

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	0	5.7	○	Ssd		Rbo	ye gy			fg												
GRD010	5.7	7.6	○	Ssd		Rbo	ye gy			fg												
GRD010	7.6	7.9	○	Ssd		Rbo	ye gy			fg												
GRD010	7.9	8.4	○	Ssd		Rbo	ye gy			fg												
GRD010	8.4	8.6	○	Ssd		Rbo	ye gy			fg												
GRD010	8.6	8.9	○	Ssd		Rbo	ye gy			fg												
GRD010	8.9	11.8	○	Sst		Rbo	pk gy			vfg												
GRD010	11.8	14.4	○	Ssd		Rbo	gy			fg												
GRD010	14.4	15.6	○	Sst		Rbo	ye gy			vfg												
GRD010	15.6	17.2	○	Sst		FeOx	ye gy			vfg												
GRD010	17.2	19.8	○	Sst		Rbo	gy			vfg												
GRD010	19.8	20.7	○	Ssd	Sst	Rbf	gy gr			fg												
GRD010	20.7	21.1	○	Ssd	Sst	Rbf	gy gr			fg												
GRD010	21.1	22.4	○	Ssd	Sst	Rbf	gy gr			fg												
GRD010	22.4	22.6	○	Ssd	Sst	MnOx	gy gr			fg												
GRD010	22.6	25	○	Ssd	Sst	Rbf	gy gr			fg												
GRD010	25	25.5	○	Ssd		Rbf	gy gr			fg												
GRD010	25.5	28.5	○	Ssd		Rbf	gy gr			fg												
GRD010	28.5	28.7	○	Sst		Rbf	gy gr			vfg												
GRD010	28.7	34.6	○	Ssd		Rbf	gy gr			fg												
GRD010	34.6	35.2	○	Ssd		Rbf	gy gr			fg												
GRD010	35.2	37.2	○	Ssd		Rbo	gy gr			fg												
GRD010	37.2	38.1	○	Ssd		Rbo	ye lt gy			fg												
GRD010	38.1	40.3	○	Ssd		Rbo	ye lt gy			fg												
GRD010	40.3	41.9	○	Ssd		Rbo	ye lt gy			fg												
GRD010	41.9	43	○	Ssd		Rbo	ye lt gy			fg												
GRD010	43	44.2	○	Ssd		Rbo	ye lt gy			fg												
GRD010	44.2	44.3	○	Ssd		Rbo	ye lt gy			fg												
GRD010	44.3	45	○	Ssd		Rbo	ye lt gy			fg												
GRD010	45	45.9	○	Ssd		Rbo	gy gr			fg												
GRD010	45.9	46.4	○	Ssd		Rbf	gy gr			fg												
GRD010	46.4	50	○	Ssd	Sst	Rbf	gy gr			fg												
GRD010	50	50.7	○	Ssd		Rbf	gy			fg												
GRD010	50.7	51.5	○	Sst		Rbf	gy			fg												
GRD010	51.5	54.5	○	Ssd	Sst	Rbf	gy			fg												
GRD010	54.5	54.6	○	Sst		Rbf	gy			vfg												
GRD010	54.6	54.7	○	Sst		Rbf	gy			vfg												
GRD010	54.7	55.1	○	Sst		Rbf	gy			vfg												
GRD010	55.1	59.4	○	Ssd	Sst	Rbf	gy			fg												
GRD010	59.4	60.5	○	Ssd	Sst	Rbf	lg			fg												
GRD010	60.5	61.5	○	Ssd	Sst	Rbf	lg			vfg												
GRD010	61.5	61.7	○	Ssd	Sst	Rbf	lg			vfg												
GRD010	61.7	62	○	Ssd	Sst	Rbf	lg			vfg												
GRD010	62	66.3	○	Ssd	Sst	Rbf	lg			vfg												
GRD010	66.3	67.2	○	Ssd	Sst	Rbf	lg			vfg												
GRD010	67.2	69.5	○	Ssd	Sst	Rbf	gy			vfg												
GRD010	69.5	72.6	○	Ssd		Rbf	gy			fg												
GRD010	72.6	72.7	○	Ssd		Rbf	gy			fg												
GRD010	72.7	74.3	○	Ssd		Rbf	gy			fg												

211081