



BEDROCK GEOLOGY OF THE MT. HIGGINS AREA,
NORTH CASCADES, WASHINGTON

STEWART L. ODIER, some sketches by J.E. Pease
Additional information from some maps
(see striped sheet)

- Tv Tertiary Oligo volcanics - dominantly dacite
tuffs, breccias and flow rocks
- Ti Tertiary granitic to coarse dioritic intrusive
- Tc Tertiary Chualarite Fm. - sandstone, siltstone,
shale, breccias, and minor coal
- pT pre-Tertiary metamorphics - metagabbro,
granite, schist, and gneiss
- Fault (dashed line, location inferred)
Contact (dashed line, inferred)

80 55' 581 R 7 E 582 (GRANITE FALLS) 1680 III



ROAD CLASSIFICATION

592000m E. 121°45'

592000m N. 48°15'

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592000m N. 48°15'