


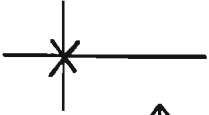
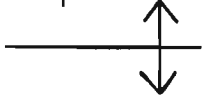

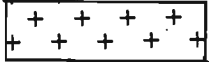




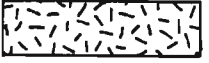




LEGEND TO MAP 2

	Boundary line between Lithological Groups
	Boundary line between Intragroup formations
	Fault
	Syncline fold axis with plunge direction
	Anticline fold axis with plunge direction
	Syn- to post tectonic granitic intrusions
	Major mafic (gabbroic) intrusives
	Area of numerous feldspar-quartz porphyry intrusions. Within the zone rocks are highly carbonatized.
	Mafic flows
	Volcanic breccias and pyroclastic deposits
	Epiclastic sediments
	Pretectonic quartz diorite
<b>1</b>	Rocks of predominantly mafic composition (greenstone)
<b>2</b>	Rocks of predominantly intermediate to felsic composition
<b>3</b>	Rocks of predominantly felsic composition (dacite to rhyolite)
	Drill hole
 <b>B17</b>	Sample number (Underlined numbers indicate samples which have been analyzed for the rare-earth elements.)