

Golden Ridge Drillhole Geology

| Hole Number | From | To | Ag | Lith | Lith2 | Wth | Colour | Mln1 | Mn2 | Grain Size | Texture | Txt_Ca | Txt_Ori | Sulph Style | % | Sulph2 Style | % | Sulph3 Style | % | Sulph4 Style | % | Structure |
|-------------|-------|-------|----|--------|--------|-----|--------|------|-----|------------|---------|-----------|----------------|-------------|---|--------------|---|--------------|---|--------------|-----|-----------|
| GRD003A | 148 | 149 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 149 | 152.5 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 152.5 | 153 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 153 | 154 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 154 | 155 | O | Slt St | Snd St | | GY | | | FG | | | AsPy | V | | 1 Ga | V | | | | | |
| GRD003A | 155 | 159 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 159 | 160 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 160 | 162 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 162 | 163 | O | Slt St | Snd St | | GY | | | FG | | | Sph | | | | | | | | | |
| GRD003A | 163 | 165 | O | Slt St | Snd St | | GY | | | FG | | | | | | | | | | | | |
| GRD003A | 165 | 166 | O | Slt St | Snd St | | GY | | | FG | | | Py | dis | | | | | | | | |
| GRD003A | 166 | 167 | O | Slt St | Snd St | | GY | | | FG | | | AsPy | V/dis | | | | | | | | |
| GRD003A | 167 | 170 | O | Slt St | Snd St | | | | | | | | | | | | | | | | | |
| GRD003A | 170 | 171 | O | Slt St | Snd St | | | | | FG | | | AsPy | dis | | 1 | | | | | | |
| GRD003A | 171 | 173 | O | Slt St | Snd St | | | | | FG | | | | | | | | | | | | |
| GRD003A | 173 | 174 | O | Slt St | Snd St | | | | | FG | | | Py | dis | | | | | | | | |
| RD003A | 174 | 175 | O | Slt St | Snd St | | | | | FG | F, L | | 17 045, 17 330 | AsPy | | | | | | Ga | | |
| RD003A | 175 | 176 | O | Slt St | Snd St | | | | | FG | | | | Py | | | | | | | Sph | |
| RD003A | 176 | 177 | O | Slt St | Snd St | | | | | FG | | | | | V | | | | | | | |
| RD003A | 177 | 178 | O | Slt St | | | GY | | | VFG | la | So 50 000 | | | | | | | | | | |
| RD003A | 178 | 189.3 | O | Slt St | | | | | | | | | | | | | | | | | | |
| RD003A | 189.3 | 192 | O | Slt St | | | | | | | | | | | | | | | | | | |
| RD003A | 192 | 193 | O | Slt St | | | | | | | F | | 70 140 | Py | | | | | | | | <1 |
| RD003A | 193 | 211.5 | O | Slt St | | | | | | | | | | | | | | | | | | |

211044