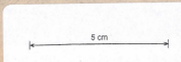


NOTE:
 D 280/1 Col. 5.2m Wo/s
 D 280/2 Col. 5.2m Wo/s
 D 280/3 Col. 4.2m Wo/s
 D 280/4 Col. 4.0m Wo/s
 D 280/5 Col. 4.2m Wo/s
 D 280/6 Col. 4.1m Wo/s

<p>Legend:</p> <ul style="list-style-type: none"> Upper metatvolcanics Banded hornfels Marble Biotite hornfels Pyroxene garnet hornfels Garnet hornfels 	<ul style="list-style-type: none"> Banded footwall beds Biotite pyroxene hornfels Lower metatvolcanics Quartzite Aplite 	<ul style="list-style-type: none"> 60° Strike and dip 55° Joint, inclined — Joint, vertical — Fault — Degree of uncertainty in Fault position — Direction of bedding with respect to core axis 	<p>RQD Rock Quality Designator</p> <p>J/M Joints per Metre of recovered core</p>	<p>RQD %</p> <p>>90 Minimum or no support</p> <p>60-90 Intermediate support; rockbolts and one shotcrete application</p> <p><60 Maximum support</p> <p>(after E. Miller, March, 1972)</p>	<p>DOLPHIN MINE GEOLOGICAL CROSS-SECTION 220 280 E</p>	<p>KING ISLAND SCHEELITE</p> <p>KG2 - 01 - 015</p>	<p>DATE: JULY 87 BUC</p> <p>GEOLOGIST: S G D</p> <p>DRAWN: [Signature]</p> <p>CHECKED: [Signature]</p>
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