

Plate 08: Trench 04 representative section. Scales = 1m and 2m. Looking north-west.



Plate 09: Trench 05 in plan. Scales = 1m. Looking north-east.



Plate 10: Trench 05 furrow [0503]. Scale = 1m. Looking west.



Plate 11: Trench 05 furrow [0505]. Scale = 0.3m. Looking south-east.



Plate 12: Trench 05 furrow [0507] in north north-west facing section. Scale = 1m. Looking south south-east.



Plate 13: Trench 05 pit [0509]. Scale = 0.3m. Looking north north-east.



Plate 14: Trench 05 ditch [0511] in north north-west facing section. Scale = 1m. Looking south south-east



Plate 15: Trench 06 oblique. Scales = 1m. Looking north-east.



Plate 16: Trench 06 representative section. Scale = 1m. Looking north-west.



Plate 17: Trench 07 oblique. Scales = 1m. Looking north-west.



Plate 18: Trench 07 representative section. Scale = 1m Looking south-west.



Plate 19: Trench 07 field drain [0710]. Scale = 1m. Looking east.



Plate 20: Trench 07 (number wrong) ditch [0709]. Scale = 1m. Looking south-west.



Plate 21: Trench 08 in plan. Scale = 1m. Looking north-east.



Plate 22: Trench 08 field drain [0804]. Scales = 1m. Looking south-west.



Plate 23: Trench 08 field drain [0804]. Scale = 1m. Looking south-east.



Plate 24: Trench 09 oblique. Scales = 1m. Looking south.



Plate 25: Trench 09 representative section. Scale = 1m. Looking north north-west.



Plate 26: Trench 10 oblique showing field drain. Scales = 1m. Looking west



Plate 27: Trench 10 ditch [1002]. Scale = 1m. Looking south



Plate 28: Trench 10 south facing section of ditch [1002]. Scale = 1m. Looking north



Plate 29: Trench 10 ditch [1005]. Scale = 1m. Looking north-east



Plate 30: Trench 11 plan. Scales = 1m. Looking north-east



Plate 31: Trench 11 representative section. Scale = 1m. Looking south-east



Plate 32: Trench 11 ditch [1103]. Scale = 1m. Looking south-east



Plate 33: Trench 12 in plan. Scales = 1m. Looking east



Plate 34: Trench 12 pit [1203]. Scale = 0.5m. Looking south

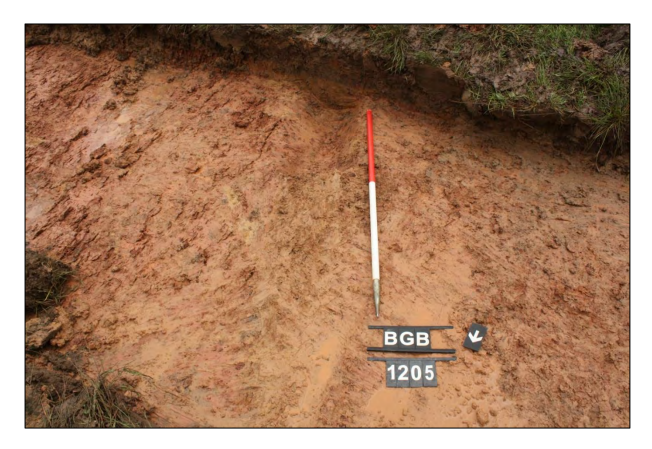


Plate 35: Trench 12 gully [1205]. Scale = 1m. Looking south south-east



Plate 36: Trench 12 north facing section of gully [1205]. Scale = 0.5m. Looking south



Plate 37: Trench 12 ditch [1207]. Scale = 1m. Looking north-west



Plate 38: Trench 12 south-east facing section of ditch [1207]. Scale = 1m. Looking north-west



Plate 39: Trench 13 in plan. Scales = 1m. Looking west



Plate 40: Trench 13 representative section. Scale = 1m. Looking north north-west



Plate 41: Trench 14 oblique. Scales = 1m. Looking north-west



Plate 42: Trench 14 representative section. Scale = 1m. Looking east



Plate 43: Trench 15 in plan. Scales = 1m. Looking south-east



Plate 44: Trench 15 cobbled surface [1502]. Scales = 1m. Looking east



Plate 45: Trench 15 remains of cobbled surface [1503]. Scale = 1m. Looking east



Plate 46: Trench 15 oblique of squarish pit [1504]. Scales = 0.5m and 1m. Looking north



Plate 47: Trench 15 south-east facing section [1504]. Scale = 0.5m. Looking north-west



Plate 48: Trench 16 in plan. Scales = 1m. Looking east



Plate 49: Trench 16 representative section including ditches [1603] and [1605]. Scale = 1m. Looking north north-east



Plate 50: Trench 16 north facing section of ditches [1605] and [1609]. Scale = 1m. Looking east

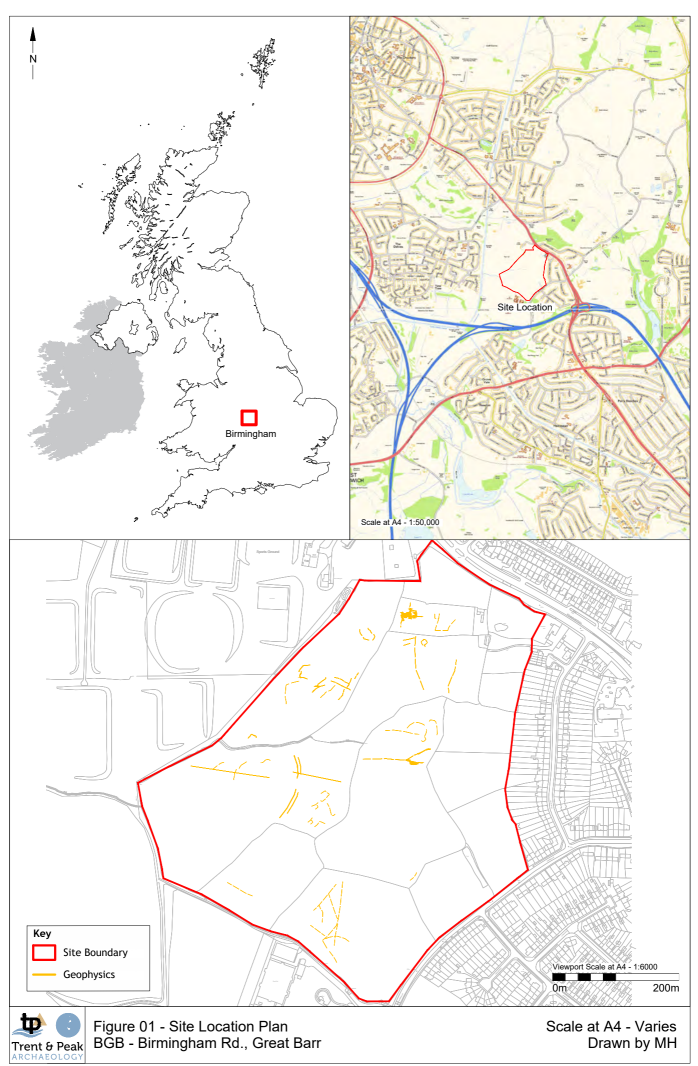


Plate 51: Trench 16 south facing section ditches [1603], [1605] and [1609]. Scale = 0.5m. Looking north

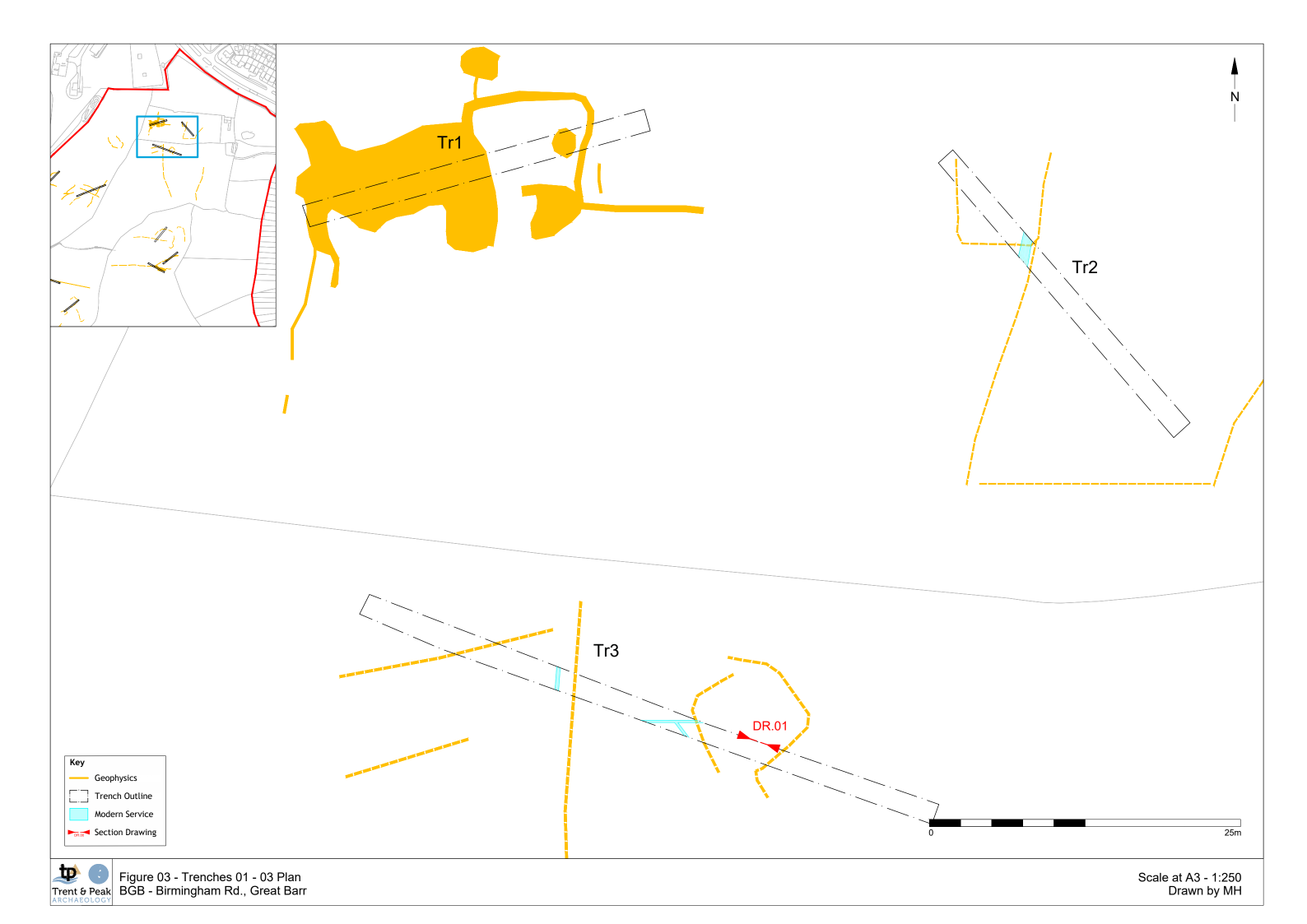


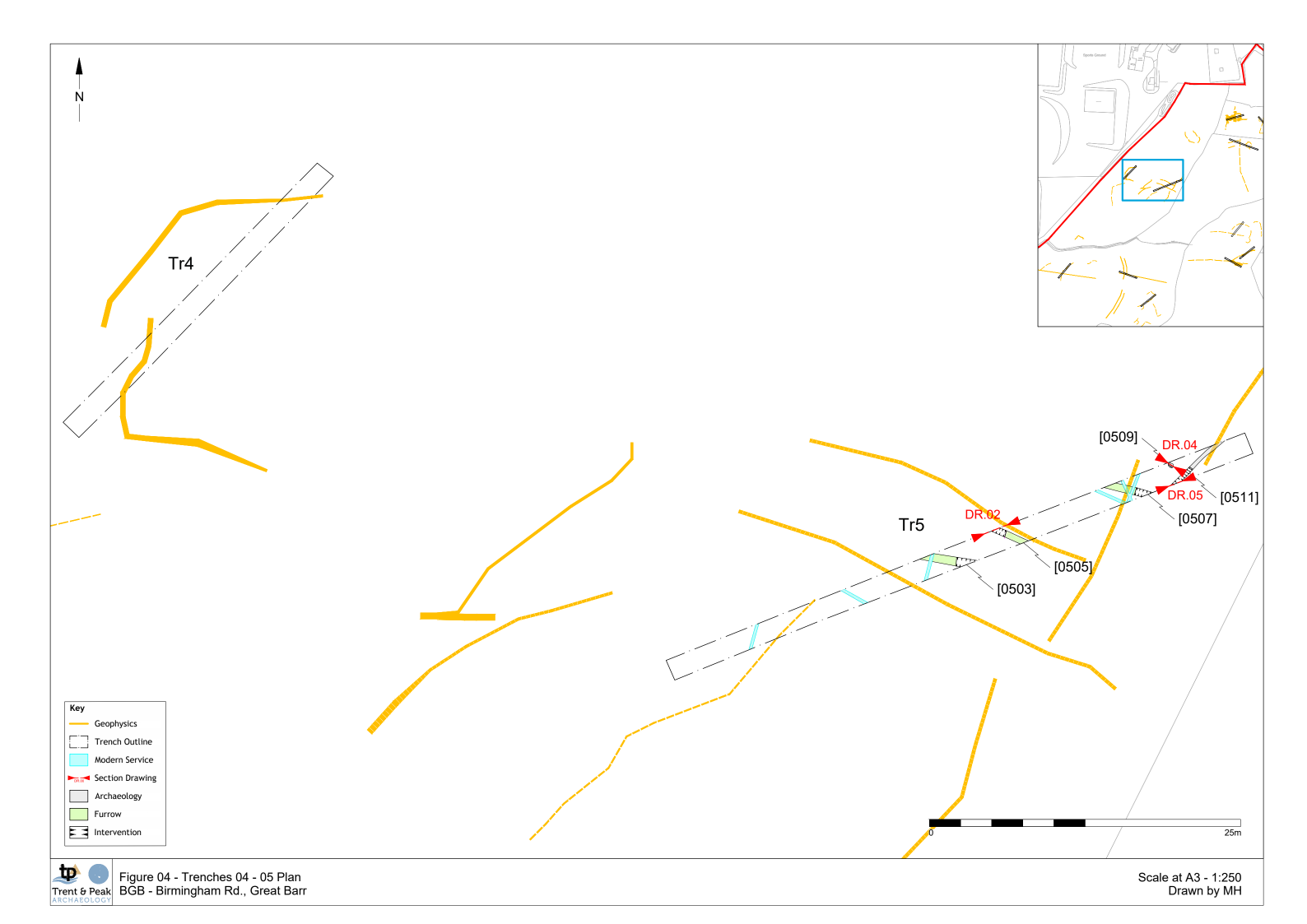
Plate 52: Trench 16 north facing section deposit [1607]. Scales = 1m. Looking south

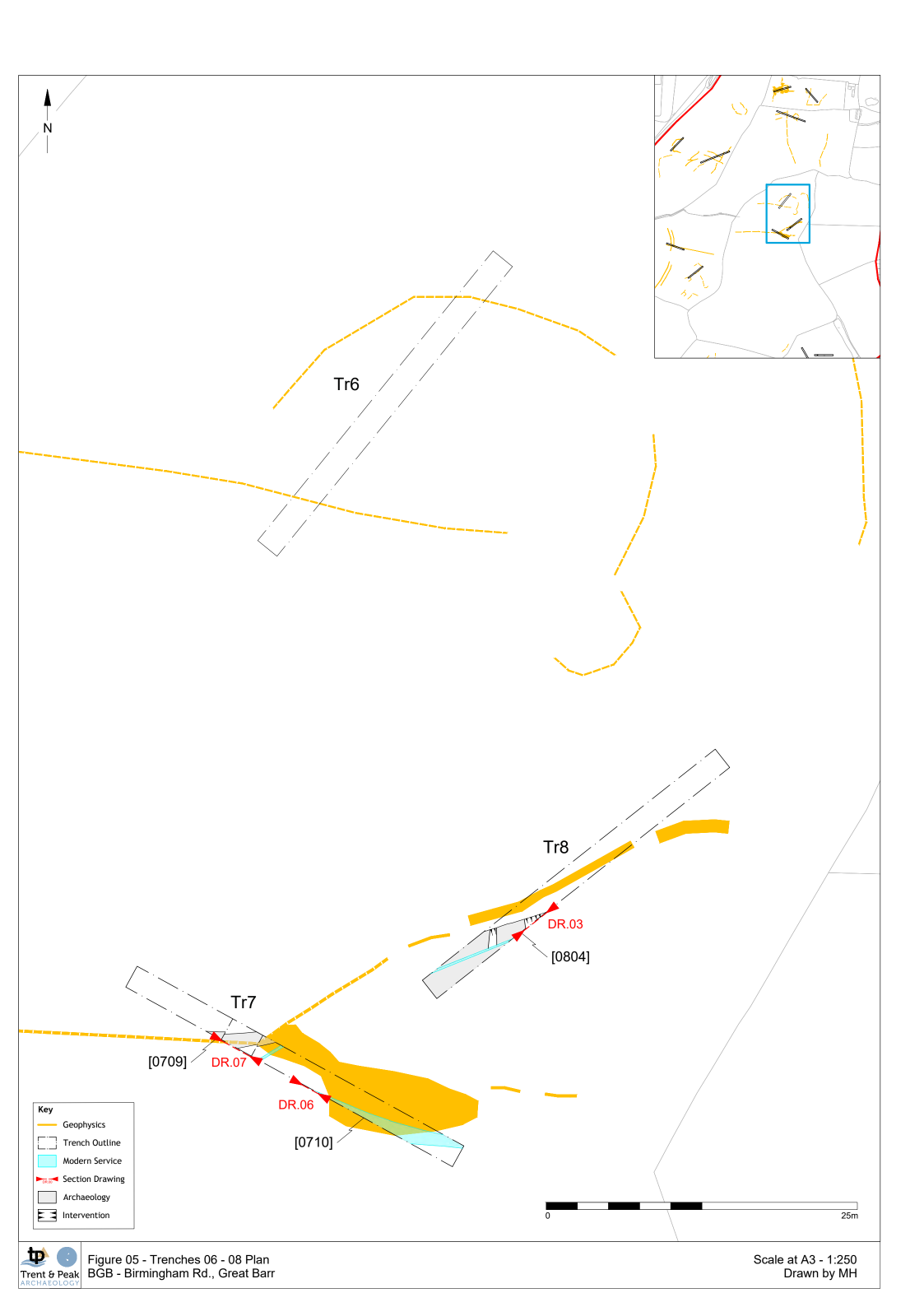
14 Figures

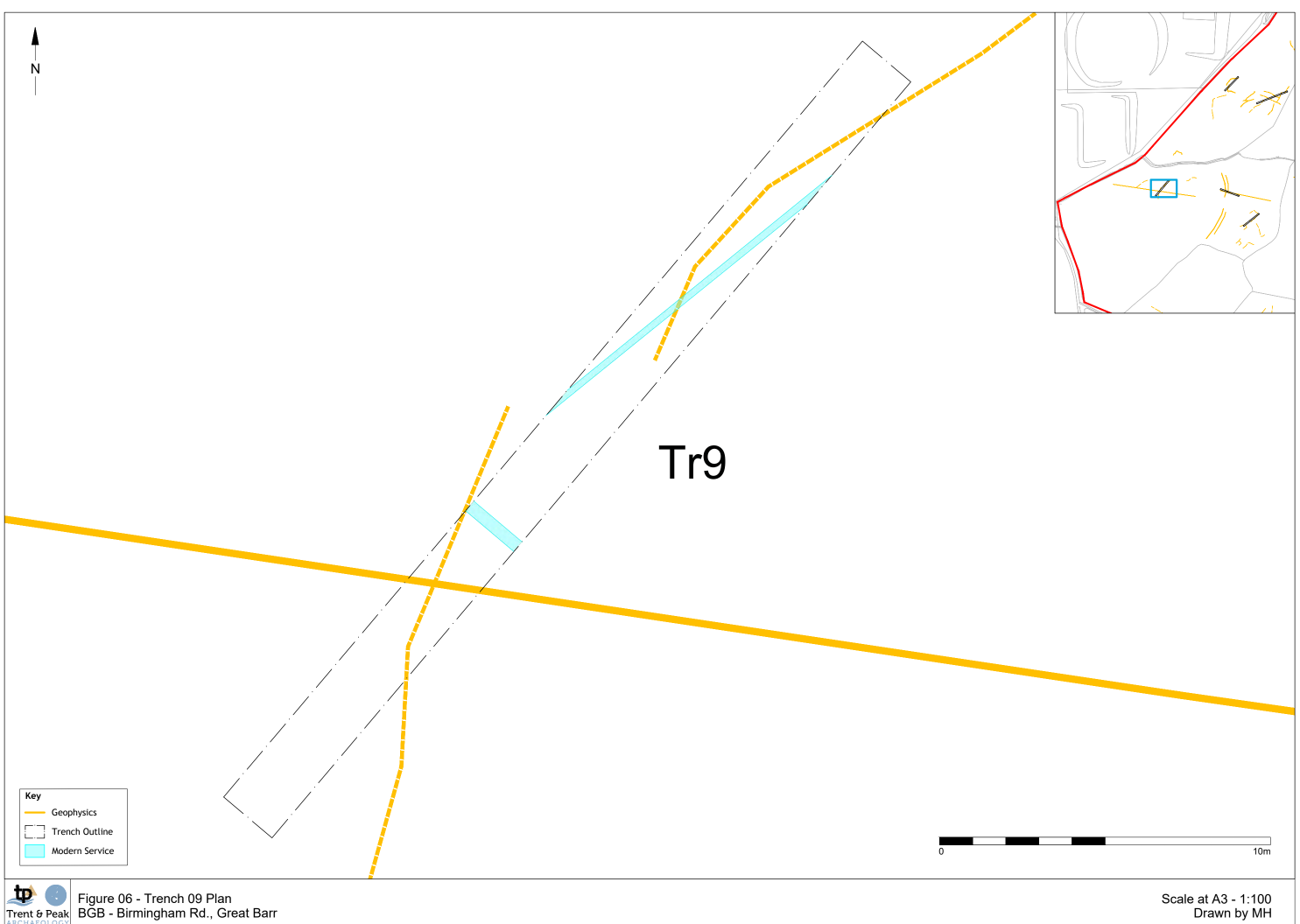


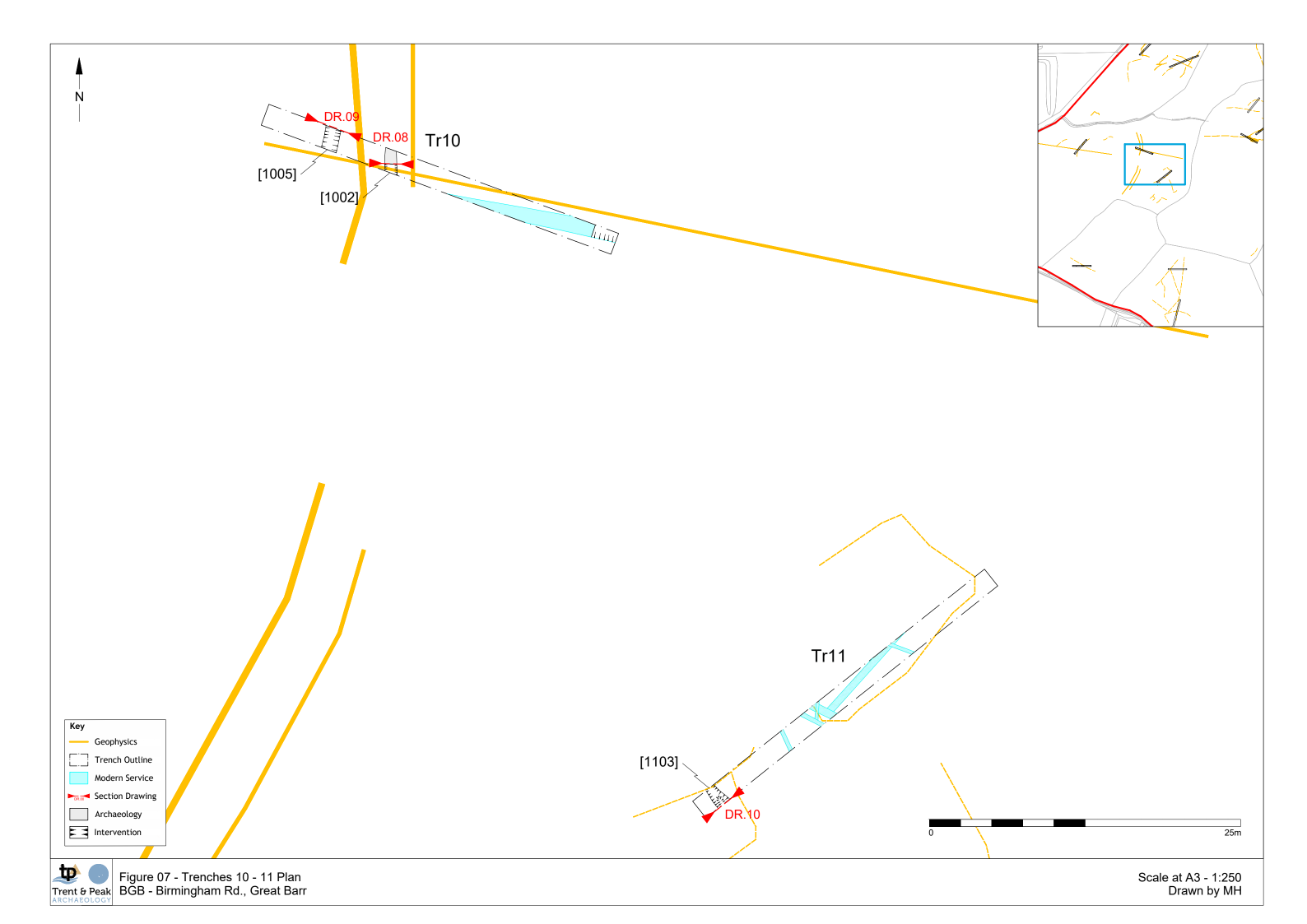












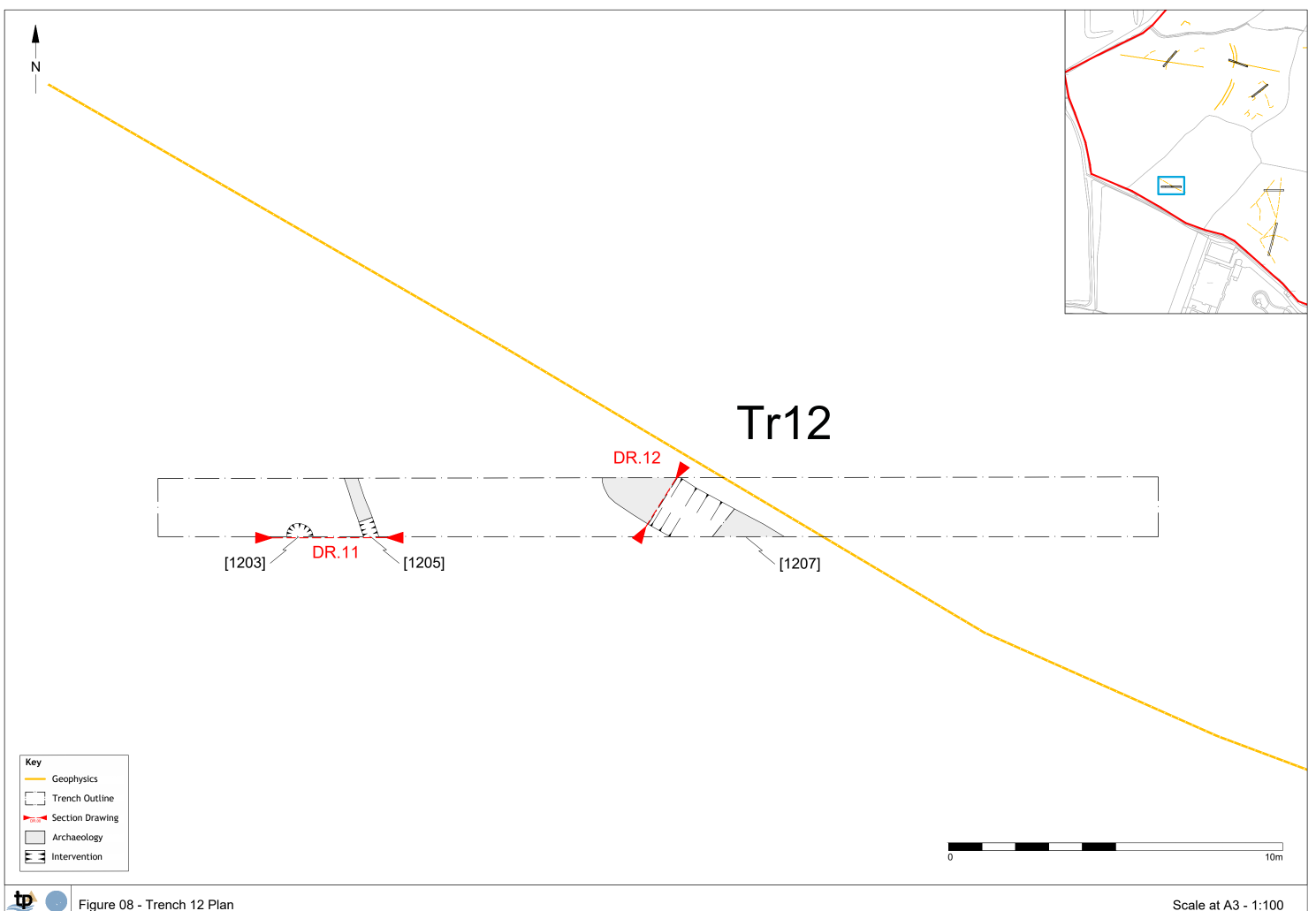
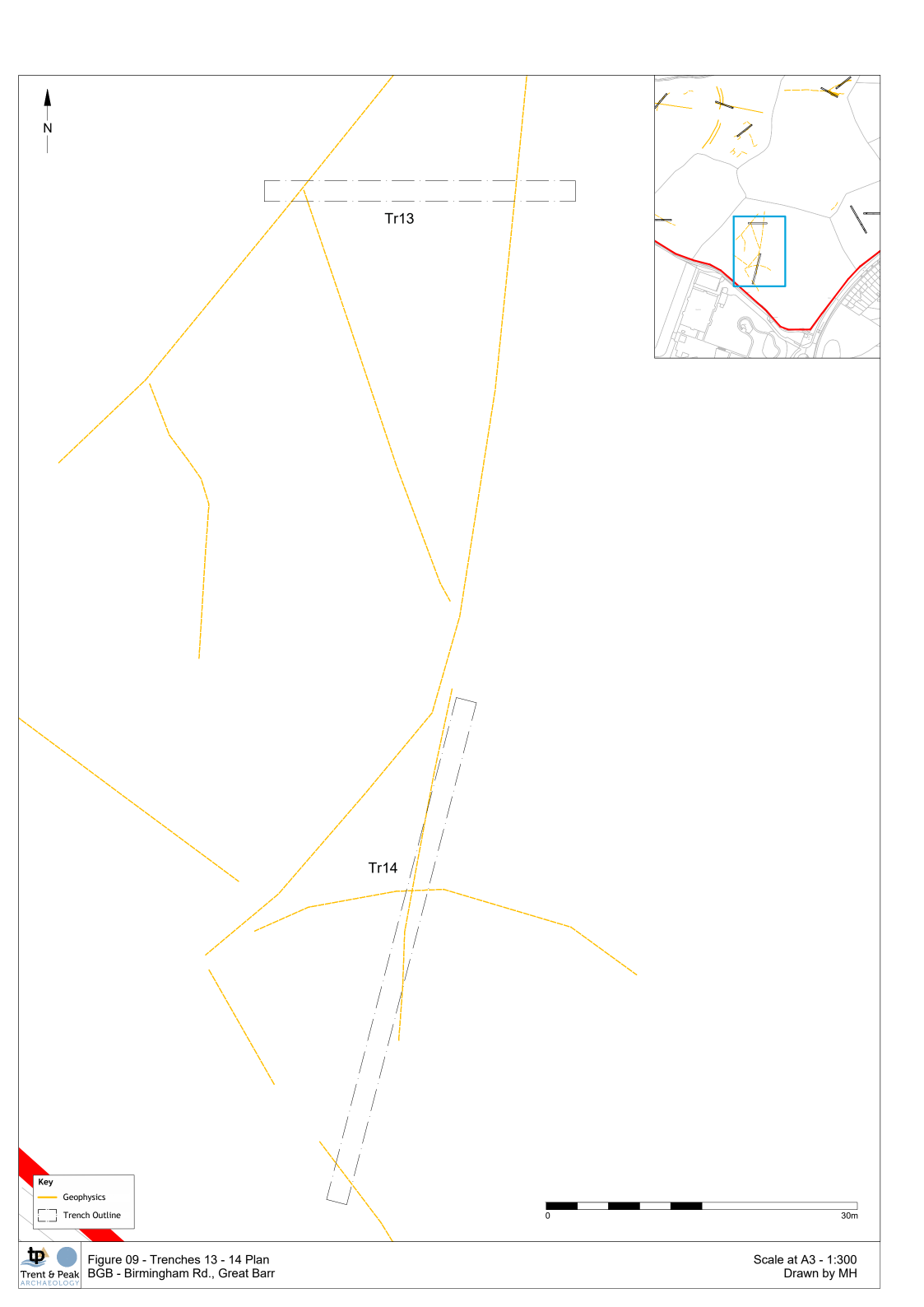


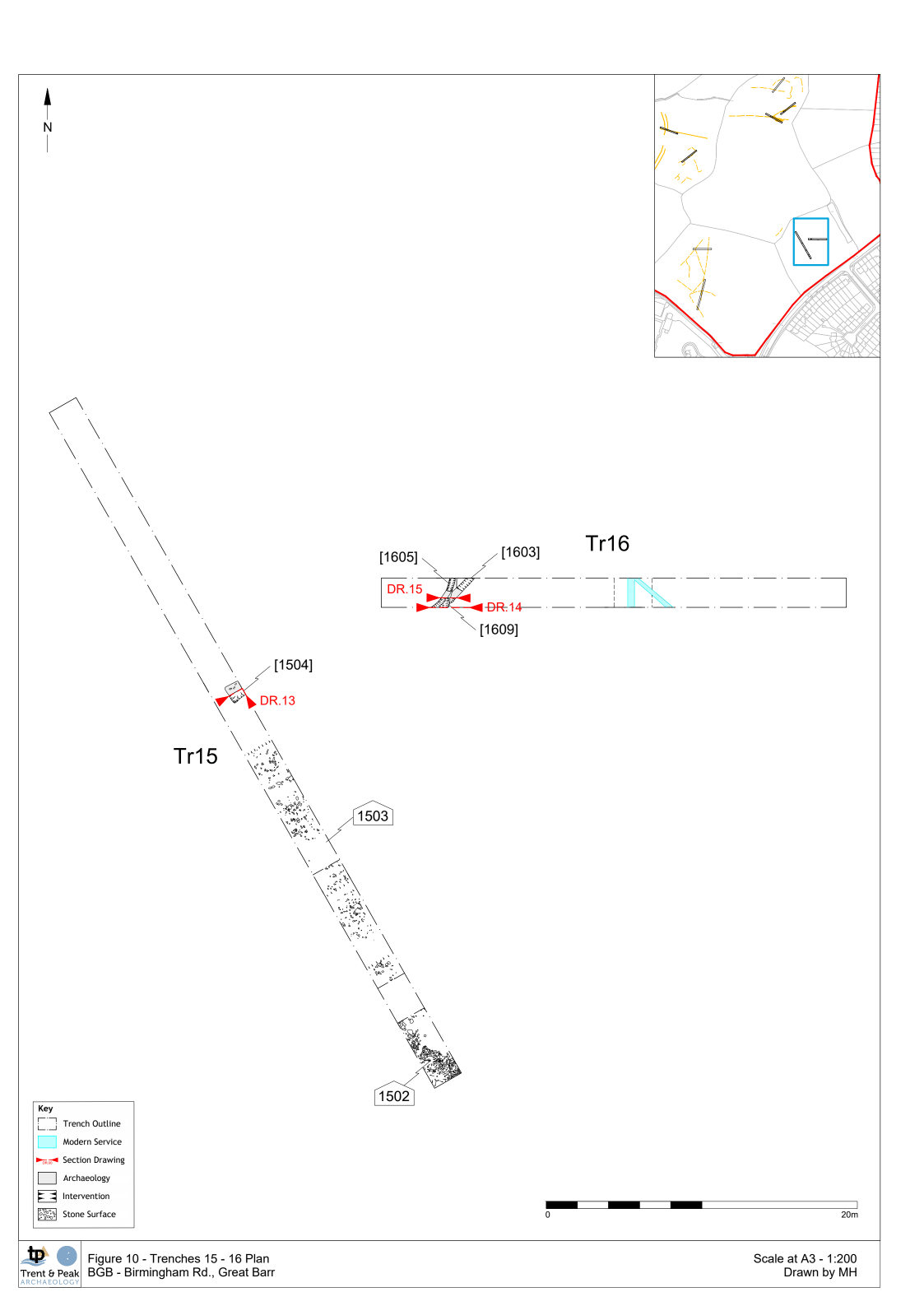
Figure 08 - Trench 12 Plan

Trent & Peak
ARCHAEOLOGY

Figure 08 - Trench 12 Plan

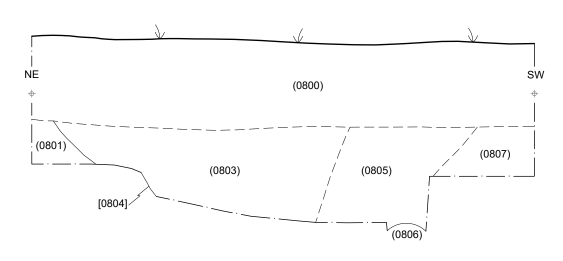
BGB - Birmingham Rd., Great Barr





DR.01 South-West Facing Representative Section of Tr.03 (0300) NW (0301) (0302)

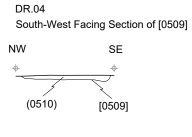
South-East Facing Section of [0505] (0500) (0501) (0502) (0506) (0502)



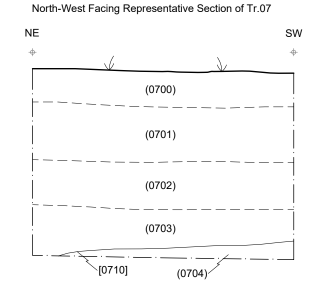
DR.03

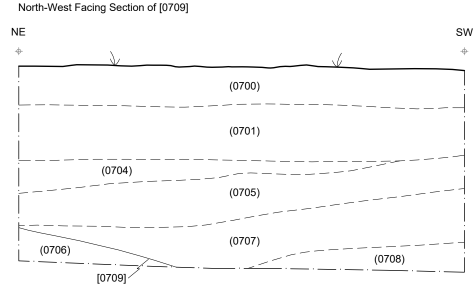
DR.07

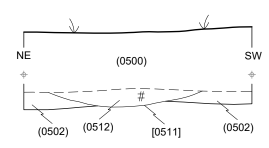
North-West Facing Section of [0804]



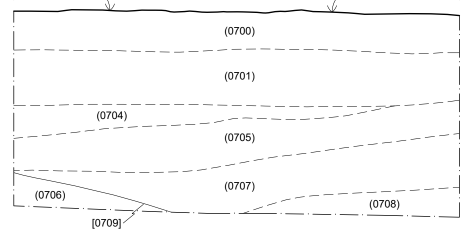
DR.05

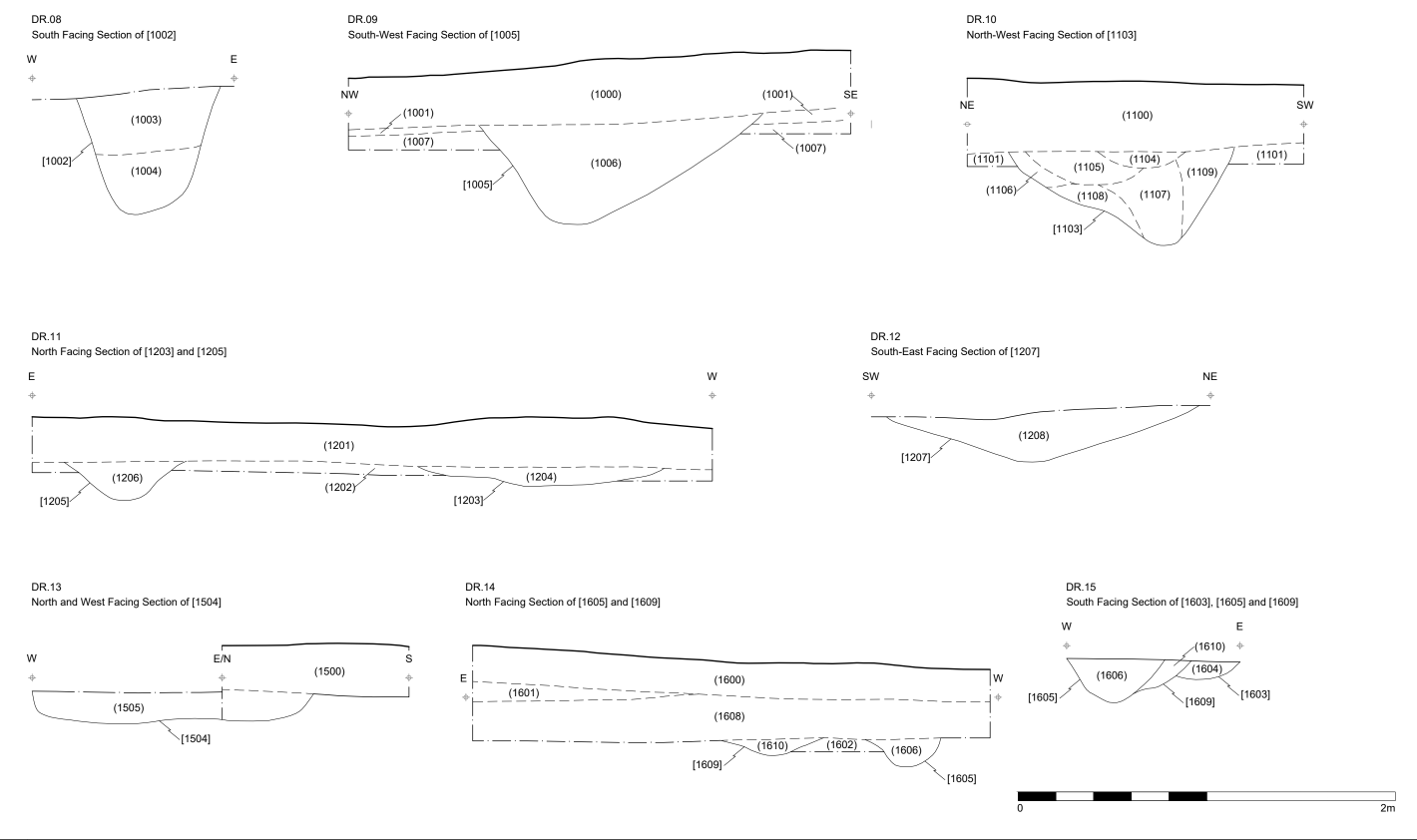






North-West Facing Section of [0511]





Appendix 1: Trench Logs

Trench 01						
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	WSW-ENE	Trench Depth	0.42m	
Context	Туре	Description			Thickness	
0100	Layer	Topsoil – Friabl	Topsoil – Friable dark brown clay silt			
0101	Layer	Alluvium – Strong orange yellow clay			0.1m	
0102	Layer	Natural substrate – yellow, pink and orange mottled clay, merging into a dark pink crumbly clay with green sandstone bands			N/A	

Trench 02							
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	= 50				
Context	Туре	Description	Description				
0200	Layer	Topsoil – Friab	Topsoil – Friable dark brown clay silt				
0201	Layer	Alluvium – Stro	Alluvium – Strong orange yellow clay				
0202	Layer	Natural substra	Natural substrate – yellow, pink and orange mottled clay				

Trench 03							
Trench Dimensions (L x W)	50 x 1.8m	Trench Orientation	ESE - WNW	Trench Depth	0.6m		
Context	Туре	Description	Description				
0300	Layer	Topsoil - Dai	Topsoil - Dark brownish-grey silty clay				
0301	Layer		Subsoil – reddish-brown silt clay Occasional sub-rounded stones				
0302	Layer	Natural subs	Natural substrate – Red clay with yellow				

Trench 04						
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation NE-SW Trench Depth			0.5m	
Context	Туре	Description			Thickness	
0400	Layer	Topsoil – Dark	Topsoil – Dark grey/brown silty clay			
0401	Layer	Subsoil – Light reddish brown silt clay intermittent along trench			0.14m	
0402	Layer		Natural Substrate – yellow clay, mottles of yellow and red sands and gravel			

Trench 05						
Trench Dimensions (L x W)	50 x 1.8m	Trench Orientation	ENE-WSW	Trench Depth	0.48m	
Context	Туре		Description		Thickness	
0500	Layer	Topsoil – Dark	grey silty clay		0.32m	
0501	Layer	Subsoil – Ligh	t reddish-brown	clay	0.6m	
0502	Layer	Natural Substi	Natural Substrate – Firm yellow clay with red mottles			
0503	Cut	East to West of	East to West orientated furrow			
0504	Fill	Light reddish-l	Light reddish-brown clay silt, fill of [0503]			
0505	Cut	East to West of	orientated furrow	1	0.07m	
0506	Fill	Firm light redo	lish brown clay s	silt, fill of [0505]	0.07m	
0507	Cut	East to West of	orientated furrow	,	0.08m	
0508	Fill	Light reddish-l	Light reddish-brown clay silt, fill of [0507]			
0509	Cut	Oval pit	Oval pit			
0510	Fill	Friable light br	Friable light brown clay silt, fill of [0509]			
0511	Cut	North-east to	0.1m			

0512	Fill	Friable mid grey brown clay silt fill of [0511]	0.1m

Trench 06							
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation					
Context	Туре	Description	Description				
0600	Layer	Topsoil – Friab	Topsoil – Friable grey clay silt				
0601	Layer	Subsoil – Stror	Subsoil – Strong brown orange clay				
0602	Layer	mottles mergin	Natural substrate – firm red clay with sand mottles merging into limestone banding with pink clay mottles				

Trench 07							
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	ENE-WSW	Trench Depth	1.14m		
Context	Туре	Description			Thickness		
0700	Layer	Topsoil – Friat	ole grey brown c	lay silt	0.22m		
0701	Layer	Subsoil – Frial	ole-firm mid dark	grey silt clay	0.3m		
0702	Fill	Firm pink brow	Firm pink brown clay fill of [0710]				
0703	Fill	Firm light brow	Firm light brown grey clay fill of [0710]				
0704	Deposit	Firm orange p	Firm orange pink clay infilling a hollow/ pond				
0705	Deposit	Firm light pink	Firm light pink grey clay infilling a hollow/ pond				
0706	Layer	Natural substr	Natural substrate - Firm pink and yellow mottled clay				
0707	Fill	Firm brown ora fill of [0709]	Firm brown orange yellow redeposited natural fill of [0709]				
0708	Fill	Firm light grey	Firm light grey clay fill of [0709]				
0709	Cut	North-east to south-west linear ditch			>0.2m		

0710	Cut	Cut for WSW-ENE orientated field drain	N/A

Trench 08						
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	WNW - ESE	Trench Depth	0.68m	
Context	Туре	Description			Thickness	
0800	Layer	Topsoil – Friabl	e grey brown cla	ay silt	0.44m	
0801	Layer	Alluvial subsoil	Alluvial subsoil – Strong brown orange clay			
0802	Layer	Natural Substra	Natural Substrate – Mottled pink natural clay			
0803	Fill	Mid yellow grey	Mid yellow grey clay fill of [0804]			
0804	Cut	Cut for south-ea	Cut for south-east to north-west field drain			
0805	Fill	Firm mid grey o	slay fill of [0804]		0.5m	
0806	Fill	Rubble deposit	Rubble deposit covering land drain in [0804]			
0807	Fill	Firm pink clay f [0804]	Firm pink clay fill of modern land drain cutting [0804]			

Trench 09							
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	NE-SW	Trench Depth	0.5m		
Context	Туре	Description			Thickness		
0900	Layer	Topsoil – Friabl	Topsoil – Friable mid-dark brown grey clay silt.				
0901	Layer	Sub-Soil – Firm	Sub-Soil – Firm strong orange brown clay				
0902	Layer	Natural Substra	te – Firm pink-ye	ellow mottled	N/A		

Trench 10	Trench 10							
Trench Dimensions (L x W)	30x 1.8m	Trench Orientation						
Context	Туре	Description			Thickness			
1000	Layer	Topsoil – Dark	grey silty clay		0.32m			
1001	Layer	Subsoil – Light clay	Subsoil – Light brown to light reddish-brown silt clay					
1002	Cut	North to south	North to south orientated post medieval ditch					
1003	Fill	Mid brown silty [1002]	Mid brown silty sand with clay mottles. Fill of [1002]					
1004	Fill	Red clay and y fill of [1002]	Red clay and yellow sand, redeposited natural fill of [1002]					
1005	Cut	SSW-NNE orie	entated post med	ieval ditch.	0.56m			
1006	Fill	Dark brown – g fill of [1005]	Dark brown – grey brown slightly sandy clay silt fill of [1005]					
1007	Layer	Natural substra	ate – mottled red hes	and yellow clay	N/A			

Trench 11					
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	WNW-ESE	Trench Depth	0.4m
Context	Туре	Description			Thickness
1100	Layer	Topsoil – Dark	grey silty clay		0.4m
1101	Layer	Alluvial subsoil	Alluvial subsoil – Reddish brown silt clay		
1102	Layer	Natural substrate -			N/A
1103	Cut	SSW-NNE modern linear ditch			0.5m
1104	Fill	Firm light orange brown silt clay fill of [1103]			0.08m
1105	Fill	Firm light blue (grey clay fill of [1	103]	0.2m
1106	Fill	Firm brown gre	y clay fill of [1103	3]	0.2m

1107	Fill	Firm light brown clay with orange mottles fill of [1103]	0.45m
1108	Fill	Firm yellow orange redeposited natural fill of [1103]	0.14m
1109	Fill	Firm yellow grey sand clay fill of [1103]	0.5m

Trench 12						
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	E-W	Trench Depth	0.36m	
Context	Туре	Description	<u>'</u>		Thickness	
1201	Layer	Topsoil – Dark	Topsoil – Dark grey crumbly silty clay			
1202	Layer	Natural substra	Natural substrate – Red clay with lignite inclusions			
1203	Cut	Cut of pit			0.1m	
1204	Fill	Light greyish yellow brown clay silt fill of [1203]			0.1m	
1205	Cut	Cut of NNW-SSE gully			0.22m	
1206	Fill	Light yellow brown clay silt fill of [1205]			0.22m	
1207	Cut	Cut of NW-SE ditch			0.24m	
1208	Fill	Light yellowish brown silty clay fill of [1207]			0.24m	
	1	1			1	

Trench 13					
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	W-E	Trench Depth	0.36m
Context	Туре	Description	Description		
1300	Layer	Topsoil – dark	Topsoil – dark grey silty clay lignite inclusions		
1301	Layer	Natural Substr	Natural Substrate – red clay		

Trench 14						
Trench Dimensions (L x W)	50 x 1.8m	Trench Orientation	NE-SW	Trench Depth	0.46m	
Context	Туре	Description	Description			
1400	Layer		Topsoil – dark grey silty clay lignite inclusions, mottles of red clay			
1401	Layer	Natural Substra	ite – red clay		N/A	

Trench 15						
Trench Dimensions (L x W)	50 x 1.8m	Trench Orientation	NW-SE	Trench Depth	0.4m	
Context	Туре		Description		Thickness	
1500	Layer	Topsoil – Friable	Topsoil – Friable dark brown mid silty-sand			
1501	Layer	Disturbed or redeposited natural clay bedding for cobbles [1502]			0.05m	
1502	Structure	Cobbled surface to the SE end of trench			0.1m	
1503	Structure	Cobbled surface in the middle of trench			0.1m	
1504	Cut	Cut of squarish pit			0.15m	
1505	Fill	Friable mixed brownish-red and dark grey- brown silty clay, with sandstone inclusions			0.15m	
1506	Layer	Natural Substrate – Mottled red and yellow clay			N/A	

Trench 16						
Trench Dimensions (L x W)	30 x 1.8m	Trench Orientation	E-W	Trench Depth	0.40m	
Context	Туре	Description		1	Thickness	
1600	Layer	Topsoil – Fria	able dark grey	brown clay silt	0.1m	
1601	Layer	Subsoil – Fria	Subsoil – Friable dark brownish – yellow silty clay			
1602	Layer		Natural substrate – Firm mid brown yellow and mottle red clay			
1603	Cut	NE-SW orien	NE-SW orientated linear ditch			
1604	Fill	Firm dark red	Firm dark reddish grey silty clay fill of [1603]			
1605	Cut	NNE-SW cur	NNE-SW curvilinear ditch cutting [1609]			
1606	Fill	Frim light gre	Frim light greyish red clay silt fill of [1605]			
1607	Deposit	Friable dark of hollow	Friable dark grey silty clay deposit within a hollow			
1608	Layer	•	Greyish mottled pink redeposited natural clay with sandstone fragments			
1609	Cut	N-S orientate	N-S orientated linear ditch cutting [1603]			
1610	Fill	Firm pink gre	y clay fill of [1	609]	0.1m	