



Agricultural Land Classification BOOTHAM LANE, HATFIELD

Proposed Extension of Existing Landfill Site

P	Agricultural Lan	ıd
Grade	Quality	Area (ha)
1	Excellent	Nil
2 *	Very Good	Nil
3a	Good	3.3
3b	Moderate	13.0
4 *	Poor	Nil
5	Very Poor	Nil
(Other Land Categorie	S
	Urban	Area (ha) 23.4
*	Non-Agricultural	Nil
* W	Woodland	Nil
MARKE	Agricultural Buildings	0.1
*	Open Water	Nil
*	Not Surveyed	Nil
	Total agricultural land are	
* Gra	Total survey are de/category not present within survey	
	Scale - 1:5,000	
0	100 200	300

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 the base map scale but anyenlargement would be

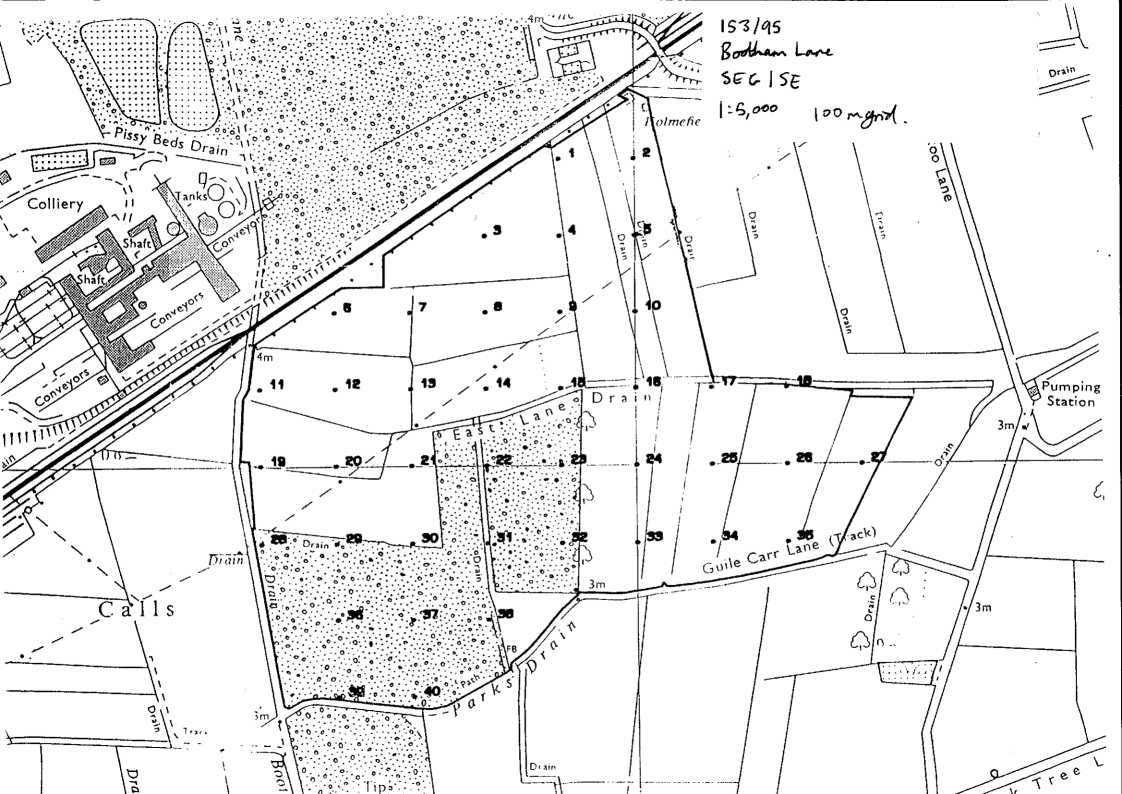
Reproduction in whole or in part by any means is prohibited without the prior permission of MAFF.

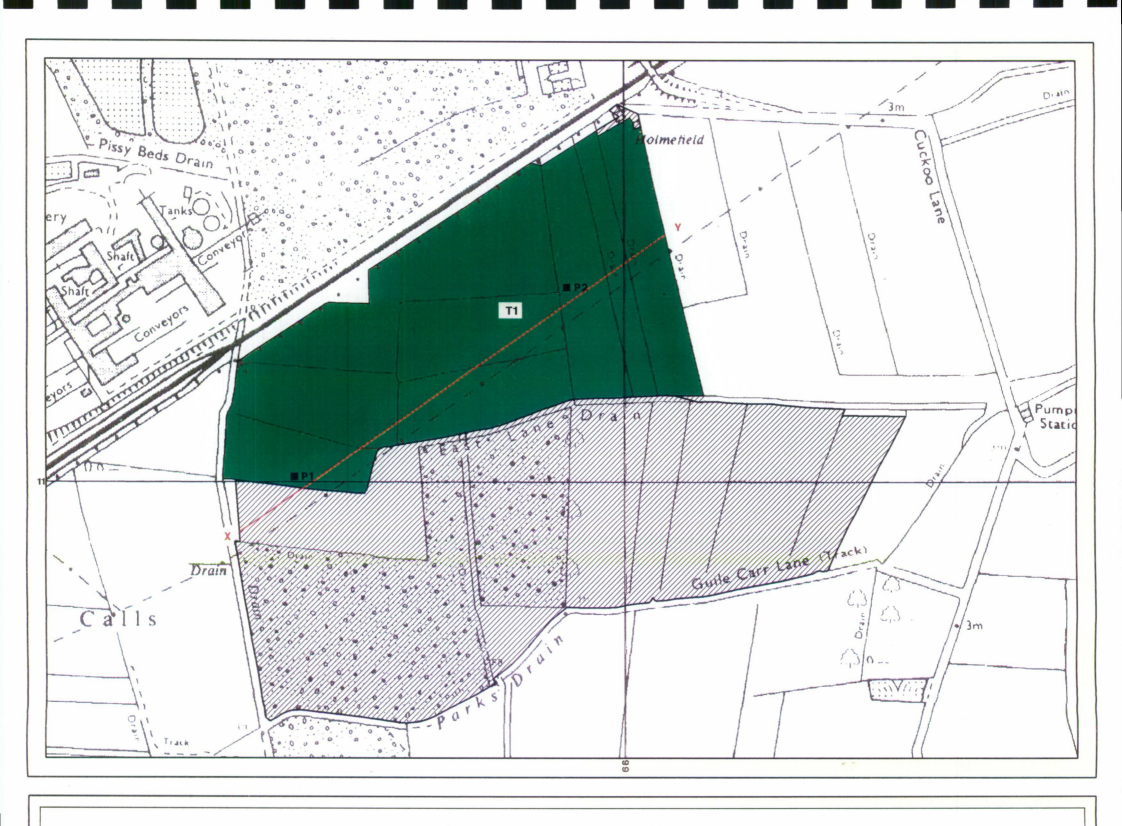
Controller of Her Majesty's Stationery Office.

Source Map(s): SE 61 SE.

Reference no. 220/95

Crown Copyright Reserved 1995



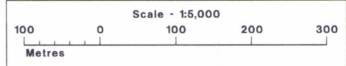


BOOTHAM LANE, HATFIELD Proposed Extension of Existing Landfill Site

Topsoil Resource Map

Unit	Soil Texture	Soil Min	Thickness Mean	(cm.) Max	Area (ha)	Volume* (000m3)	
T1	Heavy	15	30	35	16.4	49.2	
					at 12		_
		10 20 1					
		2011 2011 2011					
					1000	1,12	Γ
		-4					
			5.9		- P	18	

Soil Pits	■ P1
Soil Resources absent or disturbed	



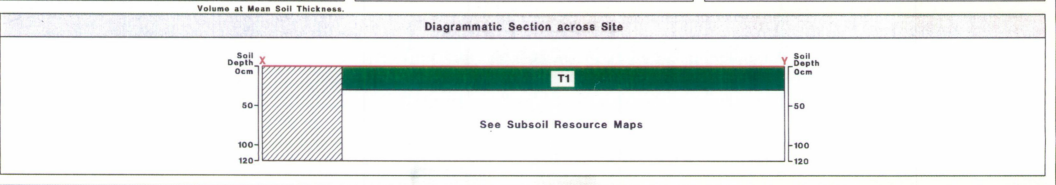
Ministry of Agriculture, Fisheries and Food.

Based upon the 1984 1:10,000 Ordnance Survey maps SE 61 SE with the permission of the Controller of Her Majesty's Stationery Office.
Project Number: 220\95 Information compiled by ADAS Resource Planning Team, Leeds Statutory Centre.

Map produced by ADAS Resource Planning Team
Cartographic Unit, Leeds Statutory Centre

Unauthorised reproduction infringes Crown Copyright and may lead to civil proceedings.

© Crown copyright. MAFF Licence GD272361.





BOOTHAM LANE, HATFIELD Proposed Extension of Existing Landfill Site

Upper Subsoil Resource Map

Unit	Soil Texture	Soil Min	Thickness Mean	(cm.) Max	Area (ha)	Volume* (000m3)
S1	Heavy	85	90	105	9.4	84.6
U1	Medium ∖Heavy	25	30	45	7.0	21.0
			0 2 1			

Soil	Pits	■ P1
Soil	Resources absent or disturbed	

		Scale - 1:5,00	0	
100	0	100	200	300
Metres				

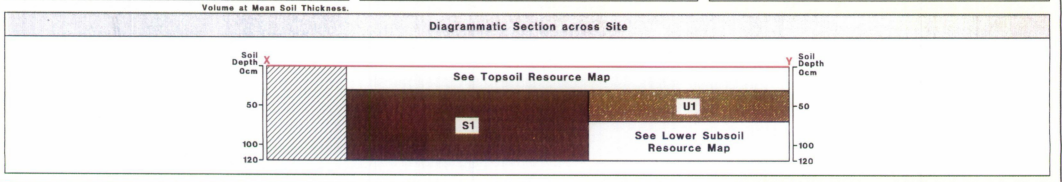
Ministry of Agriculture, Fisheries and Food.

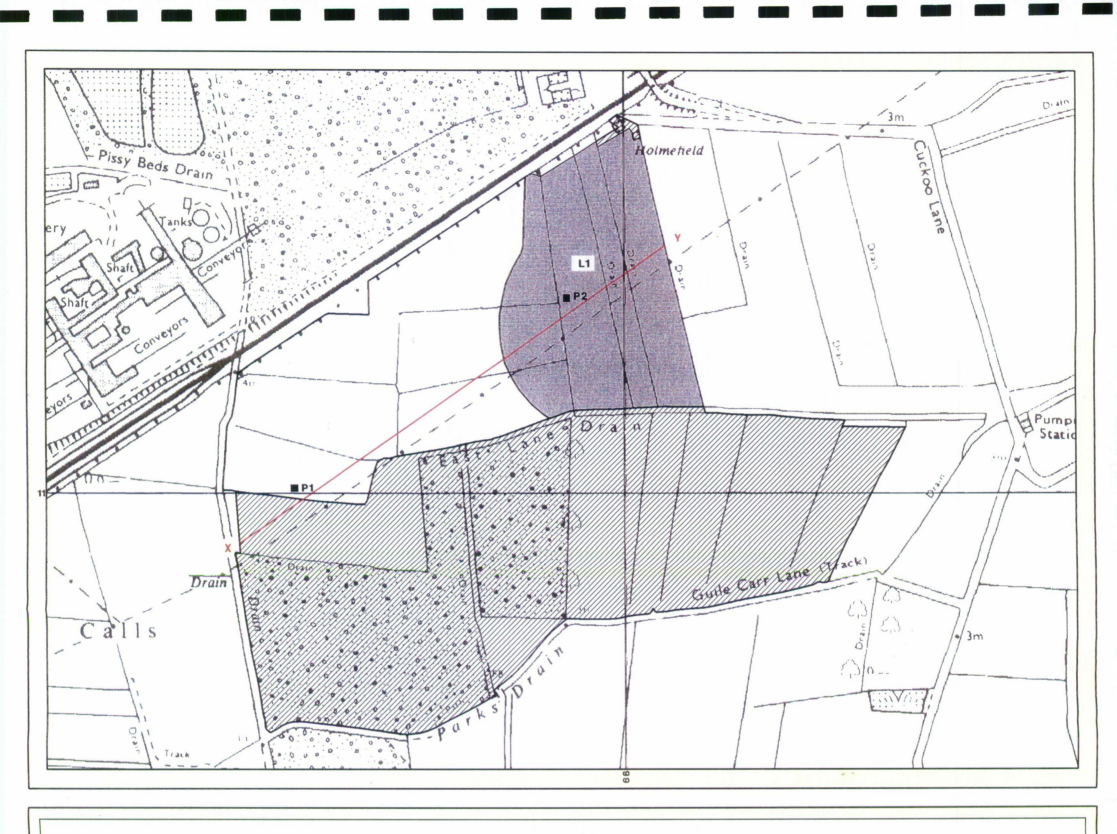
with the permission of the Controller of Her Majesty's Stationery Office.
Project Number: 220 \ 95
Information compiled by ADAS Resource Planning Team, Leeds Statutory Centre.
Map produced by ADAS Resource Planning Team
Cartographic Unit, Leeds Statutory Centre

Based upon the 1984 1:10,000 Ordnance Survey maps SE 61 SE $\,$

Unauthorised reproduction infringes Crown Copyright and may lead to civil proceedings.

© Crown copyright. MAFF License GD27236





BOOTHAM LANE, HATFIELD Proposed Extension of Existing Landfill Site

Lower Subsoil Resource Map

Unit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha)	Volume* (000m3)
L1	Medium \Light	60	7.0	42.0
				1 75 1

Soil	Pits		■ P1
Soil	Resources a	bsent or disturbed	

100	0	100	200	300
100		1		1



Ministry of Agriculture, Fisheries and Food.

Based upon the 1984 1:10,000 Ordnance Survey maps SE 61 SE with the permission of the Controller of Her Majesty's Stationery Office.
Project Number: 220 \ 95 Information compiled by ADAS Resource Planning Team, Leeds Statutory Centre.
Map produced by ADAS Resource Planning Team Cartographic Unit, Leeds Statutory Centre

Map produced by ADAS Resource Planning Team Cartographic Unit, Leeds Statutory Centre Unauthorised reproduction infringes Crown Copyright and may lead to civil proceedings.

© Crown copyright. MAFF License GD27236

