



5 cm

0374\_2577

03DM05-1006E

|  |            |                    |                |  |   |
|--|------------|--------------------|----------------|--|---|
| REF PLAN<br>GEOLOGY NOTE: WEDGE FAULT IS PROBABLY IN THE VICINITY OF THE R8 RISE | GEOLOGY    | MEJO               | 25971          | 1:500<br>SCALE   |  KING ISLAND SCHEELITE<br>GRASSY KING ISLAND |
|  | SURVEY     | <i>[Signature]</i> | 2/10/81        |  |   |
|  | PLANNING   | <i>[Signature]</i> | 24/10/81       | T7 Vent Rise 280 to 260 metre Level & Return Vent to R8 rise |   |
|  | ROCK.MEC.  | <i>[Signature]</i> | 7/10/81        |  |   |
|  | MINE SUPP. |                    |                |  |   |
| G.M.S.   |            |                    | DRAWING NUMBER | 03 DROS 1006E  |   |
| T.S.S.   |            |                    |                |  |   |