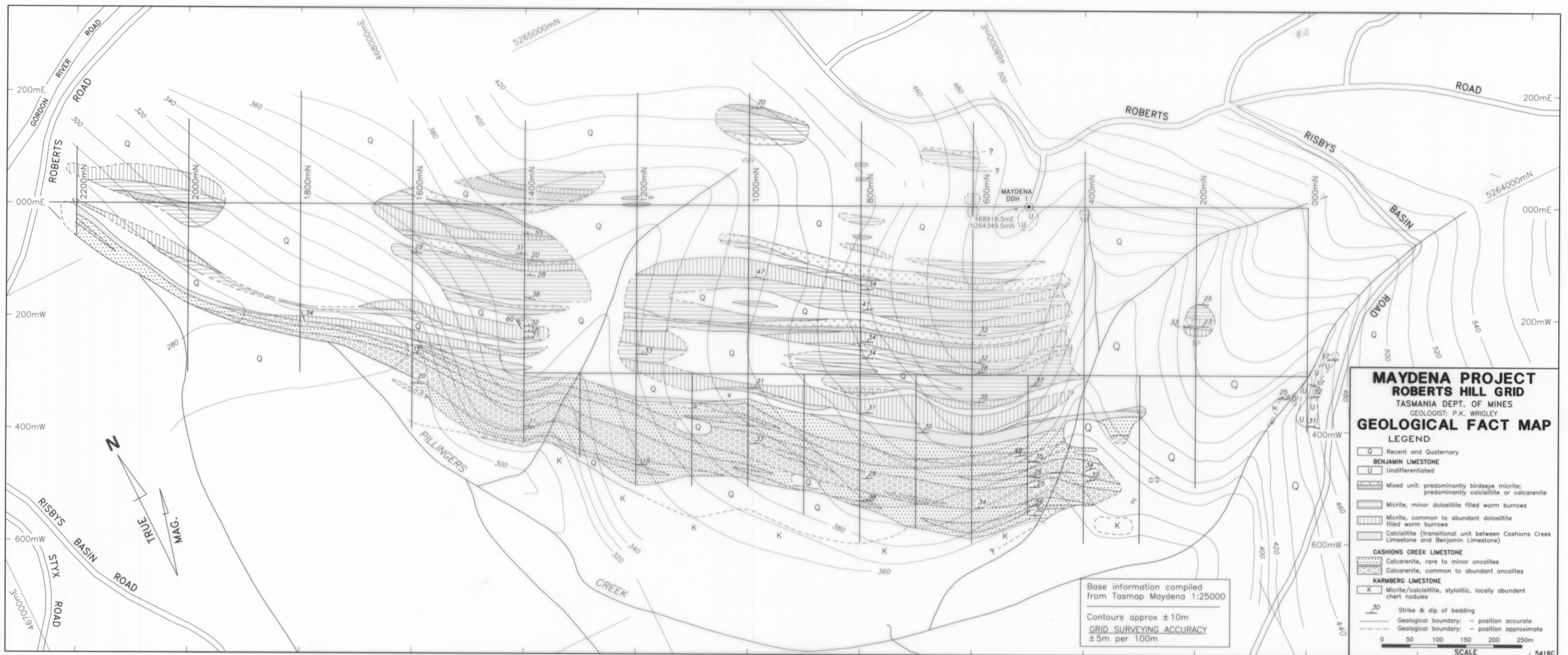


5416C

520

5 cm



**MAYDENA PROJECT**  
**ROBERTS HILL GRID**  
 TASMANIA DEPT. OF MINES  
 GEOLOGIST: P.K. WRIGLEY

**GEOLOGICAL FACT MAP**

**LEGEND**

- Recent and Quaternary
- BENJAMIN LIMESTONE**
- Undifferentiated
- ▨ Mixed unit: predominantly birdseye micrite; predominantly calcisiltite or calcarenite
- ▩ Micrite, minor dolosiltite filled worm burrows
- ▧ Micrite, common to abundant dolosiltite filled worm burrows
- ▦ Calcisiltite (transitional unit between Cashions Creek Limestone and Benjamin Limestone)
- CASHIONS CREEK LIMESTONE**
- ▤ Calcarenite, rare to minor oncolites
- ▥ Calcarenite, common to abundant oncolites
- KARBERG LIMESTONE**
- ▣ Micrite/calcisiltite, stylonitic, locally abundant chert nodules

30 Strike & dip of bedding

— Geological boundary: — position accurate  
 - - - Geological boundary: - - - position approximate

0 50 100 150 200 250m  
 SCALE

Base information compiled from Tasmop Maydena 1:25000  
 Contours approx ±10m  
 GRID SURVEYING ACCURACY ±5m per 100m

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