

Golden Ridge Drillhole Geology

Hole Number	From	To	St_Ang_Tca	Str_Des	Alteration	Alteration Style	Alt2	Alt2 Sty	Alt3	Alt3 Sty	V_Min	Vn_Ang_Tca	V_ORI	V%	COMMENTS
GRD010	194.7	196.5													
GRD010	196.5	196.6													spotted hornfels
GRD010	196.6	197													
GRD010	197	197.1													vq in silic zone; v little sulph
GRD010	197.1	198.9													
GRD010	198.9	199													bleached narrow gouge
GRD010	199	201.3													
GRD010	201.3	202.5								vq	sub //		025/7		10 201.3-205.3m: vq ga rich, as rich and sp py Au
GRD010	202.5	202.7								vq	sub //		025/7		10 many Au specs
GRD010	202.7	206								vq	sub //		025/7		10 202.7m: many Au specs, more sp. vq are chalky-stockwork chaotic
GRD010	206	206.7								vq	sub //		025/7		10 another mineralised vq
GRD010	206.7	207.5													
GRD010	207.5	207.6													4mm vq and Au, ga. di ga in host Sst
GRD010	207.6	208.5													
GRD010	208.5	209.3													
GRD010	209.3	212.1													
GRD010	212.1	212.2								vq			040/8		209.3m: 5mm vq and py - chalky vq
GRD010	212.2	216.1													sm vqs and py, tr as
GRD010	216.1	216.2			si	p									occ sm vq and py, ga, as
GRD010	216.2	217.4													silic, tr vq and fractures
GRD010	217.4	218.8													
GRD010	218.8	220								vq	sub //		020/8		217.4m: 5mm vq
GRD010	220	220.7													5 pale alt Sst around as rich vq and Au // core
GRD010	220.7	220.9			si	p									
GRD010	220.9	225.5													silicific around vq
GRD010	225.5	225.6								vq			360/0		very minor narrow vq
GRD010	225.6	226													1cm vq with gr alt(ch?) no sulph. //So
GRD010	226	226.3													
GRD010	226.3	229													bleached, spotted //So around 8mm vq
GRD010	229	231.6													
GRD010	231.6	231.7								bq			310/4		229.0m: silic Sst around sm vq network
GRD010	231.7	235													12mm vq - late stage? wh bucky
GRD010	235	235.4			si	p									
GRD010	235.4	238.5													silic rock - Sst 235.0m: 2mm qc vn, tr py
GRD010	238.5	238.6			si	p									
GRD010	238.6	239													silic Sst
GRD010	239	240.3													
GRD010	240.3	240.5													pale altered Sst
GRD010	240.5	243.4													pale altered Sst
GRD010	243.4	244.8													
GRD010	244.8	247.5													broken, str fract rock, gouge common
GRD010	247.5	247.8													swirly str alt, bl, Sst - looks like So swirls
GRD010	247.8	249.3			si	p									str fract, sub gouge fault zone
GRD010	249.3	253.6													silic Sst, mod fractured
GRD010	253.6	255.2													occ silic/ re-pu alt zone assoc with fract/veinlets
GRD010	255.2	256.6			cb?	p									253.6m: sm dk gy vq and tr py
GRD010	256.6	258.8													fracture zone - minor gouge
GRD010	258.8	260.5													
GRD010	260.5	261.5													258.8m: gouge
															silicified zone

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