

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wth	Colour	Min1	Mn2	Grain Size	Texture	Txt_Ca	Txt_Ori	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure
GRD008	119	120	O	Silt St	Snd St	Rbp	lt gy			mg-fg				Py	VM	tre						
GRD008	120	121	O	Silt St	Snd St	Rbp	lt gy			mg-fg				As	VM	tre	Py	VM				
GRD008	121	122.5	O	Silt St	Snd St	Rbp	lt gy			mg-fg												
GRD008	122.5	126	O	Silt St	Snd St	Rbp	lt gy			mg-fg												
GRD008	126	127	O	Silt St	Snd St		lt gy			mg-fg												
GRD008	127	128	O	Silt St	Snd St		lt gy			mg-fg												
GRD008	128	133.1	O	Silt St	Snd St		lt gy			mg-fg												
GRD008	133.1	134.9	O	Snd St			gy-w			mg												
GRD008	134.9	136.1	O	Silt St			lt gy			fg				As	VM	tre	Py	VM				
GRD008	136.1	138.3	O	Snd St			w			m/c				As	VM	tre						
GRD008	138.3	140	O	Snd St	Silt St		lt gy			mg-fg				As	VM		1					
GRD008	140	141	O	Snd St	Silt St		lt gy			mg-fg				Py	VM	tre						
GRD008	141	142.5	O	Snd St	Silt St		lt gy			mg-fg												
GRD008	142.5	145.5	O	Silt St			lt gy			fg												
GRD008	145.5	146.3	O	Silt St			lt gy			fg												
GRD008	146.3	150.5	O	Silt St	Snd St		lt gy			fg												
GRD008	150.5	152.4	O	Silt St	Snd St		lt gy			fg			Py	V		1	As	VM				
GRD008	152.4	153.9	O	Silt St	Snd St		lt gy			fg												
GRD008	153.9	156	O	Silt St	Snd St		lt gy			fg			Py			tr	As					
GRD008	156	158.2	O	Silt St	Snd St		lt gy			fg												
GRD008	158.2	161	O	Silt St	Snd St		lt gy			fg			Py	Vm	fr	As	V					
GRD008	161	163.5	O	Silt St	Snd St		lt gy			fg												
GRD008	163.5	164	O	Silt St	Snd St		lt gy			fg												
GRD008	164	165.2	O	Silt St	Snd St		lt gy			fg												
GRD008	165.2	165.8	O	Silt St	Snd St		lt gy			fg												
GRD008	165.8	169.5	O	Silt St	Snd St		lt gy			fg												
GRD008	169.5	173	O	Silt St	Snd St		lt gy			fg			As	V		1	Py	VM,1				
GRD008	173	175.5	O	Silt St	Snd St		lt gy			fg												
GRD008	175.5	177	O	Silt St	Snd St	Rbp	lt gy			fg												
GRD008	177	180	O	Silt St	(Sg)	Rbp	lt gy			mg-fg												
GRD008	180	181.5	O	Xfg	(Silt St)	Rbo	yyg			mg-fg												
GRD008	181.5	184	O	Silt St		Rbf	lt gy			mg-fg												
GRD008	184	185.5	O	Xfg	(Silt St)	Rbo	yyg			mg-fg												
GRD008	185.5	186.5	O	Ssg	(Silt St)	Rbf	lt gy			mg-fg			Py	VM		1						
GRD008	186.5	187.5	O	Ssg	(Silt St)	Rbf	lt gy			mg-fg			As	V	tre							
GRD008	187.5	188	O	Ssg	(Silt St)	Rbf	lt gy			mg-fg			Sp	VM		15						
GRD008	188	193.5	O	Ssg	(Silt St)	Rbf	lt gy			mg-fg												
GRD008	193.5	198.5	O	Ssg	(Silt St)	Rbf	lt gy			mg-fg												
GRD008	198.5	201	O	Ssg	(Silt St)	Rbf	lt gy			mg												
GRD008	201	204.4	O	Ssg		Rbf	lt gy			mg												
GRD008	204.4	205.4	O	Ssg		Rbf	lt gy			mg												
GRD008	205.4	207	O	Ssg		Rbf	lt gy			mg												
GRD008	207	208	O	Ssg		Rbf	lt gy			mg												
GRD008	208	210.4	O	Ssg		Rbf	lt gy			mg												
GRD008	210.4	210.6	O	Ssg		Rbf	lt gy			mg												
GRD008	210.6	212.8	O	Ssg		Rbf	lt gy			mg												
GRD008	212.8	215	O	Silt St	Snd St	Rbf	lt gy			mg												
GRD008	215	218.9	O	Ssg		Rbp	lt gy			mg												
GRD008	218.9	219.5	O	Ssg		Rbo	lt gy			mg												

211067