

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wth	Colour	Mn1	Mn2	Grain Size	Texture	Txt_Ca	Txt_Ori	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure
GRD009	88	90.5	O	Ssd	Sst	Rbf	L Ygy			fg												
GRD009	90.5	91	O	Ssd	Sst	Rbf	L Ygy			fg												
GRD009	91	92.4	O	Sst		Rbf	L Ygy			vfg												
GRD009	92.4	93.6	O	Sst		Rbf	L Ygy			vfg												
GRD009	93.6	97.4	O	Sst		Rbf	L Ygy			vfg												
GRD009	97.4	99.6	O	Ssd		Rbf	L Ygy			fg												
GRD009	99.6	99.7	O	Ssd		Rbf	L Ygy			fg												
GRD009	99.7	100	O	Ssd		Rbf	L Ygy			fg												
GRD009	100	101.4	O	Ssd		Rbf	L Ygy			fg												
GRD009	101.4	103.5	O	Ssd		Rbf	pk gy			fg												
GRD009	103.5	106	O	Ssd		Rbf	pk gy			fg												
GRD009	106	106.4	O	Ssd		Rbf	pk gy			fg												
GRD009	106.4	107	O	Ssd		Rbf	pk gy			fg												
GRD009	107	109.1	O	Ssd		Rbf	pk gy			fg												
GRD009	109.1	110.2	O	Ssd		Rbf	pk gy			fg												
GRD009	110.2	115.5	O	Ssd		Rbf	pk gy			fg												
GRD009	115.5	115.6	O	Ssd		Rbf	pk gy			fg												
GRD009	115.6	115.9	O	Ssd		Rbf	pk gy			fg												
GRD009	115.9	117	O	Ssd		Rbf	pk gy			fg												
GRD009	117	118.6	O	Ssd	Sst	Rbf	pk gy			fg												
GRD009	118.6	119.2	O	Ssd	Sst	Rbf	pk gy			fg												
GRD009	119.2	120.2	O	Sst	Ssd	Rbf	pk gy			fg												
GRD009	120.2	121.8	O	Ssd		Rbf	pk gy			fg												
GRD009	121.8	122.4	O	Sst		Rbf	pk gy			fg			py	di	tr							
GRD009	122.4	123.1	O	Ssd		Rbf	pk gy			fg												
GRD009	123.1	124.5	O	Ssd		Rbf	pk gy			fg												
GRD009	124.5	125	O	Sst	Ssd	Rbf	pk gy			fg												
GRD009	125	126	O	Ssd		Rbf	pk gy			fg												
GRD009	126	126.5	O	Ssd		Rbf	pk gy			fg												
GRD009	126.5	127.5	O	Ssd		Rbf	pk gy			fg												
GRD009	127.5	128.5	O	Ssd		Rbf	pk gy			fg												
GRD009	128.5	129.2	O	Ssd		Rbf	pk gy			fg												
GRD009	129.2	129.3	O	Ssd		Rbf	pk gy			fg												
GRD009	129.3	131	O	Ssd	Sst	Rbf	pk gy			fg												
GRD009	131	131.2	O	Ssd	Sst	Rbf	pk gy			fg			py	di	tr	as	di	tr				
GRD009	131.2	135.3	O	Ssd		Rbf	pk gy			fg												
GRD009	135.3	135.5	O	Ssd		Rbf	pk gy			fg												
GRD009	135.5	135.7	O	Ssd		Rbf	pk gy			fg												
GRD009	135.7	135.8	O	Ssd		Rbf	pk gy			fg			py	di	tr							
GRD009	135.8	137.4	O	Ssd		Rbf	pk gy			fg												
GRD009	137.4	139.6	O	Ssd		Rbf	pk gy			fg	So		065/60N									
GRD009	139.6	140.8	O	Ssd		Rbf	pk gy			fg												
GRD009	140.8	141.3	O	Ssd		Rbf	wh			fg												
GRD009	141.3	144.8	O	Ssd		Rbf	wh			fg												
GRD009	144.8	145.1	O	Ssd	Sst	Rbf	wh			fg												
GRD009	145.1	146.5	O	Ssd	Sst	Rbf	wh			fg												
GRD009	146.5	146.7	O	Ssd	Sst	Rbf	wh			fg			As	di	tr	ga?	di	tr				
GRD009	146.7	148.8	O	Sst		Rbf	wh			fg												
GRD009	148.8	148.9	O	Ssd	Sst	Rbf	wh			fg			py	di		2						

211073