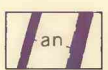
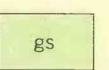
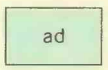

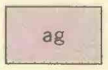

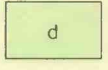

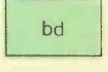

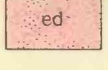
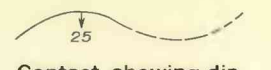
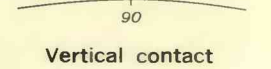
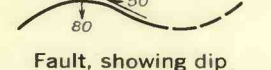
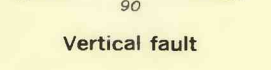
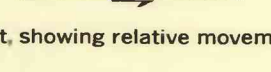
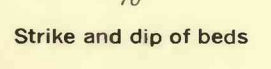
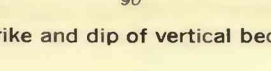
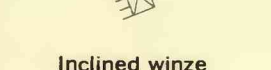
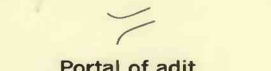
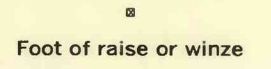
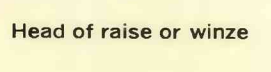
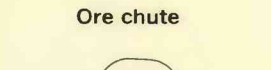
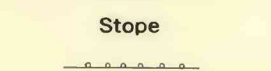
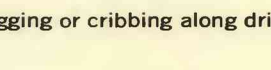
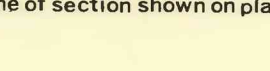
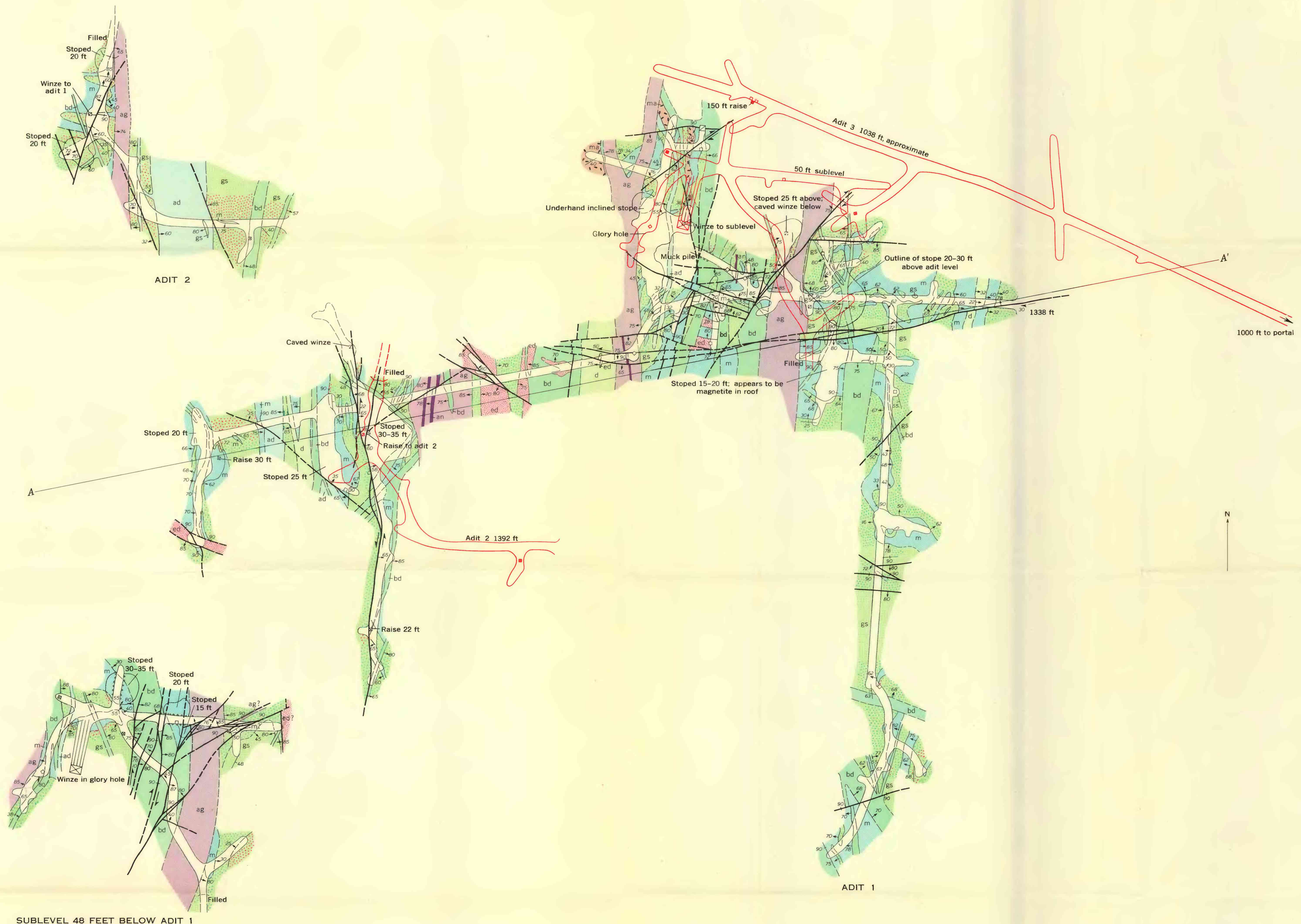


EXPLANATION

	
Alkalic andesite	Greenstone and associated rocks
	
Alkalic dacite	Marble
	
Alkalic granodiorite	Tactite
	
Diorite porphyry	Tactite, containing some magnetite, chalcopyrite and pyrite
	
Gabbro, basalt and andesite	Magnetite ore
	
Early diorite and related rocks	

	Contact, showing dip Dashed where approximately located; short dashes where inferred
	Vertical contact
	Fault, showing dip Dashed where approximately located. Arrow indicates relative movement of downthrown block
	Vertical fault
	Fault, showing relative movement
	Strike and dip of beds
	Strike and dip of vertical beds
	Inclined winze
	Portal of adit
	Foot of raise or winze
	Head of raise or winze
	Ore chute
	Stope
	Lagging or cribbing along drift
	Line of section shown on plate 8



GEOLOGIC MAPS OF MOUNT ANDREW MINE WORKINGS

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. MR-3317

Geology by E. N. Goddard, L. A. Warner, 1942