

	LINE LA SER	Light	01	14.0	40.0	Soli Fits	
I	Constant of						1. N. 27 1 1 3 1 1 1
	L2	Heavy	34	4.2	14.3		
	-	Light		1.00			





Upper Subsoil Resource Map

	Soil	Mean Soil	Area	Volume*		7///////			Scale - 1:5,000		1
Unit	Texture	Thickness(cm.)	(ha)	(000m3)	No Soil Resources		100	0	100	200	300
U1	Medium	59	14.6	86.1	Soil Pits	■ P1	Metres				
U2	Light\ Medium	56	4.2	23.5							
U3	Heavy	41	16.5	67.7							



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Unit	Soll Texture	Soil Min	Thickness Median			Volume* (000m3)	No Soil Resources		100	0	Scale - 1:5,000 100	200	300
T1	Light\ Medium	25	30	30	28.5	85.5	Soil Pits	■ P1	Metres				
T2	Heavy	25	30	30	6.8	20.4							





Agricultural Land Classification HIGHFIELD FARM WHITLEY BRIDGE

Legend								
	Quality	Area (ha)						
	Excellent	Nil						
	Very Good	14.1						
-	Good	14.7						
	Moderate	6.2						
*	Poor	Nil						
*	Very Poor	Nil						
*	Agricultural land not surveyed	Nil						
	Other land	1.8						
	Boundary of survey area							
Total ag	ricultural land area	35.0						
	Total survey area	36.8						
* Not pres	ent within survey area							
S	calc 1:5,000							
	100 200	300						
Metres contained in MAFF (1988) Agricultural Land Classification of								
	delines and criteria for grading t tions), London SE99 7TP.	the quality of						
n is accurate at the	base map scale but anyenlargen	nent would be						
n whole or in part MAFF.	by any means is prohibited with	nout the prior						
vn by the Resource	e Planning Team, ADAS Statu	tory Unit,						
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