

**Figure 1
Drillhole Locations
and Sections**

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Cerro Blanco Project

- CB18-386 Surface Drillhole
- UGCB18-71 Underground Drillhole
- Quartz-Adularia Vein
- Pre-2017 Drillhole

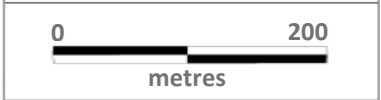


Figure 4 NW_10100
Platform 4E UGCB18-74

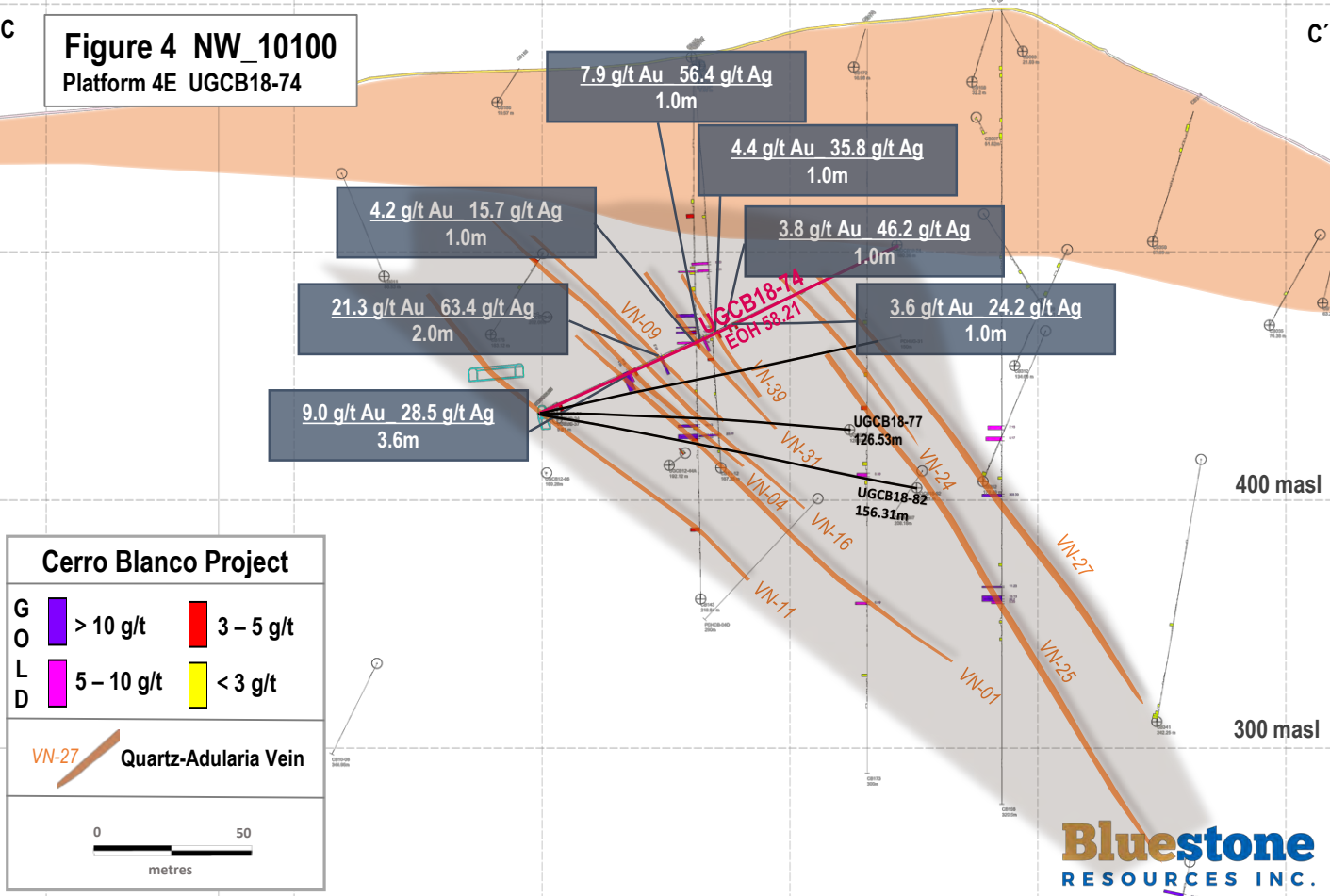


Figure 5 NW_9800
Platform 10W UGCB18-72
UGCB18-75

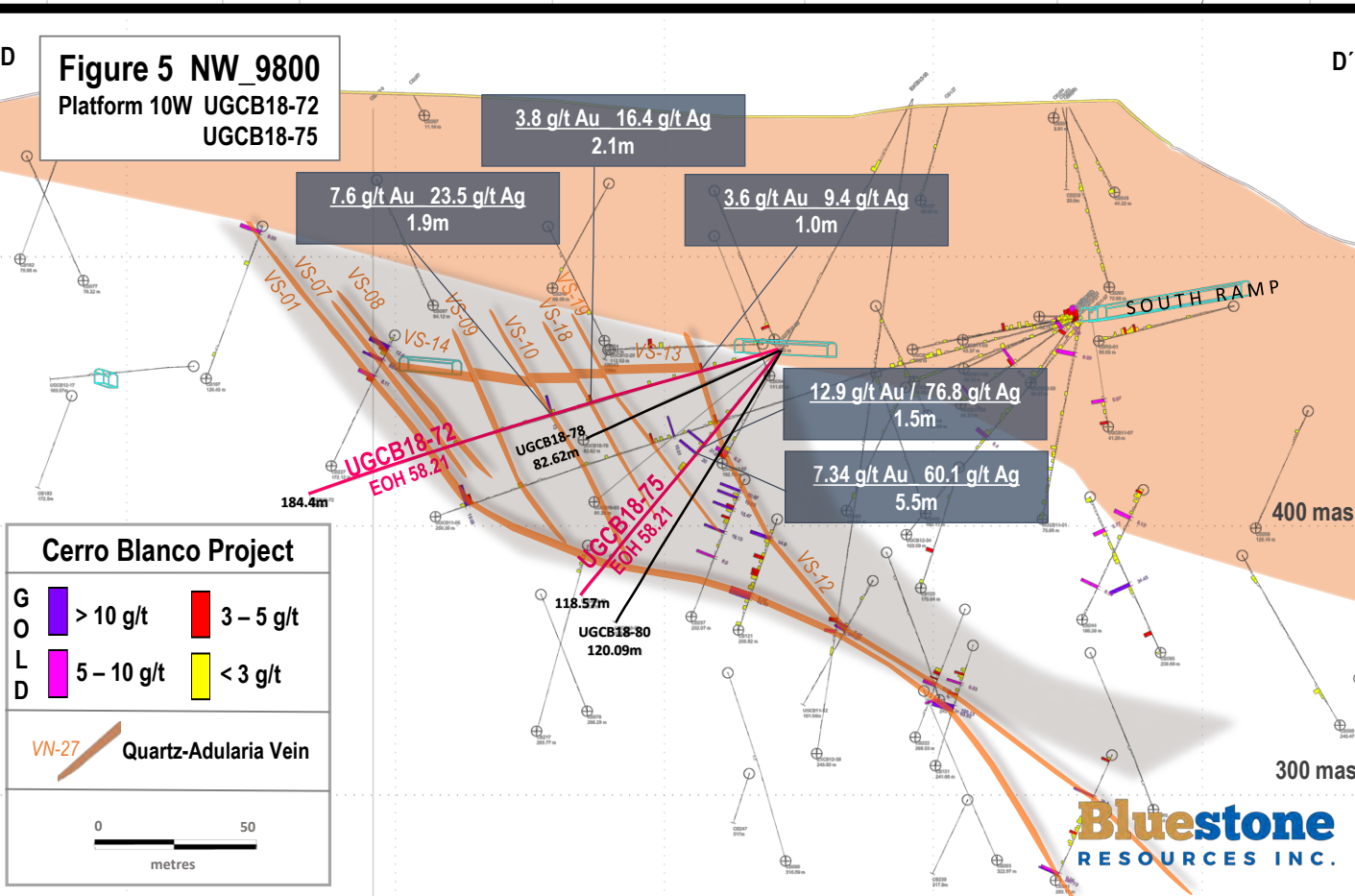
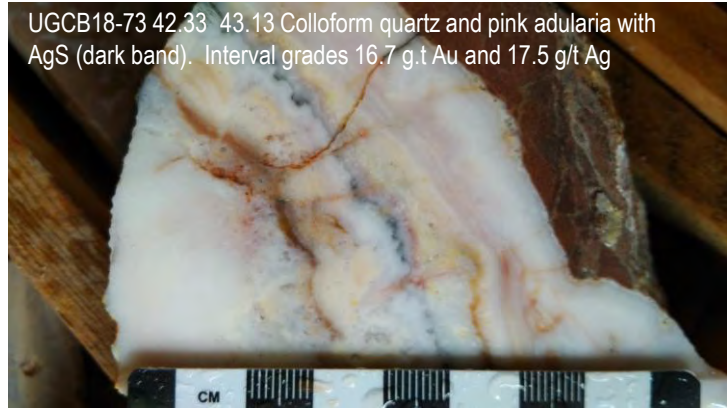


Figure 6
Selected Drill Core Photographs

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UGCB18-73 42.33 - 43.13 Colloform quartz and pink adularia with AgS (dark band). Interval grades 16.7 g/t Au and 17.5 g/t Ag



UGCB18-74 39.32m Banded chalcedony adularia with AgS bands and blebs Interval runs 2.61m / 10.1 g/t Au, 28.7 g/t Ag



UGCB18-74 74.68m Partly oxidized quartz vein, banded chalcedony, green/grey bands

UGCB18-76 40.6m Fine grained dark grey chalcedony and chert (?) with fine acanthite (silver mineral)



UGCB18-75 45.72 - 46.56 Brecciated and silicified sandstone (Mbt) with narrow banded quartz-adularia veinlets. Interval runs 21.5 g/t Au, 125 g/t Ag



UGCB18-71 21.4m Colloform quartz and pink adularia - 43 g/t Au



UGCB18-76 12.61 - 16.53m - 3.92m / 26.82 g/t Au, 84.42 g/t Ag Contact between sandstone and silicified limestone, minor quartz veinlets and crustiform quartz veining



Figure 7 - Drill Results Tables



Underground Drill Results

HOLE ID	PLATFORM	EAST	NORTH	ELEVATION	AZIMUTH	DIP	FINAL DEPTH	FROM	TO	CORE INTERVAL	EST. TRUE WIDTH	Au g/t	Ag g/t
UGCB18-71	1W	211955	1,587,636	421	320	0	58.21	0.00	27.69	27.69	23.07	5.5	17.10
							inc.	9.3	17.0	7.72	6.43	15.4	50.07
								24.7	25.7	1.00	0.83	7.0	5.80
UGCB18-72	10W	211850	1,587,189	466.0	320.0	-15.0	184.4	30.8	31.8	1.00	0.92	3.6	9.40
								73.6	75.7	2.05	1.91	3.8	16.36
								88.1	90.0	1.87	1.72	7.6	23.49
UGCB18-73	2E	211960	1,587,780	445	140	5	197.21	6.00	23.00	17.00	15.14	5.1	17.23
							inc.	13.20	16.85	3.65	3.57	19.3	59.42
							inc.	13.20	23.00	9.80	8.82	7.9	26.88
								37.19	43.13	5.94	5.58	5.2	10.33
								48.3	49.28	0.98	0.80	4.0	10.90
								72.59	73.59	1.00	0.88	5.4	7.70
UGCB18-74	4E	211863	1,587,652	435	140	25	163.07	37.62	41.23	3.61	3.32	9.0	28.53
								54.4	56.39	1.99	1.81	21.3	63.40
								70.1	71.1	1.00	0.97	4.2	15.70
								73.15	74.15	1.00	0.94	8.0	56.40
								79.5	80.5	1.00	0.91	4.4	35.80
								84.5	85.5	1.00	0.98	3.8	46.20
UGCB18-75	10W	211850	1,587,189	466.0	320	-50	118.57	45.72	51.22	5.50	5.45	7.3	60.92
							inc.	45.72	47.24	1.52	1.52	12.9	76.77
UGCB18-76	2E	211960	1,587,780	445	140	17	130.15	12.61	47.1	34.49	29.21	5.8	18.59
							inc	12.61	16.53	3.92	3.32	26.8	84.42
								20	23.5	3.50	2.96	8.1	23.11
								35.85	43	7.15	6.28	7.5	19.40

Surface Drill Results

Hole ID	Platform	EAST	NORTH	ELEVATION	AZIMUTH	DIP	FINAL DEPTH	FROM	TO	CORE INTERVAL	EST. TRUE WIDTH	Au g/t	Ag g/t	
CB17-375	PDHCB-01	212110	1,587,743	551.8	1	-67	275.84	No significant results						
CB17-376	PDHCB-04	212075	1,587,490	560	323	-55	277.37	105.0	106.0	1.0	0.98	3.2	5.0	
								129.2	130.2	1.0	0.97	4.1	4.0	
								195.1	199.1	4.0	3.82	5.6	4.5	
								221.9	224.4	2.5	2.42	17.1	33.0	
								241.2	243.3	2.1	2.00	6.5	6.0	
CB17-377	PDHCB-02	212127	1,587,534	535.558	344	-46	313.94	278.8	280.1	1.3	1.27	4.2	10.0	
								284.2	284.8	0.7	0.70	3.7	10.0	
CB17-378	PDHCB-02	212127	1,587,534	535.648	343	-55	329.48	No significant results						
CB17-379	PDHCB-03	212091	1,587,416	528	350	-65	300.22	186.1	187.2	1.1	1.00	3.1	5.0	
CB17-380	PDHCB-05	211940	1,587,393	573	330	-77	214.88	183.1	184.1	1.0	1.00	11.0	7.7	
CB17-381	PDHCB-02	212121	1,587,536	546	338	-51	293.83	185.8	186.5	0.7	0.60	7.6	11.1	
CB18-382	PDHCB-03	212091	1,587,416	528	335	-62	327.36	No significant results						
CB17-383	PDHCB-03	212091	1,587,416	528	350	-53	318.52	256.8	257.8	1.0	0.97	5.3	4.0	
CB18-384	PDHCB-04	212075	1,587,490	557	310	-45	251.46	101.5	102.5	1.0	0.98	7.7	143.0	
								231.0	233	2	1.98	6.6	6.8	
								236.0	237.0	1.0	1.00	5.2	4.0	
CB18-385	PDHCB-07	211960	1,586,943	491	325	-54	252.98	Results pending						
CB18-386	PDHCB-02	212121	1,587,536	546	330	-53	294.13	243.8	246.47	2.63	2.6	5.1	5.6	
CB18-387	PDHCB-04	212075	1,587,490	557	296	-51	208.18	Results pending						
CB18-388	PDHCB-07	211960	1,586,943	491	325	-65	304.8	Results pending						
CB18-389	PDHCB-05	211940	1,587,393	573	268	-65	199.03	Results pending						
CB18-390	PDHCB-08	211837	1,587,488	568	250	-60	176.78	95.45	97.54	2.09	2.00	4.8	31.2	
								164.27	169.57	5.30	5.10	16.0	29.1	
CB18-391	PDHCB-02	212121	1,587,536	546	310	-53	75.59	No significant results						
CB18-392	PDHCB-08	211837	1,587,488	568	205	-75	166.42	108	109	1.00	0.98	5.9	56.5	
								109	110	1.00	0.96	5.6	60.3	
CB18-393	PDHCB-09	212130	1,587,345	508.5	283	-50	327.05	Results pending						
CB18-394	PDHCB-06	211921	1,587,301	573	330	-64	128.01	Results pending						
CB18-395	PDHCB-07	211960	1,586,943	491	340	-61	315.42	Results pending						
CB18-396	PDHCB-10	212037	1,587,297	530.8	282	-45	271.27	Results pending						