
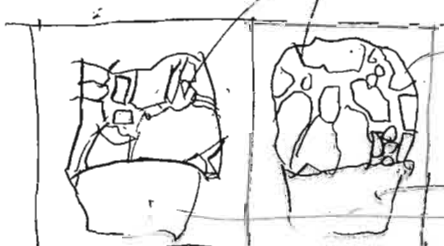





Structural Geology Observation Sheet

Exp.: 333 Site: 600/2F Core: IR-2R Observer: A.Y. Summary:

Section No.	Structure ID	Top of Struct	Bottom of Struct	ave. depth	Core face app. Dip		2nd app. Dip		Striation on surface		Coherent interval (for P-mag)		P-mag pole		notes
					az.	dip	az.	dip	rake	from	top	bottom	az./trend	dip	
1R															<p>Sec. 1</p> <p>38-45cm</p>  <p>White vein</p> <p>Anastomosing white vein</p> <p>38 45</p> <p>red claystone</p> <p>dark green vein</p> <p>46-52, 52-57cm</p> <p>filled with white-colored vein</p>  <p>red clay</p> <p>basalt</p> <p>46 52 57</p>
2R															<p>Sec. 1</p> <p>5 (73-80cm)</p>  <p>irregular-shaped boundary</p> <p>CC-3 (30-4cm)</p>  <p>black (not altered)</p> <p>brownish vein</p> <p>Greenish (altered)</p> <p>transparent vein</p> <p>Greenish vein</p> <p>6 (80-87cm)</p> <p>greenish alteration</p> <p>red to brownish alteration</p>  <p>transparent black vein (analcite?)</p> <p>* vein with at least 3 minerals</p> <p>* heterogeneous alteration of groundmass.</p>