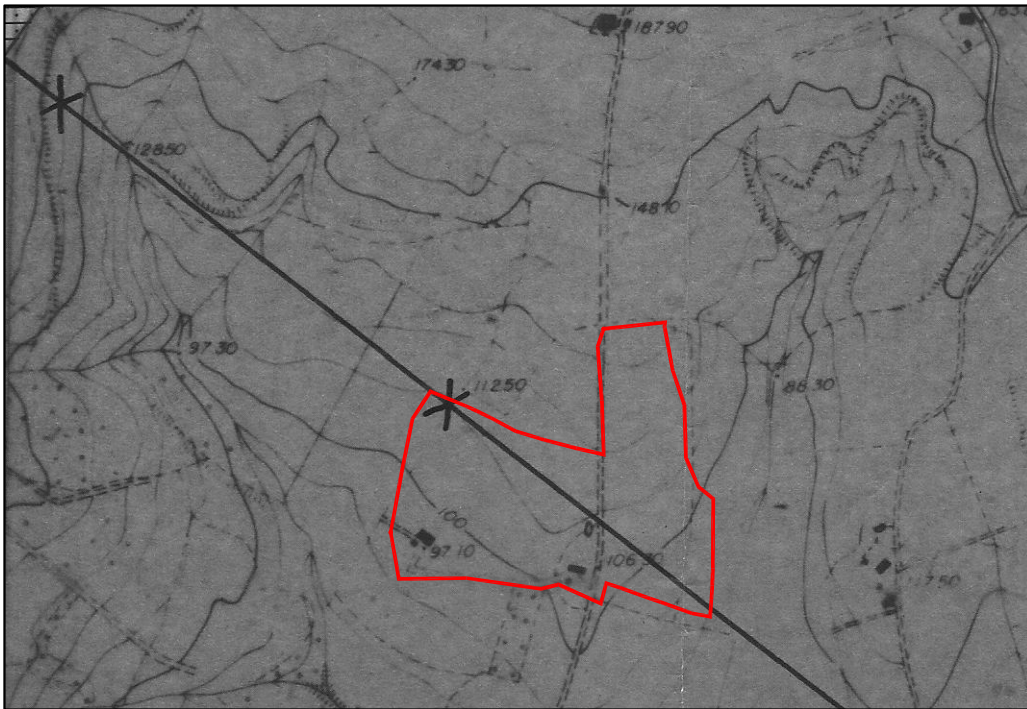









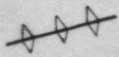




CARTA GEOLOGICA  
SCALA 1:10.000



○ area in esame

LEGENDA:

	ghiaie, sabbie, argille e limi alluvionali, recenti e attuali;
	ghiaie, sabbie, argille e limi dei terrazzi di 3 <sup>a</sup> e 4 <sup>a</sup> ordine;
	sabbie ed arenarie debolmente cementate, intercalate da livelli argilloso-marnosi ( Pliocene superiore );
	argille marnose, siltose, talora lievemente sabbiose ( Pliocene medio );
	argille marnose, siltose, lievemente sabbiose ( Pliocene inferiore );
	arenarie debolmente cementate, con frequenti intercalazioni argilloso-marnose ( Formazione a colombacci - Miocene superiore );
	marne argillose fogliettate, marne e gessi microcristallini ( Formazione gessoso-solfifera - Miocene superiore );
	marne argillose, con intercalazioni di arenarie debolmente cementate ( Formazione dei ghioli di letto - Miocene superiore );
	marne, marne calcaree, calcari marnosi e argille marnose ( Formazione dello Schlier - Miocene medio );
	asse di anticlinale;
	asse di sinclinale;
	direzione e pendenza degli strati;