

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	
GRD008	119	120			Si	P					Vq+			10	119-122.5 zone stack v-2cm ~20/m, minor sulfide tce Vg all	
GRD008	120	121			Ch	VM					Qs			10	119-122.5	
GRD008	121	122.5			Cb	V										
GRD008	122.5	126									Qs			4%	Thin qs veins.	
GRD008	126	127														
GRD008	127	128									Vq			tr	Trace v fine qlz microv bedding 127.5 - 025 22 W	
GRD008	128	133.1														
GRD008	133.1	134.9			Si	P					Vq	Bx		2%	Silicified	
GRD008	134.9	136.1									Qs			2%	Fine sulfidic v to 1cm	
GRD008	136.1	138.3			Si	P					Vq	Bx		4%	Quartzite / clean ssd fine bx qv	
GRD008	138.3	140			Si	P					Vq,Qs			5%	Abund 0.1 - 1cm qv esp in ssd beds.	
GRD008	140	141			Cb	V					Vq,Qs			5%		
GRD008	141	142.5													141.09 v @ 335 76 E, 142.4 qv @ 335 76 E	
GRD008	142.5	145.5									Qs			tr	143.8 qv @ 335 86 E	
GRD008	145.5	146.3													145.5 bedding, 45 15 NW	
GRD008	146.3	150.5													Minor dark cherty fig ssd beds	
GRD008	150.5	152.4			Cb	V					??			4%	Mostly silt fine cherty ssd beds. V-Vq,Qs,Qc	
GRD008	152.4	153.9														
GRD008	153.9	156			Cb	V					Qc,Qs			1%	3cm qv tce AsPy	
GRD008	156	158.2													152.4-158.2 fine cb veins & frac minor py frac & occ qv-0.5cm	
GRD008	158.2	161			Cb	V					Qs,Qc			tr	Minor qlz AsPy v, tce fract	
GRD008	161	163.5														
GRD008	163.5	164			Si	P					Vq			3%	Silic-veined sst bed	
GRD008	164	165.2														
GRD008	165.2	165.8			Cb	V					Qc			8%	2x cbb x qu - 3cm VG abundant irreg Cb veins & fract	
GRD008	165.8	169.5														
GRD008	169.5	173													4%	Zone of qs veinlets @ 3m. 169.8, 3cm nice vein VG 340d 74d E
GRD008	173	175.5														
GRD008	175.5	177			Cb	Vn					Qc,Qv			2%	Minor gv's - 3cm q/cb bx V @ 76.9	
GRD008	177	180													Spot all clots mafic min. Med gr well bed siltst.	
GRD008	180	181.5													Spotty clots mafic mineral. Fault zone.	
GRD008	181.5	184														
GRD008	184	185.5									Vq			2%	Sheared fault zone. 184.6 - 185 clay filled box F.	
GRD008	185.5	186.5			Bl		Vm		Vm		Vq			10	Zone of qv some sulph biot alt adj to veins.	
GRD008	186.5	187.5			Ch		VM		VM		Qs			10	Zone of qv some sulph biot alt adj to veins	
GRD008	187.5	188													Zone of qv some sulph biot alt adj to veins	
GRD008	188	193.5													Banded spotty med gr greywacke or siltstone.	
GRD008	193.5	198.5													Minor siltstone cherty bands to 5cm.	
GRD008	198.5	201														
GRD008	201	204.4													Bedding 060 14 N	
GRD008	204.4	205.4			Ch		VM		VM		Vq			1%	Minor veinlets 1/m	
GRD008	205.4	207														
GRD008	207	208									Vq			tr	205.8, 2cm laminated chl qv	
GRD008	208	210.4													208.3 tce qv & cb & chl veinlets to 4mm	
GRD008	210.4	210.6													Part cemented fault at 90 to core axis	
GRD008	210.6	212.8														
GRD008	212.8	215									Vq				Rare 5cm cherty sandst beds minor irreg qtz veinlets	
GRD008	215	218.9													Weakly bedded spotty sed	
GRD008	218.9	219.5			Cb	Vn					Cb			4%	218.4 - 219.5 bleached, 218.9 10cm bx zone	

211065