



COLUMBIA PLATEAU
(BASALT)

OUTWASH PLAIN

Sediments
intruded by Granite

Portal

GRAVEL BENCHES

COLUMBIA RIVER

GRAVEL BENCHES

UNCLASSIFIED
OUTCROP

LEGEND

- Bedded volcanics, folded, fractured
- Contact altered rocks, as epidotes, schists, etc
- Metasediments, altered, folded sharply, fractured sandstone, limestone, sandy shales.
- Granites; salt and pepper granite; "acidic" granite, cut by acid pegmatite dykes
- Basalt flows

There are inaccuracies in this map due to distortions in the aerial photographs.

- Fault
- Road or trail
- Building
- Creekbed
- Basalt "Hoystack" Boulder
- Apparent bedding
- Apparent strike

NICKEL HILL MINES LTD.	
OMAK PROJECT WASHINGTON	
ALRAE ENGINEERING LTD. GEOLOGISTS AND ENGINEERS VANCOUVER, B. C.	
DESIGNED: J.P.	SCALE: HOR. 1" = 660'
DRAWN: E.A.R.	VERT. 1/8" = 100'
CHECKED: R.G.J.	DWG. No. 3100-11
DATE: JANUARY, 1970	