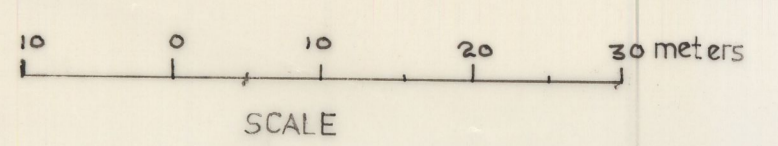


ISOMETRIC PROJECTION OF GEOLOGY ALONG "A-B"  
 $V_H = 1$  MAX<sup>IM</sup> DISPLACEMENT DUE TO TOPOGRAPHIC IRREGULARITIES = 10 meters



Mapped and prepared by S.P.

**LEGEND**

- Hodge slate
- Conglomerate
- Intraterritorial shale
- "Gossan"
- Talc-carbonate rock
- Serpentine
- Sulfide mineralization (dense)
- " " (disseminated)

Contour interval, 10 meters

DDH R. 6 - Diamond drill hole

Structure symbols same as surface geology map

5 cm