

SHILDON WAGON WORKS

Proposed O.C.C.S. Extension

Topsoil Resource Map

Topsoil Store (Diagrammatic only)



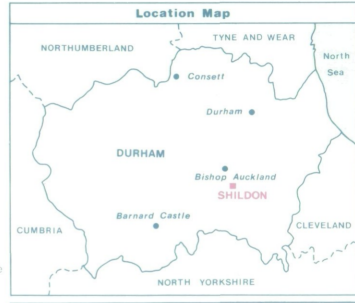


Ministry of Agriculture, Fisheries and Food.

Unit	Soil Texture		Thickness Optimum			Volume (000m³)
T1	Medium	20	25	34	16.4	41.0

*1 Lowest depth at which the unit comprises 90% topsoil or more
*2 Volume at optimum unit depth







SHILDON **WAGON WORKS**

SCALE - 1:5.000 100 100 200 300 Metres

Proposed O.C.C.S. Extension

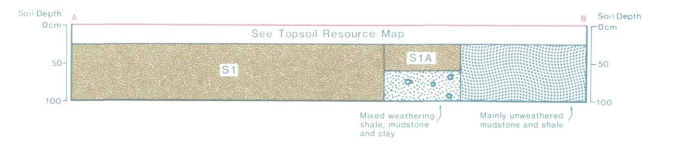


Subsoil Resource Map

Ministry of Agriculture, Fisheries and Food.

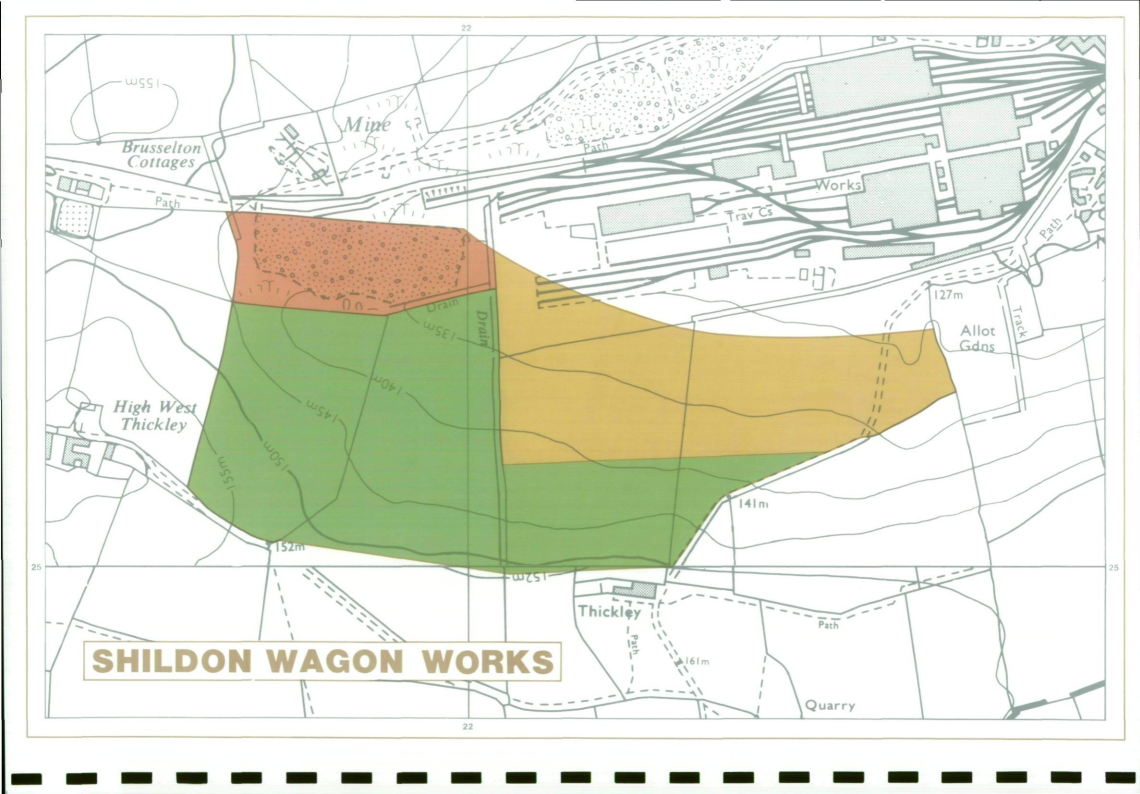
Topsoil Store (Diagrammatic only)	

Únit	Soil Texture	Mean Soil Thickness(cm.)	Area (ha.)	Volume (000m ³)
S1	Heavy	75	9.4	70.5
S1A	Heavy/Medium	35	4.1	14.4







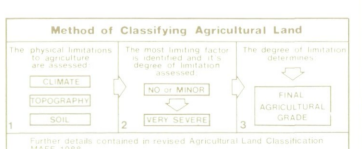


SHILDON WAGON WORKS

Proposed O.C.C.S. Extension

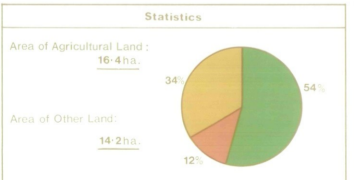
Agricultural Land Classification

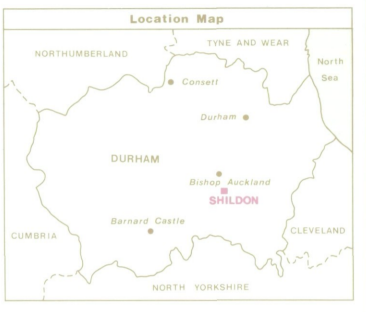
Agricultural Land				
Agricultura	l Grades	Agricultural Land Quality	Area within the site (ha.)	
Grade 1		Excellent	Nil	
Grade 2		Very Good	Nil	
Grade 3	Sub-Grade 3a	Good	Nii	
Grade 5	Sub-Grade 3b	Moderate	16 · 4 ha	
Grade 4		Poor	Nil	
Grade 5		Very Poor	Nil	







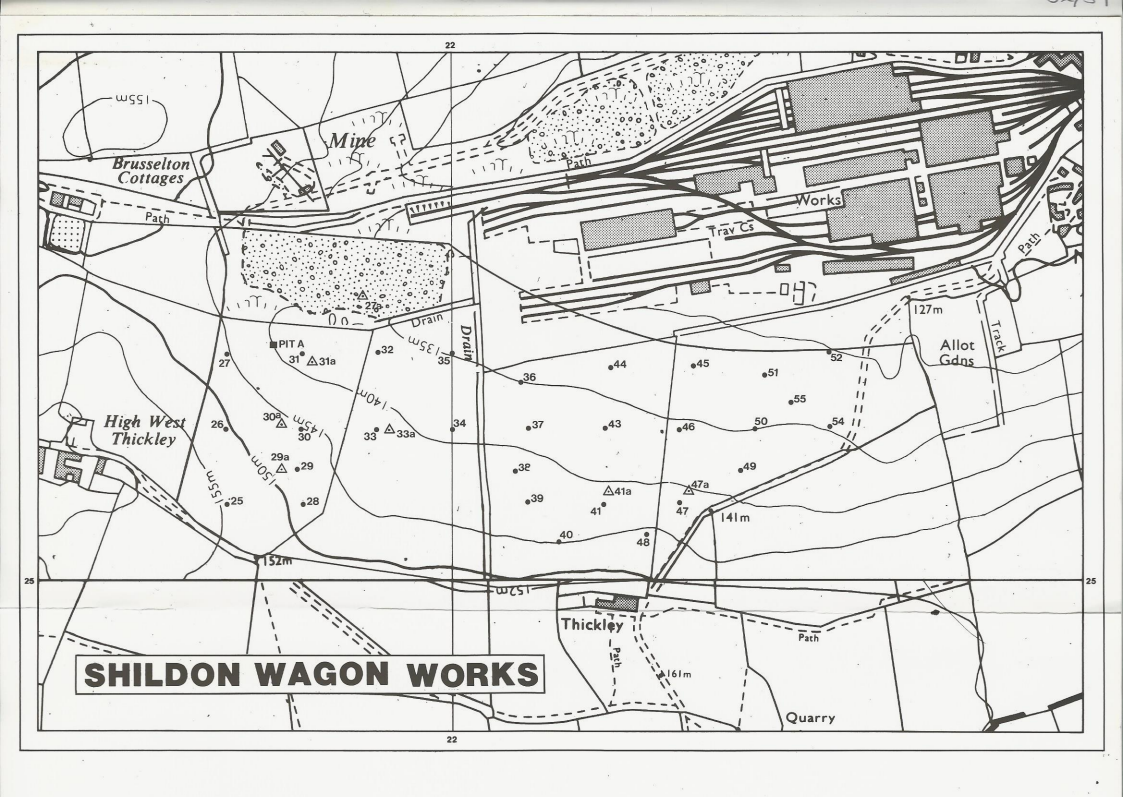






Ministry of Agriculture,
Fisheries and Food.







Proposed O.C.C.S. Extension



© Crown Copyright Reserved 1989

Ministry of Agriculture,

Fisheries and Food.

NZ 22 SW

Information compiled by Resource Planning Group.	SOURCE MAR	
Farm and Countryside Service, Leeds R.O. Map produced by Resource Planning Cartographic Unit Project Number 32/89		
Ordnance Survey maps reproduced with the	NZ 22 NW	

SCALE - 1:5,000

100 0 100 200 300

Metres

Location of Soil Auger Borings and Soil Pits

Soil Auger Borings
1985 Survey
1989 Re-Survey

Soil Pits

