

5 cm



<b>Sedimentary Rocks</b> <input type="checkbox"/> a Siltstone with some bedding features evident <input type="checkbox"/> b Massive Siltstone <input type="checkbox"/> c Finely bedded laminated Siltstone often with fissility developed		<b>Igneous Rocks</b> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		<b>Contact</b> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		<b>Metamorphosed Sediments</b> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		--- Established geological boundary - Position approximate - - - Geological boundary - Position inferred - - - Fault observed - Position approximate - - - Fault inferred --- Grassy River Fault ↗ Major Anticlinal Axis with direction of plunge ↘ Major Synclinal Axis with direction of plunge ↗ Minor Anticlinal Axis with direction of plunge ↘ Minor Synclinal Axis with direction of plunge	00° Strike and Dip of Bedding 30° Strike and Dip of Joint Rock Outcrop ○ Rock Fluct - Approximate boundary --- Lineament or Photo Linear DDB402 Diamond Drill Hole showing surface Geology ○ Fossil Sample locality Δ Δ Breccia + Horizontal Strata	○ Bush and Scrub boundary --- Formed Road --- Track --- Stream --- Limit of Sand Dune development Sand Blow or Beach	3 1 4 2 Index to Adjoining Sheets	50 0 100 200 300 400 500 1:50000 SCALE: 1:50000 No. KGR 28	DATE: GEOLOGIST: J.J.B. P.C. DRAWN: CHECKED:	<b>GRASSY - BOLD HEAD AREA</b> <b>Geological Map - Sheet 3</b>
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