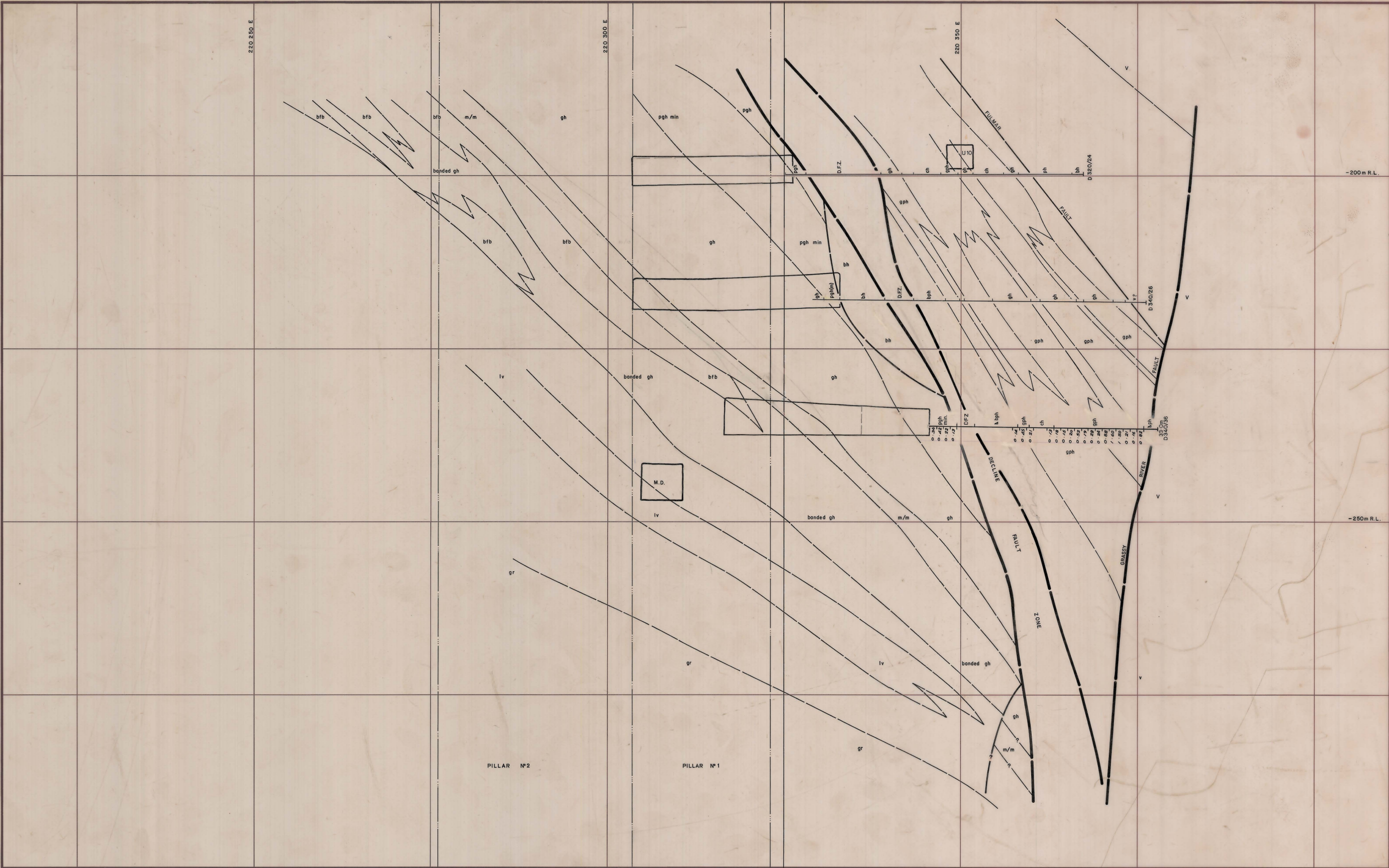
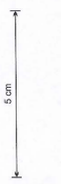


KG2-05-064  
W64 - STOPE, SECT.  
SCALE: 1:250

0374\_4752



LEGEND:

<span style="border: 1px solid black; padding: 2px;">v</span> Upper metavolcanics	<span style="border: 1px solid black; padding: 2px;">bfb</span> Banded footwall beds
<span style="border: 1px solid black; padding: 2px;">bph</span> Banded hornfels	<span style="border: 1px solid black; padding: 2px;">bph</span> Biotite pyroxene hornfels
<span style="border: 1px solid black; padding: 2px;">ch</span> Marble	<span style="border: 1px solid black; padding: 2px;">lv</span> Lower metavolcanics
<span style="border: 1px solid black; padding: 2px;">bh</span> Biotite hornfels	<span style="border: 1px solid black; padding: 2px;">q</span> Quartzite
<span style="border: 1px solid black; padding: 2px;">pgh</span> Pyroxene garnet hornfels	<span style="border: 1px solid black; padding: 2px;">ap</span> Aplite
<span style="border: 1px solid black; padding: 2px;">gh</span> Garnet hornfels	<span style="border: 1px solid black; padding: 2px;">gr</span> Granite

GRID BEARING 102° 00'	<b>KING ISLAND SCHEELITE</b> SCALE 1:250	DWG.No. KG2-05-064
DATE: 1.8.81 DRAWN: M.vdS GEOLOGY: R.S.P. CHECKED:	<b>DOLPHIN MINE</b> LOWER WEDGE AREA <b>W64 STOPE</b>	