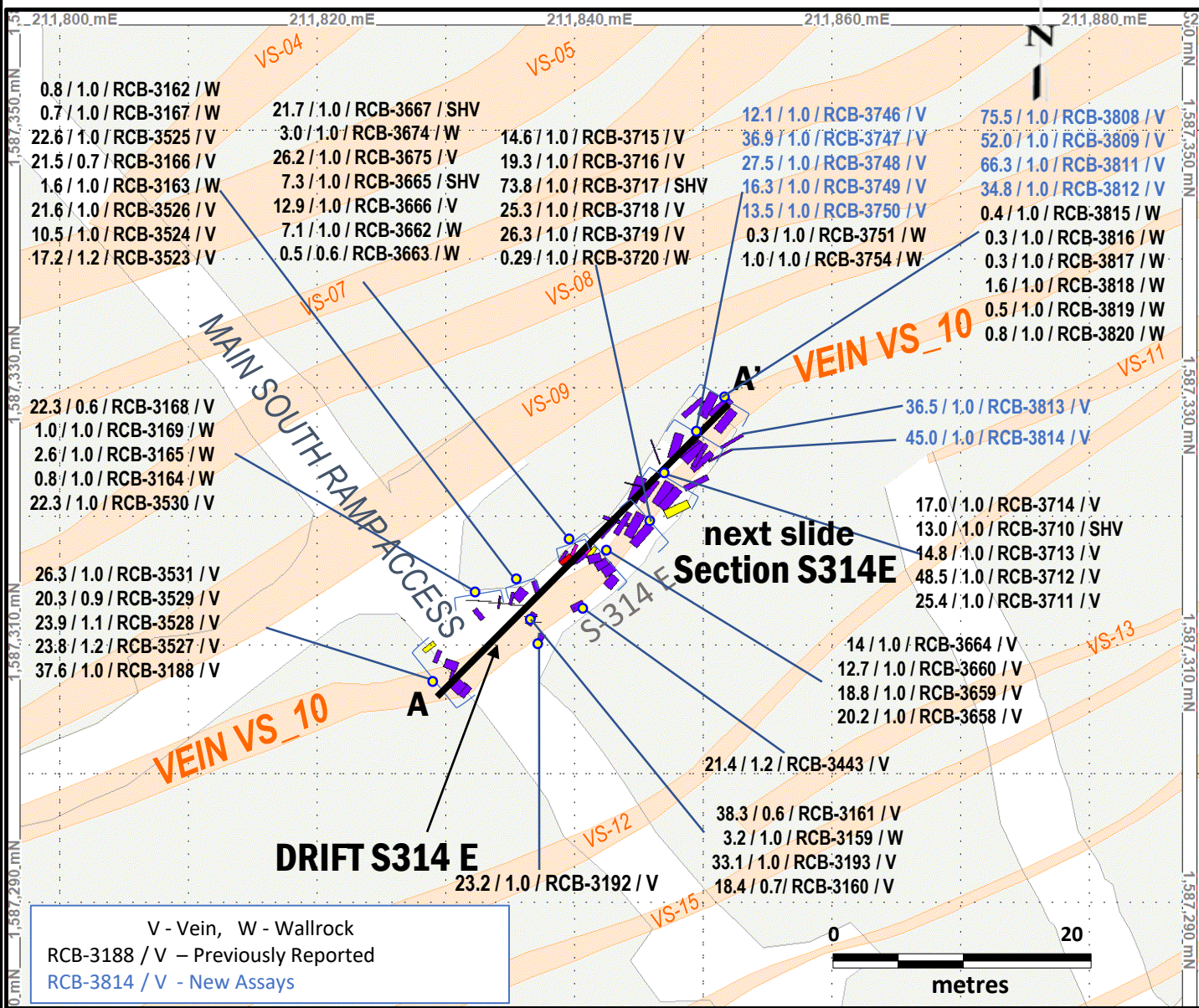


Figure 4 - Sample locations for South Zone Drift S314 (Vein VS_10)



**VEIN VS_10
 CROSS CUT S314_E
 CHANNEL SAMPLING
 Au / Width / ID / V-W-SHV**

V - Quartz Vein
 W - Wallrock
 SHV - Sub horizontal vein



**Bluestone
 RESOURCES INC.**

Cerro Blanco Gold Project

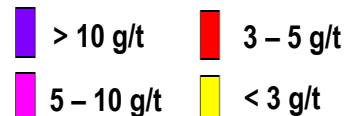
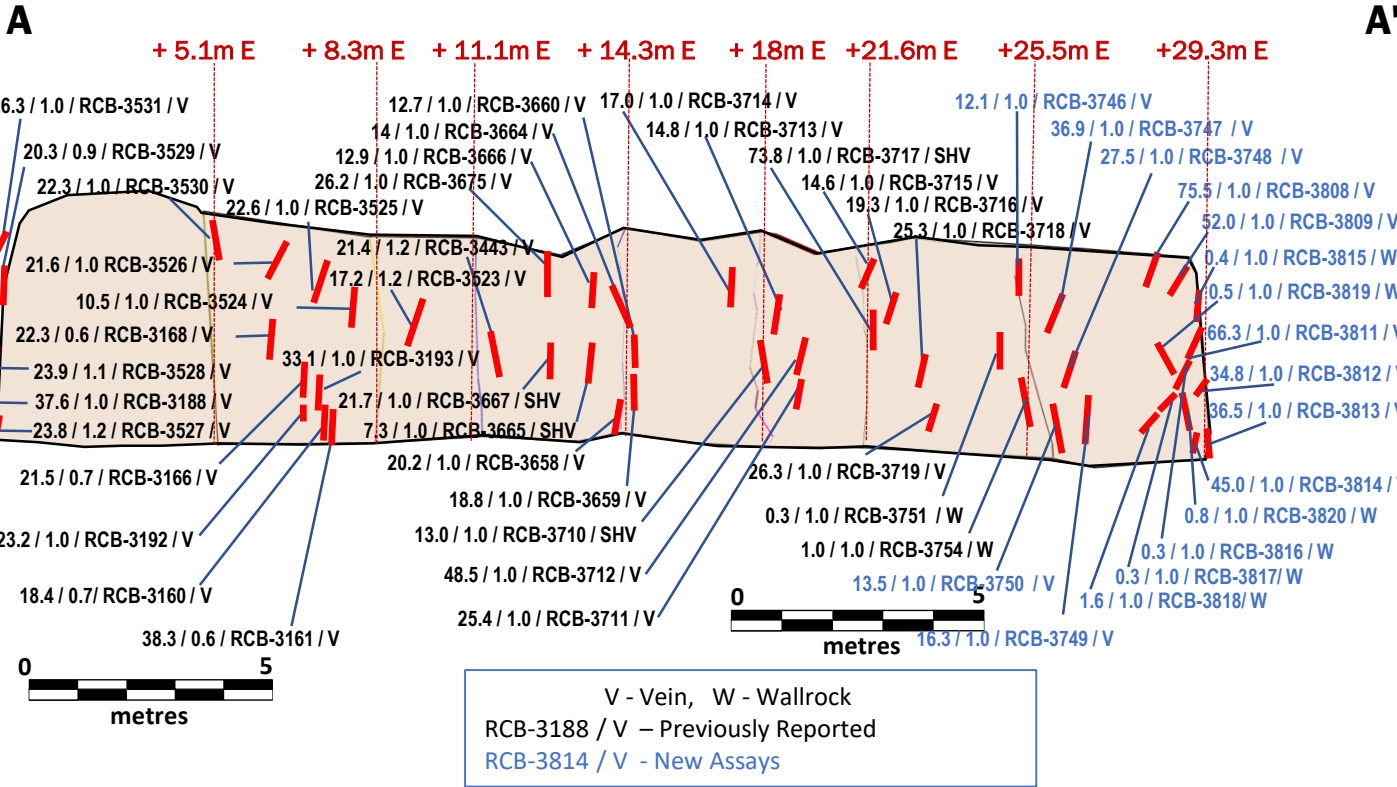
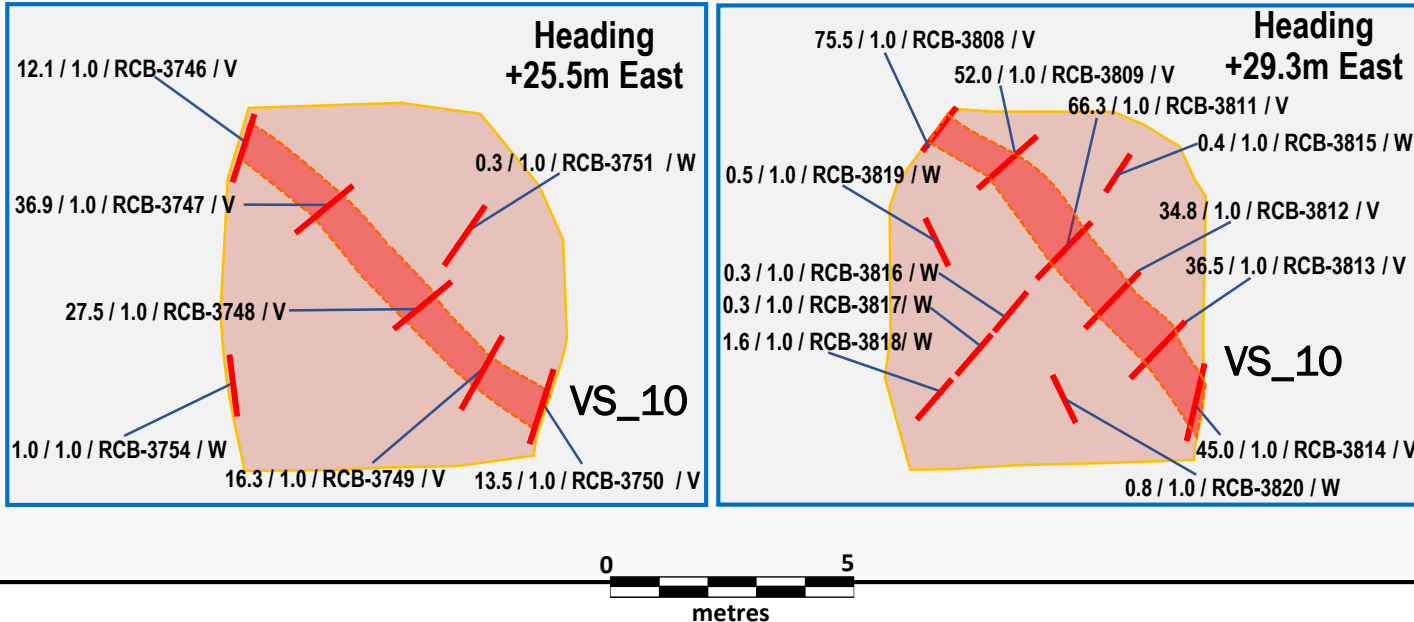


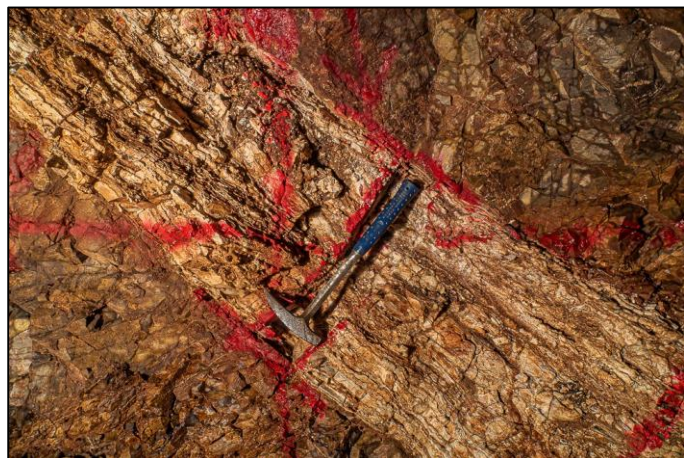
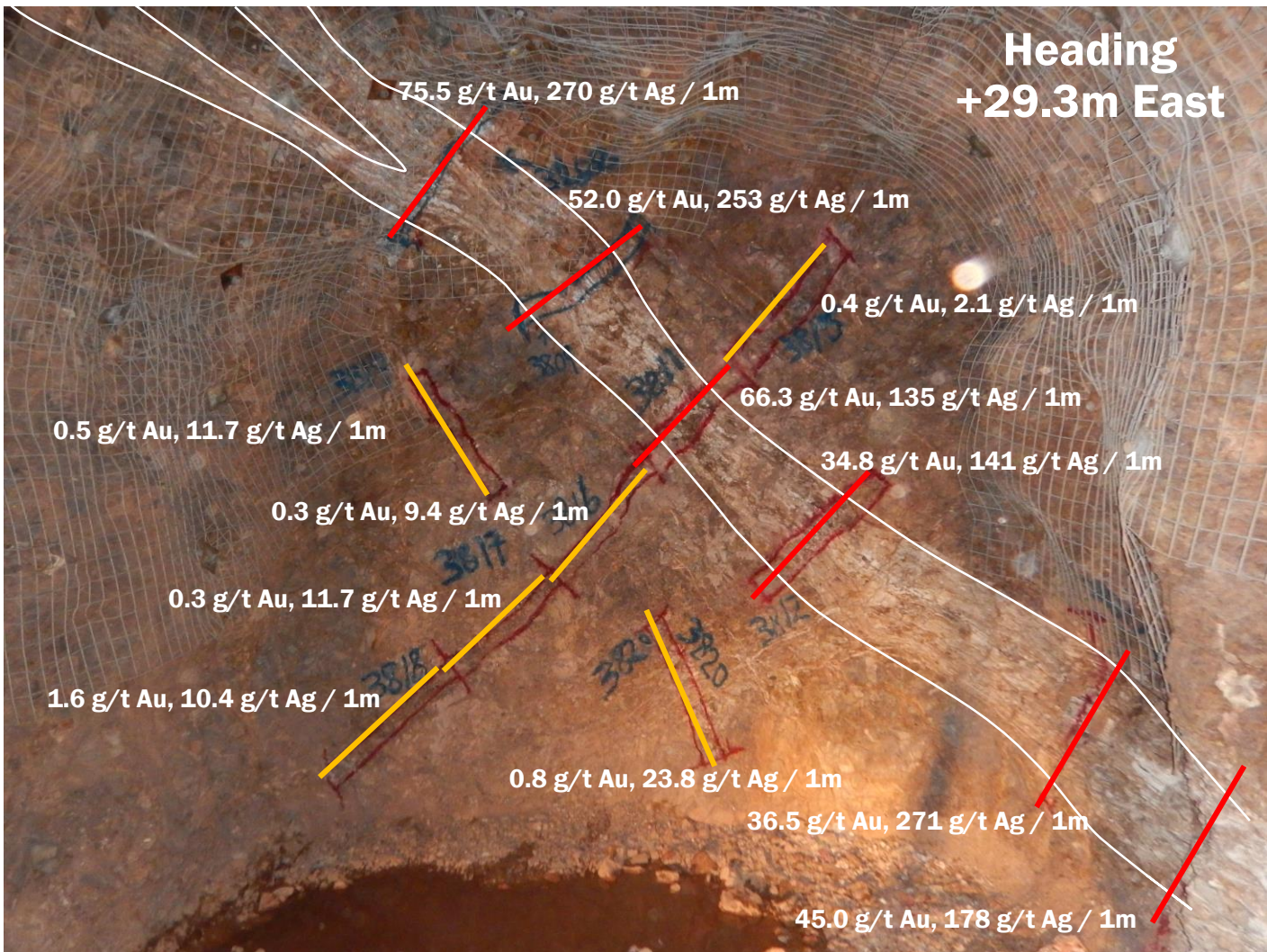
Figure 5 - Section A-A' Along Drift S314 East showing Sample Locations



Heading Maps showing Sample locations



Photos Drift S314 E - Vein VS_10



SOUTH ZONE - DRIFT L4_S314

SAMPLE ID	NORTH	EAST	ELEV	Drift	Heading	Width_M	Au g/t	Ag g/t	VEIN ID
RCB-3527	1,587,306.5	211,831.3	461.5	L4_S314_W	Main Ramp Wa	1.2	23.8	192.0	VS_10
RCB-3528	1,587,307.7	211,830.7	461.5	L4_S314_W	Main Ramp Wa	1.1	23.9	116.0	VS_10
RCB-3529	1,587,308.1	211,830.3	461.5	L4_S314_W	Main Ramp Wa	0.9	20.3	77.2	VS_10
RCB-3531	1,587,309.1	211,829.5	461.5	L4_S314_W	Main Ramp Wa	1.0	26.3	72.6	VS_10
RCB-3160	1,587,311.8	211,836.9	460.7	L4_S314_E	8.3m E	0.7	18.4	85.0	VS_10
RCB-3161	1,587,312.3	211,836.6	461.5	L4_S314_E	8.3m E	0.6	38.3	200.0	VS_10
RCB-3166	1,587,313.2	211,834.9	462.9	L4_S314_E	8.3m E	0.7	21.5	236.0	VS_10
RCB-3168	1,587,313.3	211,833.9	463.0	L4_S314_E	8.3m E	0.6	22.3	97.0	VS_10
RCB-3188	1,587,306.2	211,831.7	461.3	L4_S314_W	Main Ramp Wa	1.0	37.6	157.0	VS_10
RCB-3192	1,587,310.3	211,837.5	461.2	L4_S314_E	8.3m E	1.0	23.2	96.7	VS_10
RCB-3193	1,587,311.9	211,836.9	462.3	L4_S314_E	8.3m E	1.0	33.1	142.0	VS_10
RCB-3523	1,587,314.6	211,837.2	461.5	L4_S314_E	11.1m E	1.2	17.2	92.5	VS_10
RCB-3524	1,587,313.7	211,836.1	461.5	L4_S314_E	8.3m E	1.0	10.5	60.3	VS_10
RCB-3525	1,587,313.6	211,835.3	461.5	L4_S314_E	8.3m E	1.0	22.6	158.0	VS_10
RCB-3526	1,587,313.3	211,834.2	461.5	L4_S314_E	8.3m E	1.0	21.6	70.4	VS_10
RCB-3530	1,587,312.5	211,832.7	461.5	L4_S314_E	Main Ramp roc	1.0	22.3	175.0	VS_10
RCB-3443	1,587,312.8	211,840.4	461.8	L4_S314_E	11.1m E	1.2	21.4	94.2	VS_10
RCB-3658	1,587,315.2	211,842.6	460.4	L4_S314_E	14.3m E	1.0	20.2	162.0	VS_10
RCB-3659	1,587,316.2	211,842.4	461.0	L4_S314_E	14.3m E	1.0	18.8	147.0	VS_10
RCB-3660	1,587,316.6	211,842.0	462.0	L4_S314_E	14.3m E	1.0	12.7	65.6	VS_10
RCB-3664	1,587,317.1	211,841.5	462.6	L4_S314_E	14.3m E	1.0	14.0	51.9	VS_10
RCB-3666	1,587,317.0	211,840.3	463.1	L4_S314_E	14.3m E	1.0	12.9	80.9	VS_10
RCB-3675	1,587,316.5	211,839.5	463.5	L4_S314_E	14.3m E	1.0	26.2	132.0	VS_10
RCB-3711	1,587,318.8	211,845.0	460.9	L4_S314_E	18m E	1.0	25.4	69.7	VS_10
RCB-3712	1,587,319.5	211,844.4	461.8	L4_S314_E	18m E	1.0	48.5	214.0	VS_10
RCB-3713	1,587,319.6	211,843.6	462.6	L4_S314_E	18m E	1.0	14.8	73.1	VS_10
RCB-3714	1,587,319.3	211,842.5	463.2	L4_S314_E	18m E	1.0	17.0	83.9	VS_10
RCB-3715	1,587,322.3	211,844.5	463.6	L4_S314_E	21.6m E	1.0	14.6	71.4	VS_10
RCB-3716	1,587,322.3	211,845.4	462.8	L4_S314_E	21.6m E	1.0	19.3	93.0	VS_10
RCB-3718	1,587,322.0	211,846.6	461.5	L4_S314_E	21.6m E	1.0	25.3	127.0	VS_10
RCB-3719	1,587,321.6	211,847.2	460.6	L4_S314_E	21.6m E	1.0	26.3	74.2	VS_10
RCB-3746	211,846.3	1,587,325.0	463.4	L4_S314_E	25.5m E	1.0	12.1	80.8	VS_10
RCB-3747	211,847.5	1,587,325.6	463.0	L4_S314_E	25.5m E	1.0	36.9	90.5	VS_10
RCB-3748	211,849.0	1,587,325.3	461.7	L4_S314_E	25.5m E	1.0	27.5	65.0	VS_10
RCB-3749	211,849.8	1,587,324.4	460.5	L4_S314_E	25.5m E	1.0	16.3	52.8	VS_10
RCB-3750	211,849.4	1,587,322.8	460.1	L4_S314_E	25.5m E	1.0	13.5	55.9	VS_10
RCB-3808	211,849.1	1,587,328.6	463.8	L4_S314_E	29.3m E	1.0	75.5	270.0	VS_10
RCB-3809	211,850.1	1,587,328.9	463.4	L4_S314_E	29.3m E	1.0	52.0	253.0	VS_10
RCB-3811	211,851.1	1,587,328.7	462.4	L4_S314_E	29.3m E	1.0	66.3	135.0	VS_10
RCB-3812	211,851.5	1,587,327.7	461.4	L4_S314_E	29.3m E	1.0	34.8	141.0	VS_10
RCB-3813	211,852.2	1,587,325.9	460.3	L4_S314_E	29.3m E	1.0	36.5	271.0	VS_10
RCB-3814	211,851.3	1,587,324.8	460.1	L4_S314_E	29.3m E	1.0	45.0	178.0	VS_10

Black – Previously Reported
 Blue – New Assays