

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wth	Colour	Min1	Mn2	Grain Size	Texture	Txt_Ca	Txt_Ori	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure	
GRD009	306	306.8	O	Sst	Ssd	Rbf	lg			fg-vfg	So		010/10E	py	vn		py	fj					
GRD009	306.8	311.7	O	Sst	Ssd	Rbf	lg			fg-vfg													
GRD009	311.7	313.5	O	Sst	Ssd	Rbf	lg			fg-vfg				ga	vn		sp	vn		py	vn		Au vn
GRD009	313.5	316.5	O	Sst	Ssd	Rbf	lg			fg-vfg													
GRD009	316.5	318.4	O	Sst	Ssd	Rbf	lg			fg-vfg													
GRD009	318.4	319.5	O	Sst	Ssd	Rbf	lg			fg-vfg				ga-sp	vn		5 py	vn		5 as	vn		5
GRD009	319.5	320.9	O	Sst	Ssd	Rbf	lg			fg-vfg				ga-sp	vn		5 py	vn		5 as	vn		5
GRD009	320.9	323.4	O	Sst	Ssd	Rbf	lg			fg-vfg				ga-sp	vn		5 py	vn		5 as	vn		5
GRD009	323.4	324.3	O	Sst	Ssd	Rbf	lg			fg-vfg				ga-sp	vn		5 py	vn		5 as	vn		5
GRD009	324.3	324.4	O	Sst	Ssd	Rbf	lg			fg-vfg				ga-sp	vn		5 py	vn		5 as	vn		5
GRD009	324.4	325	O	Sst	Ssd	Rbf	lg			fg-vfg													
GRD009	325	327.9	O	Sst	Ssd	Rbf	lg			fg-vfg													
GRD009	327.9	328	O	Sst	Ssd	Rbf	lg			fg-vfg				ga	vn		sp	vn		py	vn		as? vn
GRD009	328	330.2	O	Sst	Ssd	Rbf	lg			fg-vfg													
GRD009	330.2	330.6	O	Ssd	Sst	Rbf	lg			fg													
GRD009	330.6	333.3	O	Ssd	Sst	Rbf	lg			fg													
GRD009	333.3	334.5	O	Ssd	Sst	Rbf	lg			fg				as	vn		py	vn					
GRD009	334.5	335.2	O	Ssd	Sst	Rbf	lg			fg				as	vn		py	vn					
GRD009	335.2	339	O	Ssd	Sst	Rbf	lg			fg													
GRD009	339	345	O	Ssd	Sst	Rbf	lg			fg													
GRD009	345	347.5	O	Ssd	Sst	Rbf	lg			fg													
GRD009	347.5	348.9	O	Ssd	Sst	Rbf	lg			fg				py	vn		py	fj					
GRD009	348.9	349.7	O	Ssd	Sst	Rbf	lg			fg				py	vn		py	fj					
GRD009	349.7	352.2	O	Ssd	Sst	Rbf	lg			fg				py	vn		py	fj					
GRD009	352.2	352.5	O	Ssd	Sst	Rbf	lg			fg													

211079