

Appendix 1

Table 1: showing the sample number, location and orientation of the samples that have been collected in the field. The number in the left column refers to the position in the sample-box.

Nr.	Sample	Location	Age	Orientation	Shearsense
1	5.1.1	36	Dev	112/42N	352/38
3	5.1.2	36	Dev	170/40N	20/30
5	5.4	44	Dev	102/45N	312/32
7	6.4	7	Sil	92/53S	N
9	6.4	7	Sil	92/53S	N
11	6.4	7	Sil	92/53S	N
13	6.5	6	Sil	100/62N	N
15	7.2	2	Dev	54/55N	56/3 S
17	7.3.1	2	Dev	48/58N	264/28 S
19	7.3.3	2	Dev	36/65N	264/28 S
21	7.5	3	Dev	92/47N	22/38 S
23	8.5	33	Dev	110/47S	S
25	9.1	11	C-O	116/40N	N
27	9.3	13	Dev	17/35N	-
29	9.12	46	Tri	138/88N	-
31	10.1	33	Dev	113/50N	10/48 S
33	10.2	28	Dev	89/68N	0/68 S
35	10.3.1	29	Dev	105/42N	15/42 S
37	10.3.2	29	Dev	110/50N	20/50 S
39	10.4.1	32	Dev	-	S
41	10.4.2	32	Dev	-	S
43	10.5.1	35	Dev	-	S
45	10.5.2	35	Dev	-	S
47	10.6	34	Dev	96/40N	6/40 S
49	10.8.1	23	Dev	86/52N	S
51	10.8.2	23	Dev	-	S
53	10.8.3	23	Dev	86/52N	340/38 S
55	10.8.4	23	C-O	102/37N	352/28 S
57	11.1	38	Dev	100/50N	N