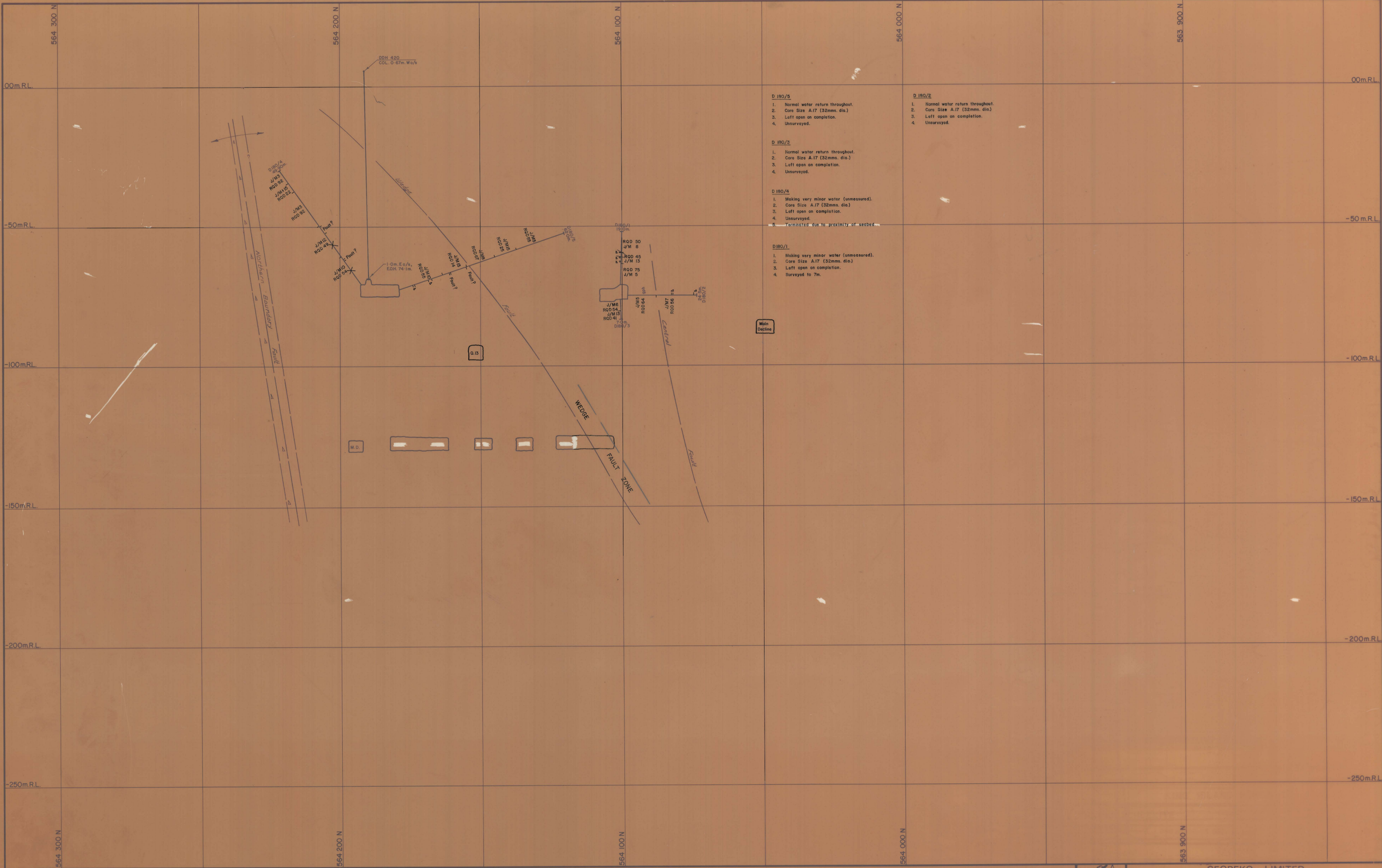


0374_4691



- D 180/5**
1. Normal water return throughout.
 2. Core Size A.17 (32mm. dia.)
 3. Left open on completion.
 4. Unsurveyed.
- D 180/2**
1. Normal water return throughout.
 2. Core Size A.17 (32mm. dia.)
 3. Left open on completion.
 4. Unsurveyed.
- D 180/3**
1. Normal water return throughout.
 2. Core Size A.17 (32mm. dia.)
 3. Left open on completion.
 4. Unsurveyed.
- D 180/4**
1. Making very minor water (unmeasured).
 2. Core Size A.17 (32mm. dia.)
 3. Left open on completion.
 4. Unsurveyed.
 5. Terminated due to proximity of seabed.
- D 180/1**
1. Making very minor water (unmeasured).
 2. Core Size A.17 (32mm. dia.)
 3. Left open on completion.
 4. Surveyed to 7m.

<p>Legend:</p> <ul style="list-style-type: none"> Upper metavolcanics Banded hornfels Marble Biotite hornfels Pyroxene garnet hornfels Garnet hornfels 	<ul style="list-style-type: none"> Banded footwall beds Biotite pyroxene hornfels Lower metavolcanics 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>ROD Rock Quality Designator</p> <p>J/M Joints per Metre of recovered core</p>	<p>ROD %¹</p> <p>>90 Minimum or no support</p> <p>60-90 Intermediate support; rockbolts and one shotcrete application</p> <p><60 Maximum support (after E. Miller, March, 1972)</p>	<p>GEOPEKO LIMITED KING ISLAND GROUP</p> <p>No. KG2-02-010</p> <p>DOLPHIN MINE ENGINEERING GEOLOGY SECTIONS 220 180 E</p>
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DATE: _____
 GEOLOGIST: M.J.D.
 DRAWN: R.F.
 CHECKED: M.C.R.

