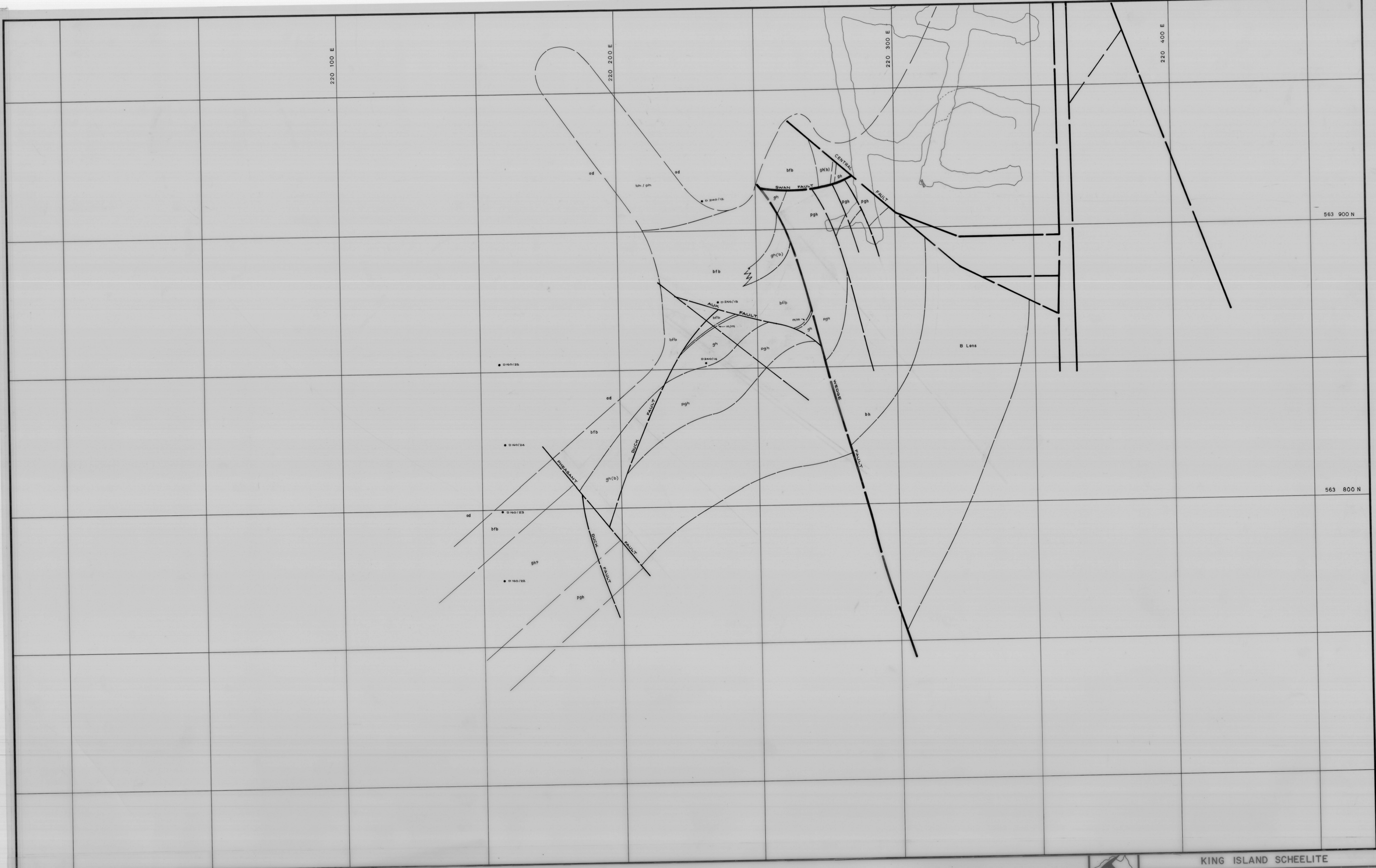


KG2-06-280 S

0374-353



|       |                          |     |                           |    |   |
|-------|--------------------------|-----|---------------------------|----|---|
| v     | Upper metavolcanics      | gh  | Garnet hornfels           | sp | Strike and dip                          |
| ph/ps | Banded hornfels          | bph | Biotite pyroxene hornfels | st | Joint, inclined                         |
| ch    | Marble                   | lv  | Lower metavolcanics       | vt | Joint, vertical                         |
| bh    | Biotite hornfels         | q   | Quartzite                 | —  | Fault                                   |
| pgh   | Pyroxene garnet hornfels | ap  | Aplite                    | ↔  | Degree of uncertainty in fault position |
| gh    | Garnet hornfels          | ad  | Adamellite                |    |   |



  
 DATE: JULY 1987  
 GEOLOGIST: BJC  
 DRAWN: R.D. Fudge  
 CHECKED:

KING ISLAND SCHEELITE  
 No. KG2-06-280 S  
 SCALE 1:500  
 DOLPHIN MINE  
 GEOLOGICAL LEVEL PLAN  
 -280 mRL  
 SOUTHERN EXTENSION