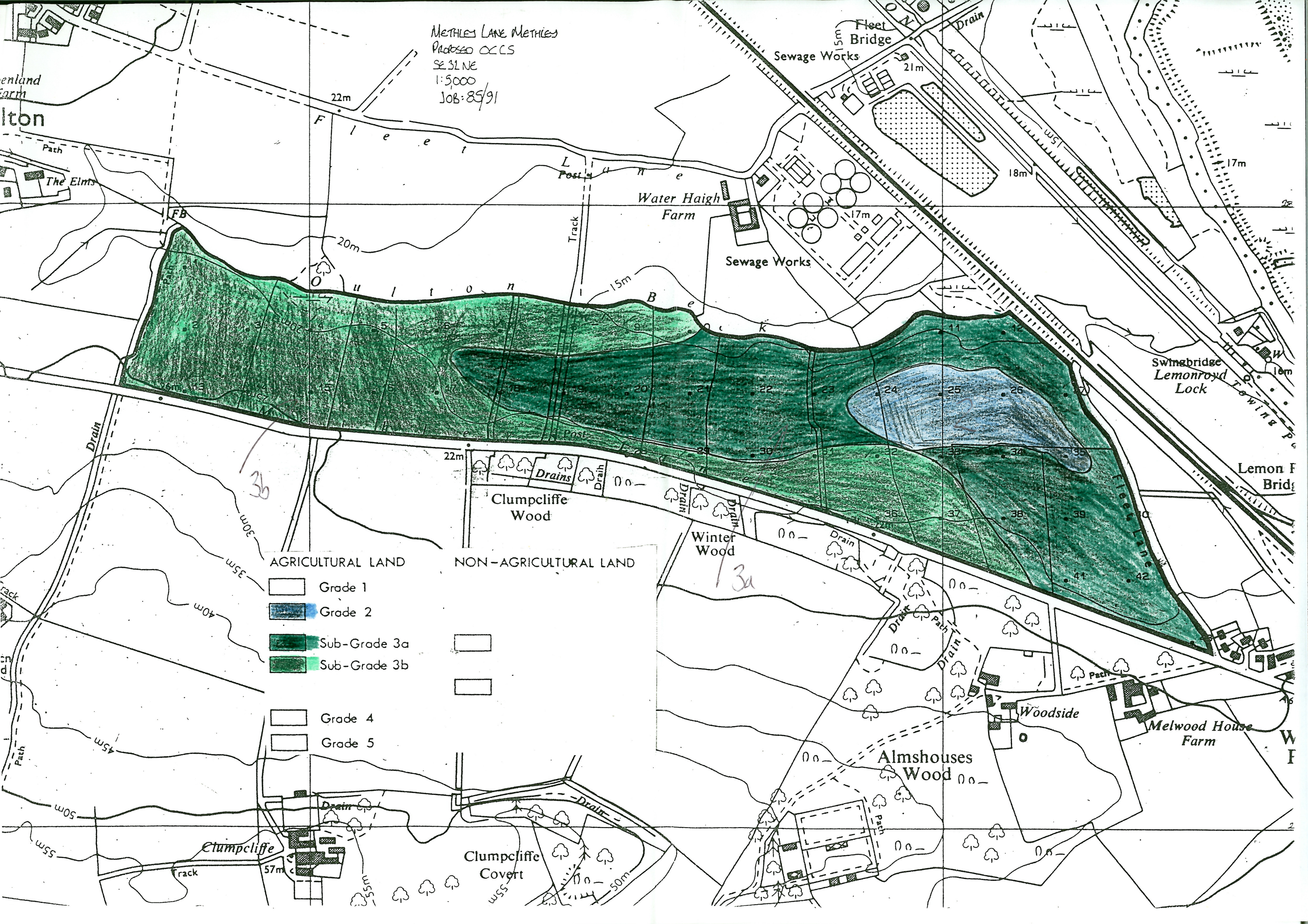
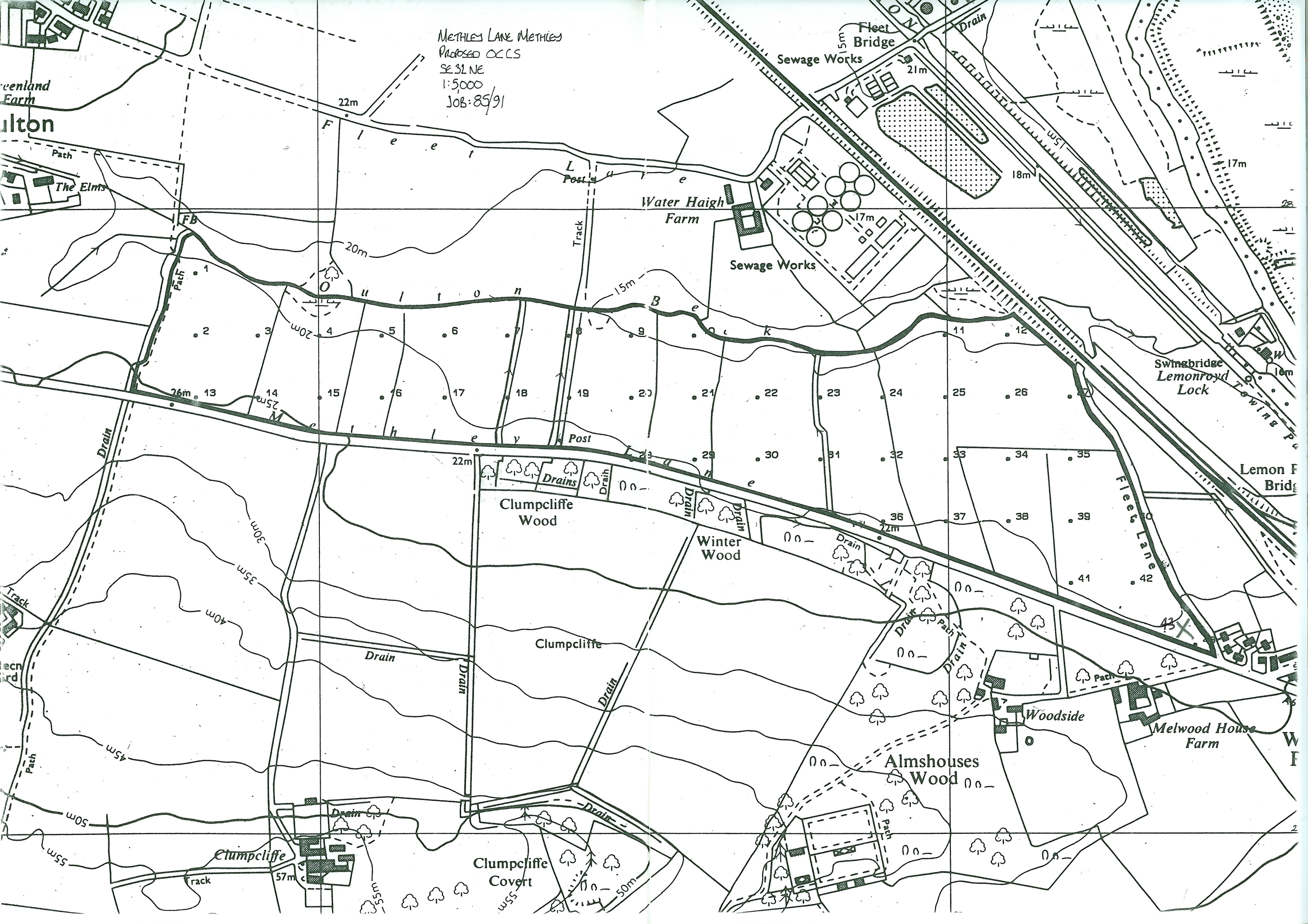


METHLES LANE METHLES
 PROPOSED OCCS
 SE 31 NE
 1:5000
 JOB: 85/91

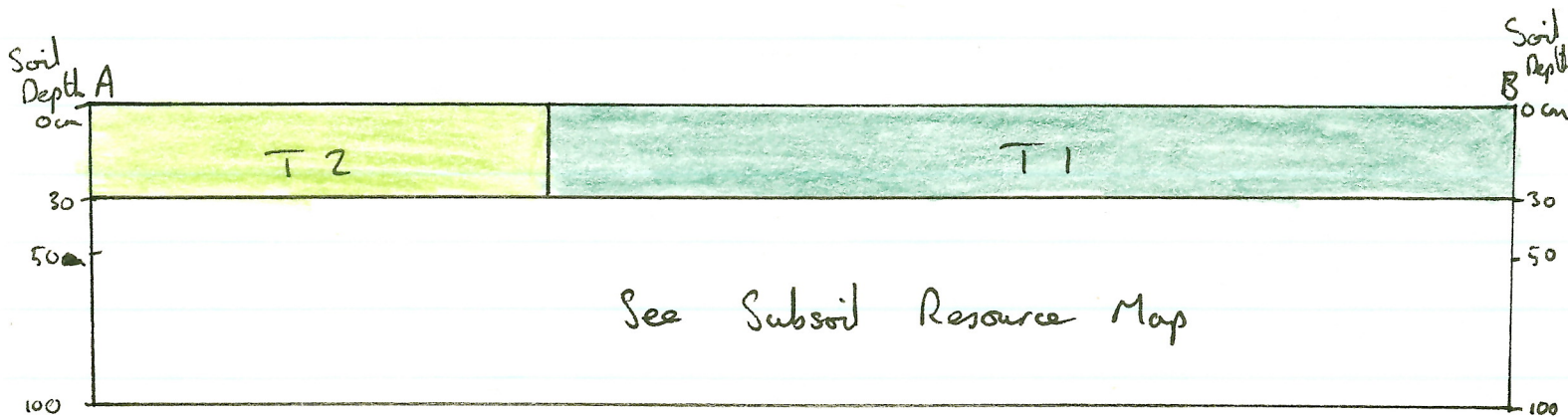


AGRICULTURAL LAND		NON-AGRICULTURAL LAND	
	Grade 1		
	Grade 2		
	Sub-Grade 3a		
	Sub-Grade 3b		
	Grade 4		
	Grade 5		

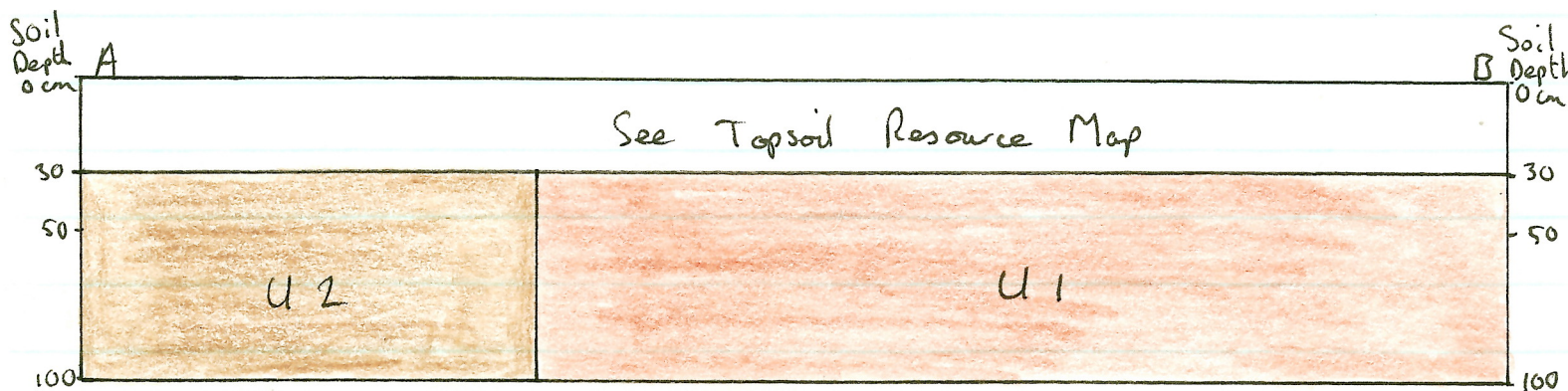
METHLES LANE METHLES
PROPOSED OCCS
SE 31 NE
1:5000
JOB: 85/91



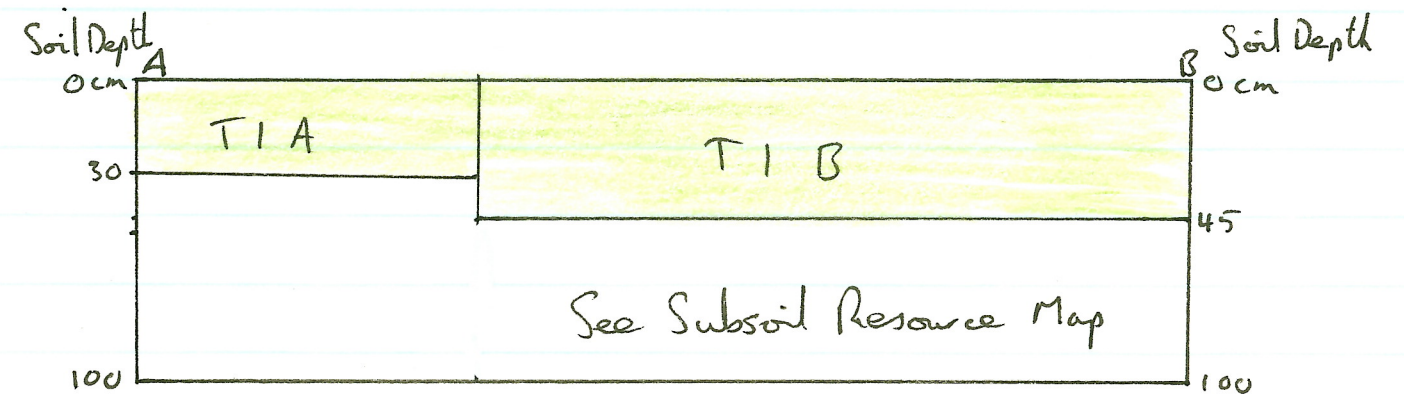
UNIT	Soil Texture	Soil Thickness (cm)			Area (ha.)	Volume (000m ³)
		Min.	Mean	Max.		
T1	medium	10	30	50		
T2	light	20	30	40		



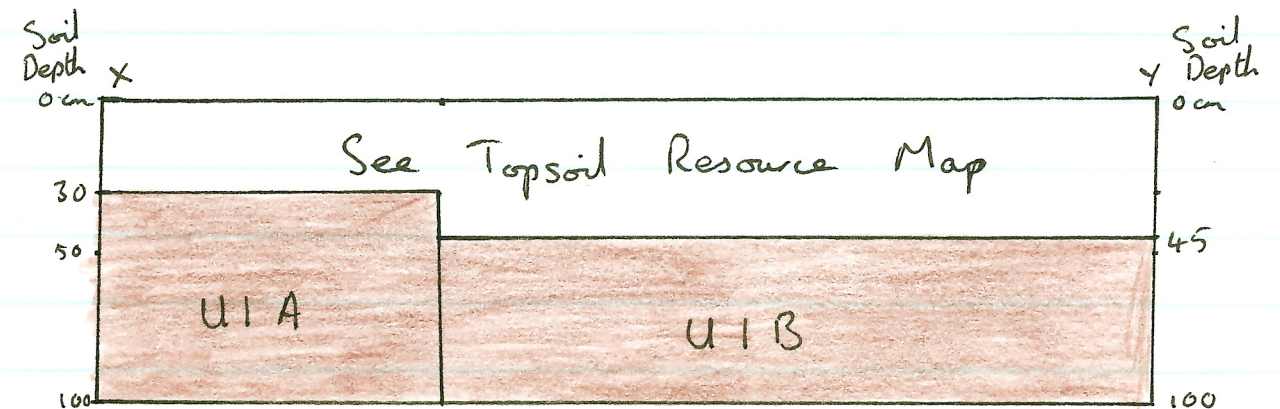
UNIT	Soil Texture	Soil Thickness			Area (ha.)	Volume (000m ³)
		Min.	Mean	Max.		
U1	medium/heavy	90	70	50		
U2	light	80	70	60		

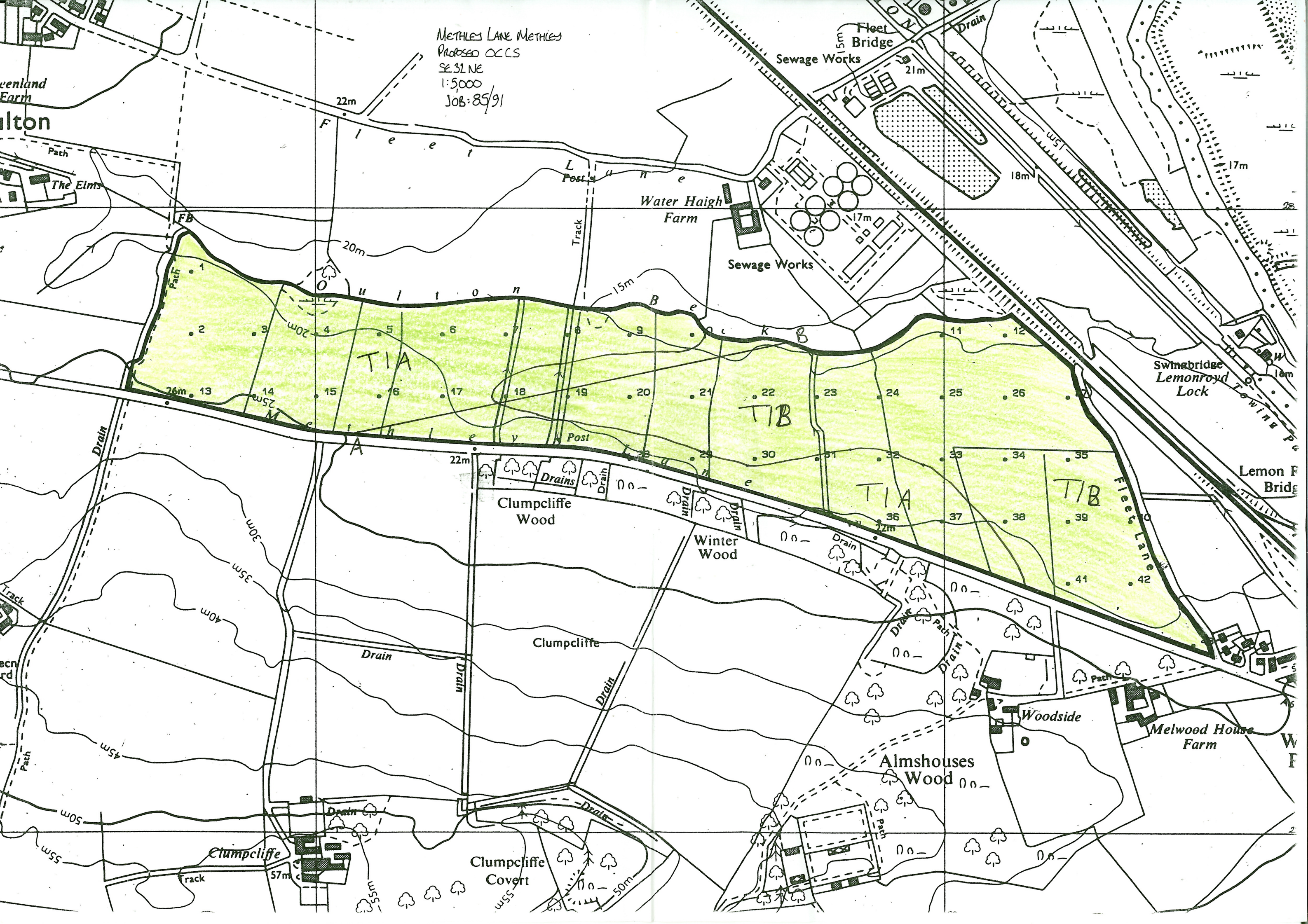


Unit	Soil Texture	Soil Thickness			Area (ha.)	Volume (000m ³)
		Min.	Mean	Max.		
T1A	medium	15	30	50		
T1B	medium	25	45	65		



Unit	Soil Texture	Mean soil Thickness	Area (ha.)	Volume (000m ³)
U1A	heavy	70		
U1B	heavy	55		





METHLEY LANE METHLEY
PROPOSED OCCS
SE 32 NE
1:5000
JOB: 85/91

Greenland Farm
Milton

Water Haigh Farm

Sewage Works

Fleet Bridge

Swingbridge
Lemonroyd Lock

Lemon F
Bridge

Clumpcliffe Wood

Winter Wood

Clumpcliffe

Almshouses Wood

Woodside

Melwood House Farm

Clumpcliffe

Clumpcliffe Covert



METHLES LANE METHLES
PROPOSED OCCS
SE 32 NE
1:5000
JOB: 85/91

