




**Figure 1**  
Drillhole Locations

**Bluestone**  
RESOURCES INC.

**Cerro Blanco Project**

 Drill hole  
 Quartz-Adularia Vein

**UGCB19-192** Drill holes reported this Press Release

0  200  
metres

HOLE_ID	PLATFORM	EAST	NORTH	ELEVATION	AZIMUTH	DIP	FINAL DEPTH
CB20-447	ESSI18-04	211900.248	1587322.050	567.944	338.26	-48	178.00
CB20-449	ESSI18-08	211899.944	1587321.916	568.017	323.3	-53	184.4
CB20-451	ESSI18-06	211900.323	1587321.695	567.847	331.18	-62	195.07
UGCB20-192	ESUGI15-08	211939.533	1587081.937	478.380	328	-85	257.56
UGCB20-194	ESUGI15-09	211938.188	1587079.746	479.415	258	-52	182.88
UGCB20-195	ESUGI15-03	211937.783	1587079.605	479.589	258	-40	190.5
UGCB20-196	ESUGI15-09	211940.095	1587079.89	478.73	157	-85	286.21

Figure 2 - 3D VIEW NORTH EAST –Drillhole Locations – this Press Release

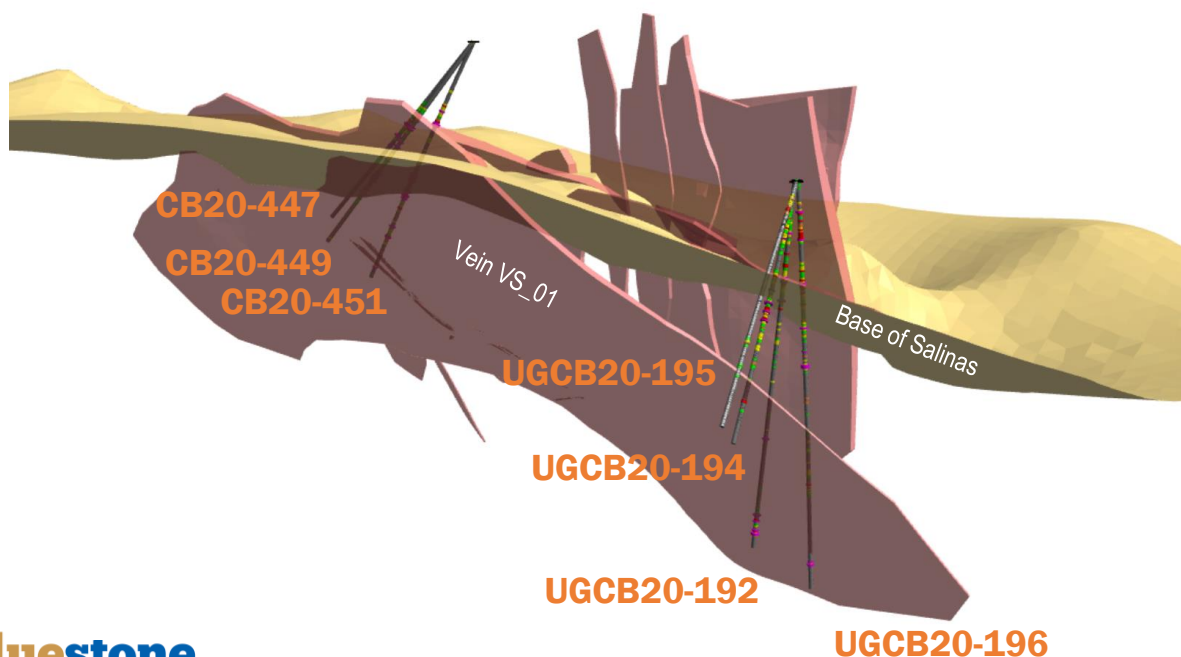
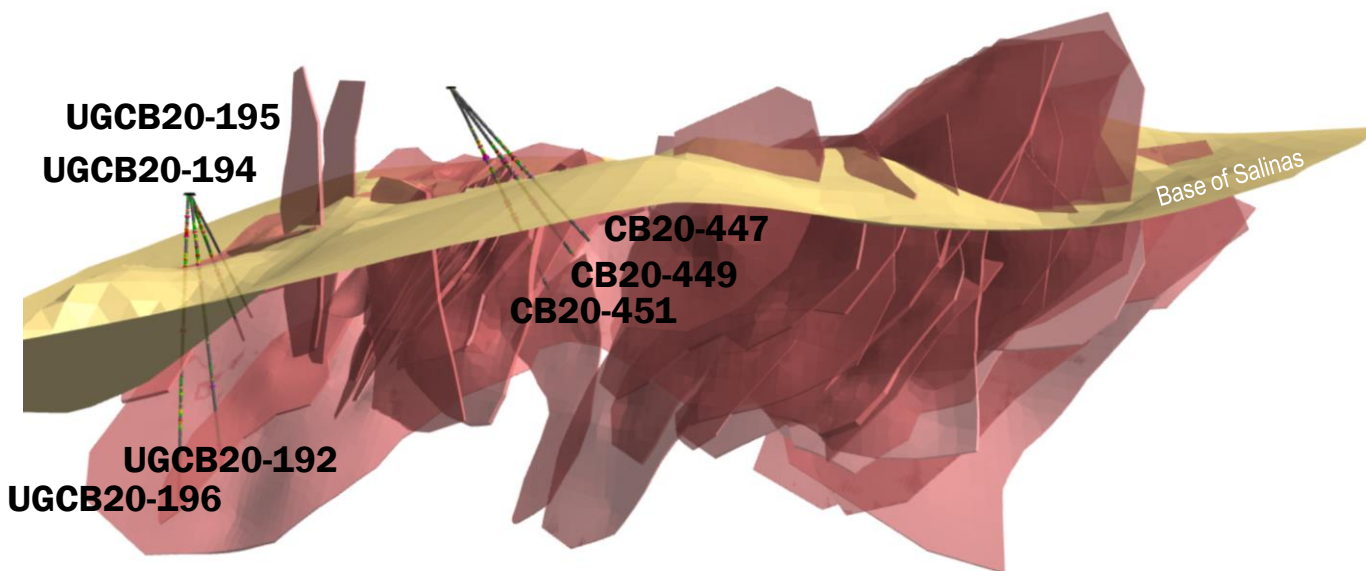


Figure 3 - 3D VIEW SOUTH WEST - Drillhole Locations – this Press Release



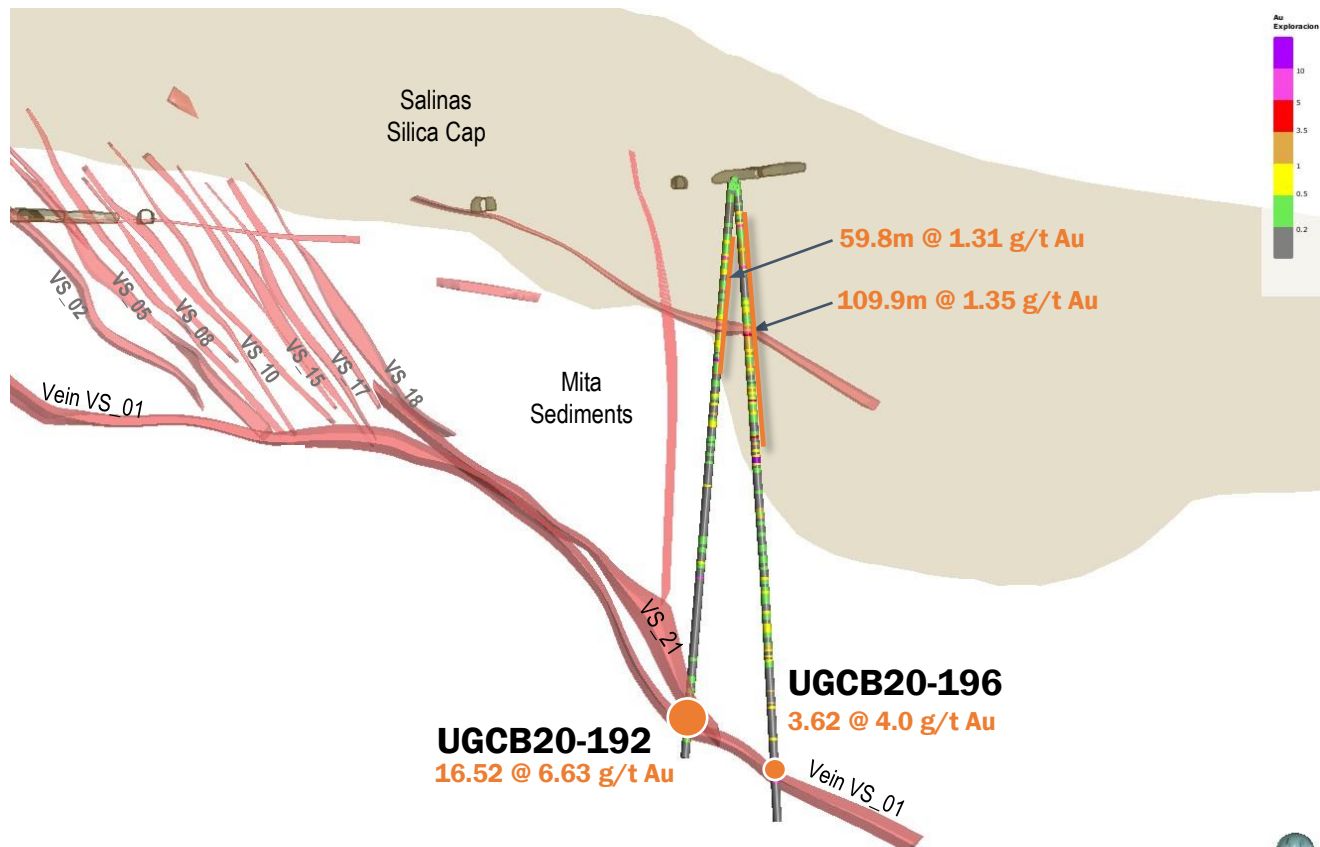
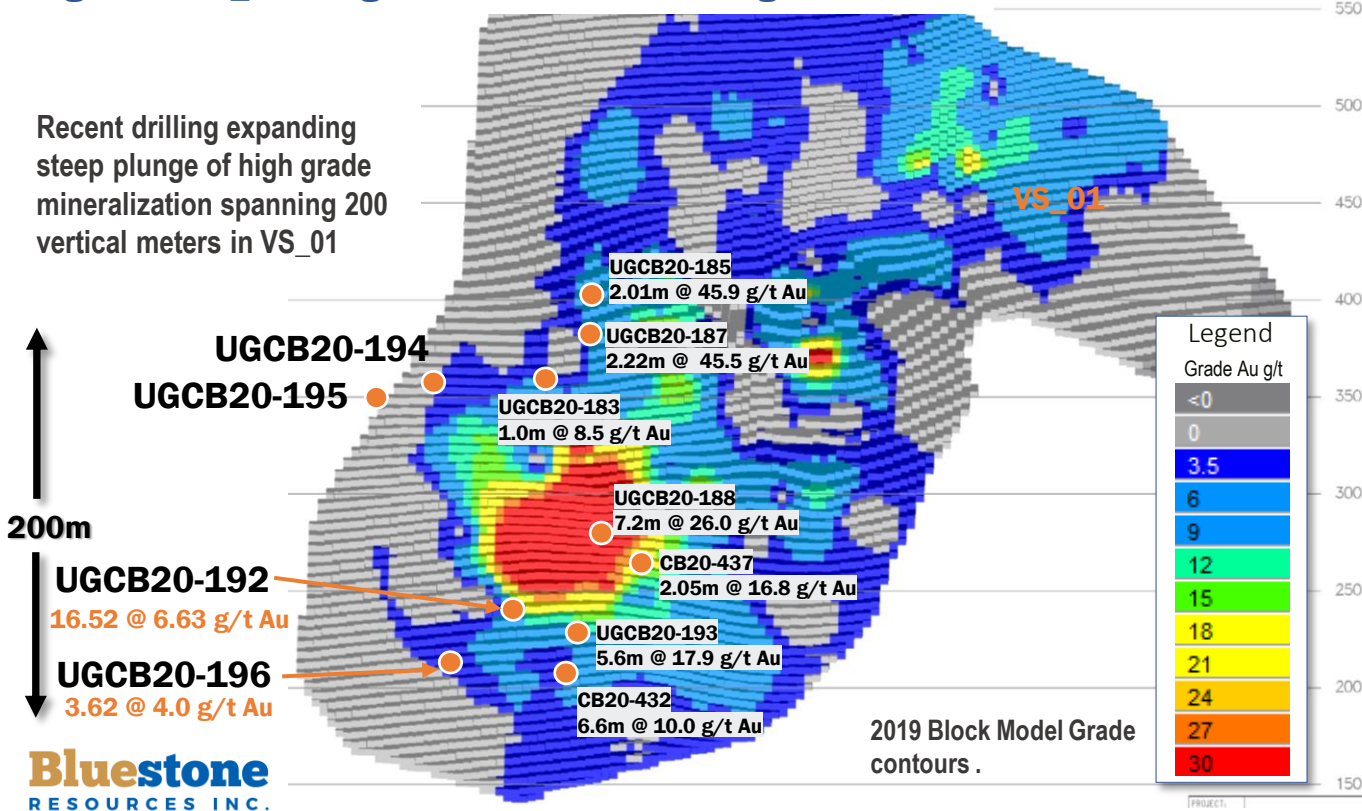


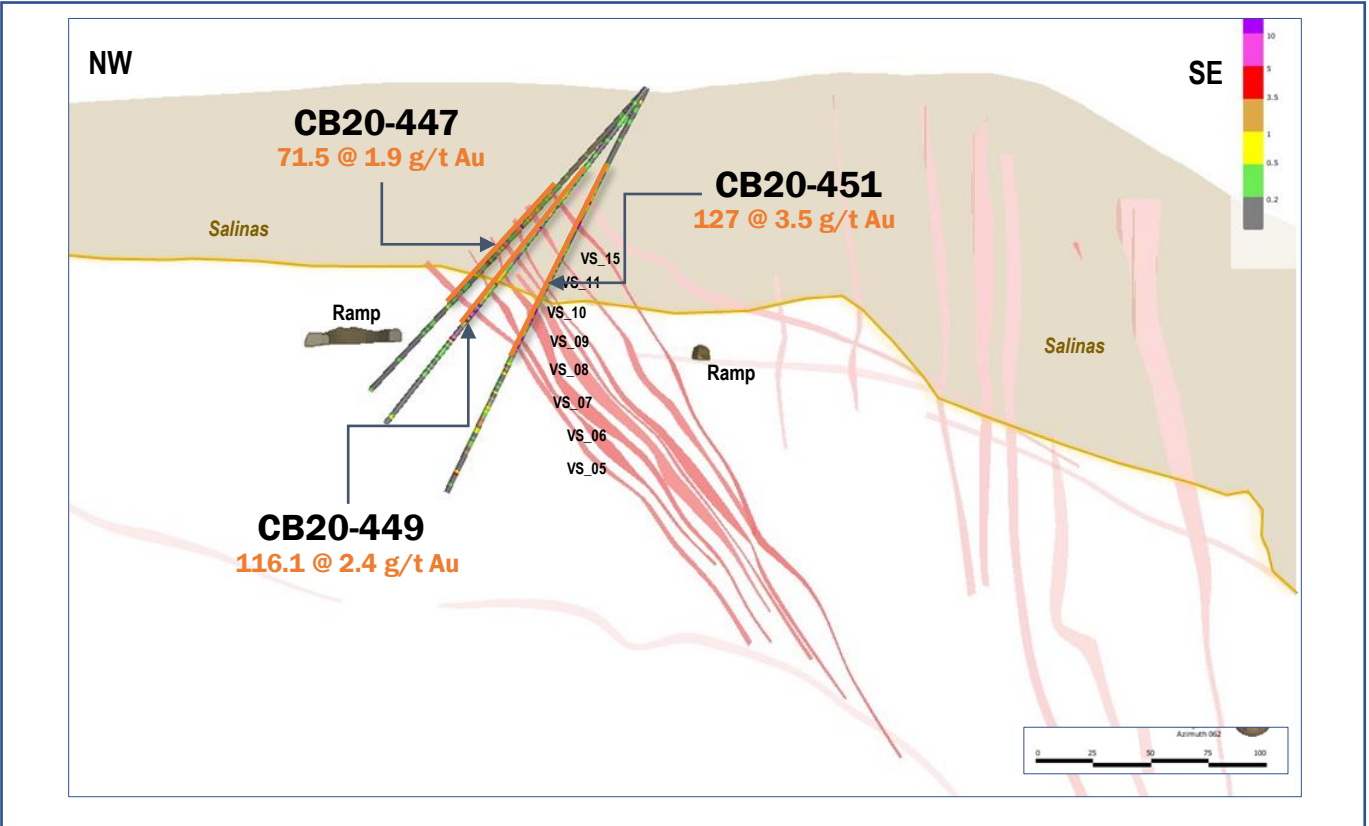
Figure 5 VS\_01 Longitudinal Section Looking West

Recent drilling expanding steep plunge of high grade mineralization spanning 200 vertical meters in VS\_01

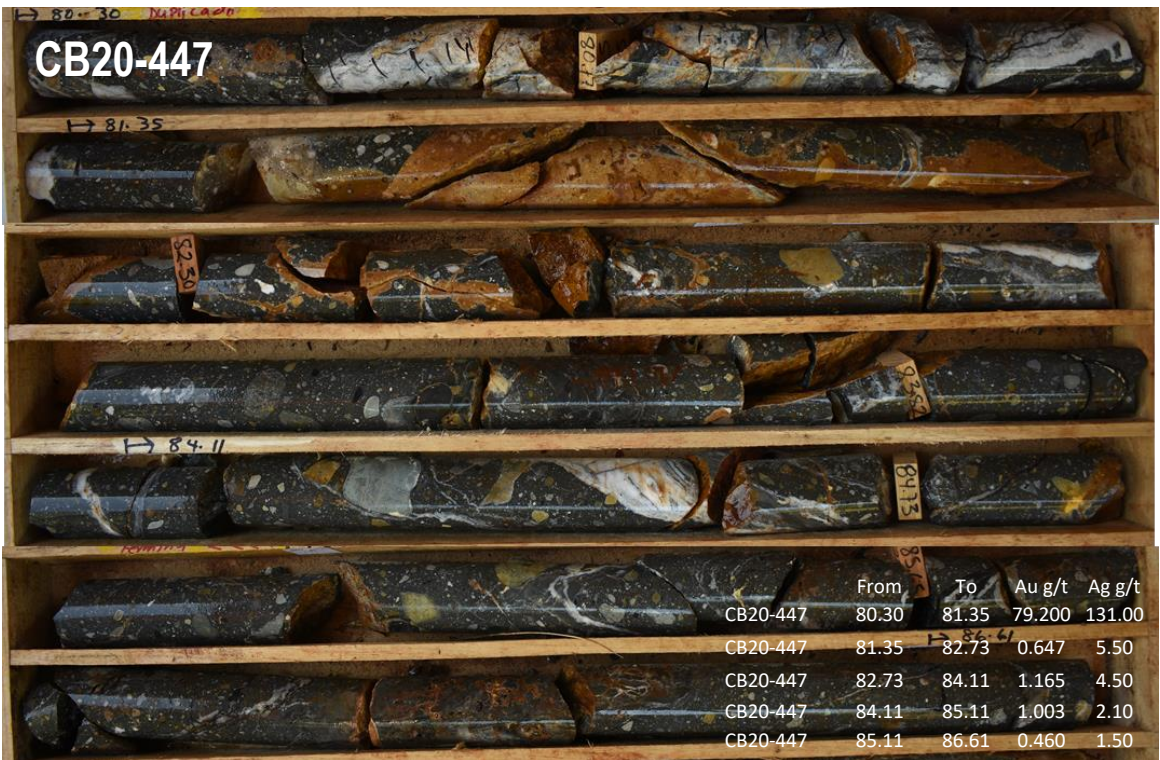


# Cerro Blanco - South Zone

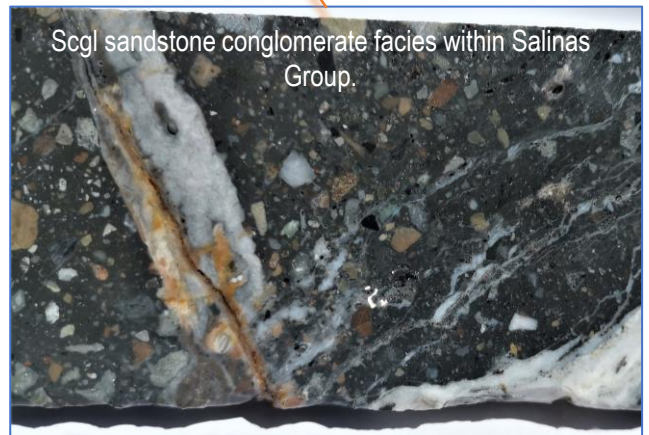
## Figure 6 - Section B Holes CB20-447, 449, 451



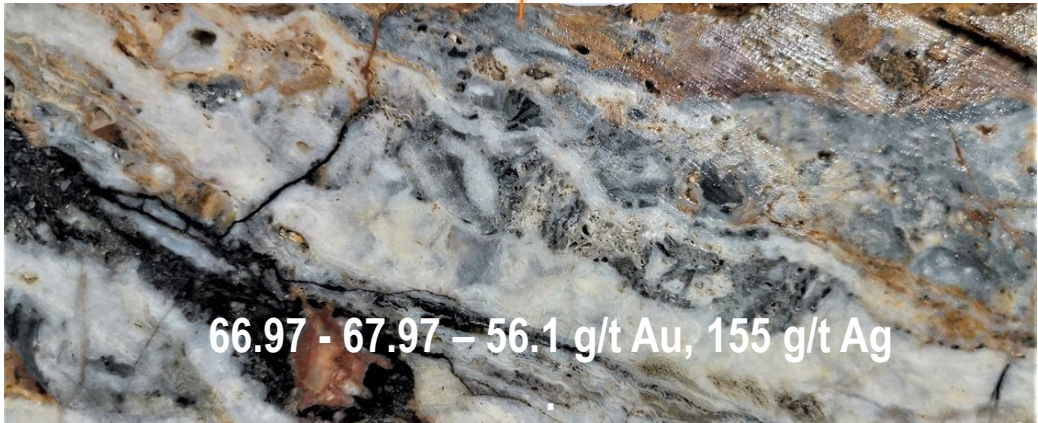
## Figure 7 - Drill Core - CB20-447, 80- 87m



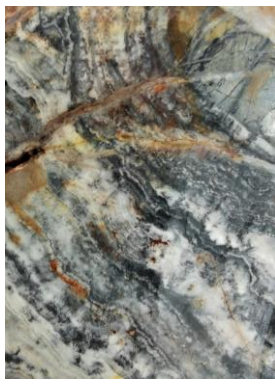
75.7 – 78.9 – 3.2m 7.6 g/t Au & 19.2 g/t Ag (VS\_11)



Scgl sandstone conglomerate facies within Salinas Group.



106.4 – 128.0 – 21.6m @ 12.9 g/t Au & 70.8 g/t Ag

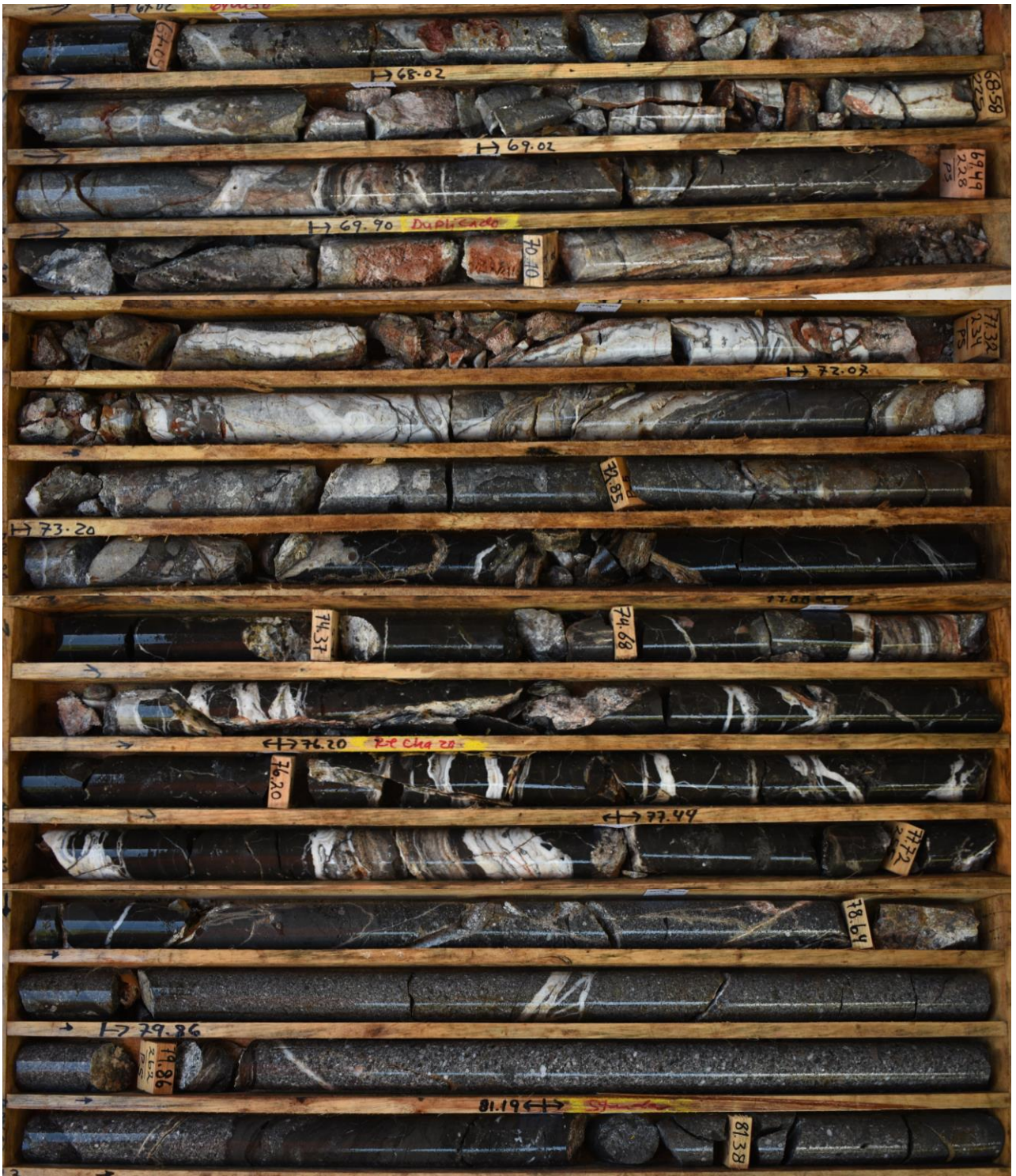


232.5 to 249m – 16.5m @ 6.6 g/t Au 38g/t Ag



Zone of quartz-calcite veining and stockworks hosted in Mcv tuffaceous volcanics (Veins VS\_01 & VS\_21)





	From	To	Interval (m)	Au g/t	Ag g/t	From	To	Interval (m)	Au g/t	Ag g/t
Salinas conglomerates, siltstones and coarse grained sandstones with stockwork quartz veining and silicification	66.02	67.02	1.0	0.7	10.8	73.20	74.88	1.7	2.0	12.6
	67.02	68.02	1.0	6.5	12.1	74.88	76.20	1.3	0.6	12.1
	68.02	69.02	1.0	4.6	13.8	76.20	77.44	1.2	1.4	40.0
	69.02	69.90	0.9	2.2	8.2	77.44	78.44	1.0	0.7	7.9
	69.90	71.00	1.1	2.7	19.5	78.44	79.86	1.4	0.2	4.1
	71.00	72.07	1.1	1.5	8.6	79.86	81.19	1.3	0.4	3.6
	72.07	73.20	1.1	1.4	4.2	81.19	82.19	1.0	3.0	32.4