

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
GRD008	0	1.7	0	No Core																		
GRD008	1.7	5	0	Snd St		Rbo	ygy			mg												
GRD008	5	13	0	Snd Sl		Rbo	ygy			mg												
GRD008	13	17	0	Slt St		Rbo	lt gy															
GRD008	17	19.3	0	Snd Sl		Rbo	yg-lt gy															
GRD008	19.3	21	0	Slt St		Rbo	lt gy			fg												
GRD008	21	24	0	Slt St		Rbo	ygy			fg												
GRD008	24	27.5	0	Slt St		Rbo	lt gy			fg												
GRD008	27.5	29.2	0	Snd sl	Slt St	Rbp	ltgy-gy			mg												
GRD008	29.2	29.8	0	Snd sl	Slt St	Rbp	ltgy-gy			mg												
GRD008	29.8	35.7	0	Snd st	Slt St	Rbf	ltgy-gy			mg												
GRD008	35.7	37	0	Snd St		Rbo	lt gy			mg												
GRD008	37	38	0	Snd St		Rbo	ygy			mg												
GRD008	38	39	0	Snd St		Rbo	ygy			mg												
GRD008	39	40	0	Snd Sl		Rbo	ygy			mg												
GRD008	40	42.9	0	Snd Sl		Rbo	ygy			mg												
GRD008	42.9	43	0	Snd St		Rbo	ygy			mg												
GRD008	43	46.5	0	Snd Sl		Rbo	ygy			mg												
GRD008	46.5	47	0	Xfg	Snd Sl	Rbo	y			mg												
GRD008	47	50	0	Snd Sl		Rbo	ygy			mg												
GRD008	50	52.2	0	Xfg	Snd Sl	Rbo	y			mg												
GRD008	52.2	54	0	Snd St		Rbo	ygy			mg												
GRD008	54	57	0	Snd St		Rbp	ygy			mg												
GRD008	57	62.9	0	Snd St		Rbo	lt gy			mg												
GRD008	62.9	68	0	Snd St		Rbo	lt gy			mg												
GRD008	68	69	0	Snd St	Slt St	Rbo	lt gy			mg-fg												
GRD008	69	70.4	0	aSnd St		Rbo	lt gy			mg-fg			Py	VM	tr							
GRD008	70.4	75	0	Snd St	Slt St	Rbo	lt gy			mg-fg												
GRD008	75	77.5	0	Snd Sl	Slt St	Rbp	lt gy			mg-fg												
GRD008	77.5	80.1	0	Snd Sl		Rbp	lt gy			mg												
GRD008	80.1	82.8	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	82.8	85.1	0	Snd Sl	Slt St	Rbp	lt gy			mg-fg			Sp	Vrn	tr	Py	VM					
GRD008	85.1	87.5	0	Snd Sl	Slt St	Rbp	lt gy			mg-fg												
GRD008	87.5	90.2	0	Snd St	Slt St	Rbo	lt gy			mg-fg												
GRD008	90.2	92.6	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	92.6	93	0	Snd St	Slt St	Rbp	lt gy			mg-fg			As	V		1 Py	V					
GRD008	93	96.8	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	96.8	98	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	98	101	0	Slt St		Rbp	lt gy			fg												
GRD008	101	102	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	102	103	0	Snd St	Slt St	Rbo	ygy			mg-fg												
GRD008	103	106	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	106	107	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	107	108.2	0	Snd St	Slt St	Rbp	lt gy			mg-fg												
GRD008	108.2	108.8	0	Snd Sl		Rbp	lt gy			mg-fg												
GRD008	108.8	110.8	0	Snd Sl		Rbp	lt gy			mg-fg			Py	VM	tr	AsPy	VM					
GRD008	110.8	112.3	0	Snd Sl		Rbp	lt gy			mg-fg												
GRD008	112.3	114.7	0	Snd Sl		Rbp	lt gy			mg-fg			Py	VM	tr	AsPy	VM					
GRD008	114.7	119	0	Slt St	Snd St	Rbp	lt gy			mg-fg			Py	VM	tr	AsPy	VM					

211065