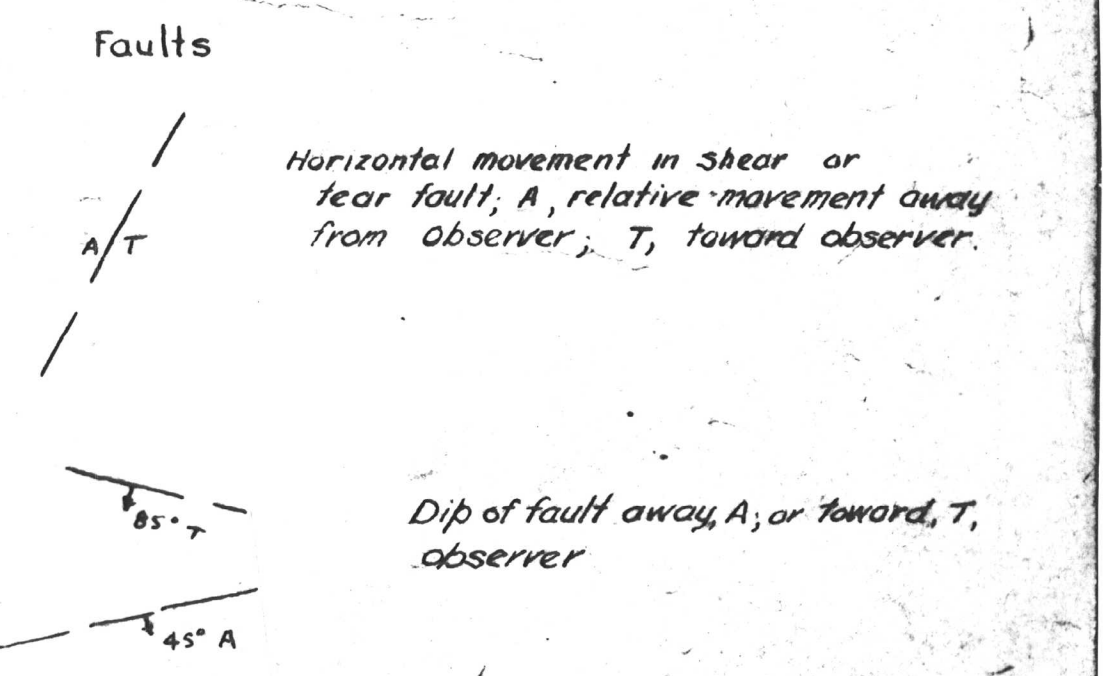
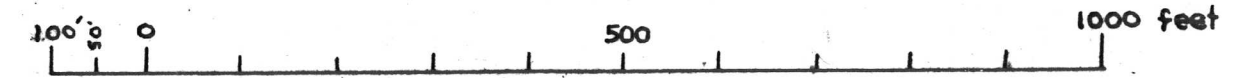
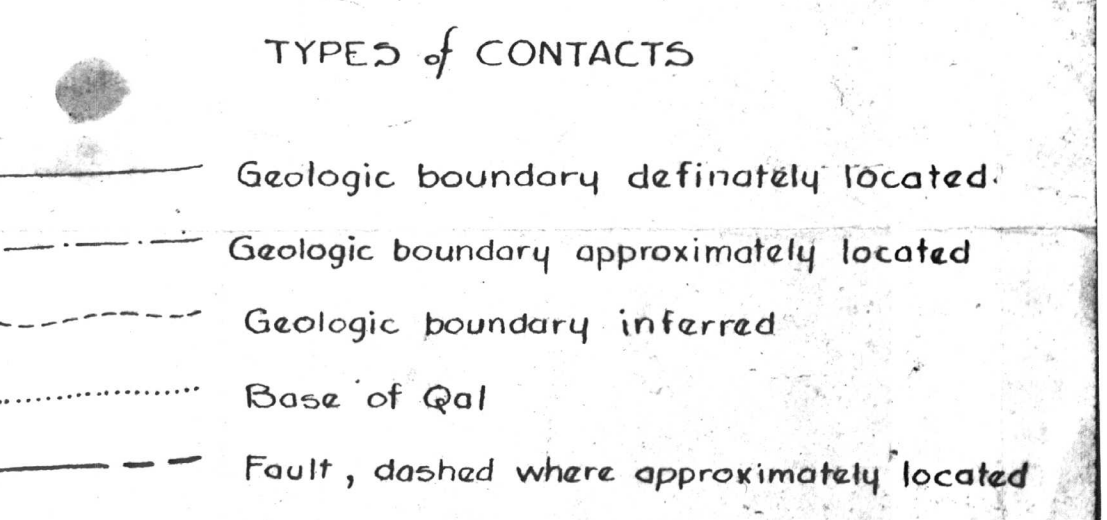


	Alluvium
	Landslide
	Moraine
	Cambrian limestone
	Mafic dikes and sills
	Granite
	Banded zone
	Basic pegmatite (commonly found at base of 'G' layer as irregular layer 1 to 2 ft. thick)
	Poikilitic hornblende (where olivine rich, oph; where feldspathic, fph; gradational with gh-ph-gh, coarse + cph)
	Granular hornblende (where olivine rich, ogh; grades into br-gh-br)
	Bronzite; feldspathic-br, olivine rich-obr, grades into gh-br-gh
	Serpentine
	Chromite layers, designated by letters 'A' thru 'K' (disseminated chromite indicated by dots)
	Basal Zone Norite
	Basement Complex



Note: All sections viewed looking east



VERTICAL CROSS - SECTIONS OF THE BENBOW MINE AREA
1953

This map is preliminary and has not been edited or revised for conformity with U. S. Geological Survey standards and nomenclature.