

# 付録

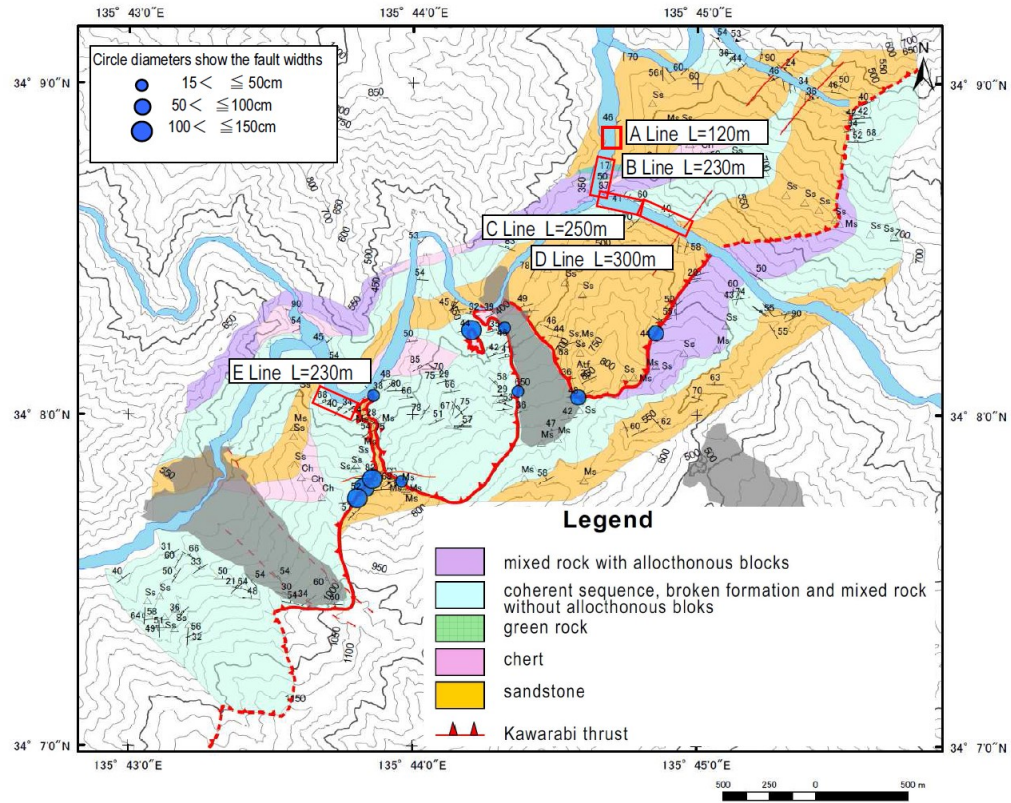
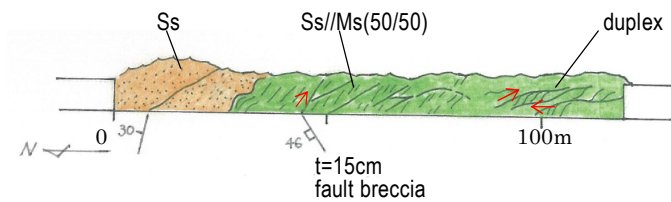
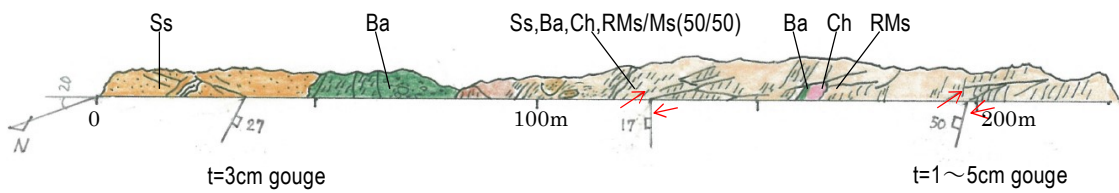


Fig.1 Location map of continuous outcrop sketches.

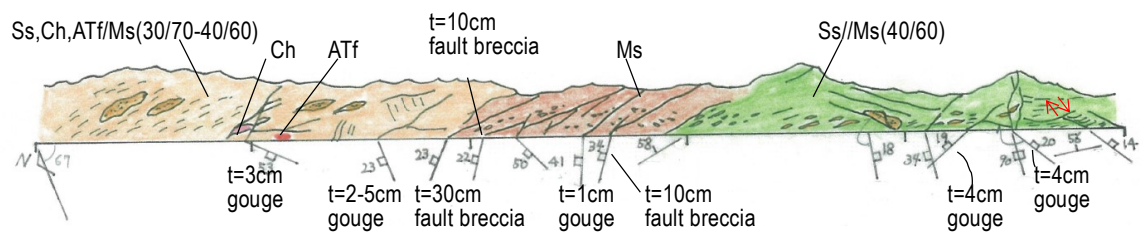
## A-Line



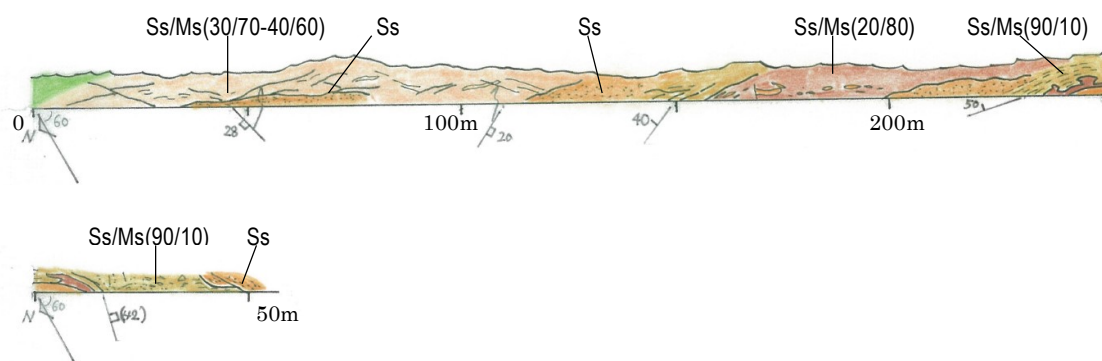
## B-Line



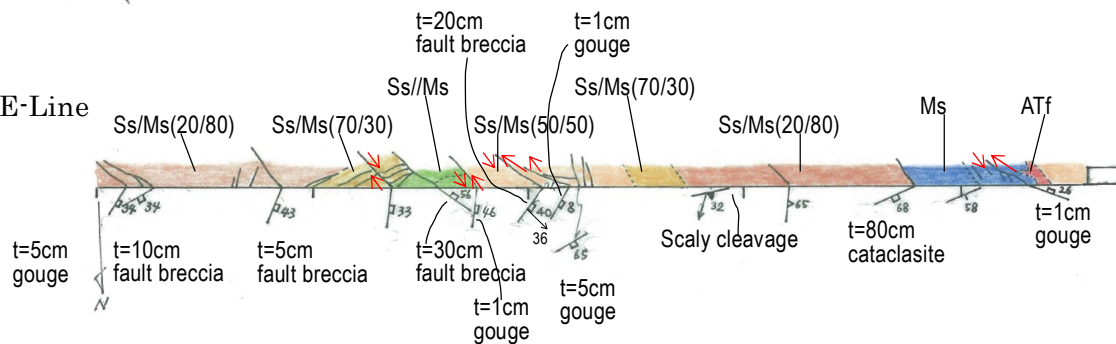
## C-Line



## D-Line



## E-Line



### Legend of continuous sketches


















Mixed rock			Coherent sequences and the broken formations		
	Ss/Ms	Ms ≥ 70%		Shl	shale
	Ss/Ms	70% > Ms ≥ 30%		Ss//Ms	Ms ≥ 70%
	Ss/Ms	30% > Ms ≥ 0%		Ss//Ms	70% > Ms ≥ 30%
Mixed rock of allochthonous blocks and sandstone blocks in argillaceous matrix				Ss//Ms	30% > Ms ≥ 0%
			alternation of sandstone and mudstone		
Blocks in mixed rock					
	Ss	sandstone		fault	
	Ba	basalt		joint	
	Ch	chert		foliation	
	ATf	acidic tuff		bedding plane	
	RMs	reddish mudstone			
	SMs	siliceous mudstone			

Fig.2 Continuous outcrop sketches.