

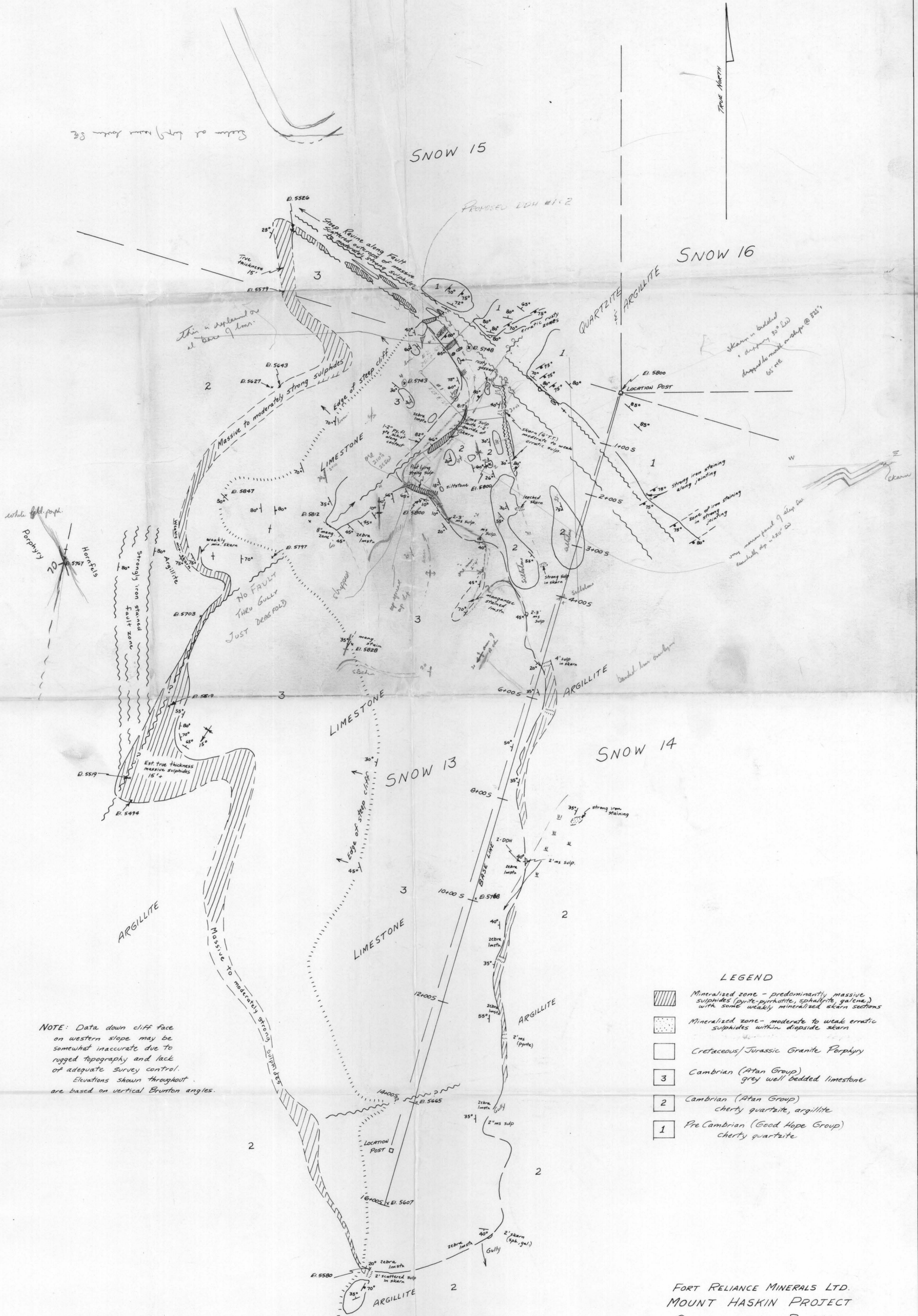
Section of topographic map 83

SNOW 15

SNOW 16

SNOW 13

SNOW 14



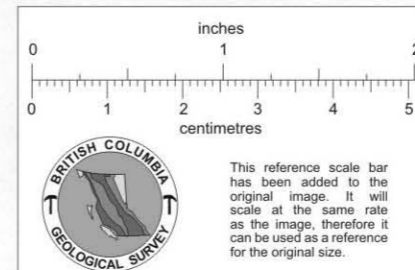
NOTE: Data down cliff face on western slope may be somewhat inaccurate due to rugged topography and lack of adequate survey control. Elevations shown throughout are based on vertical Brunton angles.

- LEGEND**
- Mineralized zone - predominantly massive sulphides (pyrite, pyrrhotite, sphalerite, galena) with some weakly mineralized skarn sections
 - Mineralized zone - moderate to weak erratic sulphides within diopside skarn
 - Cretaceous/Jurassic Granite Porphyry
 - Cambrian (Atan Group) grey well bedded limestone
 - Cambrian (Atan Group) cherty quartzite, argillite
 - Pre-Cambrian (Good Hope Group) cherty quartzite

**FORT RELIANCE MINERALS LTD.
MOUNT HASKIN PROJECT
GEOLOGICAL PLAN**

Scale: 1" = 100'

July 1965



104P/6W
104P-20

020269