

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wth	Colour	Min1	Min2	Grain Size	Texture	Txt_Ca	Txt_Ori	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure
GRD002	2.3	6.95		SSA	BRR						FR				ox							
GRD002	6.95	14.15		SSA							MM											
GRD002	14.15	20.3		SST							MM											
GRD002	20.3	23.45		SSG							FR											
GRD002	23.45	24.35		SSA/SST							BX		Py	tr								GN?
GRD002	24.35	26.17		SSA/Q							FR		Py	tr								GN?
GRD002	26.17	28.65		SSA							MM/FR											
GRD002	28.65	29.55		SST							MM		sul?									
GRD002	29.55	31		SSG							MSH		suls		tr							
GRD002	31	31.6		SST							WSH											
GRD002	31.6	35.25		SSG/SST							FR/WSH											
GRD002	35.25	36.78		SST							WSH											
GRD002	36.78	38.2		SSG							VN/FR		suls		tr							
GRD002	38.2	38.6		QVN							BX		suls		tr							
GRD002	38.6	55.9		SSG							FR/SIL		suls	ox	tr							
GRD002	55.9	57.8		SST							SIL/VN											
GRD002	57.8	60.16		SSG							MM											
GRD002	60.16	60.4		SSG							MSH											
GRD002	60.4	64.1		SSG							MM											
GRD002	64.1	65		SSG							FR/VN											
GRD002	65	66.03		SSG							MM											
GRD002	66.03	66.83		SST							FL											
GRD002	66.83	68.65		SSG							MM/FR											
GRD002	68.65	69		SST							WSH											
GRD002	69	72.65		SSG/SST							MM/WSH											
GRD002	72.65	73.05		SST/Q							VN		AsPy									
GRD002	73.05	73.7		SSG							MM/WSH											
GRD002	73.7	74.2		SST							VN		AsPy									
GRD002	74.2	77.4		SSG							SIL		AsPy	cg		AU	vis					
GRD002	77.4	89.9		SSA/Q							BX		AsPy		AS	tr			GN	tr		GN tr

211036