

RL  
m  
150  
100  
50  
0

A

SECTION AB

B

150  
100  
50  
0

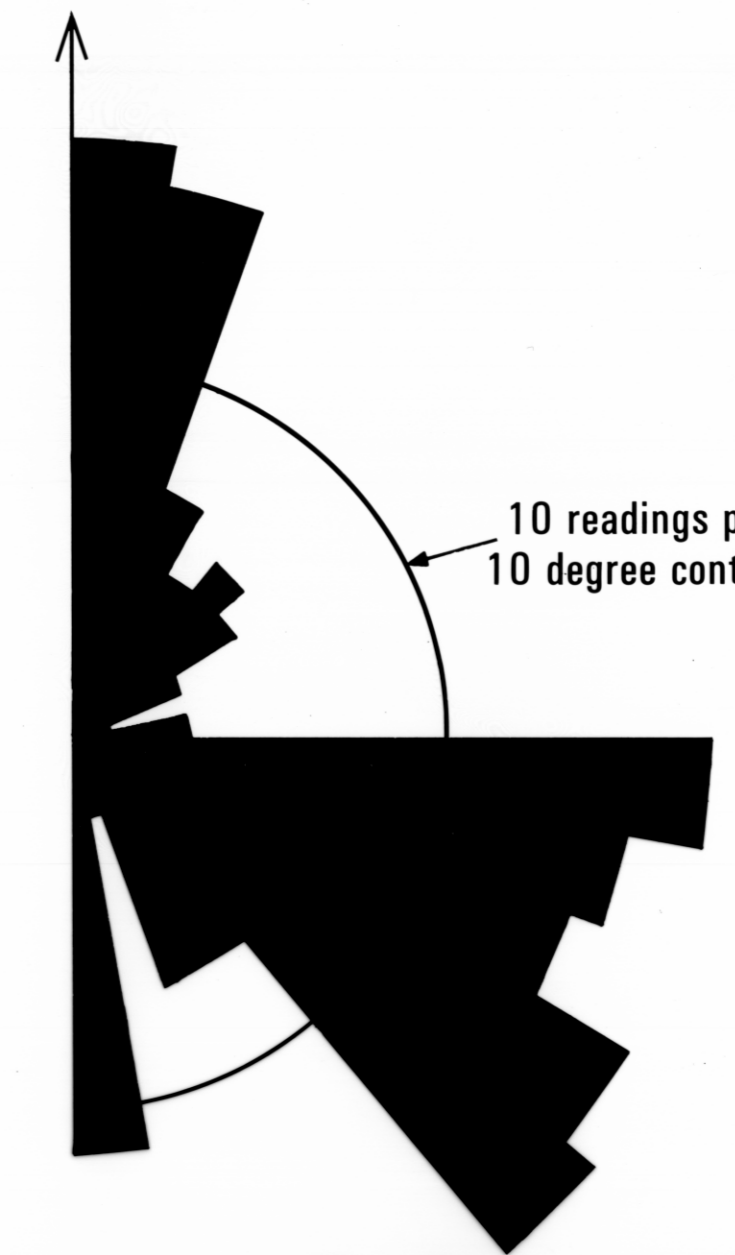
C

SECTION CD

D

150  
100  
50  
0

NORTH

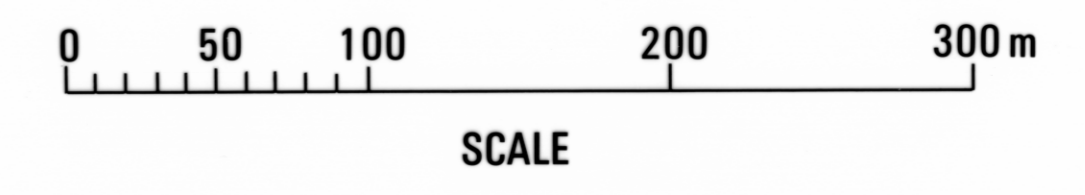


169 readings  
(Not including 46 set 1 joints parallel to bedding)

**ROSE DIAGRAM SHOWING JOINT DIRECTIONS**

**LEGEND**

- |                                                                          |                                      |
|--------------------------------------------------------------------------|--------------------------------------|
| Soils, residual and transported, sandy (usually SM) with rock fragments. | Bedding showing dip and strike.      |
| Soils residual and transported, clay (usually CL) with rock fragments.   | Joint showing dip and strike.        |
| Alluvium, cobbles and boulders in sandy (SP & SC) matrix.                | Joint vertical.                      |
| Area of sandstone outcrop (probably Triassic).                           | Clay seam showing dip and strike.    |
| Area of siltstone outcrop (probably Permian).                            | Sheared zone showing dip and strike. |
| Track.                                                                   | Contour, approximate (10m interval). |
| Line of Section.                                                         | Gridline, approximate (A.M.G.)       |
| Outline of dam (assumed).                                                | Fence line.                          |



**DUNNS CREEK PROJECT  
DAM AND STORAGE AREA  
GEOLOGICAL MAP AND SECTIONS**

A.T. MOON JUNE 1979

NOTE: This map is based on 1:15 840 series Hobart West sheet.

CARTOGRAPHY: H. MACKINNON  
TASMANIA DEPARTMENT OF MINES  
**FIGURE 2**

NOT FOR  
MISCELLANEOUS

4549