# LOAM OVER FRIABLE BROWN CLAY ON ROCK

## General Description:

Hard loam grading to a pale coloured gravelly clay loam over a well structured yellowish brown to yellowish red clay grading to weathering shaly rock

Landform:	Rolling to steep lor and hills.	w hills	
Substrate:	Soft kaolinized yel siltstone	llow	
Vegetation:	Eucalyptus obliqua (messmate stringyl forest.	a bark)	
Type Site:	Site No.: 0	CH156A	

1:50,000 sheet:	6628-2 (Onkaparinga)	Hundred:	Onkaparinga					
Annual rainfall:	950 mm	Sampling date:	13/11/06					
Landform:	Upper slope of rolling low hills, 12% slope.							
Surface:	Hard setting with minor siltstone fragments							

#### Soil Description:

Depth (cm)	Description	
0-7	Dark brown friable loam with moderate granular structure and 2-10% siltstone fragments. Clear to:	
7-23	Strong brown (reddish yellow dry) firm massive clay loam with 2-10% siltstone fragments. Clear to:	
23-45	Strong brown and yellowish red firm medium clay with strong fine polyhedral structure and 50% ferruginized yellow siltstone fragments. Diffuse to:	
45-100	Red firm medium clay with strong fine polyhedral structure and 80-90% yellow siltstone fragments. Diffuse to:	
100-150	Brownish yellow, white and dark red kaolinized and ferruginized soft weathering siltstone with silty loam texture.	2 - S
	All layers are slightly silty.	

Classification: Haplic, Eutrophic, Brown Chromosol; thick, slightly gravelly, loamy / clayey, deep

## Summary of Properties

Drainage:	Well drained. The soil is unlikely to remain wet for more than a couple of days or so following heavy or prolonged rainfall.								
Fertility:	Inherent fertility is moderately low as indicated by the exchangeable cation data. Most nutrient retention capacity at the surface is attributable to organic matter. At sampling site, concentrations of P are very low, while Cu and Zn may also be deficient. Sulphur levels are marginal, but improve with depth. High phosphate fixation potential is indicated by the reactive iron level.								
рН:	Neutral at the surface, acidic with depth.								
Rooting depth:	120 cm in sampling pit, but few roots below 100 cm.								
Barriers to root growth:									
Physical:	No apparent barriers above the basement rock, although this is still soft enough for root growth to at least 150 cm.								
Chemical:	There are no apparent chemical barriers.								
Water holding capacity:	(Estimates for potential root zone of grape vines)								
	Total available:100 mmReadily available:50 mm								
Seedling emergence:	Fair to good, depending on friability of surface soil.								
Workability:	Hard surface tends to shatter if worked too dry, and puddle if worked too wet.								
<b>Erosion Potential</b>									
Water:	Moderate to moderately high.								
Wind:	Low.								

### Laboratory Data

Depth cm	pH H2O	pH CaC12	CO3 %	EC 1:5	ECe dS/m	Org.C %	Avail. P	Avail. K	Cl mg/kg	SO <sub>4</sub> -S mg/kg	Boron mg/kg	React Fe	Trace Elements mg/kg (EDTA)			Sum cations	Exchangeable Cations cmol(+)/kg			Est. ESP		
				dS/m			mg/kg	mg/kg				mg/kg	Cu	Fe	Mn	Zn	cmol (+)/kg	Ca	Mg	Na	K	
0-7	6.5	5.9	0	0.088	0.56	4.13	8	213	23	5.5	0.6	1908	2.38	314	10.0	1.89	12.7	9.24	2.93	0.10	0.47	0.8
7-23	6	4.8	0	0.027	0.18	1.07	3	111	7	1.9	0.5	1010	0.71	75	1.45	0.18	3.9	2.49	1.04	0.08	0.27	2.1
23-45	6	5.1	0	0.024	0.08	0.64	2	109	8	13.1	1.0	821	0.68	31	0.49	0.13	7.4	4.01	2.91	0.16	0.28	2.2
45-100	5.9	4.8	0	0.021	0.06	0.23	2	46	8	17.1	1.0	758	0.50	20	0.46	0.14	4.6	1.56	2.72	0.13	0.14	2.9
100-150	5.8	4.9	0	0.017	0.14	0.08	2	57	13	14.6	0.4	531	0.21	14	0.41	0.28	2.1	0.55	1.39	0.07	0.12	3.3

**Note:** Sum of cations, in a neutral to alkaline soil, approximates the CEC (cation exchange capacity), a measure of the soil's capacity to store and release major nutrient elements.

ESP (exchangeable sodium percentage) is derived by dividing the exchangeable sodium value by the CEC, in this case estimated by the sum of cations.