	125.66	4.65	4.0	30.2	VS_04, VS_05
127.71	133.20	5.49	7.5	53.1	VS_05
135.64	138.38	2.74	4.9	13.3	VS_02

SECTION C - UGCB20-189 & UGCB20-191



Cerro Blanco - South Zone
Figure 7 - Drill Hole Photos – UGCB20-189



Individual Interval Grades and Widths

FROM	TO	INT	AU_PPM	AG_PPM	FROM	TO	INT	AU_PPM	AG_PPM
55.84	56.85	1.01	5.30	74.9	62.73	64.33	1.60	0.79	5.8
56.85	58.03	1.18	4.05	20.1	64.33	65.43	1.10	14.70	54.0
58.03	59.20	1.17	1.81	20.9	65.43	66.55	1.12	13.10	54.4
59.20	60.66	1.46	0.46	8.8	66.55	67.66	1.11	18.90	6.4
60.66	61.70	1.04	4.87	16.7	67.66	69.19	1.53	3.36	5.8
61.70	62.73	1.03	0.79	7.0					

Cerro Blanco - South Zone
Figure 7 - Core Photos UGCB20-191



From	To	Au g/t
96.57	98.10	0.70
98.10	99.60	0.37
99.60	101.12	2.11
101.12	102.64	1.97
102.64	104.15	14.20
104.15	105.90	1.81
105.90	107.63	4.69
107.63	109.42	0.76
109.42	110.45	1.65
110.45	112.02	2.81
112.02	113.70	3.32
113.70	115.32	2.24
115.32	116.34	4.94
116.34	117.85	1.33
117.85	119.47	0.97

Cerro Blanco - South Zone

Figure 8 - Additional Library of Vein and Host Rock Textures

