



TOTAL PROVEN 53,797 TONNES, 0.76%  
 PROBABLE 11,532 TONNES, 1.15%

TOTAL PROVEN 144,558 TONNES, 1.10%  
 PROBABLE 192,359 TONNES, 0.84%  
 POSSIBLE 67,550 TONNES

10 700 N 10 700 N

10 600 N 10 600 N

10 500 N 10 500 N

10 400 N 10 400 N

10 300 N 10 300 N

0374\_1569

5 cm

**LEGEND:**  
 □ Quartzite  
 □ Adameellite  
 ● Ore intersection  
 ○ Barren intersection at anticipated horizon  
 --- Fault  
 --- Geological boundary  
 --- Ore boundary drawn as perpendicular bisectors.  
 --- Ore limits drawn at 15 m from DDH  
 ● 575/16  
 ● 542/8  
 ● 5m, 0.52%

**POLYGONS** Produced from a horizontal plan of DDH intersections.  
**TONNES** Calculated by truncated cone formula using 1:500 sections.  
**GRADE** 25m block grades, weighted by polygon volume  
 Ore body Total grade, weighted by tonnes.  
 Pv. PROVEN ORE  
 Pb. PROBABLE ORE  
 Ps. POSSIBLE ORE

**LEGEND:**  
 DATE: FEB 81  
 GEOLOGIST: 777  
 DRAWN: M.ves.  
 CHECKED:

**GEOPEKO LIMITED**  
 KING ISLAND GROUP  
 SCALE: 1:500  
 No. KG3-  
**BOLD HEAD OREBODY**  
**CII Total & CII UPPER LENS**  
**PLAN OF POLYGONS**