

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wth	Colour	Min1	Mn2	Grain Size	Texture	Txt_Ca	Txt_Orl	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure	
GRD010	133	134.7	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	134.7	135.9	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr							
GRD010	135.9	136.5	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	136.5	140.1	○	Sst	Ssd	Rbf	gy			vfg	So		030/10NW										
GRD010	140.1	140.2	○	Sst	Ssd	Rbf	gy			vfg				py	vn		2						
GRD010	140.2	142.1	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	142.1	142.2	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr							
GRD010	142.2	144.8	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	144.8	145.5	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	145.5	148.5	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr-							
GRD010	148.5	149.5	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr-	as	vn	tr				
GRD010	149.5	150	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr-							
GRD010	150	154.5	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr							
GRD010	154.5	157.7	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr-							
GRD010	157.7	157.8	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr-	ga						
GRD010	157.8	159.5	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr-							
GRD010	159.5	159.6	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr-	Au		ga		sp		
GRD010	159.6	160.8	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr-							
GRD010	160.8	160.9	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr-	sp		1				
GRD010	160.9	161.7	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr-							
GRD010	161.7	164.4	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr							
GRD010	164.4	168.7	○	Sst	Ssd	Rbf	gy			vfg				py	vn/fj	tr							
GRD010	168.7	169.1	○	all frac		Rbf	lg			vfg				py	vn/fj		as	vn/fj		ga	vn/fj	sp	vn/fj
GRD010	169.1	171.1	○	Sst	Ssd	Rbf	gy			vfg				py		tr							
GRD010	171.1	171.2	○	Sst	Ssd	Rbf	gy			vfg				py		tr							
GRD010	171.2	173.8	○	Sst	Ssd	Rbf	gy			vfg				py		tr							
GRD010	173.8	175	○	Sst	Ssd	Rbf	gy			vfg				py		tr	sp	vn	tr				
GRD010	175	176.4	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr							
GRD010	176.4	176.5	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr							
GRD010	176.5	177.9	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr							
GRD010	177.9	178.5	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr	sp	vn	tr	ga	vn	tr	
GRD010	178.5	179.1	○	Sst	Ssd	Rbf	gy			vfg				py	vn	tr	as	di	tr				
GRD010	179.1	179.7	○	cb fract		Rbf	lg			vfg				py	sm		20						
GRD010	179.7	180.7	○	cb fract		Rbf	lg			vfg				py	sm		20						
GRD010	180.7	181	○	Sst	Ssd	Rbf	lg			vfg													
GRD010	181	181.7	○	Sst	Ssd	Rbf	lg			vfg													
GRD010	181.7	182.5	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	182.5	185.3	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	185.3	185.6	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	185.6	186.7	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	186.7	186.8	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	186.8	187.2	○	Sst	Ssd	Rbf	gy			vfg				Au	vn	tr	ga	di	tr				
GRD010	187.2	187.9	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	187.9	188.4	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	188.4	192.3	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	192.3	192.4	○	Sst	Ssd	Rbf	gy			vfg				as	vn		10						
GRD010	192.4	192.5	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	192.5	194.5	○	Sst	Ssd	Rbf	gy			vfg													
GRD010	194.5	194.7	○	Sst	Ssd	Rbf	gy			vfg				ga	di	tr							

211085