



\* Estimated width (hole at 50° to bedding)

\* Thickness estimated at 2.0m Hole at 34° to bedding

\* Thickness from width, not intersection width (in each case)

N.B. True width of angle holes are as follows

425/8	approx 3.0m
425/6	3.0m
400/7	4.0m
375/4	1.6m

**Legend:**

- 4 Quartzite
- 8E Adolomite
- Boundary Fault
- Ore intersection
- No ore intersection at perpendicular level
- DDH 279 ..... hole number
- ..... R.L. of neighbouring contour
- ..... thickness one block orthographic grade of ore intersection



**GEOPEKO LIMITED**  
KING ISLAND GROUP

No. KG3-27-006A

SCALE: 1:5000

DATE: 30 AUG 77  
GEOLOGIST: S.G.B.  
DRAWN: R.F.  
CHECKED: M.C.R.

**BOLD HEAD OREBODY  
B LENS  
PLAN POSITION ORE INTERSECTIONS**  
Showing Ore Blocks Derived From Perpendicular Bisection