

Golden Ridge Drillhole Geology

Hole Number	From	To	Ag	Lith	Lith2	Wth	Colour	Min1	Min2	Grain Size	Texture	Txt_Ca	Txt_Ori	Sulph Style	%	Sulph2 Style	%	Sulph3 Style	%	Sulph4 Style	%	Structure
GRD007	99	100	○	Slt St	Snd St																	
GRD007	100	103	○	Slt St	Snd St																	
GRD007	103	104.4	○	Slt St	Snd St																	
GRD007	104.4	105.5	○	Snd St										Py	dis/V		1					
GRD007	105.5	106	○	Snd St			lt gy															
GRD007	106	106.5	○	Snd St			lt gy															
GRD007	106.5	107.8	○	Snd St			lt gy															
GRD007	107.8	110.4	○	Snd St			lt gy															
GRD007	110.4	112	○	Slt St	Snd St																	
GRD007	112	115.8	○	Slt St	Snd St																	
GRD007	115.8	116.4	○	Slt St	Snd St									Py	V		tre					
GRD007	116.4	117	○	Slt St	Snd St									AsPy	V		tre					
GRD007	117	118	○	Slt St	Snd St																	
GRD007	118	119	○	Slt St	Snd St																	
GRD007	119	120	○	Slt St	Snd St																	
GRD007	120	121	○	Slt St	Snd St																	
GRD007	121	125	○	Slt St	Snd St																	
GRD007	125	127.3	○	Slt St	Snd St																	
GRD007	127.3	129	○	Slt St	Snd St									Py	V		lr		AsPy	V		
GRD007	129	132.2	○	Slt St	Snd St																	
GRD007	132.2	135	○	Slt St	Snd St																	
GRD007	135	136	○	Slt St	Snd St																	
GRD007	136	139.7	○	Slt St	Snd St																	
GRD007	139.7	140.9	○	Snd St																		
GRD007	140.9	146	○	Slt St	Snd St																	
GRD007	146	146.5	○	Slt St	Snd St																	
GRD007	146.5	148	○	Slt St	Snd St																	
GRD007	148	150.7	○	aSlt	Snd St																	
GRD007	150.7	151.2	○	Slt St	Snd St	Rbf	lt gy															
GRD007	151.2	151.6	○	Slt St	Snd St	Rbf	lt gy															
GRD007	151.6	159	○	Slt St	Snd St	Rbf	lt gy															
GRD007	159	160	○	Slt St	Snd St	Rbf	lt gy															
GRD007	160	163.5	○	Slt St	Snd St	Rbf	lt gy															
GRD007	163.5	165.4	○	Slt St	Snd St	Rbf	lt gy															
GRD007	165.4	167	○	Slt St	Snd St	Rbf	lt gy							As	V		1					
GRD007	167	168	○	Slt St	Snd St	Rbf	lt gy							Sp	V		tre					
GRD007	168	168.5	○	Slt St	Snd St	Rbf	lt gy							Ga	V		tre					
GRD007	168.5	169.8	○	Slt St	Snd St	Rbf	lt gy															
GRD007	169.8	170.8	○	Slt St	Snd St	Rbf	lt gy							As	V		2					
GRD007	170.8	171.8	○	Slt St	Snd St	Rbf	lt gy							Sp			tre					
GRD007	171.8	172.8	○	Slt St	Snd St	Rbf	lt gy							Ga								
GRD007	172.8	174	○	Slt St	Snd St	Rbf	lt gy															
GRD007	174	175	○	Ssg		Rbf	dk gy															
GRD007	175	176.5	○	Ssg			dk gy															
GRD007	176.5	177	○	Ssg			dk gy															
GRD007	177	180.5	○	Ssg			dk gy															
GRD007	180.5	181.2	○	Ssg			dk gy							As	V		1 Sph		V			
GRD007	181.2	185	○	Ssg			dk gy															
GRD007	185	186	○	Ssg			dk gy															

211061