

Soil replacement was completed in June 1994
 The site has not completed Statutory Aftercare.
ALL GRADES ARE THEREFORE PROVISIONAL.

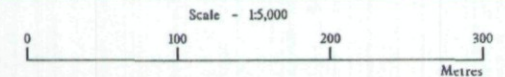


Provisional Agricultural Land Classification

Survey of Restored Land.
DEWLEY MILL

Legend

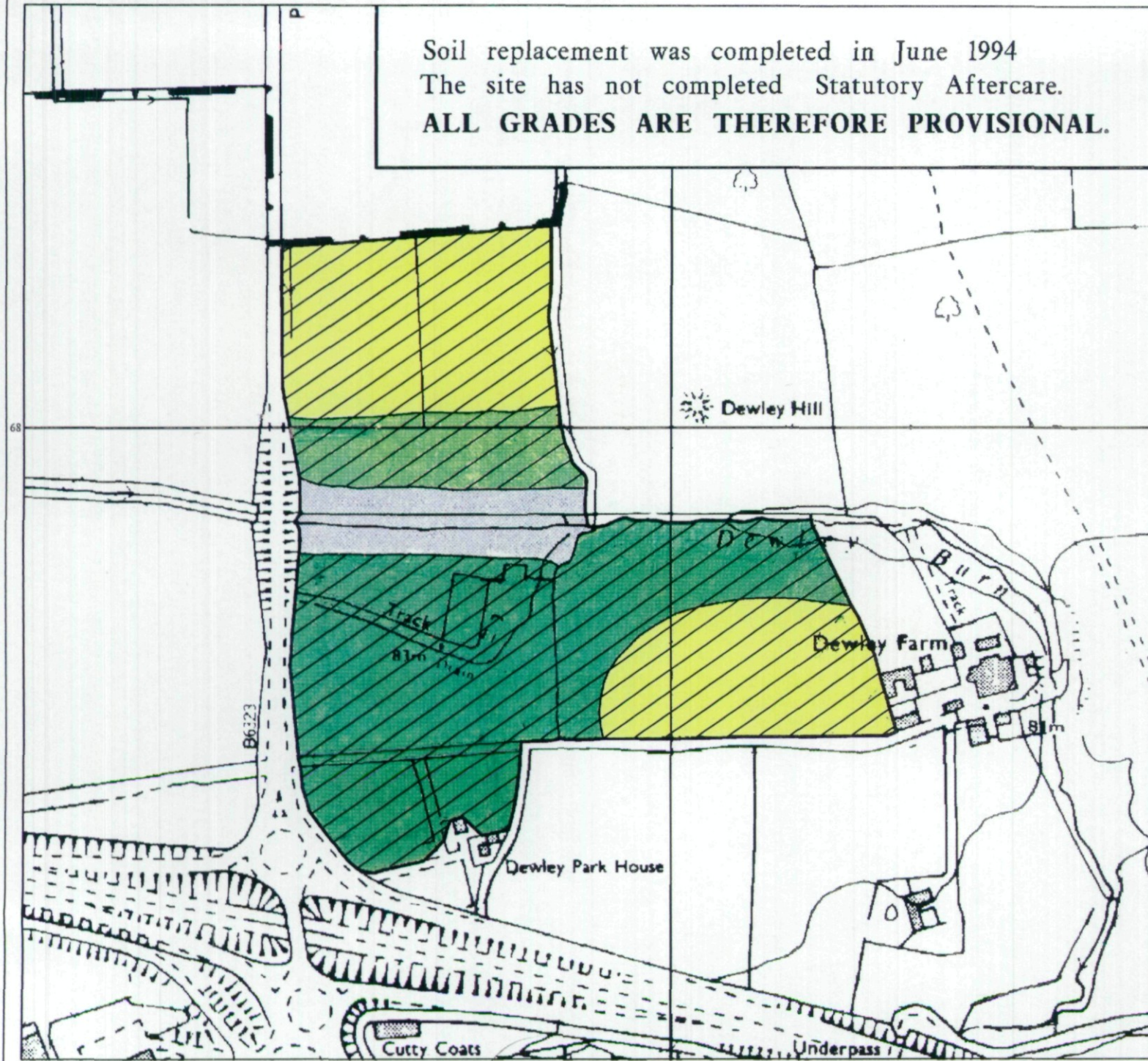
Provisional Grades	A.L.C.	Quality	Area (ha)
Grade 1		Excellent	Nil
Grade 2		Very Good	Nil
Grade 3a		Good	Nil
Grade 3b		Moderate	9.8
Grade 4		Poor	6.6
Grade 5		Very Poor	Nil
		Agricultural land not surveyed	Nil
		Other land	1.6
Boundary of survey area			
Total agricultural land area			16.4
Total survey area			18.0
* Not present within survey area			

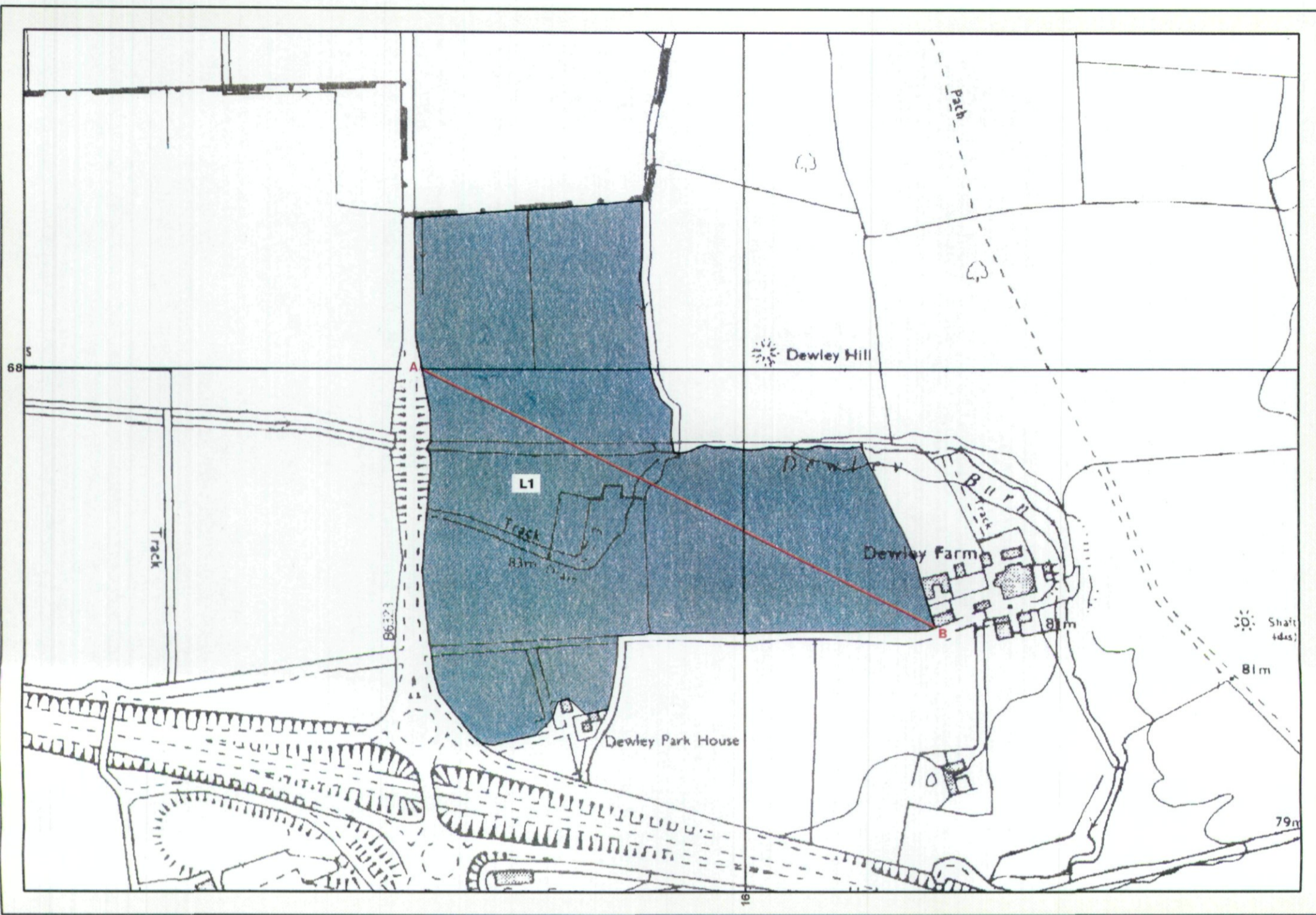


Further details contained in MAFF (1988) Agricultural Land Classification of England and Wales - Revised guidelines and criteria for grading the quality of agricultural land. Maff (publications), London SE99 7TP.
 The information is accurate at base map scale but any enlargement would be misleading.
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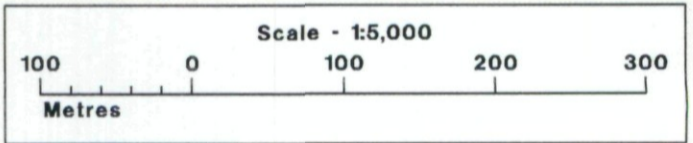


Survey of Restored Land. Dewley Mill. Soil Resources as at December 1995

Lower Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume* (000m ³)
L1	Medium \ Heavy	45	18.0	81.0

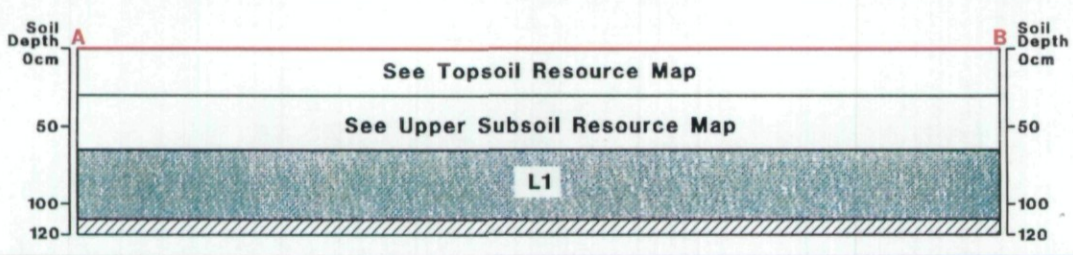
Overburden



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Diagrammatic Section across Site

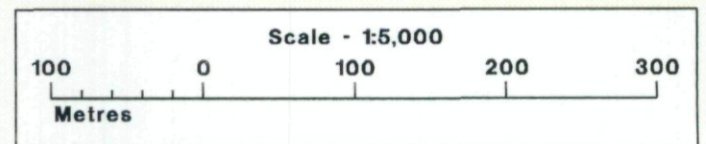




Survey of Restored Land. Dewley Mill. Soil Resources as at December 1995

Upper Subsoil Resource Map

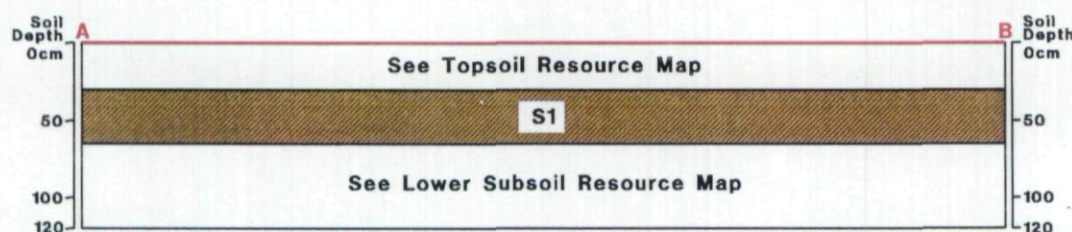
Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume* (000m ³)
U1	Medium	35	18.0	63.0

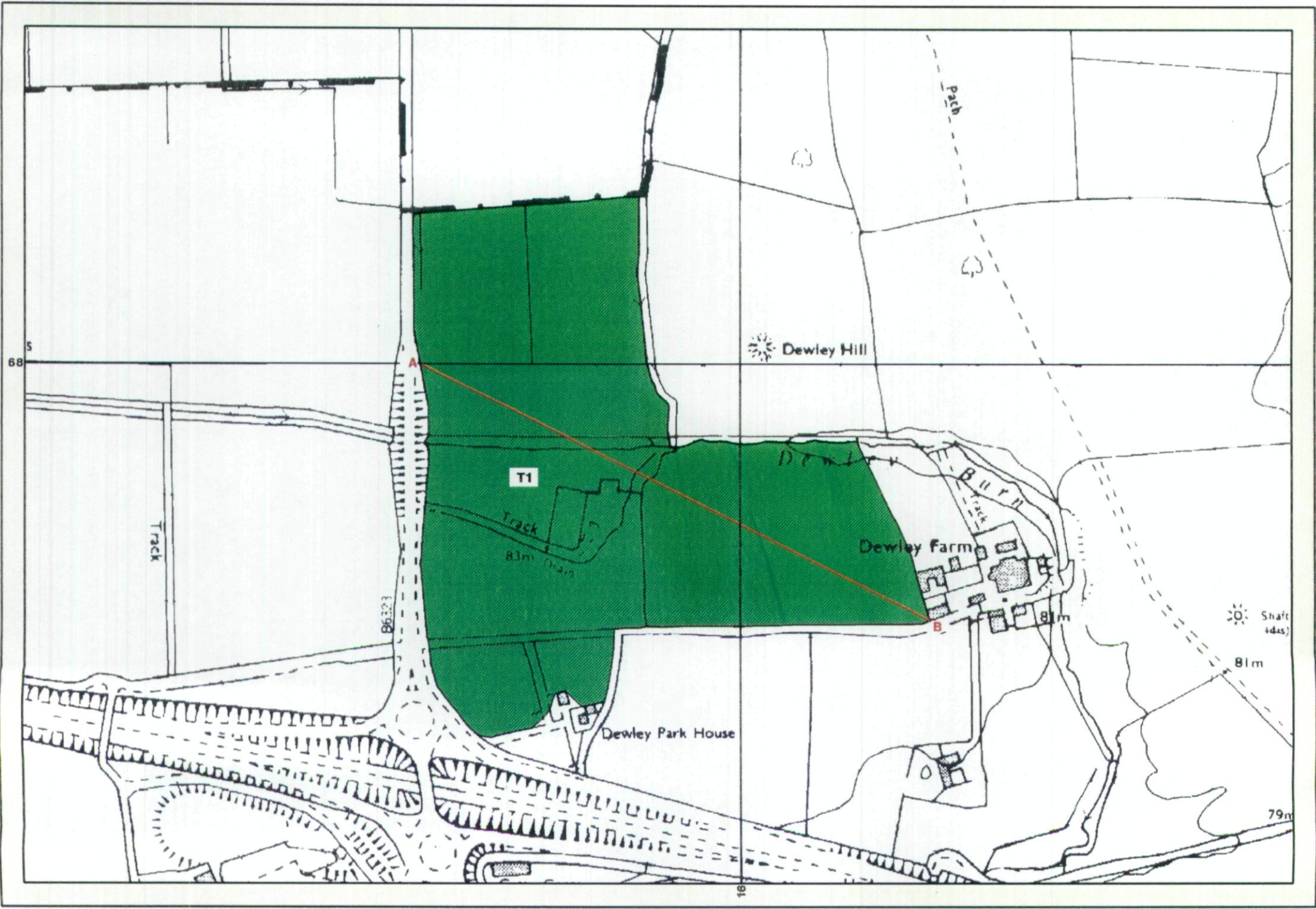


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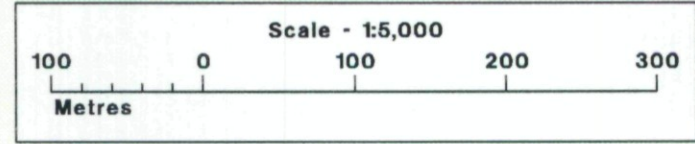




**Survey of Restored Land. Dewley Mill.
Soil Resources as at December 1995**

Topsoil Resource Map

Unit	Soil Texture	Soil Thickness(cm.)			Area (ha)	Volume* (000m ³)
		Min	Mean	Max		
T1	Medium \ Light	20	30	45	18.0	54.0



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Volume at Mean Soil Thickness.

Diagrammatic Section across Site

