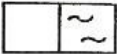
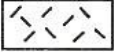
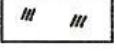


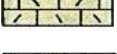

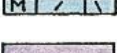
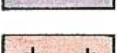
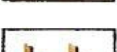




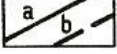
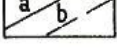

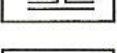
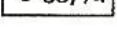

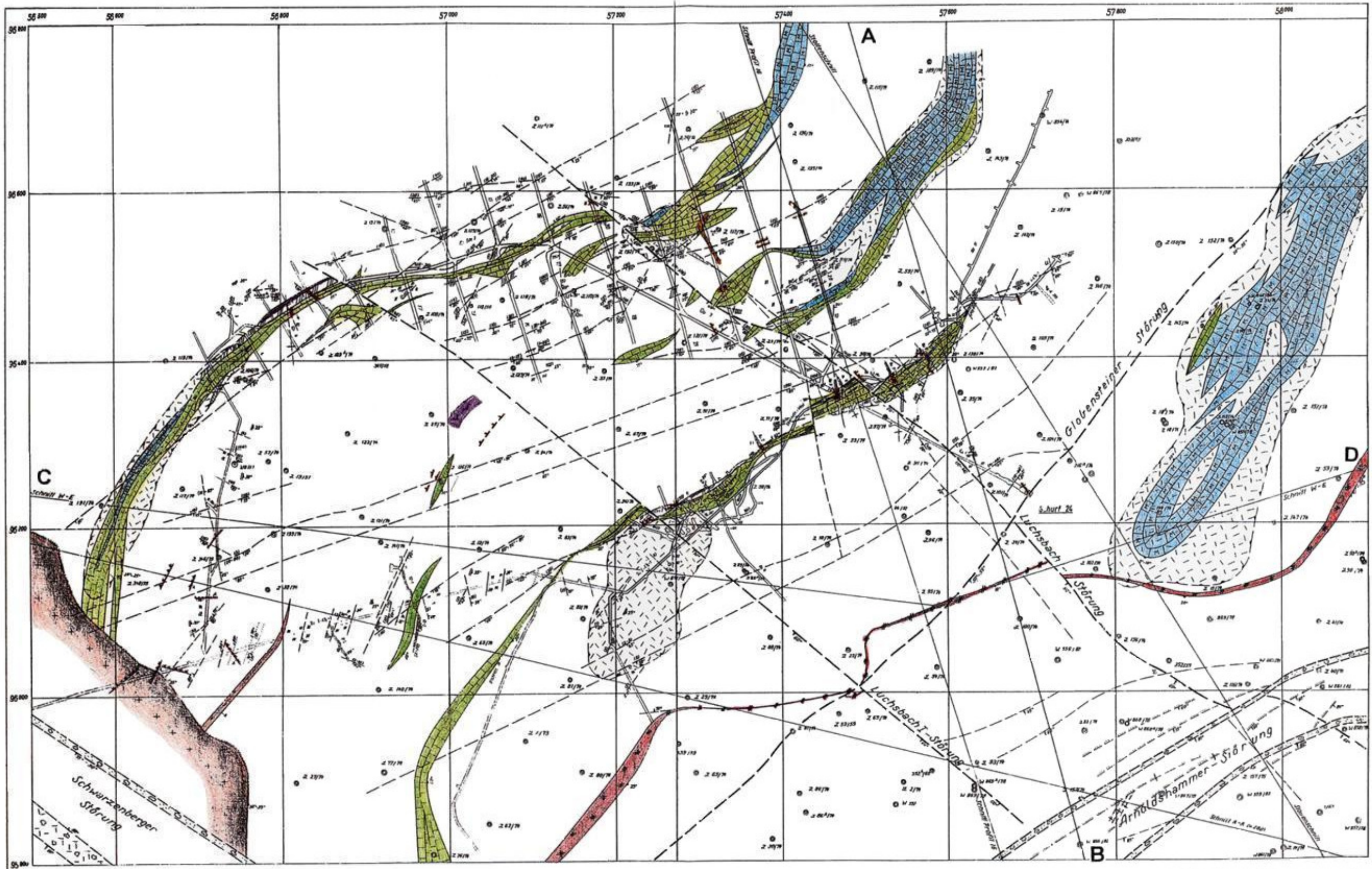
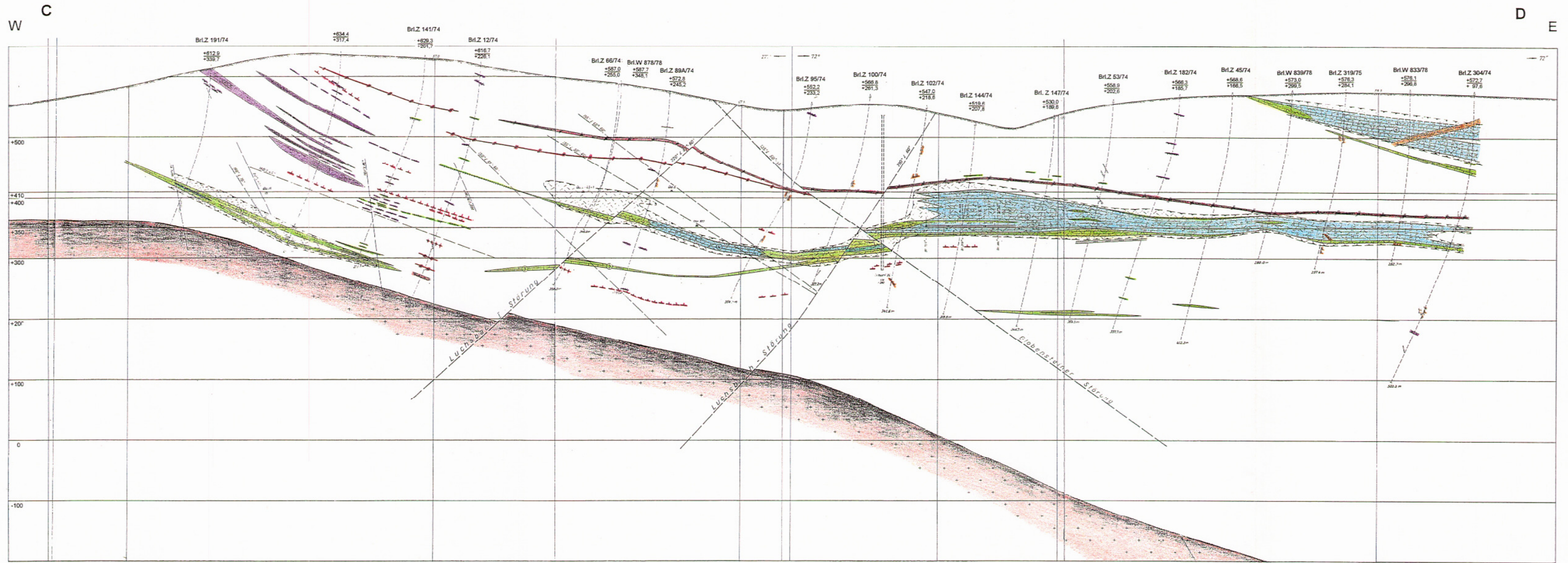
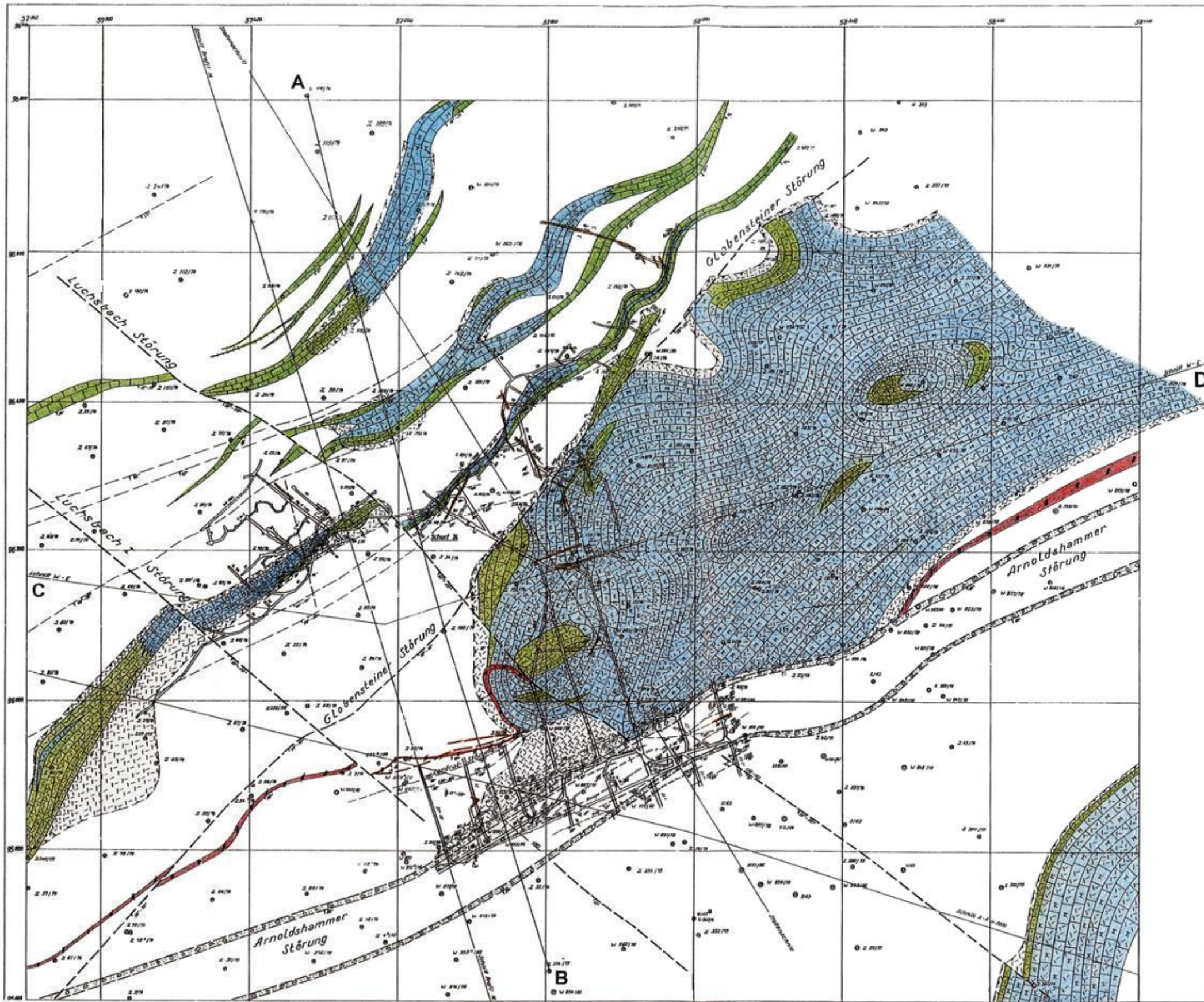


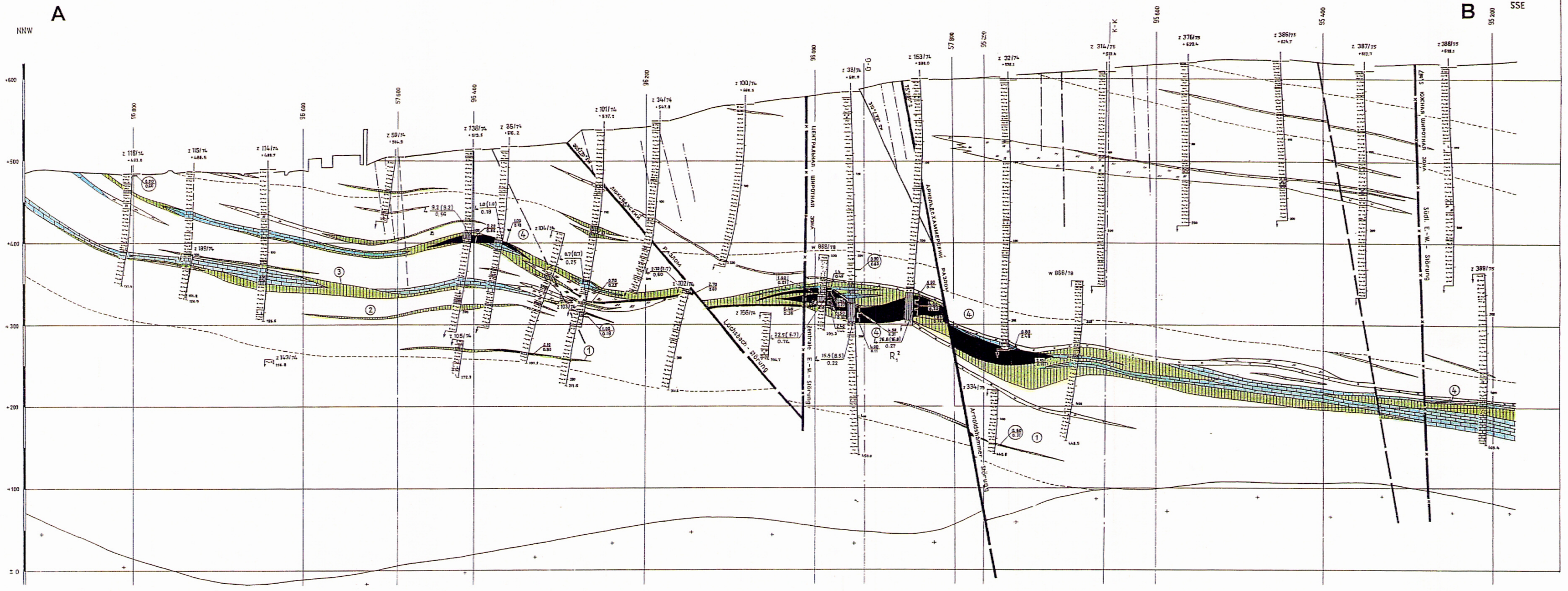
Legende zu den Abbildungen 28, 29, 31, 32

	Kristalline Schiefer
	Kristalline Schiefer, zersetzt
	Kristalline Schiefer, verskarnt
	Gneis
	Skarn (a,b), Erzlager
	Skarnzersatz
	Karbonatgestein (Marmor)
	Karbonatgesteinszersatz
	Amphibolit
	Granit
	Lamprophyr
	Porphyrischer Mikrogranit
	Aplit
	Kontur des Zersatzbereiches
	Störungszone
	Große Störung: nachgewiesen (a), vermutet (b)
	Kleine Störung: nachgewiesen (a), vermutet (b)
	Gänge mit Uranmineralisation
	Bergmännische Auffahrung
	Übertagebohrung mit Bohrungsbezeichnung (Durchstoßpunkt)









Bergbau in Sachsen, Band 8
 (HÖSEL: Skarnlagerstätte Pöhla - Globenstein)

aus: ISAKOV, KARGATJEV, SCHUPPAN u.a. 1979
 Abb. 32: NNW-SSE - Schnitt durch die Lagerstätte Pöhla - Globenstein