























Lithology

	Basalt		Breccia		Marble		Calc-silicate schist with granofels clasts		Chlorite schist with epidote
	Epidote-chlorite breccia		Basaltic breccia		Epidote-chlorite gneiss		Epidote-chlorite schist with granofels clasts		
	Brecciated basalt		Hyaloclastite		Granofels		Epidote-chlorite schist		




Shear zone type

	Fault breccia
	Fault gouge
	Hydrothermal breccia
	Mylonite




Alteration

	Complete
	High
	Moderate
	Slight
	Fresh






Vesicularity

	High
	Moderate
	Sparse

Deformation intensity

	Strong
	Moderate
	Minor

Vein texture

	Polycrystalline
	Slip fiber
	Massive
	Cross fiber
	Vuggy

Vein morphology

	Fault vein
	Irregular
	Sigmoidal
	Straight-irregular
	Straight



Vein connectivity

	Branched
	Network
	Single
	Isolated

Vein type

	Banded vein
	Composite vein
	En echelon vein
	Haloed vein
	Uniform vein
	Intravenous vein

Structure

	Open fracture
	Joint fracture