



SHG06

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Client: Historic Scotland



**M80 Steps to Hags Improvements
Results of the Archaeological Works
Historic Scotland ref: HS/C/3469**



HEADLAND
ARCHAEOLOGY Ltd

PROJECT SUMMARY SHEET (SHG06)

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National Grid Reference	South-West NS657 693 to North-East NS793 798
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Schedule	
Fieldwork	March 19 th to June 15 th 2007
Report	June 18 th to July 20 th 2007

Summary

This report presents the findings of an archaeological programme of works in advance of the M80 motorway improvement scheme. The route for the new section of the M80 motorway development runs from Stepps in North Lanarkshire to Haggs in the Falkirk area and incorporates the route of the existing A80, which currently links the two stretches of the existing M80. The fieldwork was undertaken between March and June 2007 and comprised (i) a trial trench evaluation of the road corridor and (ii) a watching brief on geotechnical test holes and (iii) the recording of three buildings.

The evaluation was originally designed as 10% of the 1, 584, 200m² development area. A large proportion of this area could not be trenched because of constraints such as services, tree cover and peat basins. A total of 842 trenches (91, 186m²) were excavated along the route in differing landscape settings from rolling hillsides to parkland and landscaped motorway verges.

A number of features were recorded within the trenches that are representative of cultivation and field improvement. These took the form of rig and furrow and frequent rubble and ceramic field drains. A number of other features indicative of small, localised burning events were also recovered.

The evaluation along with the palaeoenvironmental assessment has revealed a landscape where peat deposits have accumulated within glacially scoured hollows suggesting that in these low-lying areas the landscape was very wet and boggy and unsuitable for settlement.

M80 Steps to Haggs Improvements
RESULTS OF ARCHAEOLOGICAL WORKS

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1.INTRODUCTION

Headland Archaeology Ltd was commissioned by Historic Scotland on behalf of the Scottish Executive to undertake a programme of archaeological work prior to the construction of the M80 Stepps to Haggs Motorway. Jacobs monitored the project. This report presents the results of a phase of these works, which comprised (i) an archaeological trial trench evaluation (ii) a watching brief on geotechnical trial pits, and (iii) the building recording of three sites likely to be affected by the construction works. The fieldwork was undertaken between the March and June 2007 and included archaeological earthwork surveys, and a palaeoenvironmental assessment of the area, which are reported separately (Hatherley 2007a; Hatherley 2007b; Timpany 2007).

The route falls within the two local authorities of North Lanarkshire Council and Falkirk Council. The landscape along the route varies greatly from rolling hillside to landscaped motorway verge.

2. ARCHAEOLOGICAL BACKGROUND

The most significant of the ancient monuments within the study area is the Antonine Wall, located 3km north of the proposed M80 Stepps to Haggs Motorway and running for approximately 58km in an east-west direction. Where it lies unaffected by modern development or is not totally destroyed, the Antonine Wall is scheduled as a monument of national importance under the Ancient Monuments and Archaeological Areas Act 1979 and is currently a nominee for World Heritage Status. Built in 142-143 AD under Emperor Antonius Pius, the Wall formed the most northerly frontier of the Roman Empire for some two decades. The linear barrier takes the form of a substantial rampart and ditch behind which runs a military road, connecting a series of forts and fortlets. Signalling platforms and camps utilised during its construction are to be found at regular intervals along its rear.

The Scheduled site of Castlecary Roman Fort adjoins the Antonine Wall on an elevated location overlooking the Bonny Water and Red Burn. The rectangular enclosure is approximately 3.5ha and composed of a headquarters, Commandant's house, granary, bathhouse and latrines. Within the CPO boundary itself is situated a small area of Mollins Roman Fort identified from aerial photography. Limited excavations in 1977 and 1978 suggested this may represent a rare surviving example of an earlier line of Roman defences constructed in the 1st Century AD. Prior to any construction works, an area of 100m² of this site required excavation by hand.

In addition to the potential for Roman remains in the area of the proposed scheme, other sites include medieval and post-medieval cultivation activity, as well as industrial buildings. Evidence for Prehistoric occupation is poor, however the nature of the landscape indicates that archaeological potential is good.

3.OBJECTIVES

The objectives of the evaluation were to update the previous desk based assessment and walkover survey carried out by AOC Archaeology Group in 1994. The primary objectives of the trial trench evaluation were to determine the presence or absence, quality, nature, extent

and character of any buried archaeological remains in the area of the road corridor and produce a mitigation strategy report for further archaeological work.

4.METHODS

The road corridor was divided into 38 parcels of land. Before any work was carried out a condition survey was completed on each plot of land detailing the ground conditions and topography and state of cultivation prior to excavation. This was updated during the course of the works recording any incidents that caused damage to the ground or field boundaries and the condition of the ground after the backfilling of the trenches. The condition surveys were supported with dated digital photographs, which can be found in the site archive.

4.1 Trial Trench Evaluation

A trenching plan was agreed with Historic Scotland, Jacobs and individual landowners and farmers. The trenches were sited to ensure that all areas specified in the brief were evaluated ensuring good, even coverage across the CPO; that no work was undertaken outwith the CPO; that all known services both underground and overhead were avoided and that no trenches were within 5m of any water courses.

The trenches were laid out using a GPS system and tied into the national grid. The trenches were excavated under direct archaeological supervision using three 360° mechanical excavators for the larger parcels and a JCB for the smaller parcels. These were fitted with a 2m wide toothless ditching bucket. Just over half of the planned trenches were excavated due the presence of services and wooded or boggy areas. The full reasons why individual trenches or parcels were not excavated will be detailed in the descriptions of each parcel below.

During fieldwork a scaled drawing was made of each trench on pro forma record sheets with additional comments on orientation, features, drains and depth of topsoil/lower ploughsoil marked on. A complete matrix for each trench was drawn at an appropriate scale. Features of potential archaeological significance within the trenches were hand cleaned and investigated. Sections were drawn at 1:10 or 1:20 as appropriate. Individual trench plans were drawn at 1:20 or 1:50 as appropriate. Colour transparencies and black and white and digital photographs were taken.

4.2 Watching Brief on Geotechnical Trial Pits

Mechanical excavation undertaken by the geotechnical contractor across Parcel 11 was carried out using a 360° mechanical excavator equipped with a 2m wide ditching bucket. The trial pits were excavated under direct archaeological supervision to the depth of the natural subsoil. A record was made of the location, layout, depth and stratigraphy of each trial pit.

4.3 Building Recording

Three buildings likely to be affected by the construction of the motorway were to be recorded.

A cartographic study of Knockmilly Quarry and site of building (Site 19) was undertaken along with a photographic record and an evaluation trench on the site of the building. The results are detailed within the description of Parcel 7. A cartographic study of (Site 51) Mollins Farm, site of buildings, was undertaken. No trace of the earlier structures was found at the site, now occupied by a late 19th century farmhouse. The details of the cartographic

study and sites description are found in Appendix 4. A photographic record of (Site 60) Westfield standing buildings was undertaken. A description of the buildings is found in Appendix 4, the photographs can be found in the site archive.

5. RESULTS

As stated above the results of the buildings assessment are found in the description of Parcel 7 and in Appendix 4.

5.1 Trial Trench Evaluation

842 trenches were excavated during the evaluation in 38 parcels. Due to very different topography, ground conditions and use by different landowners some of the larger parcels are divided into fields. A full description of deposits is provided in Appendix 1. Summary descriptions of each parcel are provided below.

The location of the parcels is shown in Figure 1. The location of the trenches excavated within the parcels is shown in Figures 2-30. Larger scale (1:2000) plans showing furrow alignments and the location of all field drains broken and repaired can be found in the site archive. Figures 30-31 show plans of the archaeological features found in parcels 3 and 7.

Parcel 1

This, the most westerly parcel is located directly north of the A80 on fairly flat ground. Nine trenches were excavated in Parcel 1 comprising 700m linear (Figure 2).

The light brown clayey silt topsoil measured 0.2-0.3m and overlay a grey-brown clayey silt subsoil 0-0.1m in depth. This in turn overlay natural brown-grey silty clay across the parcel.

The remains of furrows were identified in all trenches. The furrows were 1.5-3m wide, up to 0.2m deep and approximately 5-7m apart. All furrows followed a northwest to southeast alignment. In Trench 446 specifically, furrow [028] was 1.56m wide and 0.1m deep, while furrow [031] was 2.4m wide and 0.12m deep. No archaeological finds were recovered. Ceramic field drains were also identified throughout the trenches, following the same alignment as the furrows and located at a depth of approximately 0.3m.

Parcel 2

The parcel is situated on gently sloping ground south of the M80 and is divided into two fields by a large hawthorn hedgerow. Four trenches were excavated in Parcel 2 comprising 165m linear (Figure 3).

Field 1 (Trenches 450-452)

The dark orange-brown clayey silt topsoil measured 0.30-0.40m deep and directly overlay natural orange-brown sands and gravels and mid grey-brown silty clays across the field. The remains of furrows were identified in all trenches. The furrows ranged from 1.50 to 3m in width and were approximately 7 to 10m apart. The furrows ran north-west to south-east and were aligned with the present field boundary. A number of the furrows were excavated and found to be up to 0.20m deep. No finds were recovered.

Field 2 (Trench 453)

In Trench 453 the mid orange-brown clayey silt topsoil measured 0.20-0.25m and lay directly over natural grey-brown silty clay.

The remains of furrows were identified within the trench. The furrows were of the same size and alignment as those in Field 1. Trench 453 contained a further linear feature. Ditch [59] was 1.30m wide and 0.20m deep and ran north-west to south-east on the same alignment as the furrows. No finds were recovered.

Parcel 3

Parcel 3 is located south of the A80 and is divided by the Arronhill Plantation into three fields (Figure 3). In addition to the excavations, an archaeological survey of this area was carried out to record the earthworks present in the form of a contour plan (see Hatherley 2007a). Thirty-seven trenches were excavated comprising 2000m linear.

Field 1 (Trenches 454-477)

Field 1 comprised the western portion of Parcel 3, bordered by the Arronhill Plantation to the east. The topsoil consisted of dark brown clayey silt 0.25-0.4m deep, overlying a natural subsoil of light orange clayey silt with light brown sandy silt lenses.

The remains of furrows were identified in all trenches. The furrows were 1.5-2m wide and up to 0.15m in depth. They were spaced approximately 7m apart and aligned north-northwest to south-southeast, in accordance with the present field boundary. One example, furrow [034] in Trench 473, was 1.5m in width and 0.18m in depth. Frequent rubble and ceramic field drains were also present, spaced approximately 5m apart. The majority were aligned with the furrows but some, e.g. those in Trenches 474 and 476, ran perpendicular to them.

Field 2 Arronhill Plantation

Field 2 consisted of the Arronhill Plantation, an area of beech woodland located over the brow of a hill between Fields 1 and 3. The plantation is contained within the bounds of an old field system that includes earthen banks and rig and furrow. Three trenches were excavated through separate linear field-banks within the plantation.

Section 1: Excavated through a 3.5m wide earthen bank running northeast-southwest for approximately 500m, the section revealed a 0.15m deep topsoil of dark brown clayey silt overlying a 0.5m thick bank of up cast mottled orange-grey sandy clay, [035]. This in turn overlay a humic clayey silt, 0.35m deep, considered to be a buried old ground surface, [036]. Beneath this was natural dark grey- brown silty clay. No archaeological finds were recovered.

Section 2: Located in the earthen bank aligned northwest- southeast and defining the northeastern boundary of the field system. The bank was 2.8m wide and consisted of dark brown clayey silt topsoil, 0.1m deep, overlying the main bank deposit [115] of light grey brown silty sand mixed with yellow-brown sandy clay natural subsoil (0.64m thick). On either side of the bank and running parallel to it were shallow ditches [38] and [116], 0.5m and 0.4m wide respectively and both 0.1m deep. They contained deposit [037], a dark brown humic silt which had an abrupt interface with [115]. No archaeological finds were recovered.

Section 3: The final trench was located through a 1.2m wide bank running east- west. A layer of turf and humic material [033], 0.1m deep, overlay a 0.16m deep band of mid grey-brown silty sand [034]. This in turn overlay a mid yellow-brown silty sand [035] up to 0.5m deep.

Field 3 (Trenches 478-480, 482-484, 486-487, 490, 492-495).

Field 3 comprised the easternmost area of Parcel 3, bounded by the Arronhill plantation to the west and Parcel 5 to the east. In the southern half of the field the soil profile in Trenches 480, 490, 492-495 was composed of a topsoil of brown clayey silt 0.3-0.5m deep, over light

brown sandy clay natural subsoil. To the north of Field 3 the existence of a peat basin became apparent as the soil profile changed. In trenches 478-479, 482-484, 486-487 the topsoil of mid-brown clayey silt measured 0.2m and overlay a subsoil of light brown clayey silt 0.2m deep. Below this was a band of dark peat, rich in organics, up to 1.6m in depth. This overlay the natural light brown sandy clay. Ceramic field drains were prevalent throughout Field 3, consistent with the nature of the subsoil.

Parcel 4

The parcel is situated on gently sloping ground to the south. It is bounded to the west by the M80 and by tree-lined field boundaries to the north, east and south. Seven trenches were excavated in Parcel 4 comprising 350m linear (Figure 4).

The mid brown-grey clayey silt topsoil measured 0.3-0.4m and directly overlay natural orange-brown and blue-grey silty clays across the field. The remains of furrows were identified in Trenches 496-498 and 500-502. The furrows ranged from 1.50 to 3m in width and were approximately 7 to 10m apart. The furrows ran north-east to south-west. A number of the furrows were excavated and found to be up to 0.10m deep. No finds were recovered.

Parcel 5

The parcel is situated on undulating ground sloping towards a deep peat basin in the centre of the parcel. A number of planned trenches were not excavated due to the wet, boggy ground of the peat basin. The parcel is divided by field boundaries into five fields and described by field number from SW to NE (Figure 5). Twenty-five trenches were excavated comprising 1550m linear.

Field 1 (Trenches 503-511)

Field 1 is situated on gently sloping ground from a private road at the south and west to a deep peat basin at the base of the slope to the north and east. A dark brown-grey clayey silt topsoil measured 0.30-0.40m and lay directly over a grey-brown silty clay in Trenches 503 and 504 on the upper slope. Below this point the slope of the hill becomes slightly steeper and the topsoil becomes more shallow and peaty. In Trenches 506-508, the topsoil lies directly on a band of peaty clay measuring 0.08-0.12m, which in turn overlies peat deposits between 0.60 and 0.70m. In Trenches 505, 509-511, the thin turf and topsoil measured 0.10m and lay directly over between 0.55 and 0.80m of peat. In the basal peat deposits there are frequent tree roots. One trench was not excavated due to the soft wet ground underfoot. No archaeological finds or features were recovered.

Field 2

The proposed thirteen trenches were not excavated due to the soft wet, boggy ground underfoot at the upper limits of the peat basin.

Field 3

The proposed seven trenches were not excavated due to the soft wet, boggy ground underfoot and open pools of water in the peat basin.

Field 4 (Trenches 534-536)

The trenches were situated in a south-east corner of the field on sloping ground towards a drainage ditch at the southern field boundary. The mid brown-grey clayey silt topsoil measured 0.20-0.35m and lay directly overlay natural orange-brown sands and gravels in Trenches 534 and 535. In Trench 536 the topsoil towards the southern edge of the trench

overlay an orange-brown sandy silt hillwash deposit measuring 0.08-0.10m. This in turn overlay orange-brown sands and gravels. No archaeological finds or features were recovered.

Field 5 (Trenches 537-548)

The trenches were located on undulating ground with a very large depression in the north centre of the parcel. The dark brown-grey clayey silt topsoil measured 0.20-0.30m across the field, although the depth of the trenches became greater towards the northern end of the parcel. In a number of trenches along the northern boundary at the base of the slope the topsoil overlay an orange-brown sandy silt hillwash deposit measuring 0.10-0.20m. The natural subsoil varies across the field between orange-brown sands and gravels and blue-grey silty clays. No archaeological finds or features were recovered.

Parcel 6

Twenty-six trenches were excavated comprising 1590m linear (Figure 6). The parcel is situated across a gently sloping hill slope sown with winter barley.

The grey-brown clayey silt topsoil measured a shallow 0.20-0.25m across the majority of the field. Towards the south-west corner and north-eastern margins of the field the trenches became much deeper.

At the southern edges of Trenches 642 and 643, in the SW corner, the topsoil overlay a brown-grey silty clay subsoil which measured 0.20-0.25m. This overlay a dark grey-brown peaty clay 0.25-0.30m deep, which in turn lay over 0.15m of peat with frequent small tree roots in the basal layer. Towards the north-east margins, at the base of the slope, in Trenches 664, 665 and 666, the topsoil measured 0.25-0.35m and in Trench 666 overlay a orange-brown sandy silt measuring 0.20-0.25m. This appears to be a ground levelling deposit as a number of large drainage pipes were found 0.40m above the subsoil.

The natural subsoil varied between grey-brown sands and orange-brown silty clay with frequent fractured bedrock protruding in the shallower ground across the field.

The remains of furrows were identified in Trenches 644-655, 657-658 and 661-663. The furrows ranged from 1.50 to 5m in width and were approximately 7 to 10m apart. The furrows ran north to south. A number of the furrows were excavated and found to be up to 0.10m deep. 19th century pottery fragments were recovered from a number of the furrows.

Parcel 7

The parcel is found on undulating ground either side of the Garnkirk Burn and is divided into six fields. Sixty-six trenches were excavated comprising 4025m linear (Figure 7).

Field 1 (Trenches 667-671)

Trenches 667-669 were located within a narrow strip along the southern limit of a barley field, sloping gently to the east. Trenches 670-671 were sited in an area of rough pasture, sloping quite steeply to the southeast towards the Garnkirk Burn. The topsoil consisted of a light grey-brown clayey silt, 0.2-0.25m deep, over a subsoil of light orange-brown silty clay subsoil. This in turn overlay natural orange-brown sandy clay. No features of archaeological significance were recorded in any trenches. Ceramic field drains were noted, generally running on a north-west, south-east alignment.

Field 2 (*Trenches 491, 672- 690*)

Field 2 comprised grass pasture sloping from the north-east corner of the field down towards the burn. A mid brown sandy silt topsoil approximately 0.2m deep overlay a light brown sandy silt subsoil up to 0.2m in depth. Beneath this was natural subsoil consisting of yellow-brown mixed sands and gravels.

Trenches 675, 681, 683, 684 and 687 contained the remains of furrows all approximately 3m wide. Trench 683 contained five furrows, 2.5-3m wide and oriented north-south. A number of furrows were excavated and found to be up to 0.15m deep.

Trench 679 contained a burnt feature [119] of which a length of 5m was exposed within the trench, but which extended further. Sub-round and irregular in plan, [119] was 0.2m deep and composed of a red burnt sandy clay with occasional burnt small angular stones. Modern pottery and glass was found within [119], suggesting the feature to be evidence of a relatively modern, discrete burning event.

Trench 491- 'Knockmillie'

Background

As part of the archaeological evaluation phase, Trench 491 was located at NS 6774 7077: a site identified as 'Knockmilly.' The area lies on the south side of a hedge-lined trackway, just east of Garnkirk Burn. A level piece of ground with low, turf-clad banks (Width 0.4m; Height 0.3m) stands adjacent to an overgrown rock-cut quarry currently used for dumping agricultural materials. The banks may be identified as the remains of a structure. The 1858 first edition of the Ordnance Survey shows a large rectangular building in the vicinity, oriented east-west with an adjoining enclosure on its south side. Ordnance Survey maps from 1895 to 1938 show a similar structure but the enclosure is not documented. By 1958, a structure is no longer recorded at this location. The excavated trench was 22m linear and positioned to the east of the low banks, aligned east to west.

Results

A topsoil of mid brown sandy silt, 0.2-0.3m deep, was removed, revealing remnants of the foundations and floor make-up of a structure. From the eastern edge of the trench, wall foundation [121] extended 6m to the west. Measuring 1m wide and 0.4m deep, it was composed of moderately sorted, large sandstones in a silty clay deposit. From the western terminus of [121], foundation [123] ran perpendicular to it under the northern baulk, forming a corner. Smaller in its dimensions, measuring 0.48m wide and 0.12m in depth, [123] may have supported a lesser wall. At the western end of Trench 491 further foundations were identified. Foundation wall [131] was 0.7m wide and 0.38m deep and ran west to east from under the baulk, exposed to a length of 6m before terminating. 2-3 courses of wall survive, composed of sandstone 0.3m x 0.3m x 0.2m. Modern pottery and glass was recovered from wall matrix [130]. Wall [132] runs north-south from foundation wall [131]. Only a single course of sandstone remains; possibly faced on the east side. The stones appeared to be without bonding material or a foundation cut, sitting on natural. North of foundation [131], a 0.09m deep spread of silty clay with abundant charcoal was noted [127]. It extended for 11m and partially overlay [126] to the east and [128] to the south. [126] was a spread of compacted sandstone and charcoal (0.14m in depth) with occasional modern pottery inclusions. [128] was a layer of hard, compacted stone and mortar of which 0.75m x 1.3m was exposed. [126] and [128] may represent floor make-up or levelling, while [127] is possibly a dumped deposit. Beneath these deposits was a natural subsoil consisting of orange-brown silty clay with frequent stony inclusions.

Discussion

The evaluation trench showed the disturbed remains of foundations which are likely to be associated with the structure at the site of 'Knockmilly.' Inside a possible northern outer wall, areas interpreted as floor and floor make up were noted, with charcoal rich deposits above these possibly relating to destruction of the building. The Ordnance Survey evidence shows the building reaching the end of its life in the period 1938- 1958. The artefacts recovered from the site date to the 19th/ 20th Century (see Appendix 2); correlating with the lifespan of 'Knockmilly' as derived from the OS map evidence.

Documentary Sources

Maps (National Library of Scotland)

1858 Ordnance Survey 1:2500 scale Lanarkshire II.10

1895 Ordnance Survey 1:2500 scale Airdrie Sheet 31

1925 Ordnance Survey 1:2500 scale Glasgow Sheet 72

1938 Ordnance Survey 1:2500 scale NS6770

1958 Ordnance Survey 1:2500 scale NS6770

Field 3 (*Trenches 691-695*)

Field 3 comprised a field of pasture sloping quite steeply from the southeast corner west and northwestwards towards the burn, bordered by a track to the south. The topsoil consisted of grey-brown silty clay, 0.2-0.4m deep, overlying a subsoil of dark brown silty clay with occasional small stony inclusions, 0.1-0.4m deep. Beneath this was a natural subsoil of orange brown clay with lenses of white-grey clay. The trenches contained a combination of ceramic and rubble field drains. No features of archaeological significance were recorded in any trenches.

Field 4 (*Trenches 696-712*)

Field 4 was grass pasture, sloping from the southeast corner northwest towards the burn. The topsoil consisted of a grey-brown silty clay, 0.2-0.3m deep, overlying a subsoil of dark brown silty clay, 0.1-0.15m deep. This in turn overlay a natural subsoil of orange-brown clay.

The remains of furrows were identified in Trenches 701, 704 and 712, all aligned northwest to southeast, following the natural slope of the land. They were 1.6-2.5m in width and up to 0.25m in depth. Ceramic and rubble field drains were noted in all trenches. No features of archaeological significance were recorded in any trenches.

Field 5 (*Trenches 488-489, 713-728*)

Field 5 was northeast of Field 4, separated from it by a boundary fence. The land consisted of pasture sloping downwards to the burn. The soil profile in the southern part of the field, encompassing Trenches 713- 725, was a dark brown sandy silt topsoil, 0.2-0.3m deep, overlying a light brown sandy silt subsoil, 0.05-0.15m deep. Beneath this was an orange-grey silty clay natural with frequent sandstone inclusions. Trenches 488-489 and 726-728 revealed an area of peat deposition. Here, a topsoil of dark brown clayey silt approximately 0.25m deep overlay a subsoil of light brown clayey loam 0.3m deep. Beneath this was a band of light grey clay 0.2m deep overlying peat deposits up to 0.4m deep. This in turn overlay natural orange-grey silty clays.

Trenches 715 and 718-725 contained the remains of furrows. All lay on an alignment of NNW-SSE, running parallel with the field boundaries. The furrows were up to 3m wide and spaced approximately 5m apart. A number of the furrows were excavated and found to be up to

0.15m deep. No features of archaeological significance were recorded in any trenches. Ceramic field drains were noted in all trenches spaced as little as 5m apart.

Field 6 (*Trench 729*)

Field 6 was located in the north-eastern corner of Parcel 7 and comprises an area of deciduous plantation. By necessity, Trench 729 was positioned along a fire-break. A dark grey-brown silty clay topsoil measured 0.25m and overlay a light yellow-brown silty clay subsoil 0.4m deep. Beneath this was natural subsoil of light brown clay. No features of archaeological significance were recorded. A number of ceramic field drains were identified running northwest southeast.

Parcel 8

The parcel is found on steep north and south facing slopes either side of the Bothlin Burn and is divided by the watercourse into two fields. Forty-one trenches were excavated comprising 2400m linear (Figure 8).

Field 1 (*Trenches 367-374*)

Field 1 is situated on steep sloping ground from the north towards the burn at south. The ground is fairly flat above the watercourse. The dark orange-brown sandy silt topsoil measured 0.20-0.35m across the field and lay directly over a light orange-brown sandy silt subsoil measuring 0.10-0.25m. This in turn overlay natural orange-brown silty clay. No archaeological features or finds were recovered.

Field 2 (*Trenches 375-407; 512*)

Field 2 is situated on steep sloping ground from south towards fairly flat ground directly above the burn at the north. The north-western part of the field had been recently ploughed.

The dark brown-grey sandy silt topsoil measured 0.20-0.25m and lay directly over natural grey-brown sandy clay across the majority of the field. Towards the northern margins, and the burn at the base of the slope, the topsoil overlay a light orange-brown sandy silt hillwash deposit. This measured 0.20-0.30m and overlay natural blue-grey silty clay.

The remains of furrows were identified in Trenches 375-394 and 397-407. The furrows ranged from 3 to 5m in width and were approximately 7 to 10m apart. The furrows ran north-east to south-west along the contours of the hill slope. A number of the furrows were excavated and found to be up to 0.15m deep.

Parcel 9

Seventy-one trenches were excavated comprising 3450m linear (Figure 9). The parcel is found on steep north and south facing slopes either side of the Bothlin Burn and is divided into four fields.

Field 1 (*Trenches 296-306*)

Field 1 is situated on steep sloping ground from north towards the burn at the south. The grey-brown clayey silt topsoil measured 0.35-0.40m across the field and lay directly over natural blue-grey silty clay in the majority of the trenches.

At the base of the slope a large rectangular area approximately 50m by 30m was fenced off with iron railings [2126]. Within this area one trench was excavated, Trench 301. Here the topsoil lay directly above 11 linear and curvilinear red brick walls [2115-2125]. Of varying length, the remains of the walls vary between one and three brick high and one and two brick

width. The bricks are bonded with cement and represent the beds of a former garden. A tarmac road surface was also identified running in an east-west direction from the garden to an iron gate, in Trenches 300 and 301. These features possibly relate to the remains of the Stonyetts Institution, the main buildings of which would have been on the opposite bank of the burn.

Field 2 (Trenches 307-339)

Field 2 is situated on steep sloping ground north of the burn. The dark orange-brown sandy silt topsoil measured 0.20-0.35m across the field. On the upper slopes, the topsoil lay directly over a light orange-brown sandy silt subsoil measuring 0.10-0.25m. This overlay natural orange-brown and blue-grey sandy clays with bedrock protruding on the shallower ground. In Trenches 307-308; 316-319; 327; 331-339 the subsoil overlay 0.20-0.50m of peat becoming slightly deeper the further down the slope to the south. The basal layers of peat contained frequent wood fragments and tree roots. The peat overlay natural blue-grey gravelly clays. No archaeological features or finds were recovered.

Field 3 (Trenches 340-348)

Field 3 is situated on steep sloping ground from the south towards the burn at the north. The ground is fairly flat directly above the watercourse. The field is sown with barley. The dark brown-grey sandy silt topsoil measured 0.20-0.25m and lay directly over natural grey-brown sandy clay in all the trenches.

The remains of furrows were identified in Trenches 340-343 and 345-346. The furrows ranged from 1.10 to 3m in width and were between 7 and 10m apart. The furrows ran north-west to south-east and were aligned with the present field boundary. A number of the furrows were excavated and found to be up to 0.08m deep.

Field 4 (Trenches 349-360)

Field 4 is situated on steep sloping ground from the road at the northern margin to the burn at the south. The ground is fairly flat above the watercourse and at the access point at the gate. The dark orange-brown sandy silt topsoil measured 0.20-0.35m across the field and lay directly over a light orange-brown sandy silt subsoil measuring 0.10-0.25m. This in turn overlay natural subsoil varying between orange-brown and blue-grey sandy and silty clays. No archaeological features or finds were recovered.

Parcel 10

The parcel is found on low-lying ground either side of a farm track and is divided by a field boundary fence into two fields (Figures 10-11). Due to the depth of the peat deposits in the boggy area to the north east of the dirt track road a number of trenches in Parcel 10 were not excavated. Sixty-three trenches and two test pits were excavated comprising 3220m linear.

Field 1 (Trenches 268, 271, 274-283 & 285-293)

Field 1 is located on a low-lying area of land in the western part of the parcel. The field is bounded to the north by a wire boundary fence and to the south by black iron railings of the former Stonyetts Hospital. To the south of the farm track the ground slopes fairly steeply to the southern boundary, while the area to the north of the farm track extending to the eastern boundary is flat and boggy rising to a rocky outcrop in the south west margins.

North of the farm track the topsoil consists of a mid grey-brown clayey silt with an average depth of 0.20m. Directly north of track the topsoil overlies a light yellow-brown silty clay subsoil 0.15m deep, which in turn lies over the natural mid brown-grey silty clay. Further to

the north and east the topsoil lay directly over peat deposits 0.35m to over 1.20m deep. On the higher ground towards the northwestern margins of the field, at the break of the steep south facing slope, the topsoil lay over a subsoil up to 0.45m deep.

South of the farm track the topsoil was a mid grey-brown clayey silt with an average depth of 0.20m. In the majority of the trenches the topsoil lay over a light yellow-brown silty clay subsoil 0.10-0.15m deep, beneath which lay the natural subsoil of mid brown-grey silty clay. In the northeast end of Trench 289 a peat deposit lay between the subsoil and natural subsoil and averaged 0.32m depth. No archaeological finds or features were recovered.

Field 2 (*Trenches 186-223, 225-227, 236 & Test Pits 233 & 244*)

Field 2 is located in the eastern part of Parcel 10. The ground to the north of the dirt track road is fairly flat, boggy pasture with no physical boundary demarcating the limits of the parcel. To the east the limits of the parcel are marked with a boundary fence of wire and hedgerow with two access points. The southern boundary of the parcel has no physical marker separating the parcel from the rest of the field in which it sits. The ground south of the dirt track road rises steeply to the south and is one large area of pasture.

South of the farm track the topsoil was a mid grey-brown sandy silt 0.20-0.30m deep. This overlay a grey-brown silty clay subsoil 0.10-0.15m deep, beneath which lay the natural subsoil of grey-brown clay. Toward the south-western end of the field the mid grey-brown clayey silt topsoil measured 0.15-0.20m and overlay a mixed grey-yellow-brown silty clay subsoil being 0.10-0.15m deep. Beneath the subsoil dark grey-brown peat deposits measured 0.20-0.60m. It appears that the peat deposits start to accumulate as the ground levels out just south of the farm track and continue to get deeper north of the track.

The flat ground north of the farm track was extensively covered in reeds and rushes. Trench 236 was excavated in the northwest area of the parcel in one of the few areas where reed coverage was not present. Here a mid grey brown clayey silt topsoil measured 0.20-0.30m and overlay a mid yellow-brown silty clay subsoil 0.15-0.20m deep. On the flatter boggy ground to the south and east two test pits were excavated. The turf and topsoil were removed and revealed peat deposits over 1.50m deep. On the basis of the results from Trench 236 and Test Pits 233 and 244 no further trenching was carried out in the area north of the farm track. No archaeological finds or features were recovered.

Parcel 11

This, the largest of the parcels varied greatly in topography and ground conditions from north to south and from east to west. The parcel is divided into 14 fields (Figures 12-14). One hundred and ninety-one trenches were excavated comprising 14 400m linear.

The parcel was crossed by a high pressure gas pipeline, which is to be diverted in advance of the construction works. A watching brief was carried out separately on the pipeline diversion under a separate contract.

Field 1 (*Trenches 1-5*)

This, the most northerly part of the parcel is bounded to the north and west by the Luggie Water, to the east by a drainage ditch and to the south by an old quarry or rocky outcrop. Trench 5 was shortened to avoid the overhead lines running NW-SE across the field.

The dark grey-brown sandy silt topsoil measured 0.20-0.35m across the field and overlay a light grey-brown sandy silt subsoil measuring 0.15-0.20m. This, in turn, overlay natural subsoil of blue-grey silty clay. No archaeological finds or features were recovered.

Field 2 (Trenches 6-40 and 228-230)

This field is bounded to the north by overhead lines, to the west by a hawthorn hedgerow, to the east by a fence before meeting the Luggie Water, and to the south by a drainage ditch. The ground is fairly flat, rising slightly to the south.

The dark grey-brown clayey silt topsoil measured 0.25-0.35m across the field and overlay an orange-brown sandy silt subsoil measuring 0.15-0.25m in the majority of the trenches. Towards the north-western margins the trenches became much deeper. In Trenches 7-12 and 14-15, roughly along the same line as the raised mire to the west, the topsoil overlay a peat deposit between 0.20 and 0.40m in depth. The basal deposits of peat contained frequent wood fragments and tree roots. In Trench 37, located along the drainage ditch at the southern boundary, the topsoil overlay a peat deposit of up to 0.75m deep. The natural subsoil varied between orange-brown silty and blue-grey silty clays.

The remains of furrows were identified in Trenches 6, 13, 16, 23-24, 28 and 38-40. The furrows ranged in size from 1.70-5m and were between 5 and 10m apart. The furrows ran north-east to south-west along the contours of the hill slope. A number of the furrows were excavated in Trenches 13, 16 and 23 and found to be up to 0.20m deep.

Trench 31 contained a shallow pit [102] 0.32m deep. This was filled with a white-grey ashy silt [103] above a red-brown silty clay [105]. The deposits and surrounding ground appeared to have been heat affected. No finds were recovered.

Field 3 (Trenches 41-45)

Field 3 is situated on undulating ground in a narrow strip between the gas pipeline and a hawthorn hedge field boundary. From the southern hedgerow the ground slopes steeply down to the south-east and rises sharply to a flat plateau before falling steeply again to the north where it flattens out towards the river. There are a number of small oval and rounded mounds in the centre of the field.

The light brown-grey clayey silt topsoil measured 0.25-0.30m and overlay an orange-brown sandy silt natural subsoil across the field. Towards the western margins the trenches become slightly deeper and in Trench 42, at the base of a small mound, the topsoil overlies a peat deposit of 0.35m. The natural subsoil varies across the field between bands of orange brown sands and gravels and light blue-grey silty clays.

Trench 41 contained the rounded terminal of a linear gully [040]. It had a width 0.40m and reached a shallow depth of 0.04m. No archaeological finds were recovered.

Field 4 (Trenches 46-58)

Sloping from south to north, Field 4 was bounded by water services to the north and a drainage ditch to the south, with fenced boundaries to the east and west. Topsoil consisted of dark brown silty sand, 0.2-0.3m deep. This overlay natural yellow brown sandy clay subsoil with frequent degraded stone.

Trenches 51-55, 57-58 and 234 contained the remains of furrows. All were aligned northwest, southeast following the western field boundary. The furrows were 1.4-1.65m wide and

spaced 5-7m apart. Upon excavation, a number were found to be 0.05-0.1m in depth. Ceramic field drains were identified in all trenches located at depths of between 0.35 and 0.45m. No features of archaeological significance were recorded.

Field 5 (Trenches 59-62 & 73-77)

This, the most southeasterly part of the parcel is bounded by a road to the south and east, and hedgerow field boundaries to the west and north. The ground undulates greatly, sloping fairly steeply from the SW and W corners to the NE corner. The gas pipeline runs across the parcel in a SE-NW direction.

The mid orange-brown sandy silt topsoil measured 0.30-0.40m and overlay a natural of yellow-brown silty clay in the majority of the trenches. Towards the base of the slope in the northeast corner of the field the trenches are much deeper. Here the topsoil overlay a light orange-brown sandy silt hillwash deposit between 0.25-0.30m. No archaeological finds or features were recovered.

Field 6 (Trenches 64-72)

Field 6 was made up of rough grazing ground with frequent tufted rushes. A dark brown clayey silt topsoil, 0.2-0.38m deep, directly overlay a natural subsoil of light brown sandy clay.

The remains of furrows were identified in Trenches 65-69 and 71. They ranged from 1.2- 2m in width and 0.04- 0.11m in depth. Frequent field drains were noted, generally 5m apart, reflective of the poorly draining soils as also implied by the tufted rushes.

Field 7 (Trenches 78-94)

Situated towards the north-eastern part of the parcel the ground in this field undulates greatly, though generally slopes down to the Luggie Water at the northern boundary. There are two small rounded mounds along the south-west and western margins of the field.

The mid grey-brown sandy silt topsoil measured 0.20-0.40m across the field. On the higher ground towards the southern margins of the field the topsoil lay directly over the natural subsoil of orange-brown silty clay. From the centre of the field to the northern margins the topsoil overlay a subsoil or hillwash deposit of orange-brown sandy silt 0.10-0.45m deep. In some trenches, the upper 0.20m of this subsoil appears to have been ploughed. In Trenches 82, 86, 88 and 89, the topsoil overlay 0.20m of light blue-grey clayey silt, interpreted as a waterlogged deposit, beneath which lay peat deposits between 0.20 and 0.30m. Within the basal peat deposits there are frequent wood fragments and tree roots. The absence of peat in the intervening trenches suggests that the peat has accumulated in hollows at the base of small mounds or hillocks.

A few remaining posts can be seen either side of the farm track alignment extending from the farmhouse along the eastern field boundary and turning westwards along the riverside. Between the posts, at the north-eastern end of Trench 88, an old farm track was found below the surface. The track was made up of stone fragments, broken brick, wood and on either side a dump of 19-20th century domestic refuse.

Trench 94 contained a single small sub-rounded posthole [042] 0.20cm deep. This was filled with a dark orange-brown sandy silt [41], which contained occasional flecks of charcoal. The posthole is on the same alignment as the posts that line the old farm track.

Field 8 (Trenches 95-107)

The north side of the field is fairly dry and level with the Luggie Water forming the northern boundary. From here the ground rises slightly to the south, before sloping down again to the drainage ditch along the eastern boundary. Trench 105 and 107 were moved 5m to the south to ensure that they were 5m from the drainage ditch. Trench 96 was moved 4m to the west to ensure it was 5m from the drainage ditch.

The mid brown-grey sandy silt topsoil measured 0.15-0.30m and lay over a light grey-brown clayey silt subsoil 0.10-0.25m, which in turn overlay natural orange brown silty clay across the majority of the field. The trenches become deeper towards the south-eastern and north-eastern corners of the field. Towards the southern edge of Trench 99, the subsoil overlay a light brown-grey clayey silt, which in turn overlay a clayey peat deposit of up to 0.30m. The trenches in the north-east corner, towards the river, all have a greater depth of subsoil overlying a natural subsoil of yellow-brown sand.

Field 9 (Trenches 108-112 and Hand-Excavated Trenches A & B)

The southern part of the field is level from the eastern field boundary. From here the ground falls away, sloping down to a drainage ditch along its western boundary. Trench 108 is located in the north-western corner of the field, bounded by the Luggie Water to the north and the drainage ditch to the west. The Scheduled Ancient Monument of Mollins Roman Fort lies along the north-eastern margin of the field. Within the scheduled area, two trenches comprising 12m linear were excavated by hand.

Trenches 108-112

The mid orange-brown clayey silt topsoil measured 0.25-0.30m and overlay a brown-grey clayey silt subsoil. This ranged in depth between 0.10m in the higher south-eastern part of the field to 0.30-0.40m in lower parts of the field towards the drainage ditch and the Luggie Water. This in turn overlay the natural subsoil, which varied between orange brown sands and gravels on the higher ground to dark blue-grey clay on the lower ground next to the river. No archaeological finds and features were recovered.

Hand dug Trench A

Situated adjacent to the drainage ditch along the western boundary the trench measured 6m by 2m and was excavated to natural subsoil at a depth of 0.90m. The mid grey-brown clayey silt topsoil [49] measured 0.40m deep and overlay an orange-brown clayey silt subsoil [48] 0.20 deep. This in turn overlay a light brown-grey silty clay [46] 0.20m deep, found to be a leached waterlogged deposit. The waterlogged horizon overlay a dark grey-brown peaty clay 0.10m deep, which lay over the natural grey-blue silty clay subsoil. Within the peaty clay, the fragments of a decayed rotary quernstone [45] were recovered.

Hand dug Trench B

Situated in the north-western margins of the scheduled area next to the Luggie Water, the trench measured 6m by 2m and was excavated to natural subsoil at a depth of 0.65m. The dark grey brown clayey silt topsoil measured 0.30m and overlay an orange-brown clayey silt subsoil 0.35m deep. This in turn overlay a natural subsoil of orange and grey clays. No archaeological finds or features were recovered.

Field 10 (Trenches 113-122)

Field 10 is located north of the Luggie Water and forms the most north-easterly part of the parcel. It is situated on fairly flat, gently sloping ground from a road in the NE corner to the river, which runs east to west and forms the southern field boundary.

The dark grey-brown sandy silt topsoil measured 0.30-0.35m and overlay a mottled brown-grey silty clay subsoil 0.15-0.30m deep. This in turn overlay a natural subsoil of orange-brown sands and gravels and blue-grey clays across the majority of the field. Towards the southern margins, and the river, the subsoil was much deeper measuring 0.30-0.40m and overlay a dark grey-brown clayey peat deposit between 0.10 and 0.15m deep.

Trench 114 contained a shallow sub-rounded pit [044] 0.16m deep. This was filled with red-orange silty sand [43] and appeared to be heat affected.

Field 11 (Trenches 123-148)

Field 11 is situated across a very steep hill slope. From a flat plateau in the centre of the field the ground slopes steeply to drainage ditches, which form the northern and southern boundaries. Hawthorn hedgerows form the eastern and western boundaries. Over the northern drainage ditch is a large area of raised mire. The ground along this northern edge is very flat.

On the flatter higher ground in the centre of the field the dark grey-brown clayey silt topsoil measured 0.20-0.25m and lay directly over natural orange-brown and blue-grey clay. On the hill slope to the north and south the topsoil measured 0.25-0.40m and overlay a mid orange-brown clayey silt subsoil, which in turn overlay the natural clay subsoil. At the base of the slope along the northern boundary, in Trenches 123 and 126, the topsoil measured 0.40-0.50m and lay directly over peat deposits up to 0.70m deep. The basal layers of the peat contained frequent wood fragments and large tree roots. The peat lay directly over a natural subsoil of grey-blue clay. At the drainage ditch along the southern boundary in Trench 148 the topsoil measured 0.40-0.45m and lay over a light orange-brown clayey silt subsoil up to 0.50m deep. This in turn overlay a clayey peat deposit up to 0.35m deep. No archaeological finds or features were recovered.

Field 12 (Trenches 149-162)

Field 12 is situated on fairly steep sloping ground from the road at the southern boundary to the drainage ditch at the base of slope, which forms the northern boundary. Generally the ground is fairly flat, if somewhat bumpy underfoot.

Across the field, the mid grey brown sandy silt topsoil measured 0.25-0.30m and lay over a light yellow-brown sandy silt subsoil 0.15-0.20m deep. This in turn lay directly over natural light yellow-grey clay subsoil.

Ceramic and rubble field drains ran north-west to south-east across the field. A number of the rubble drains were excavated and found to be up to 0.35m deep.

Trench 154 contained an oval pit [85] 0.11m in depth. This was filled with a dark grey-black silt with red-brown silty clay patches [84] which contained occasional flecks and lumps of charcoal. The underlying subsoil [83] showed signs of being heat affected. The amount of charcoal present and the patches of burnt clay suggest that the shallow pit may be the base of a kiln or fire pit. No archaeological finds were recovered from the pit.

Field 13 (Trenches 163-175)

Field 13 was situated on a gentle north facing slope characterised by short gasses and tufted rushes. Overhead lines ran northwest to southeast across the field. The topsoil measured 0.20-0.30m and consisted of a mid orange-brown clayey silt. This lay directly over natural light grey-brown silty clay subsoil.

Trenches 163 and 165-175 contained the remains of furrows aligned NNW-SSE corresponding with the field boundaries. The furrows were 0.9-1.3m wide and 5-8m apart. A number were excavated and found to be up to 0.15m deep. A combination of rubble and ceramic field drains were identified, on the same alignment. No archaeological finds were recovered.

Field 14 (Trenches 176-185)

Field 14 was located in the south-west corner of Parcel 11. Ground conditions were very wet and waterlogged, the land used for rough grazing. A dark brown-grey silty clay topsoil, 0.1-0.2m deep, overlay a mid brown-grey silty clay subsoil, 0.06-0.18m deep. Beneath this the natural subsoil consisted of mottled yellow-brown silty clay with occasional small sub-angular stone inclusions. Trenches 176-181 contained the remains of two furrow systems. One system of furrows ran NW-SE were 1.3-1.8m wide and approximately 6m apart. These were found to be up to 0.12m deep and were truncated by narrower furrows following a NNW-SSE alignment. The more recent system of furrows were up to 1m wide and spaced approximately 8m apart. Upon excavation, a number were found to be 0.07-0.12m in depth. No archaeological finds were recovered.

Parcel 12 (Trenches 424, 429; Test Pits 425-428, 430, 433, 437, 439-440)

A gas pipeline bisects parcel 12, with the land on its eastern side used for rough grazing. To the west the area is wooded with abundant reeds. Two trenches and nine test pits were dug, a total of 170m linear.

Trenches 424, 429 and Test Pits 425-428 comprised a dark brown clayey silt topsoil 0.2m deep overlying made ground up to 1.5m deep. The made ground consisted of an upper layer of mixed gravels 0.5m deep and a lower layer of grey silty clays with frequent small stones and modern debris including brick and pottery fragments. Beneath this was the natural mottled yellow clay subsoil. Test Pits 430, 433, 437 and 439-440 revealed a dark brown clayey silt topsoil 0.2m deep overlying made ground less than 1.6m deep. This comprised grey and brown silty clays with frequent small stones and rubble, as well as modern detritus including white ceramic fragments. No archaeological features or finds were recovered.

Parcel 13 (Trenches 235, 237-252, 262, 265-266; Test Pits 253-261, 842)

The parcel encompasses a level tract of uncultivated land, between the A80 to the west and the M73 to the east. The southern boundary of the parcel follows the line of fenced field boundaries. In the southern margins of the parcel a drainage ditch is found running from east to west. This represents the limit of excavation, as ground south of the drainage ditch is very boggy and access is limited. A thick scrub woodland is found in the north-east margins of the parcel and the ground is quite soft in and boggy in areas. An old tree-lined farm track runs through the centre of parcel from the east to the access gate along the western boundary (Figure 16). Nineteen trenches and 12 test pits were excavated in Parcel 13 comprising 933m linear.

In the south-eastern margins of the parcel, the topsoil measured 0.20-0.40m and consisted of a dark grey-brown clayey silt, with the deeper topsoil depths reached along the eastern boundary. In the majority of the trenches the topsoil overlay a mid grey-brown clayey silt

subsoil 0.20-0.40m deep, which in turn overlay a natural subsoil of yellow-grey clay. The remains of furrows were identified in Trenches 249-250 & 266. The furrows were aligned north-west to south-east, ranged from 1.10 to 2m in width and were 5m apart.

Towards the south-western margins of the parcel, the mid grey-brown clayey silt topsoil measured 0.20-0.30m and lay directly over a natural light brown grey clay subsoil. Further west and stretching in a wide band alongside the A80 to the northern margins of the parcel the topsoil lay directly over made ground between 0.40-1m deep. In the majority of the test-pits the made ground consists of a dark yellow-brown silty clay containing frequent modern detritus, including brick, fencing and pottery overlying a dark blue-grey clay with occasional modern detritus including broken ceramic field drain fragments. No archaeological features or finds were recovered from these parts of the parcel.

Parcel 14

The parcel is situated on undulating ground directly east of the M73 and is divided into three fields. Sixty trenches were excavated in total comprising 5995m linear (Figures 17-18).

Field 1 (Trenches 566-581)

This, the most northerly field is situated on a gentle hill slope down to the A90 at the northern boundary of the parcel. It is bounded to the west by the M73, to the east by a line of woodland and to the south by a hedgerow field boundary.

From the brow of the hill, roughly in the centre of the field, the ground slopes steeply to the north and flattens out to the south. The trenches on the higher, flatter ground are very shallow. The topsoil across this part of the field consisted a dark brown-grey clayey silt between 0.20 and 0.25m deep. This lay directly over a natural subsoil of orange-brown and blue-grey silty clays. On the sloping ground to the north the topsoil measured 0.25-0.30m and overlay a mid orange-brown clayey silt subsoil 0.20-0.30m deep. The subsoil or hillwash deposit became deeper as the slope became steeper, and reached a depth of 0.35m at the base of the hill.

The remains of furrows were identified in Trenches 566, 567, 569, 572, 574, and 576-578. The furrows ranged in size from 3-5m and were between 7 and 10m apart. The furrows ran north-west to south-east and were aligned with the present eastern field boundary.

Field 2 (Trenches 582-596)

The middle field is generally fairly flat, sloping slightly to the south. It is bounded to the north and south by hawthorn hedgerows, to the east by a line of woodland and to the west by the M73.

Across the field, the light brown-grey clayey silt topsoil measured 0.20-0.30m and lay directly over a natural subsoil of orange-brown and blue-grey silty clays with frequent stone fragments.

The remains of furrows were identified in Trenches 585, 589, 594 and 596. The furrows ranged in size from 3-7m and were between 7 and 10m apart. The furrows ran north-west to south-east and were aligned with the present eastern field boundary. A number of the furrows were excavated and were found to be up to 0.10m deep.

Field 3 (Trenches 597-626)

This, the most southerly field in the parcel, is situated on a fairly flat ground, sloping quite steeply at the southern margins. The field is bounded to the north, east and south by hawthorn hedgerows and to the west by the M73. A large area of woodland is found in the south-west corner of the field.

On the higher ground to the north of the field, the mid brown-grey clayey silt topsoil measured 0.20-0.25m and lay directly over orange brown sandy clay with occasional decayed stone and sandstone outcrops in places. Towards the south-eastern corner and along the southern boundary in trenches 601, 603-613 the topsoil lay directly over dark grey-brown peat up to 0.70m deep. There were frequent wood fragments and tree roots in the basal deposits of the peat. The peat overlay a natural subsoil of dark blue-grey silty clay.

The remains of furrows were found in Trenches 602-603 and 611-626. The furrows ranged in size from 3-5m and were between 7 and 10m apart. The furrows ran north-west to south-east and were aligned with the present field boundary.

Trench 622 contained a shallow sub-oval pit [2132] 0.08m deep. This was filled with a dark red-brown sandy silt [2133], which contained occasional flecks and lumps of charcoal. No archaeological finds were recovered.

Parcel 15

Parcel 15 is situated at the base of a steep north-facing slope and is bounded on north, east and west sides by motorway. A drainage ditch runs along the north-western boundary of the parcel. The high-pressure gas pipeline divides the parcel into two fields (Figure 18). Fifteen trenches were excavated comprising 835m linear.

Under a separate contract a watching brief was carried out on the diversion of the gas pipeline.

Field 1 (Trenches 549-562)

The southern boundary of the parcel is situated along fairly flat ground at the break of a steep north-facing slope breaks. From here the ground flattens and is very wet and boggy in places, with occasional open pools of water having formed in old track marks.

In Trenches 560, 561 and 562 along the break of slope, the dark grey-brown clayey silt topsoil measured 0.30m, and lay over mid brown-grey clayey silt 0.20m deep. Below this an orange-grey silty clay, hillwash deposit measured 0.30-0.35m deep. This in turn overlay peat deposits between 0.30 and 0.80m, and a band of dark brown grey clayey peat above the natural dark blue-grey silty clay subsoil. In the trenches on the flatter ground below, the dark black-brown clayey silt topsoil measured 0.20-0.25m and lay directly over peat deposits between 0.20 and 1m deep. The peat overlay and filled in depressions in the natural blue grey clay subsoil beneath.

The only area within this part of the parcel where peat has not accumulated is in the south-east margins. In trench 549, the topsoil measured 0.25-0.30m and lay directly over a natural subsoil of orange grey silty clay. This suggests that the peat developed in a large hollow at the base of the slope and provided a flat surface upon which material washing down the hill collected on the surface of the bog. No archaeological finds or features were recovered within the field.

Field 2 (Trench 565)

Due to the presence of the gas pipeline and other services two proposed trenches were not excavated. In Trench 565 the dark black-brown clayey silt topsoil measured 0.20-0.25m and lay directly over peat deposits between 0.20 and 1m deep. The peat overlay a natural subsoil of blue grey clay. No archaeological finds or features were recovered within the field.

Parcel 16

Parcel 16 is located on a flat landscaped verge bounded on all sides by motorway or slip road. South of the parcel boundary in the higher ground of the verge is an area of woodland. The trees and shrubs are very overgrown and encroach on the area of the parcel. Two trenches and two test pits were excavated comprising 70m linear (Figure 19).

Across the parcel the topsoil comprised a dark black-brown silty clay with frequent modern detritus and measured between 0.20-0.25m deep. In Trench 515 and Test Pits 516-517, the topsoil lay directly over 1-1.10m of made ground. The made ground varied between grey brown and blue grey silty clays with frequent modern detritus including plastic cups, ceramic and brick fragments and overlay a natural blue grey clay subsoil. In Trench 514, the 0.20m of topsoil overlay an old road surface, with white road markings. The road surface is on the same alignment as the present Cumbernauld Road into Mollinsburn. No archaeological features or finds were recovered.

Parcel 17

Parcel 17 is enclosed by the M80 and a slip road. The land itself hosts abundant rushes and small copses of fir and hawthorn trees. Seven trenches and six test pits were excavated comprising 320m linear (Figure 19).

Test Pits 409- 410, 413- 414 and 416 comprised dark brown clay silt topsoil 0.2m deep overlying modern makeup between 1.2 and 1.9m deep consisting of mid brown silty clay with brick, concrete and other modern debris. Beneath this was natural light brown silty clay subsoil. Test Pit 415 had a thin surface layer of turf 0.05m deep overlying a concrete layer 0.1m deep. Beneath this, the modern construction debris was too compact to be fully excavated. Trenches 408, 411, 412, 417, 418 and 419 consisted of dark brown clayey silt topsoil 0.2m deep over natural brown silty clay subsoil. Ten metres from the north-eastern end of Trench 411 modern make-up was revealed beneath the topsoil. Similarly, modern debris appeared beneath the topsoil at the eastern end of Trench 417. This also occurred in Trench 412 where modern make-up excavated to a depth of 1.2m was present in the south-western half of the trench. Trench 420 was lacking in topsoil and instead a layer of rubble overlay a kerbed tarmac road. No features of archaeological significance were recorded.

Parcel 18

Parcel 18 was not excavated due to the presence of dense woodland and services.

Parcel 19

Parcel 19 is located on flat ground bounded to the north by the A80, to the south and east by the Cumbernauld Road from Mollinsburn to Condorrat and to the west by a drainage ditch. Four test pits were excavated comprising 20m linear (Figure 20).

The topsoil measured 0.30-0.40m and comprised a mid yellow-brown silty clay across the parcel. This lay directly over made ground between 1 and 2m deep. The made ground varied between grey-brown and blue-grey silty clays with frequent modern detritus including

hosepipe, plastic and brick fragments and overlay natural yellow-grey clay subsoil. No archaeological features or finds were recovered.

Parcel 20

Parcel 20 is located in an area of open fields that border the north side of the A80 dual carriageway. No physical boundaries demarcate the area of the parcel as it sits in the middle of a fallow field. Two trenches were excavated comprising 100m linear (Figure 20).

The average depth of the trenches was 0.32m and the soil profile comprised of a mid grey-brown silty clay topsoil measuring 0.20m in depth over a mid yellow-brown clay subsoil measuring on average 0.12m. This in turn overlay a natural subsoil of light blue-grey clay. No archaeological finds or features were recovered.

Parcel 21

Parcel 21 is located in the north-eastern end of a large fallow field east of the A80. Five trenches were excavated comprising 250m linear (Figure 20).

The topsoil consisted of a grey-brown clayey silt 0.20-0.25m deep and lay directly over a natural subsoil of orange-brown, blue-grey silty clays. No archaeological finds or features were recovered.

Parcel 22

Parcel 22 is located within a public park and comprises a blaes football pitch in the southwest margins of the parcel and a level grassy area and shrubby woodland in the northern margins. Two test pits were excavated in the grassy area comprising 30m linear (Figure 21).

The topsoil measured 0.25-0.30m and comprised a mid grey brown silty clay across the parcel. This lay directly over made ground between 1 and 1.10m deep. The made ground varied between orange-brown and blue-grey silty clays with frequent modern detritus and overlay a natural subsoil of yellow-grey clay. No archaeological features or finds were recovered.

Parcel 23

Parcel 23 is situated on flat wet and boggy ground south-east of the A80 in Condorrat. After close inspection it was decided best not to excavate the proposed trenches due to the risk of the machine getting bogged down (Figure 21).

Parcel 24

Parcel 24 is located within an area of landscaped parkland, sloping gently southeast to northwest. Ten trenches were excavated comprising 480m linear. (Figure 22)

Trenches 740-743 contained a topsoil of dark grey silty clay 0.2-0.4m deep overlying natural mottled grey clays with frequent large stones. Trenches 734-738 reveal evidence of the ground prior to landscaping was being used as a dump for debris when the nearby quarry was in use. The surface layer of turf lies directly over a spread of cinders 0.05- 0.15m thick, which has partially mixed with a buried topsoil of dark grey clayey silt 0.12- 0.18m thick. Beneath this was a natural subsoil of mottled grey clay. No features of archaeological significance were recorded.

Parcel 25

Parcel number was not used.

Parcel 26

Parcel 26 was not excavated due to services.

Parcel 27

Parcel 27 is located on disused ground directly north of the A80. The parcel is bounded by A80 to SE, a road to SW and a tarmac path along the north-eastern boundary. The ground is mostly very flat though a large rocky outcrop is found in the centre of the parcel. Two trenches and five test pits were excavated comprising 115m (Figure 24).

On the flatter ground the topsoil measured 0.20-0.30m and consisted of a very mixed mid brown gritty silt containing frequent modern detritus including plastic and aluminium cans. The topsoil lay directly over made ground across the majority of the parcel. The made ground measured between 2 and 3.50m and consisted of a mid brown grey silty clay with frequent modern detritus including wood, plastic, tarmac and other building materials. The made ground overlay a dark brown peat deposit of 1-2.5m deep. In the basal layers of the peat there are frequent wood fragments and tree roots. Ceramic field drains were found running east to west at a depth of 3m in a number of the test pits.

On the higher ground over the rocky outcrop the topsoil measured 0.10-0.15m and consisted of a light grey-brown clayey silt. This lay directly over a natural subsoil of orange-brown sands and gravel with frequent fractured bedrock. No archaeological finds or features were recovered.

The presence of ceramic field drains, at a depth of 3m, suggests that prior to the construction of the existing A80 the ground surface was at least 2.50m lower and the rocky outcrop in the centre of the field would have been a prominent feature in the landscape.

Parcel 28

Parcel 28 is situated on landscaped ground north of the A80. The parcel is bounded by the A80 to the south and east and security fences belonging to the garden centre to the west and north. Three trenches were excavated comprising 105m linear (Figure 24).

The topsoil measured 0.15-0.20m and consisted of a mid grey-brown clayey silt across the parcel. The topsoil lay over a grey brown clayey silt subsoil 0.20-0.30m deep. This, in turn overlay a natural subsoil of grey-brown and orange-brown silty clays.

Trench 518 contained the remains of a furrow. The furrow measured 2.50m in width, had a shallow depth of 0.10m and ran north to south direction.

Trench 519 contained a small rounded pit [057] 0.08m deep. This was filled with a dark brown-black silty clay with frequent shale and charcoal. No archaeological finds were recovered.

Parcel 29

Parcel 29 is situated south of the A80 on the flat landscaped grass of Wardpark Industrial Estate. Two test pits were excavated comprising 10m linear (Figure 25).

The topsoil measured 0.25m and consisted of a dark brown-grey silty clay. This lay directly over made ground up to 2.60m deep. The made ground consisted of an orange-brown silty clay in the upper 0.80m and a lower black-grey oily clay in the lower 1.80m. The made

ground contained frequent modern detritus throughout and overlay a natural blue-grey silty clay subsoil. No archaeological features or finds were recovered.

Parcel 30

Parcel 30 is located directly south of the A80 dual carriageway and south west of Castle Glen Limekiln Site. The parcel lies on fairly flat ground comprising fallow field with overgrown shrubbery and some trees. The parcel occupies the north-eastern area of the field and there is no physical boundary between the limits of the parcel to the south and the rest of the field. To the north the A80 marks the boundary of the parcel. Nine trenches were excavated comprising 415m linear (Figure 26).

The topsoil consisted of a mid grey-brown clayey silt with an average depth of 0.25m. This overlay a light orange-brown sandy clay subsoil was with an average depth of 0.07m. The natural subsoil in the area was mid orange-brown clay with medium to large sub rounded sandstone inclusions. No archaeological finds or features were recovered.

Parcel 31

Parcel 31 is located on the east side of Red Burn, to the northeast of the Castle Glen lime kiln site. The land is uncultivated, dominated by long grasses and thistles. The parcel is bounded by a road to the east and slopes quite steeply westwards before levelling out as it reaches the burn. Eight trenches were excavated comprising 355m linear. (Figure 26)

A dark brown clayey silt topsoil (0.2- 0.25m deep) overlay mid brown clayey silt subsoil (0.05- 0.15m deep). Beneath this was a natural subsoil of mottled yellow brown silty clay with frequent degraded stone. Rubble and ceramic field drains were identified in all trenches, however no features of archaeological significance were recorded.

Parcel 32

Parcel 32 is located directly west of the A80 on the eastern edges of a field sown with barley. One trench and four test pits were excavated comprising 70m linear (Figure 27).

Trench 805 was excavated within the field boundary. Here the topsoil measured 0.20-0.25m and consisted of a dark orange brown sandy silt. This lay directly over a natural subsoil of orange brown sands and gravels and light grey brown silty clay. The trench contained two linear features running north-east to south-west across the trench. Gully [60] was 0.40m wide and 0.15m deep. No finds were recovered from the fill. Ditch [63] was 0.90m wide and 0.35m deep. This was filled with dark grey brown sandy silt [64], which contained frequent medium to large stone fragments. No finds were recovered. The position and alignment of the gully and ditch suggest that they relate to old field boundaries.

The test pits were excavated in the landscaped ground between the field and the motorway. The topsoil measured 0.25m and consisted of a dark brown-grey silty clay and lay directly over made ground 1.40-2m deep. The made ground consisted of a mid brown grey silty clay. The made ground contained frequent modern detritus and overlay natural blue-grey silty clay subsoil. No archaeological features or finds were recovered.

Parcel 33

Parcel 33 is located on flat disused ground bounded by woodland to the south, a cottage garden to the north, the A80 to the west and a track to the east. Two trenches were excavated comprising 60m linear (Figure 27).

The topsoil measured 0.25-0.30m and consisted of a dark brown grey sandy silt. Across the parcel, the topsoil lay directly over a natural subsoil of orange brown sands and gravels. No archaeological finds or features were recovered.

Parcel 34

Parcel 34 is located on undulating ground east of the A80. The parcel is bounded to the north by a fenced field boundary, to the south and east by roads, and to the west by a drainage ditch below the steep bank of the A80. Ten trenches were excavated comprising 500m linear (Figure 28).

A man-made bank runs across the parcel from the north-east corner to the western boundary. The bank is 110m in length, varies in width between 5 and 10m, and reaches a height of 2m. The bank is made up of rubble mixed with frequent modern detritus.

The lower ground at the base of the bank is very wet with open bog pools. Trench 810 was excavated over the bank and on the sloping ground to the wet meadow. At the base of slope there was no topsoil only dark wet peat deposits of up to 1m deep. The peat overlay a natural blue-grey silty clay subsoil. Due to the very wet conditions, it was decided to move Trenches 808 and 809 to the higher, drier ground.

The higher ground south and south-east of the bank is fairly flat. Here the topsoil measured 0.20-0.25m and consisted of a dark orange brown sandy silt. In the majority of the trenches the topsoil lay directly over a natural subsoil of orange brown sands and gravels with frequent fractured bedrock protruding. On the sloping ground towards the bank the topsoil lay over a mid orange brown sandy silt subsoil or hillwash deposit 0.10-0.20m deep which in turn overlay the natural subsoil. No archaeological finds or features were recovered.

Parcel 35

Parcel 35 is a narrow corridor of land running north- south down the east side of the M80. The parcel cuts over the brow of a hill, following a steep slope into a vale to the south. The land is currently used for grazing by horses as well as the dumping of construction materials. Four trenches were excavated, totalling 190m linear (Figure 28).

A mid brown clayey silt topsoil (0.2-0.4m deep) overlay a natural subsoil of orange-brown sands and gravels. Ceramic field drains were noted in Trenches 819 and 820 running north-west, south-east in alignment with the fenced field boundary to the north-east. No features of archaeological significance were recorded.

Parcel 36

Parcel 36 is located on the brow of a hill with very steep sloping ground to the eastern boundary and the A80. The parcel is bounded by housing to the west and a wooded area to the south and east. Three trenches were excavated comprising 95m linear (Figure 28).

Across the parcel, the topsoil measured 0.25-0.30m and consisted of a dark grey brown sandy silt and lay directly over a natural subsoil of dark orange brown sands and gravels. No archaeological finds or features were recovered.

Parcel 37

Parcel 37 is located on the steep sloping grassed ground of a public park. It is bounded to the east by a wooded verge of the A80, to the south and west by Hillhead Avenue and to the

north by play park and basketball court. Two test pits were excavated comprising 10m (Figure 28).

The turf and dark grey brown clayey silt topsoil measured 0.20m and lay directly over made ground. The made ground was excavated to a depth of 2.50m and comprised dark brown-grey silty clay with frequent modern detritus. No archaeological finds or features were recovered.

Parcel 38

Parcel 30 is located south and east of the A80 in the town of Haggs. The parcel is divided into two fields (Figure 29). Fourteen trenches were excavated comprising 675m linear.

Field 1 (Trenches 828-831)

Field 1 was located in the south west of the Parcel on very steep, almost 70 degree, sloping ground. The land to the north east of this parcel is a fairly flat plateau through which water services run, this drops sharply to the southwest before flattening out again at the south east of the parcel. The northwest boundary of the field is a substantial wood and barbed wire fence beyond which is an embankment with a steep drop to the M876. This fence also runs to the southern tip of the parcel and beyond. There is no physical boundary separating the area of trenching from the rest of the field in the south-eastern area of Parcel 38.

The a mid greyish brown silty sand topsoil measured 0.21m and lay over dark yellow brown silty clay subsoil 0.22m deep. This in turn overlay natural light brown-grey clay subsoil. No archaeological finds or features were recovered.

Field 2 (Trenches 832-841)

Field 2 is located in the northeastern area of the parcel and is bounded to the north and north-west by a continuation of the substantial wood and barbed wire fence present in Field 1. A dry stone dyke marks the northeastern limit of the parcel and there is no physical boundary marking the southeastern edge of the parcel and the remainder of the field. The field was under crop at the time of excavation and is fairly flat though the ground rises gently towards the northeastern limit of the parcel.

The topsoil is a mid grey-brown clayey silt averaging in depth at 0.25m, its maximum depth being 0.40m and its minimum 0.07m. In Trenches 838-841 the topsoil lay directly on the natural grey clay subsoil with occasional orange brown gravel inclusions. Trenches 833-837 had a subsoil deposit and a mixed deposit of peat and clay. The peaty clay was also present in Trenches 832 and 838 though no subsoil was recorded. Where present, the subsoil was a mid brown-grey silty clay 0.20-0.30m deep. Trenches 833-835, 837 and 838 contained substantial deposits of a dark black-brown peat mixed with a mid blue-grey clay averaging 0.68m. The peaty clay deposit was deepest in Trench 834 where it measured 1.38m in depth. Within the deposit there were rare inclusions of modern material and evidence of old turf layers. The deposit in general was very slightly stony but on occasions included large boulders measuring 1m by 1.5m. This deposit has been interpreted as overburden most likely linked to the building up of the motorway embankment to the north and north east of the area. No archaeological finds or features were recovered.

Castlecary Cropmark Site NMRS (AP NO. ST/3658 – 1975)

The cropmark site lies on the landscaped verge at the junction of the A80 and the Castlecary roads. Rectified photography (produced by Environmental Science Dept. of Stirling University for AOC Ltd) appears to show three sides of a rectilinear ditched enclosure with a

diameter in excess of 50m. Within this lies a further sub-circular ditched enclosure, 15m-20m in diameter. A possible third feature is noted, abutting the others. Two test pits were excavated, in areas devoid of trees, comprising 10m linear (Figure 39).

The topsoil consisted of a black brown silty clay and measured 0.20-0.25m deep. This overlay 1-1.20m of made ground. The made ground consisted of a dark black brown peaty clay with frequent modern detritus. This in turn overlay the natural yellow grey clay subsoil.

No archaeological finds or features were recovered. The absence of any features in the area of the cropmark, suggests that any archaeological remains must have been destroyed in the construction of the road.

5.2 WATCHING BRIEF

Across Parcel 11, twenty-three test pits excavated by Norwest Holst were monitored. No archaeological finds or features were recovered.

6. DISCUSSION

Along the length of the road corridor the evaluation revealed a number of differing features that would have affected the feasibility for settlement, the survival of any archaeological remains and the archaeological potential of the area.

For the most part the evaluation revealed a landscape comprised low-lying areas where peat deposits had accumulated within glacially scoured hollows suggestive of a very wet and boggy situation unsuitable for settlement. In the higher areas and hill slopes, more suitable for settlement, the likelihood for the survival of prehistoric archaeological remains has been greatly diminished by a long history of post-medieval field improvement in the form of frequent field drains and the remains of rig and furrow. A number of the evaluation areas were located adjacent to the existing A80 and were so altered by the construction of the road that any archaeological remains are likely to have been destroyed.

Prehistoric features

No features dating to the Iron Age were recorded during the program of archaeological works, however a quernstone of possible Roman origin was recovered at the edge of the Mollins Roman Fort scheduled site (see Franklin, below). The large rotary quern had been deposited into dark grey-brown peaty clay and was in a fragmentary state. Although it is not uncommon for querns to be recovered in fragments, this may represent structured deposition, with the burial of the quern fragments for votive rather than practical purposes. It should be noted, though, that at this stage it is not possible to show that this was a deliberate, votive process. A number of the forts and fortlets associated with the Antonine Wall had annexes and civilian settlements attached; however it does not appear that this area of Mollins Roman Fort was part of the Wall and may in fact relate to earlier defences built in the 1st Century AD. Further excavation would assist in establishing the nature and date of this part of the site.

Medieval/ Post Medieval features

The predominant archaeological features recorded during the evaluation phase were the remains of rig and furrow. The furrows were spaced 5-10m apart, consistent with the broad rig field system. Its origins lie in the 12th- 13th century following the introduction of the heavy

mould-board plough and although mainly utilised in the east of Scotland, is also to be found in Lanarkshire (Dixon 1994, 38). Roy's map of 1747-55 shows the land relating to the evaluation area as under rig cultivation, with furrows clearly marked. Broad rig cultivation fell out of use around 1800 during the Improvement period when narrow, straight rig was adopted. The earliest ceramic finds recovered during the course of excavations date to the 15th/16th Century, while the remainder span a period from that date through to the present-reflecting the longstanding nature of agricultural activity in this area.

Burnt features

Several discreet features relating to burning events were exposed in the course of works. Generally shallow and irregular in shape, they comprised burnt subsoil with or without charcoal flecks. The majority of the burnt features contained no dating evidence, however [119] in Parcel 7, Trench 679 contained modern pottery and glass.

7. ACKNOWLEDGEMENTS

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APPENDIX 1: Site Registers

1.1 Context Register

Context No.	Parcel No.	Description
001	All	Topsoil
002	All	Subsoil
003	All	Natural
004	11	Peat deposit, Trench 8
005	11	Furrow, Trench 180
006	11	Cut of linear ditch filled by (007), Trench 180.
007	11	Fill of linear ditch [006], Trench 180.
008	11	Cut of shallow linear feature filled by (009), Trench 180.
009	11	Fill of shallow linear feature [008], Trench 180.
010	11	Cut of shallow linear feature Filled by (011), Trench 180.
011	11	Fill of shallow linear feature [010], Trench 180.
012	11	Cut of linear feature filled by (013), Trench 180.
013	11	Fill of linear feature [012], Trench 180.
014	11	Furrow, NE-SW aligned, Trench 178.
015	11	Furrow NW-SE aligned, Trench 178.
016	11	Cut of linear ditch filled by (017), Trench 178.
017	11	Fill of linear ditch [016], Trench 178.
018	11	Cut of linear ditch filled by (019), Trench 177.
019	11	Fill of linear ditch [018], Trench 177.
020	11	Cut of linear ditch/furrow filled by (021), Trench 175.
021	11	Fill of linear ditch/furrow [020], Trench 175.
022	11	Cut of drain filled by (023), Trench 69.
023	11	Fill of drain, [022], Trench 69.
024	8	Furrow, Trench 377.
025	8	Furrow, Trench 379.
026	8	Furrow, Trench 381.
027	8	Furrow, Trench 383.
028	1	Furrow, Trench 446.
029	1	Cut of field drain filled by (030), Trench 446.
030	1	Fill of field drain [029], Trench 446.
031	1	Furrow, Trench 446.
032	1	Cut of field drain filled by (033), Trench 446.
033	1	Fill of field drain [032], Trench 446.
034	3	Furrow, Trench 473.
035	3	Earthen bank, layer of redeposited natural.
036	3	Earthen bank, layer of old ground surface.
037	3	Fill of ditch [038] associated with bank (035) & (036).
038	3	Cut of ditch filled by (037) associated with bank (035) & (036).
039	11	Fill of gully [040], Trench 41.
040	11	Cut of shallow gully filled by (039), Trench 41.
041	11	Fill of posthole [042], Trench 94.
042	11	Cut of posthole filled by (041), Trench 94.
043	11	Fill of burnt feature [044], Trench 114.
044	11	Cut of burnt feature filled by (043), Trench 114.
045	11	Quern stone, Trench A, Mollins Fort.
046	11	Grey waterlogged deposit, Trench A, Mollins Fort.
047	11	Peat deposit, Trench A, Mollins Fort.
048	11	Light orange brown loamy sand deposit, Trench A, Mollins Fort.

049	11	Mid brown loamy sand/topsoil deposit, Trench A, Mollins Fort.
050	11	Dark brownish black clayey silt/topsoil. Trench B, Mollins Fort.
051	11	Fill of field drain [052], Trench B, Mollins Fort.
052	11	Cut of field drain filled by (051), Trench B, Mollins Fort.
053	11	Orangey brown sandy silt (slopewash), Trench B, Mollins Fort.
054	11	Orangey grey silty clay (Natural), Trench B, Mollins Fort.
055	VOID	VOID
056	VOID	VOID
057	28	Circular burnt feature, Trench 519
058	2	Fill of gully [059], Trench 453.
059	2	Cut of gully filled by (058), Trench 453.
060	32	Cut of gully filled by (061) & (062), Trench 805.
061	32	Lower fill of gully [060], Trench 805.
062	32	Upper fill of gully [060], Trench 805.
063	32	Cut of gully filled by (064), Trench 805.
064	32	Fill of gully [063], Trench 805.
077	11	Cut of ditch filled by (078), Trench 12.
078	11	Fill of ditch [077], Trench 12.
079	11	Cut of ditch filled by (080), Trench 3.
080	11	Fill of ditch [079], Trench 3.
081	11	Cut of stone drain filled by (082), Trench 153.
082	11	Stone fill of drain [081], Trench 153.
083	11	Light brown fill of kiln [085], Trench 154.
084	11	Burnt clay fill of [085], Trench 154.
085	11	Cut of fire pit filled by (083) & (084), Trench 154.
086	11	Orange burnt clay deposit, Trench 154.
087	11	Cut of furrow filled by (088), Trench 23.
088	11	Fill of furrow [087], Trench 23.
089	11	Cut of furrow filled by (090), Trench 19.
090	11	Fill of furrow [089], Trench 19.
091	11	Cut of furrow filled by (092), Trench 16.
092	11	Fill of furrow [091], Trench 16.
093	11	Cut of gully/stone drain filled by (094), Trench 16.
094	11	Fill of gully/stone drain [093], Trench 16.
095	11	Charcoal spread, Trench 40.
096	11	Cut of furrow filled by (095), Trench 6.
097	11	Fill of furrow [096], Trench 6.
098	11	Cut of furrow filled by ((099), Trench 40.
099	11	Fill of furrow [098], Trench 40.
100	11	Cut of posthole filled by (101), Trench 22.
101	11	Fill of posthole [100], Trench 22.
102	11	Cut of pit filled by (103), (104) & (105), Trench 31.
103	11	Ash fill of pit [102], Trench 31.
104	11	Brown fill of pit [102], Trench 31.
105	11	Charcoal fill of pit [102], Trench 31.
106	11	Cut of field drain filled by (107), Trench 31.
107	11	Fill of field drain [106], Trench 31.
108	11	Cut of furrow filled by (109), Trench 230.
109	11	Fill of furrow [108], Trench 230.
110	11	Furrow, Trench 62.
111	10	Peat deposit, Trench 278.
112	9	Cut of furrow filled by (113), Trench 366.
113	9	Fill of furrow [112], Trench 366.
114	9	Gravel deposit, Trench 301.
115	3	Single mixed deposit of earthen bank makeup associated with ditch [038].

116	VOID	VOID.
117	7	Cut of furrow filled by (118), Trench 712.
118	7	Fill of furrow [117], Trench 712.
119	7	Burnt spread, Trench 679.
120	7	Cut of foundation trench of boundary wall filled by (130) & (131), Trench 419
121	7	Cut of foundation trench/dyke filled by (122), Trench 491.
122	7	Fill of foundation trench/dyke [121], Trench 491.
123	7	Cut of foundation trench/dyke return of [121] filled by (124), Trench 491.
124	7	Fill of foundation trench/dyke [123], Trench 491.
125	7	Mid brown spread, Trench 491.
126	7	Sandstone and charcoal spread, Trench 491.
127	7	Charcoal spread, Trench 491.
128	7	Possible floor level, Trench 3010491.
129	7	Mid brown spread, Trench 491.
130	7	Fill of foundation trench [120], Trench 491.
131	7	Wall in foundation trench [120], Trench 491.
132	7	Possible wall running North from wall [131], Trench 491.
133	3	Turf/organic-rich leaf mulch over earthen bank [136].
134	3	Light greyish brown silty sand deposit of earthen bank [136].
135	3	Mid yellowish brown sandy clay deposit of earthen bank [136].
136	3	Earthen bank.
2115	9	Brick wall, Trench 301.
2116	9	Brick wall, Trench 301.
2117	9	Brick wall, Trench 301.
2118	9	Brick wall, Trench 301.
2119	9	Brick wall, Trench 301.
2120	9	Brick wall, Trench 301.
2121	9	Brick wall, Trench 301.
2122	9	Brick wall, Trench 301.
2123	9	Brick wall, Trench 301.
2124	9	Brick wall, Trench 301.
2125	9	Brick wall, Trench 301.
2126	9	Iron fence, Trench 301.
2127	9	Road surface, Trench 300.
2128	9	Road surface, Trench 301.
2129	10	Field drain, Trench 193.
2130	10	Furrow, Trench 211.
2131	10	Stone culvert, Trench 189.
2132	14	Cut of burnt feature filled by (2133), Trench 622.
2133	14	Fill of burnt feature [2132], Trench 622.
2134	7	Cut of furrow filled by (2135), Trench 723.
2135	7	Fill of furrow [2134], Trench 723.
2136	7	Silty clay deposit, Trench 726.
2137	7	Silty clay loam deposit, Trench 726.
2138	7	Light grey silty clay deposit, Trench 726.
2139	7	Peat deposit, Trench 726.
2140	7	Grey brown peat deposit, Trench 726.
2141	7	Silty clay loam deposit, Trench 726.
2142	7	Silty clay loam deposit, Trench 726.
2143	38	Cut of circular pit filled by (2144), Trench 837.
2144	38	Fill of circular pit [2143], Trench 837.

1.2 Drawing Register

Drawing No.	Scale	Parcel No.	Description
1	1:10	11	West facing section, linear ditch [006], Trench 180
2	1:20	11	Plan of linear ditch [006], Trench 180
3	1:10	11	South-East facing section, furrow [005], Trench 180
4	1:20	11	Plan of furrow [005], Trench 180
5	1:10	11	South-West facing section, linear features [008], [010]
6	1:20	11	Plan of linear features [008] and [010], Trench 180
7	1:10	11	South-East facing section, linear feature [012], Trench 180
8	1:20	11	Plan of linear feature [012], Trench 180
9	1:10	11	Section, furrows [014] and [015], Trench 178
10	1:20	11	Plan of furrows [014] and [015], Trench 178
11	1:20	11	Plan of linear ditch [016], Trench 178
12	1:10	11	South-East facing section, linear ditch [016], Trench 178
13	1:10	11	Plan of linear ditch [018], Trench 177
14	1:20	11	West facing section, linear ditch [018], Trench 177
15	1:10	11	South facing section, linear ditch [020], Trench 175
16	1:20	11	Plan of linear ditch [020], Trench 175
17	1:10	11	Section of furrow [021], Trench 175
18	1:20	11	Plan of furrow [021], Trench 175
19	1:10	11	South-West facing section of field drain [022], Trench 69
20	1:20	11	Plan of field drain [022], Trench 69
21	1:10	8	North facing section of furrow [024], Trench 377
22	1:20	8	Plan of furrow [024], Trench 377
23	1:20	8	Plan of furrow [025], Trench 379
24	1:10	8	East facing section of furrow [025], Trench 379
25	1:20	8	Plan of furrow [026], Trench 381
26	1:10	8	North facing section of furrow [026], Trench 381
27	1:20	8	Plan of furrow [027], Trench 383
28	1:10	8	North facing section of furrow [027], Trench 383
29	1:20	1	Sample section of trench wall, Trench 440
30	1:10	1	West facing section of field drain [029], Trench 446
31	1:20	1	Plan of field drain [029], Trench 440
32	1:10	1	North facing section of furrow [031] + field drain [032], Trench 446
33	1:20	1	Plan of furrow [031] + field drain [032], Trench 446
34	1:10	3	South-East facing section of furrow [034], Trench 473
35	1:20	3	East facing section of earthen bank
36	1:20	3	North-West facing section of earthen bank [115]
37	1:20	3	Plan of earthen bank [115] & ditch [038]
38	1:20	7	Section of furrow [117] Trench 712
39	1:20	7	Plan of furrow [117], Trench 712
40	1:10	7	Plan of burnt feature (119), Trench 679
41	1:10	7	Section of burnt feature (119), Trench 679
42	1:50	7	Plan of trench, Trench 419
43	1:20	7	Plan of dyke [121], Trench 419
44	1:20	7	Section of dyke [121], Trench 419
45	1:20	7	Section of ditch [123] (124), Trench 419
46	1:20	7	Plan of ditch [123], Trench 419
47	1:10	7	Section of wall [131], Trench 419
48	1:10	7	Section against south bulk of Trench 419 to show deposits (125) & (126)
49	1:20	3	Plan of furrow & field drain, Trench 462
50	1:10	7	Section against south bulk of Trench 419 showing deposits (127), (124) and [131],

51	1:10	3	West facing section of bank [136]
52	1:20	3	Plan of furrow, Trench 462
53	1:20	32	Plan of gully [60] Trench 805
54	1:10	32	East facing section of gully [63] (64), Trench 805
55	1:10	32	West facing section of gully [63] (64), Trench 805
56	1:20	32	Plan of gully [63] Trench 805
57	1:5	11	South facing section of [042], Trench 94
58	1:10	11	Plan of posthole [042], Trench 94
59	1:50	11	Section of peat profile, Trench 88
60	1:20	11	Plan of burnt feature (043), Trench 114
61	1:10	11	West facing section of (043), Trench 114
62	1:20	11	Plan of stone feature [45], Trench A, Mollins Fort
63	1:20	11	North east facing section of Trench B, Mollins Fort
64	1:10	11	South west facing section through (056), Trench 589
65	1:20	11	Plan of (056), Trench 589
66	1:10	11	Section of gully [60], Trench 805
67	1:20	11	East facing section of Trench A, Mollins Fort
68	1:20	11	Plan of Trench A, Mollins Fort
77	1:10	11	Section of drainage ditch [077], Trench 12
78	1:10	11	Section of field drain [079], Trench 3
79	1:10	11	Section of stone drain [081], Trench 153
80	1:10	11	Section of deposit (083), Trench 154
81	1:10	11	Section of deposit (084), Trench 154
82	1:20	11	Plan of kiln [085], Trench 154
83	1:10	11	Section of burnt clay deposit (086), Trench 154
84	1:20	11	Plan of furrow [087], Trench 23
85	1:10	11	West facing section of furrow [087] Trench 23
86	1:10	11	East facing section of furrow [087], Trench 23
87	1:10	11	South-East facing section of furrow [091], Trench 16
88	1:10	11	North-West facing section of gully [093], Trench 16
89	VOID	VOID	VOID
90	VOID	VOID	VOID
91	1:10	11	East facing section of charcoal spread [095], Trench 40
92	1:20	11	Plan of charcoal spread [095], Trench 40
93	1:10	11	Section of furrow [096], Trench 6
94	1:20	11	Plan of furrow [096], Trench 6
95	1:10	11	Section of posthole [100], Trench 22
96	1:20	11	Plan of posthole [100], Trench 22
97	1:10	11	Section of furrow [098], Trench 40
98	1:20	11	Plan of furrow [098], Trench 40
99	1:10	11	Section of pit [102], Trench 31
100	1:20	11	Plan of pit [102], Trench 31
101	1:10	11	Section of field drain [106], Trench 31
102	1:20	11	Plan of field drain [106], Trench 31
103	1:10	11	Section of furrow [108], Trench 230
104	1:20	11	Plan of furrow [108], Trench 230
105	VOID	VOID	VOID.
106	VOID	VOID	VOID.
107	1:10	9	East facing section of furrow [112], Trench 366
108	1:20	9	East facing sample section of trench wall, Trench 301
109	1:100	11	Plan of Trench 100
110	1:50	11	Plan of road surface [127], Trench 300
111	1:10	7	South facing section of field drain [129], Trench 419
112	1:20	7	South facing section of furrow [130], Trench 419
113	1:10	7	South facing section of culvert [131], Trench 419

114	1:20	14	Plan of burnt feature [2132], Trench 622
2000	1:10	14	South facing section of burnt feature [2132], Trench 622
2001	1:20	7	West facing sample section of trench wall Trench 726
2002	1:20	7	Plan of furrow [2134], Trench 723
2003	1:10	7	North facing section of furrow [2134], Trench 723
2004	1:20	38	Section of pit [2143], Trench 837
2005	1:20	38	Plan of pit [2143], Trench 837

1.3 Sample Register

Sample No.	Context No.	Parcel No.	Description
1	004	11	Peat deposit (004), Trench 7.
2	004	11	Section of wood from peat deposit (004), Trench 7.
3	005	11	Fill of furrow [005], Trench 180.
4	007	11	Fill of furrow [006], Trench 180.
5	009	11	Fill of furrow [008], Trench 180.
6	011	11	Fill of furrow [010], Trench 180.
7	035	3	Earthen bank material, upper deposit (035).
8	036	3	Ground surface (036) under bank material (035).
9	037	3	Fill of ditch [038] associated with bank (115).
10	115	3	Earthen bank (115).
11	119	7	Burnt spread (119), Trench 679.
39	041	11	Fill of posthole [042], Trench 94.
40	043	11	Fill of fire pit [044], Trench 114.
41	VOID	VOID	VOID.
42	056	14	Carbon rich spread (056), Trench 589.
43	058	2	Fill of gully [059], Trench 453.
44	064	32	Fill of gully [063], Trench 805.
77	083	11	Light brown fill of [085] overlying (084), Trench 154.
78	084	11	Burnt fill of [085], Trench 154.
79	088	11	Fill of furrow [087], Trench 23.
80	092	11	Fill of furrow [091], Trench 16.
81	094	11	Fill of gully/stone drain [093], Trench 16.
82	095	11	Charcoal spread, Trench 40.
83	105	11	Charcoal/burnt clay fill of pit [102], Trench 31.
84	104	11	Brown deposit fill of pit [102], Trench 31.
85	103	11	Grey deposit fill of pit [102], Trench 31.
86	2133	14	Fill of burnt feature [2132], Trench 622.

1.4 Finds Register

Find No.	Context No.	Parcel	Description
4	127	7	Fe object, Trench 491.
5	127	7	Fe object, Trench 491.
6	127	7	Fe Knife, Trench 491.
7	127	7	Cu alloy ring, Trench 491.
39	Unstratified	11	Brick, Trench 80
40	045	11	Quern stone fragments, Trench A, Mollins Fort, Parcel 11.

1.5 Photographic Registers

Digital Photographic Register

Shot No.	Direction facing	Parcel No.	Description	Date
1	NW	11	Pre-ex view of field showing machine tracks and wet ground (Trenches 1-5)	19/3/07
2	NE	11	Pre-ex view of eastern part of field towards the river (Trenches 1-5)	19/3/07
3	SE	11	Close view of possible quarry in northern part of field (Trenches 1-5)	19/3/07
4	NE	11	View of possible quarry in northern part of field (Trenches 1-5)	19/3/07
5	SE	11	Pre-ex view of centre of field showing machine tracks (Trenches 7-40)	19/3/07
6	S	11	Close view of machine tracks at access point (Trenches 7-40)	19/3/07
7	N	11	Close view of machine tracks (Trenches 7-40)	19/3/07
8	N	11	View of very wet dip in centre of field (Trenches 7-40)	19/3/07
9	NE	11	Pre-ex view of upper slope in eastern part of field (Trenches 7-40)	19/3/07
10	E	11	Pre-ex view of eastern part of field towards river (Trenches 7-40)	19/3/07
11	SE	11	Pre-ex view of south part of field showing old bore hole (Trenches 7-40)	19/3/07
12	SE	11	Pre-ex view of south-eastern part of field (Trenches 123-148)	19/3/07
13	E	11	Pre-ex view along northern boundary of field showing the raised bog to the north (Trenches 123-148)	19/3/07
14	E	11	View of machine tracks downslope with raised bog in background (Trenches 123-148)	19/3/07
15	SW	11	View of machine tracks and access point into field (Trenches 123-148)	19/3/07
16	N	11	Close view of machine tracks and SW corner access point (Trenches 123-148)	19/3/07
17	W	11	Pre-ex view along the eastern boundary, showing wet ground (Trenches 176-185)	19/3/07
18	SW	11	Pre-ex view of south and western parts of field (Trenches 176-185)	19/3/07
19	N	11	Pre-ex view along northern boundary showing trampled ground (Trenches 176-185)	19/3/07
20	NE	11	Pre-ex view of south and west margins of field showing machine tracks (Trenches 163-175)	19/3/07
21	NW	11	Pre-ex view of north and east margins of field (Trenches 163-175)	19/3/07
22	NE	11	Pre-ex view down western margins of field (Trenches 149-162)	19/3/07
23	NW	11	Pre-ex view to NW corner, showing tufted rushes (Trenches 149-162)	19/3/07
24	N	11	Pre-ex, view down eastern boundary (Trenches 64-72)	19/3/07
25	NE	11	Pre-ex view of centre of field showing tufted rushes (Trenches 64-72)	19/3/07
26	SW	11	Pre-ex view of undulating ground within field (Trenches 59-63 & 73-77)	19/3/07
27	W	11	View of large ceramic broken field drain (Trench 8)	20/03/07
28	W	11	View of broken plastic field drain (Trench 8)	20/03/07

29	SE	11	View of broken ceramic field drain, Trench 185	20/03/07
30	SE	11	View of broken ceramic field drain, Trench 185	20/03/07
31	N	11	View of broken ceramic field drain, Trench 134	21/03/07
32	N	11	View of broken ceramic field drain, Trench 134	21/03/07
33	W	11	View of broken ceramic field drain, Trench 134	21/03/07
34	W	11	View of broken ceramic field drain, Trench 134	21/03/07
35	N	11	View of broken ceramic field drain, Trench 134	21/03/07
36	W	11	View of repaired ceramic field drain, Trench 134	21/03/07
37	W	11	View of repaired ceramic field drain, Trench 134	21/03/07
38	NW	11	View of repaired ceramic field drain, Trench 134	21/03/07
39	W	11	View of repaired ceramic field drain, Trench 134	21/03/07
40	SW	11	View of repaired ceramic field drain, Trench 134	21/03/07
41	W	11	View of broken ceramic field drain, Trench 125	21/03/07
42	N	11	View of broken ceramic field drain, Trench 125	21/03/07
43	W	11	View of repaired ceramic field drain, Trench 125	21/03/07
44	NW	11	View of repaired ceramic field drain, Trench 125	21/03/07
45	W	11	View of east facing sample section, Trench 9	21/03/07
46	W	11	View of east facing sample section, Trench 9	21/03/07
47	N	11	View of repaired ceramic field drain, Trench 9	21/03/07
48	N	11	View of repaired ceramic field drain, Trench 9	21/03/07
49	NNE	11	View of repaired ceramic field drain, Trench 7	21/03/07
50	NNE	11	View of repaired ceramic field drain, Trench 7	21/03/07
51	SE	11	View of broken ceramic field drain, Trench 7	21/03/07
52	SE	11	View of repaired ceramic field drain, Trench 7	21/03/07
53	NW	11	View of repaired ceramic field drain, Trench 6	21/03/07
54	NW	11	View of repaired ceramic field drain, Trench 6	21/03/07
55	E	11	View of broken ceramic field drain, Trench 126	21/03/07
56	E	11	View of repaired ceramic field drain, Trench 126	21/03/07
57	E	11	View of repaired ceramic field drain, Trench 185	21/03/07
58	E	11	View of repaired ceramic field drain, Trench 185	21/03/07
59	NNE	11	SSW facing section of ditch [77], (78), Trench 12	22/03/07
60	NNE	11	SSW facing section of ditch [77], (78), Trench 12	22/03/07
61	NNE	11	View of repaired ceramic field drain, Trench 12	22/03/07
62	NNE	11	View of repaired ceramic field drain, Trench 12	22/03/07
63	SSW	11	View of repaired ceramic field drain, Trench 12	22/03/07
64	SSW	11	View of repaired ceramic field drain, Trench 12	22/03/07
65	SW	11	View of repaired ceramic field drain, Trench 14	22/03/07
66	SW	11	View of repaired ceramic field drain, Trench 14	22/03/07
67	SW	11	View of repaired ceramic field drain, Trench 14	22/03/07
68	SW	11	View of repaired ceramic field drain, Trench 14	22/03/07
69	NE	11	View of repaired ceramic field drain, Trench 17	22/03/07
70	NE	11	View of repaired ceramic field drain, Trench 17	22/03/07
71	S	11	View of repaired ceramic field drain, Trench 17	22/03/07
72	S	11	View of repaired ceramic field drain, Trench 17	22/03/07
73	SW	11	View of repaired ceramic field drain, Trench 17	22/03/07
74	SW	11	View of repaired ceramic field drain, Trench 17	22/03/07
75	S	11	North facing section through drainage ditch, Trench 3	23/03/07
76	W	11	View of repaired large field drain, Trench 8	23/03/07
77	NE	11	View of repaired ceramic field drain, Trench 141	23/03/07
78	W	11	View of repaired ceramic field drain, Trench 141	23/03/07
79	W	11	View of open trenches 176-185	26/03/07
80	N	11	View of broken ceramic field drain, Trench 146	26/03/07
81	N	11	View of broken ceramic field drain, Trench 146	26/03/07
82	N	11	View of repaired ceramic field drain, Trench 146	26/03/07
83	N	11	View of repaired ceramic field drain, Trench 146	26/03/07

84	N	11	View of broken ceramic field drain, Trench 148	26/03/07
85	N	11	View of repaired ceramic field drain, Trench 148	26/03/07
86	N	11	View of broken ceramic field drain, Trench 148	26/03/07
87	N	11	View of repaired ceramic field drain, Trench 148	26/03/07
88	S	11	View of broken ceramic field drain, Trench 148	26/03/07
89	S	11	View of repaired ceramic field drain, Trench 148	26/03/07
90	N	11	View of broken ceramic field drain, Trench 148	26/03/07
91	N	11	View of repaired ceramic field drain, Trench 148	26/03/07
92	N	11	View of broken ceramic field drain, Trench 148	26/03/07
93	N	11	View of repaired ceramic field drain, Trench 148	26/03/07
94	N	11	View of broken ceramic field drain, Trench 148	26/03/07
95	N	11	View of repaired ceramic field drain, Trench 148	26/03/07
96	ENE	11	Intermediate view of burnt area [84], Trench 154	26/03/07
97	ENE	11	Intermediate view of burnt area [84], Trench 154	26/03/07
98	N	11	View of repaired field drain, Trench 162	26/03/07
99	N	11	View of repaired field drain, Trench 162	26/03/07
100	N	11	View of broken ceramic field drain, Trench 147	26/03/07
101	N	11	View of broken ceramic field drain, Trench 147	26/03/07
102	N	11	View of repaired ceramic field drain, Trench 147	26/03/07
103	N	11	View of repaired ceramic field drain, Trench 147	26/03/07
104	N	11	Pre-ex view along western boundary of field, showing tracks and Norwest Holst test pitting, Trenches 41-45	27/03/07
105	SE	11	Pre-ex view along southern boundary, showing heavily trampled area, Trenches 41-45	27/03/07
106	E	11	Close view of main access tracks across field and gas mains, Trenches 41-45	27/03/07
107	NE	11	Post-ex view of north-eastern margins of the field, Trenches 123-148	27/03/07
108	N	11	Post-ex view of the north-western margins of the field, showing the machine tracks drying out, Trenches 123-148	27/03/07
109	S	11	Post-ex view down to the SW corner, showing open trenches in the background, Trenches 123-148	27/03/07
110	NW	11	Post-ex view of the western boundary of the field, Trenches 123-148	27/03/07
111	NW	11	View of broken ceramic field drain, Trenches 41	27/03/07
112	NW	11	View of repaired ceramic field drain, Trenches 41	27/03/07
113	VOID			
114	VOID			
115	NW	11	View of repaired ceramic field drain, Trench 149	27/03/07
116	NW	11	View of repaired ceramic field drain, Trench 149	27/03/07
117	NW	11	View of repaired ceramic field drain, Trench 149	27/03/07
118	N	11	Post-ex view of north and western margins of the field, Trenches 41-45	28/03/07
119	E	11	Post-ex view showing tracks across gas mains, Trenches 41-45	28/03/07
120	NW	11	Post-ex view of western margins, showing backfilled trench flush with the surrounding ground surface, Trenches 41-45	28/03/07
121	SW	11	Pre-ex view of western boundary formed by the gas mains, Trenches 78-94	28/03/07
122	N	11	Pre-ex view along the western boundary showing machine tracks, Trenches 78-94	28/03/07
123	E	11	Close view of main access tracks over the gas mains , Trenches 78-94	28/03/07
124	NE	11	Pre-ex view of access tracks from compound and Norwest Holst Test Pit area, Trenches 78-94	28/03/07

125	S	11	Pre-ex view of southern margins showing tracks and Norwest Holst Test Pit area, Trenches 78-94	28/03/07
126	W	11	Pre-ex view of access tracks from the compound, Trenches 78-94	28/03/07
127	N	11	Close view of broken kerbstones opposite Devro's	28/03/07
128	N	11	Close view of broken kerbstones opposite Devro's	28/03/07
129	N	11	Close view of broken kerbstones opposite Devro's	28/03/07
130	N	11	Close view of broken kerbstones opposite Devro's	28/03/07
131	S	11	Close view of broken kerbstones opposite Devro's	28/03/07
132	S	11	Close view of broken kerbstones opposite Devro's	28/03/07
133	E	11	Close view of broken kerbstones opposite Devro's	28/03/07
134	W	11	View of broken field drain, Trench 92	28/03/07
135	W	11	View of broken field drain, Trench 92	28/03/07
136	W	11	View of broken field drain, Trench 92	28/03/07
137	W	11	View of repaired field drain, Trench 92	28/03/07
138	W	11	View of repaired field drain, Trench 92	28/03/07
139	W	11	View of repaired field drain, Trench 92	28/03/07
140	W	11	View of broken field drain, Trench 92	28/03/07
141	NW	11	Close view of machine tracks, Trenches 149-162	29/03/07
142	E	11	View of open and backfilled trenches, Trenches 149-162	29/03/07
143	SE	11	View of open and backfilled trenches, Trenches 149-162	29/03/07
144	SW	11	View of open and backfilled trenches, Trenches 149-162	29/03/07
145	SW	11	View of open and backfilled trenches, Trenches 149-162	29/03/07
146	SW	11	View of broken field drain, Trench 91	29/03/07
147	SW	11	View of broken field drain, Trench 91	29/03/07
148	SW	11	View of repaired field drain, Trench 91	29/03/07
149	SE	11	View of broken field drain, Trench 91	29/03/07
150	SW	11	View of repaired field drain, Trench 91	29/03/07
151	SW	11	View of broken field drain, Trench 91	29/03/07
152	S	11	View of repaired field drain, Trench 91	29/03/07
153	NW	11	View of repaired field drain, Trench 91	29/03/07
154	NW	11	View of repaired field drain, Trench 91	29/03/07
155	N	11	Plan view of slot through furrow [87], Trench 23	29/03/07
156	W	11	East facing section of furrow [87], Trench 23	29/03/07
157	E	11	West facing section of furrow [87], Trench 23	29/03/07
158	NW	11	View of repaired field drain, Trench 90	29/03/07
159	NW	11	View of repaired field drain, Trench 90	29/03/07
160	NW	11	View of repaired field drain, Trench 90	29/03/07
161	SW	11	View of repaired field drain, Trench 90	29/03/07
162	SW	11	View of repaired field drain, Trench 90	29/03/07
163	SW	11	View of repaired field drain, Trench 80	30/03/07
164	SW	11	View of repaired field drain, Trench 80	30/03/07
165	SW	11	View of open and backfilled trenches, Trenches 46-58	30/03/07
166	SW	11	View of open and backfilled trenches, Trenches 163-175	30/03/07
167	W	11	View of repaired field drain, Trench 81	02/04/07
168	S	11	Pre-ex view along the western boundary of the field showing wheel ruts, Trenches 95-107	02/04/07
169	E	11	Pre-ex view along the northern boundary and river, Trenches 95-107	02/04/07
170	SW	11	Pre-ex view towards the southern margins, Trenches 95-107	02/03/07
171	S	11	Pre-ex view along the eastern boundary and drainage ditch, Trenches 95-107	02/03/07
172	E	11	Pre-ex view towards the southern margins, showing the furrows left over from maize cultivation	02/03/07
173	SE	11	View of repaired field drain, Trench 15	02/03/07

174	E	11	View of repaired field drain, Trench 20	02/03/07
175	NE	11	View of repaired field drain, Trench 24	02/03/07
176	NE	11	View of repaired field drain, Trench 24	02/03/07
177	NE	11	View of repaired field drain, Trench 24	02/03/07
178	NE	11	View of repaired field drain, Trench 24	02/03/07
179	NE	11	View of repaired field drain, Trench 24	02/03/07
180	S	11	Post-ex view of backfilled trenches, Trenches 78-94	03/04/07
181	NW	11	Post-ex view of backfilled trenches, Trenches 78-94	03/04/07
182	N	11	Post-ex view of backfilled trenches, Trenches 78-94	03/04/07
183	S	11	Post-ex view of backfilled trenches, Trenches 78-94	03/04/07
184	E	11	Post-ex view of backfilled trenches, Trenches 176-185	03/04/07
185	W	11	Post-ex view of backfilled trenches, Trenches 176-185	03/04/07
186	E	11	Post-ex view of backfilled trenches, Trenches 163-175	03/04/07
187	W	11	Post-ex view of backfilled trenches, Trenches 163-175	03/04/07
188	E	11	Post-ex view of backfilled trenches, Trenches 149-162	03/04/07
189	W	11	Post-ex view of backfilled trenches, Trenches 149-162	03/04/07
190	NE	11	Post-ex view of backfilled trenches, Trenches 61-72	03/04/07
191	NW	11	Post-ex view of backfilled trenches, Trenches 61-72	03/04/07
192	NW	11	Post-ex view of backfilled trenches, Trenches 46-58	03/04/07
193	SE	11	Post-ex view of backfilled trenches, Trenches 46-58	03/04/07
194	N	11	Post-ex view of backfilled trenches, Trenches 123-148	03/04/07
195	S	11	Post-ex view of backfilled trenches showing the main access tracks to the west of the parcel, Trenches 123-148	03/04/07
196	NW	12	Pre-ex view of the access point into the parcel from the roadside	05/04/07
197	SE	12	Pre-ex view of already used access tracks into the parcel	05/04/07
198	W	12	Pre-ex view of the western margins of the parcel	05/04/07
199	E	12	Pre-ex view of the eastern margins of the parcel	05/04/07
200	NW	12	Pre-ex view of the eastern part of the parcel	05/04/07
201	E	12	Pre-ex view of the eastern part of the parcel up to gas mains	05/04/07
202	E	12	Pre-ex view of the eastern part of the parcel from gas mains	05/04/07
203	SE	12	NW facing view of section of Test Pit 433	05/04/07
204	NW	12	SE facing view of section of Test Pit 433	05/04/07
205	E	12	Working view of the excavation of Test Pit 430	09/04/07
206	NE	12	SW facing view of section of Test Pit 430	09/04/07
207	E	12	View of natural reached in Test Pit 430	09/04/07
208	SW	8	Pre-ex view of the north-western margins showing visible tracks	09/04/07
209	SW	8	Pre-ex view of western part of the field showing ploughed area	09/04/07
210	NE	8	Pre-ex view of the north western margins showing the ploughed part of the parcel	09/04/07
211	NE	8	Pre-ex view of the upper slope along the southern boundary of the parcel	09/04/07
212	N	10 (E)	Pre-ex view showing the track which divides Parcel 10 into eastern and western parts	09/04/07
213	NE	10 (E)	Pre-ex view of eastern margins of parcel, showing woodland and tufted rushes	09/04/07
214	NW	10 (E)	Pre-ex view of western margins of parcel, showing gorse tufted rushes	09/04/07
215	W	10	Pre-ex view of farm track which runs E-W across parcel	09/04/07
216	E	12	Post-ex view of Test Pit 433	10/04/07
217	S	12	Post-ex view of Test Pit 437	10/04/07
218	E	12	Post-ex view of Test Pit 440	10/04/07
219	E	12	Post-ex view of backfilled Trench and Test Pit east of gas	10/04/07

			pipe	
220	Void	Void	Void	Void
221	W	8	View of concrete pipe in Trench 375	10/04/07
222	S	8	Close view of concrete pipe Trench 375	10/04/07
223	S	8	Close view of pipe running into Bothlin Burn	10/04/07
224	S	8	View of pipe running in to Bothlin Burn	10/04/07
225	S	8	View of pipe running in to Bothlin Burn	10/04/07
226	W	8	View of repaired field drain, Trench 386	11/04/07
227	W	8	View of repaired field drain, Trench 386	11/04/07
228	W	8	View of repaired field drain, Trench 377	12/04/07
229	E	8	View of repaired field drain, Trench 377	12/04/07
230	E	8	View of repaired field drain, Trench 377	12/04/07
231	W	8	View of repaired field drain, Trench 377	12/04/07
232	E	8	View of repaired field drain, Trench 377	12/04/07
233	E	8	View of repaired field drain, Trench 377	12/04/07
234	NE	8	View of repaired field drain, Trench 377	12/04/07
235	NE	8	View of repaired field drain, Trench 377	12/04/07
236	NE	8	View of repaired field drain, Trench 377	12/04/07
237	NE	8	View of repaired field drain, Trench 377	12/04/07
238	NE	8	View of repaired field drain, Trench 377	12/04/07
239	NE	8	View of repaired field drain, Trench 377	12/04/07
240	NE	8	View of repaired field drain, Trench 377	12/04/07
241	SW	8	View of slot through furrow [28], Trench 377	12/04/07
242	S	8	North facing section of furrow [28], Trench 377	12/04/07
243	S	8	View of concrete pipe in Trench 377, which runs into river	12/04/07
244	S	8	View of tracks through field visible on our arrival	12/04/07
245	SW	8	View of rubble drain, Trench 378	12/04/07
246	SW	8	View of repaired field drain, Trench 387	12/04/07
247	N	8	View of repaired field drain, Trench 387	12/04/07
248	N	8	View of repaired field drain, Trench 388	12/04/07
249	SW	8	View of slot through furrow [23], Trench 379	13/04/07
250	W	8	East facing section of furrow [23]	13/04/07
251	W	8	View of furrow [26], Trench 381	13/04/07
252	S	8	North facing section of furrow [26]	13/04/07
253	SW	8	View of slot through furrow [27], Trench 383	13/04/07
254	S	8	North facing section of furrow [26]	13/04/07
255	W	8	General shot of modern drainage feature, Trench 380	16/04/07
256	Void	Void	Void	Void
257	SE	9	Pre-ex view of south and western margins, showing the long, tufted grasses, Trenches 296-306	16/04/07
258	N	9	Pre-ex view of north and eastern margins, Trenches 296-306	16/04/07
259	NW	9	Pre-ex view along the western boundary, showing rubbish dumped at the back of the houses, Trenches 296-306	16/04/07
260	N	9	Pre-ex view towards the northern boundary, showing iron-fenced enclosure at the base of the slope, Trenches 296-306	16/04/07
261	NW	9	Pre-ex view towards NW corner showing bumpy disused ground, Trenches 296-306	16/04/07
262	NW	9	Pre-ex view towards NE corner showing reeds and disused ground, Trenches 296-306	16/04/07
263	NE	9	Pre-ex view of eastern margins showing small bushes, Trenches 296-306	16/04/07
264	SW	9	Pre-ex view of western margins showing large capped drainage features, Trenches 296-306	16/04/07
265	E	10	Working shot of backfilling of trenches, Trenches 255-287	16/04/07
266	E	10	Working shot of backfilling of trenches, Trenches 255-287	16/04/07

267	W	9	Pre-ex view showing the flatter base of slope, Trenches 307-339	16/04/07
268	SW	9	Pre-ex view of the flat base of slope along the southern boundary and river, Trenches 307-339	16/04/07
269	NW	9	Pre-ex view of sloping ground at the northern boundary, Trenches 307-339	16/04/07
270	S	9	Pre-ex view of ground sloping to the river at the base, Trenches 307-339	16/04/07
271	E	9	Pre-ex view of the lower slope along the eastern margins, Trenches 307-339	16/04/07
272	S	9	Pre-ex view western boundary fence of this part of the parcel, showing trampled ground, Trenches 307-339	16/04/07
273	SE	9	Pre-ex view of sloping ground to the damp SE corner, Trenches 307-339	16/04/07
274	SW	9	Pre-ex view of sloping ground to SW corner, showing Parcel 8 trenches open in the background, Trenches 349-366	16/04/07
275	W	9	Pre-ex view of western margins of this part of the parcel, Trenches 349-366	16/04/07
276	SE	9	Pre-ex view of sloping ground to the SE corner, showing the flat ground above the river, Trenches 349-366	16/04/07
277	E	9	Pre-ex view of sloping ground to the northern and eastern margins, Trenches 349-366	16/04/07
278	NE	9	Pre-ex view of sloping ground to the northern and eastern margins, Trenches 349-366	16/04/07
279	N	9	Pre-ex view of sloping ground to the northern and western margins, Trenches 349-366	16/04/07
280	E	9	Pre-ex view towards the eastern margins of the parcel, showing the newly sown barley crop, Trenches 340-348	16/04/07
281	N	9	Pre-ex view showing the road corridor marked out by canes and trench stobs erected in the newly sown barley crop, Trenches 340-348	16/04/07
282	E	9	Pre-ex view of the river at the southern boundary, and the edge of the sown barley crop, Trenches 340-348	16/04/07
283	NW	9	Pre-ex view of the river at the southern boundary, showing parts of Parcel 9 north of the river, Trenches 340-348	16/04/07
284	W	9	Pre-ex view along the northern boundary showing grassy area at edge of the sown field, Trenches 340-348	16/04/07
285	W	8	View of repaired field drain, Trench 394	17/04/07
286	E	8	View of repaired field drain, Trench 385	17/04/07
287	N	8	View of repaired field drain, Trench 385	17/04/07
288	SW	8	View of repaired field drain, Trench 383	17/04/07
289	N	8	View of repaired field drain, Trench 403	17/04/07
290	N	8	View of repaired field drain, Trench 403	17/04/07
291	SW	8	View of repaired field drain, Trench 382	17/04/07
292	SW	8	View of repaired field drain, Trench 380	17/04/07
293	Void	Void	Void	Void
294	SW	8	View of repaired field drain, Trench 383	17/04/07
295	SW	8	View of repaired field drain, Trench 383	17/04/07
296	SW	8	View of repaired field drain, Trench 383	17/04/07
297	SW	8	View of repaired field drain, Trench 378	17/04/07
298	S	8	View of repaired field drain, Trench 405	17/04/07
299	N	8	View of repaired field drain, Trench 2005	18/04/07
300	N	8	View of repaired field drain, Trench 300	18/04/07
301	N	1	Pre-ex view of broken gate and repaired fences	19/04/07
302	S	1	Pre-ex view of old machine tracks at the access point into	19/04/07

			the parcel	
303	W	1	Pre-ex view of the north and western margins with the road forming the northern boundary of the parcel	19/04/07
304	W	1	Pre-ex view of the northwest end of parcel, showing broken fence	19/04/07
305	W	5	Pre-ex view along the southern boundary of the far SW part of the parcel, from the road down to the peat basin	19/04/07
306	W	3	Pre-ex view of gently sloping ground to the north-east from the beech plantation in the eastern part of the parcel	19/04/07
307	N	3	Close view of N-S showing earthen bank on the lower slopes of the beech plantation	19/04/07
308	NW	3	View of the NW-SE earthen bank at the base of the slope of the beech plantation	19/04/07
309	W	3	Pre-ex view of old machine tracks along the access in the western part of the parcel	19/04/07
310	S	3	View of a line of fence posts, with no wire, along the northern boundary of the parcel	19/04/07
311	E	3	View of furrows within the beech plantation	19/04/07
312	S	2	Pre-ex view of parcel, showing the A80 along the southern boundary	19/04/07
313	S	2	Pre-ex view of an already repaired fence at the access point into the field	19/04/07
314	SW	8	Post-ex view of the backfilled trenches	19/04/07
315	S	9	Post-ex view of the backfilled trenches on the lower southern margins, Trenches 307-339	23/04/07
316	E	9	Post-ex view of the backfilled trenches in the eastern margins, Trenches 307-339	23/04/07
317	S	9	Post-ex view of the backfilled trenches in the lower southern margins, Trenches 307-339	23/04/07
318	NW	9	Post-ex view of the backfilled trenches in the western margins, Trenches 307-339	23/04/07
319	S	8	Post-ex view of the backfilled trenches, showing those in the grassed and ploughed area south of the Bothlin Burn	23/04/07
320	W	8	Working shot showing the excavation of trenches in the part of the parcel north of the river	23/04/07
321	NW	8	Working shot showing the excavation of trenches in the part of the parcel north of the river	23/04/07
322	N	8	Working shot showing the excavation of trenches in the part of the parcel north of the river	23/04/07
323	E	8	Working shot showing the excavation of trenches in the part of the parcel north of the river	23/04/07
324	SE	8	Working shot showing the movement of plant from Parcel 9	23/04/07
325	SE	5	Pre-ex view of the machine tracking up the very wet farm access track in the NE part of the parcel	24/04/07
326	SE	5	Pre-ex view of the machine tracking up the very wet farm access track in the NE part of the parcel	24/04/07
327	W	5	Pre-ex view of the very wet and boggy NE corner of the parcel	24/04/07
328	W	5	Pre-ex, view of the south-western margins of the NE field showing the large dip in the centre of the field, which is very wet at the base	24/04/07
329	S	5	Pre-ex view of the northern margins, showing the machine in the dip of the NE field	24/04/07
330	E	5	Pre-ex view towards the western field boundary, NE field	24/04/07
331	E	1	Post-ex view of backfilled trenches	24/04/07
332	W	1	Post-ex view of backfilled trenches	24/04/07

333	S	1	Post-ex of the access tracks after days of wet weather	24/04/07
334	SW	3	View of broken field drain, Trench 461	25/04/07
335	SW	3	View of broken field drain, Trench 461	25/04/07
336	SW	3	View of repaired field drain, Trench 465	25/04/07
337	S	3	North-facing section through furrow [034], Trench 437	25/04/07
338	W	3	View of slot through furrow [034], Trench 437	25/04/07
339	W	3	View of broken field drain, Trench 458	25/04/07
354	E	3	View of broken field drain, Trench 458	25/04/07
341	NE	3	View of repaired field drain, Trench 461	26/04/07
342	NE	3	View of repaired field drain, Trench 461	26/04/07
343	W	3	View of repaired field drain, Trench 458	26/04/07
344	W	3	View of repaired field drain, Trench 458	26/04/07
345	NE	3	View of repaired field drain, Trench 470	26/04/07
346	NE	3	View of repaired field drain, Trench 470	26/04/07
347	NW	3	View of slot through furrow, Trench 457	26/04/07
348	N	3	Pre-ex view of field boundary bank [036]	26/04/07
349	W	3	East facing section through field boundary [036]	26/04/07
350	SW	5	Post-ex view of the access along the existing farm track after the ground has dried out	26/04/07
351	SE	5	Post-ex view of the access along the existing track way after the ground had dried out slightly, NE field in the parcel	26/04/07
352	S	5	Post-ex view of backfilled trenches showing that the ground is still very wet, NE field of the parcel	26/04/07
353	SE	5	Post-ex view of backfilled trenches NW field of the parcel	26/04/07
354	NW	5	Post-ex view of the access along the existing track way after the ground had dried out slightly, NE field in the parcel	26/04/07
355	E	3	Post-ex view of the reinstated field boundary bank	27/04/07
356	S	3	View of repaired field drain, Trench 477	27/04/07
357	S	3	View of repaired field drain, Trench 477	27/04/07
358	E	3	View of repaired fence, in the western part parcel	27/04/07
359	W	5	View of repaired field drain, Trench 504	27/04/07
360	W	5	View of repaired field drain, Trench 504	27/04/07
361	W	5	View of repaired field drain, Trench 504	27/04/07
362	W	5	View of repaired field drain, Trench 504	27/04/07
363	N	5	View of south facing section of Trench 505, showing wood contained within the peat	27/04/07
364	NE	5	View of repaired field drain, Trench 505	27/04/07
365	NE	5	View of repaired field drain, Trench 505	27/04/07
366	NE	5	View of repaired field drain, Trench 505	27/04/07
367	SW	5	View of repaired field drain, Trench 505	27/04/07
368	E	3	Post-ex view of backfilled trenches in the west part of parcel	30/04/07
369	N	3	Post-ex view of backfilled trenches in the west part of parcel	30/04/07
370	E	3	Post-ex view of backfilled trenches in the west part of parcel	30/04/07
371	N	3	Post-ex view of backfilled trenches in the east part of parcel	30/04/07
372	S	3	North facing section of Trench 478, showing peat deposits	30/04/07
373	S	3	North facing section of Trench 478, showing peat deposits	30/04/07
374	S	3	North facing section of Trench 478, showing peat deposits	30/04/07
375	N	3	View of repaired field drain, Trench 478	30/04/07
376	N	3	South facing view of Test pit section at the east end of Trench 478, showing deep peat deposits	30/04/07
377	N	3	View of repaired field drain, Trench 478	30/04/07
378	N	5	View of repaired field drain, Trench 507	30/04/07
379	N	5	View of repaired field drain, Trench 507	30/04/07
380	NW	5	View of repaired field drain, Trench 508	30/04/07
381	NW	5	View of repaired field drain, Trench 508	30/04/07

382	NW	5	View of repaired field drain, Trench 508	30/04/07
383	SE	5	View of repaired field drain, Trench 509	30/04/07
384	S	5	View of repaired field drain, Trench 509	30/04/07
385	NW	3	View of repaired field drain, Trench 482	30/04/07
386	NW	3	View of repaired field drain, Trench 482	30/04/07
387	NW	3	View of repaired field drain, Trench 482	30/04/07
388	S	3	View of repaired field drain, Trench 482	30/04/07
389	N	3	View of repaired field drain, Trench 482	30/04/07
390	E	3	View of repaired field drain, Trench 510	01/05/07
391	W	5	View of repaired field drain, Trench 486	01/05/07
392	W	3	View of repaired field drain, Trench 486	01/05/07
393	S	3	View of repaired field drain, Trench 492	01/05/07
394	NW	3	View of repaired field drain, Trench 487	01/05/07
395	NW	3	View of repaired field drain, Trench 487	01/05/07
396	NW	3	View of repaired field drain, Trench 487	01/05/07
397	NW	3	View of repaired field drain, Trench 487	01/05/07
398	NW	3	View of repaired field drain, Trench 487	01/05/07
399	NW	3	View of repaired field drain, Trench 487	01/05/07
400	NW	3	View of repaired field drain, Trench 487	01/05/07
401	NW	3	Post-ex view of backfilled trenches in the SW part of the parcel	01/05/07
402	N	5	Post-ex view of backfilled trenches in the SW part of the parcel, showing those backfilled in the peaty area	01/05/07
403	NE	5	Post-ex view of backfilled trenches in the SW part of the parcel	01/05/07
404	NE	5	Post-ex view of backfilled trenches in the SW part of the parcel	01/05/07
405	E	5	Post-ex view of backfilled trenches in the SW part of the parcel	01/05/07
406	N	3	View of repaired field drain, Trench 493	01/05/07
407	N	3	View of repaired field drain, Trench 493	01/05/07
408	E	3	View of repaired field drain, Trench 494	01/05/07
409	N	3	View of repaired field drain, Trench 490	01/05/07
410	N	3	View of repaired field drain, Trench 490	01/05/07
411	N	3	View of repaired field drain, Trench 490	01/05/07
412	NE	3	View of repaired field drain, Trench 495	01/05/07
413	NE	3	View of repaired field drain, Trench 495	01/05/07
414	NE	3	View of repaired field drain, Trench 495	01/05/07
415	S	4	Pre-ex view towards the burn at the southern boundary of the parcel	02/05/07
416	N	4	Pre-ex view towards the northern boundary of the parcel	02/05/07
417	NW	4	Pre-ex view towards the A80 at the western boundary of the parcel	02/05/07
418	NW	3	Post-ex view of backfilled trenches east of the beech plantation	02/05/07
419	NE	5	Post-ex view of backfilled trenches at the south-western part of the parcel	02/05/07
420	S	4	Post-ex view of backfilled trenches	02/05/07
421	NE	9	Post-ex view of backfilled trenches north of the Bothlin Burn	02/05/07
422	N	8 & 9	Post-ex view of backfilled trenches north of the Bothlin Burn	02/05/07
423	NE	9	Post-ex view of backfilled trenches north of the Bothlin Burn	02/05/07
424	S	10(E)	View of repaired water pipe, Trench 215	03/05/07
425	S	10(E)	Post-ex view of backfilled trenches, Trenches 186-239	03/05/07
426	S	10(E)	Post-ex view of backfilled trenches, Trenches 186-239	03/05/07
427	S	10(E)	Post-ex view of backfilled trenches, Trenches 186-239	03/05/07

428	SE	10(E)	Post-ex view of farm access track and backfilled trenches, Trenches 186-239	03/05/07
429	SE	10(E)	Post-ex view of backfilled trenches, Trenches 186-239	03/05/07
430	VOID			
431	VOID			
432	VOID			
433	W	10(W)	Pre-ex view of the eastern boundary, Trenches 288-295	03/05/07
434	W	10(W)	View of repaired field drain, Trench 278	03/05/07
435	W	10(E)	Plan view of slot through furrow, Trench 211	03/05/07
436	NW	10(W)	View of repaired field drain, Trench 278	03/05/07
437	E	10(W)	Post-ex, view of backfilled trenches at the eastern boundary, Trenches 288-295	03/05/07
438	SE	7	Pre-ex view showing the access route into the parcel fenced off from the ploughed field	04/05/07
439	N	8+9	Post-ex view of backfilled trenches north of the Bothlin Burn	04/05/07
440	NE	9	Post-ex view of backfilled trenches north of the Bothlin Burn	04/05/07
441	N	8+9	Post-ex view of backfilled trenches north of the Bothlin Burn	04/05/07
442	NE	9	Pre-ex view of access point into the field to the trenches south of the Bothlin Burn	04/05/07
443	NE	4	Post-ex view of backfilled trenches towards the northern and western margins of the parcel	04/05/07
444	SE	4	Post-ex view of backfilled trenches towards the southern and western margins of the parcel	04/05/07
445	NE	4	Post-ex view of backfilled trenches towards the centre of the parcel	04/05/07
446	N	4	Post-ex view of the access tracks at the access point from the farm track into the field	04/05/07
447	S	4	Post-ex view along the farm track used for access	04/05/07
448	S	4	Post-ex view along the farm track used for access	04/05/07
449	NW	4	Post-ex view of tracks at the eastern end of the tunnel used for access	04/05/07
450	W	4	View of the tunnel under the motorway used for access into the parcel	04/05/07
451	W	4	Post-ex view of tracks at the western end of the tunnel used for access	04/05/07
452	S	4	Post-ex view along the farm track used for access	04/05/07
453	S	4	Post-ex view along the farm track used for access	04/05/07
454	S	4	Post-ex view along the farm track used for access	04/05/07
455	SW	4	Post-ex view of the farm track at the corner of the field	04/05/07
456	W	4	Post-ex view along the farm track used for access	04/05/07
457	E	4	Post-ex view of the farm track at the corner of the field	04/05/07
458	W	7	Pre-ex view showing the SW area of the parcel fenced off from the rest of the sown field, Trenches 667-670	08/05/07
459	N	7	Pre-ex view showing the SW area of the parcel fenced off from the rest of the sown field, Trenches 667-670	08/05/07
460	SE	7	Pre-ex view showing the SW area of the parcel fenced off from the rest of the sown field, Trenches 667-670	08/05/07
461	SW	7	Pre-ex view showing the W area of the parcel fenced off from the rest of the sown field, Trenches 667-670	08/05/07
462	W	7	Pre-ex view showing the E area of the parcel fenced off from the rest of the sown field, Trenches 667-670	08/05/07
463	E	7	Pre-ex view showing the access tracks made going over the bridge, Trenches 696-712	08/05/07
464	S	7	Pre-ex view showing tracks adjacent to the Garnkirk Burn, Trenches 696-712	08/05/07

465	SW	7	Pre-ex view showing wet ground in the NW corner of the field, Trenches 696-712	08/05/07
466	N	7	Pre-ex view showing the hedgerow field boundaries and old bore hole, Trenches 696-712	08/05/07
467	NW	7	Repaired field drain, Trench 703	08/05/07
468	NW	7	Repaired field drain, Trench 703	08/05/07
469	NW	7	Plan view of slot through furrow, Trench 709	08/05/07
470	NE	7	Repaired field drain, Trench 710	09/05/07
471	N	7	Repaired field drain, Trench 710	10/05/07
472	N	7	Repaired field drain, Trench 710	10/05/07
473	NE	7	Repaired field drain, Trench 710	10/05/07
474	SW	7	Repaired field drain, Trench 693	10/05/07
475	SW	7	Repaired field drain, Trench 693	10/05/07
476	N	7	Repaired field drain, Trench 711	14/05/07
477	NE	7	Repaired field drain, Trench 711	15/05/07
478	NE	7	Repaired field drain, Trench 711	15/05/07
479	S	7	Post-ex view of backfilled trenches, Trenches 667-670	16/05/07
480	E	7	Post-ex view of backfilled trenches, Trenches 667-670	16/05/07
481	SE	7	Post-ex view of backfilled trenches, Trenches 713-728	17/05/07
482	SW	7	Post-ex view of backfilled trenches, Trenches 667-670	17/05/07
483	SE	7	Post-ex view of backfilled trenches, Trenches 673-695	17/05/07
484	SE	7	Post-ex view of backfilled trenches, Trenches 673-695	17/05/07
485	SE	7	Post-ex view of backfilled trenches, Trenches 696-712	17/05/07
486	SE	24	Pre-ex view access route along tarmac path	21/05/07
487	E	24	Pre-ex view of grass cutting within the parcel	21/05/07
488	NE	24	Pre-ex view of wet ground within the parcel	21/05/07
489	NE	24	Pre-ex view of access route along tarmac path	21/05/07
490	N	24	Pre-ex view of grass cutting within the parcel	21/05/07
491	SE	24	Pre-ex view of the freshly cut grass within the parcel	21/05/07
492	SW	24	Pre-ex view of the freshly cut grass within the parcel	21/05/07
493	NE	24	Pre-ex view of the freshly cut grass within the parcel	21/05/07
494	SW	24	Pre-ex view of grass cutting within the parcel	21/05/07
495	S	24	Pre-ex view of the freshly cut grass within the parcel	21/05/07
496	Void	Void	Void	Void
497	W	6 & 7	Post-ex view of backfilled trenches, Trenches 672-690, with Parcel 6 trenches in the background	22/05/07
498	SW	7	Post-ex view of backfilled trenches, Trenches 672-690	22/05/07
499	NW	7	Post-ex view of backfilled trenches, Trenches 672-690	22/05/07
500	S	24	Post-ex view of backfilled trenches showing the wet areas within the parcel	22/05/07
501	SE	24	Post-ex view of the backfilled trenches showing the wheel marks left by the tractor cutting the grass	22/05/07
502	NE	24	Post-ex view of the backfilled trenches showing the wheel marks left by the tractor cutting the grass	22/05/07
503	NW	24	Post-ex view of track marks after the backfilling of the trenches	22/05/07
504	SW	24	Post-ex view of track marks after the backfilling of the trenches	22/05/07
505	W	24	Post-ex view of the tarmac road used as access	22/05/07
506	W	31	Pre-ex view showing access through a broken fence	22/05/07
507	S	31	Pre-ex view of the eastern part of parcel	22/05/07
508	S	31	Pre-ex view of the western part of parcel	22/05/07
509	N	31	Pre-ex view of the western part of parcel towards the woodland	22/05/07
510	N	31	Pre-ex view of the sloping ground towards the eastern part	22/05/07

			of parcel	
511	S	7	Post-ex view of a repaired fence at the access point over the burn	23/05/07
512	E	7	Post ex view of a repaired fence at the main access into the parcel	23/05/07
513	E	7	Post ex view of a repaired fence at the main access into the parcel	23/05/07
514	W	31	Post-ex view of backfilled trenches downslope towards the woodland	23/05/07
515	SW	31	Post-ex view of backfilled trenches over the sloping ground of the parcel	23/05/07
516	S	31	Post-ex view of backfilled trenches over the sloping ground of the parcel	23/05/07
517	W	31	Post-ex view of the access point through the broken gate	23/05/07
518	E	30	Pre-ex view showing the fairly flat ground of the parcel	24/05/07
519	W	30	Pre-ex view towards the A90 at the SW boundary	24/05/07
520	W	30	Post-ex view of backfilled trenches	24/05/07
521	E	30	Post-ex view of backfilled trenches	24/05/07
522	W	30	Post-ex view of backfilled trenches	24/05/07
523	SW	30	Repaired field drain, Trench 783	24/05/07
524	E	38	Pre-ex view of the barley in the eastern field	25/05/07
525	NW	38	Pre-ex view of the short grass of the western field	25/05/07
526	SE	38	Pre-ex view of access point at the gate and tracks made by the machine turning	25/05/07
527	NW	38	Pre-ex view along the farm track used for access	25/05/07
528	NW	38	Pre-ex view along the farm track used for access	25/05/07
529	N	38	Pre-ex view of the gate into the eastern barley field	25/05/07
530	S	20	Pre-ex view of the fairly flat ground of the parcel	29/05/07
531	SW	20	Pre-ex view of the fairly flat ground of the parcel	29/05/07
532	SW	20	Post-ex view of backfilled test pit	29/05/07
533	NE	20	Post-ex view of access point off the road	29/05/07
534	NE	21	Pre-ex view of slightly sloping ground of the parcel showing the Norwest Holst Test Pit	29/05/07
535	N	21	Pre-ex view of slightly sloping ground of the parcel	29/05/07
536	W	21	Pre-ex view of the overhead lines across the parcel	29/05/07
537	E	21	Pre-ex view of track marks already present in the parcel	29/05/07
538	SW	17	Pre-ex view of boggy ground in the centre of the parcel	29/05/07
539	SE	17	Pre-ex view of tufted rushes in the centre of the parcel	29/05/07
540	N	17	Pre-ex view of track marks in the wet ground of the parcel	29/05/07
541	NE	17	South-west facing section of Test Pit 409	29/05/07
542	S	17	North facing section of Test Pit 414	29/05/07
543	S	17	Post-ex view of backfilled trenches and test pits	29/05/07
544	E	17	Post-ex view of backfilled trenches and test pits	29/05/07
545	W	17	Post-ex view of backfilled trenches and test pits	29/05/07
546	W	33	Pre-ex view of the flat ground of the parcel with the A90 raised above	30/05/07
547	SE	33	Pre-ex view of the long grasses towards the woodland	30/05/07
548	NE	33	Pre-ex view of the long grasses and old fence post in the rough ground of the parcel	30/05/07
549	W	33	Pre-ex view of access point off the road	30/05/07
550	W	35	Pre-ex view of access point through the gate of the builders yard	30/05/07
551	W	35	Pre-ex view of the fence running E-W across the flat top of the hill	30/05/07
552	S	35	Pre-ex view of the long grasses on the flat top of the hill	30/05/07

553	S	35	Pre-ex view of the long grasses on the flat top of the hill	30/05/07
554	S	35	Pre-ex view of a collapsed old field wall	30/05/07
555	S	35	Pre-ex view of the very steep slope down to the base of hill	30/05/07
556	N	35	Pre-ex view up the very steep slope of the hill	30/05/07
557	S	35	Pre-ex view of view of the area fenced off for horses	30/05/07
558	N	35	Pre-ex view of fences on brow of hill	30/05/07
559	S	35	Pre-ex view of area of used as a refuse tip	30/05/07
560	S	35	Pre-ex view of area of used as a refuse tip	30/05/07
561	N	35	Post-ex view of backfilled trench on the upper slope of the hill	30/05/07
562	S	35	Post-ex view of backfilled trench on sloping ground to the base of the hill	30/05/07
563	N	35	Post-ex view of backfilled trench on sloping ground to the base of the hill	30/05/07
1000	N	11	Post-ex view of backfilled trenches, Trenches 73-77	03/04/07
1001	NE	11	Post-ex view of backfilled trenches, Trenches 73-77	03/04/07
1002	NW	11	View of repaired field drain, Trench 98	04/04/07
1003	S	11	View of repaired field drain, Trench 98	04/04/07
1004	NE	11	View of repaired field drain, Trench 98	04/04/07
1005	NE	11	View of repaired field drain, Trench 97	04/04/07
1006	NE	11	View of repaired field drain, Trench 97	04/04/07
1007	W	11	View of repaired field drain, Trench 94	04/04/07
1008	W	11	Post-ex view of backfilled trenches, Trenches 73-77	05/04/07
1009	NW	11	Post-ex view of backfilled trenches, Trenches 73-77	05/04/07
1010	SW	11	Pre-ex view of slightly sloping ground towards the river, Trenches 113-122	05/04/07
1011	W	11	Pre-ex working of road corridor marked out by canes and bunting, Trenches 113-122	05/04/07
1012	E	11	Pre-ex view towards eastern boundary and access point through gate, Trenches 113-122	05/04/07
1013	NW	11	View of repaired ceramic field drain, Trench 114	05/04/07
1014	N	11	View of repaired ceramic field drain, Trench 115	09/04/07
1015	N	11	View of repaired ceramic field drain, Trench 115	09/04/07
1016	N	11	View of repaired ceramic field drain, Trench 115	09/04/07
1017	N	11	View of repaired ceramic field drain, Trench 121	09/04/07
1018	N	11	View of repaired ceramic field drain, Trench 117	10/04/07
1019	S	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1020	W	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1021	NW	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1022	E	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1023	S	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1024	S	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1025	N	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1026	S	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1027	SW	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1028	N	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1029	NW	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1030	NE	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1031	NE	11	Overview of backfilled trenches in Parcel 11(east to west)	10/04/07
1032	N	11	View of repaired ceramic field drain, Trench 119	10/04/07
1033	N	11	View of repaired ceramic field drain, Trench 122	10/04/07
1034	W	11	Pre-ex view towards drainage ditch at western boundary, Trenches 108-112	10/04/07
1035	E	11	Pre-ex view up slope towards road, Trenches 108-112	10/04/07
1036	N	11	Pre-ex view towards Mollins Fort Scheduled Area, Trenches	10/04/07

			108-112	
1037	S	11	Pre-ex view towards the southern margins, Trenches 108-112	10/04/07
1038	SW	6	Pre-ex view of the lower slope of the hill showing the winter barley and old borehole location at top of hill	10/04/07
1039	SW	6	Pre-ex view of the tall winter barley within the parcel	04/05/07
1040	E	6	Pre-ex view of dried out wet areas at the base of the slope	04/05/07
1041	N	6	Pre-ex view of furrows at the edge of the barley field	04/05/07
1042	W	6	Pre-ex view of the in-use drainage ditches within the field	04/05/07
1043	SW	15	View of repaired field drain, Trench 560	
1044	NE	15	View of repaired field drain, Trench 560	
1045	NE	15	View of repaired field drain, Trench 560	04/05/07
1046	W	15	View of very wet, boggy area and old wheel ruts	04/05/07
1047	W	15	View of test pit area in very wet boggy ground	04/05/07
1048	SW	15	View of access point over small bridge	11/05/07
1049	SE	11	View of gas mains protective fencing and iron plates	11/05/07
1050	E	11	View of access point between the two fields showing both old and new machine tracks in the very wet ground	11/05/07
1051	E	15	View of repaired field drain, Trench 560	11/05/07
1052	W	15	View of repaired field drain, Trench 560	11/05/07
1053	E	15	View of repaired field drain, Trench 561	12/05/07
1054	E	15	View of repaired field drain,, Trench 561	12/05/07
1055	N	15	View of repaired field drain, Trench 558	12/05/07
1056	N	15	View of repaired field drain, Trench 558	12/05/07
1057	S	14	Pre-ex view towards eastern boundary and M73, Trenches 566-581	13/05/07
1058	S	14	Pre-ex towards western boundary and wooded windbreak, Trenches 566-581	13/05/07
1059	N	14	Pre-ex view towards the northern margins of the field, Trenches 566-581	13/05/07
1060	N	14	Pre-ex view towards the northern margins of the field, Trenches 566-581	13/05/07
1061	N	14	Pre-ex view of machine tracks along the access through the wooded area at the base of the hill	13/05/07
1062	S	14	Pre-ex view of the short grasses in the central field, Trenches 582-596	14/05/07
1063	NNE	14	Pre-ex view of the area of rushes in the NE corner, Trenches 582-596	14/05/07
1064	N	14	Pre-ex view of burnt patch, Trench 589	18/05/07
1065	W	14	Mid-ex view of burnt patch, Trench 589	18/05/07
1066	N	34	Pre-ex view of trampled ground in wet part of field	25/05/07
1067	W	34	Pre-ex along the bank, with low boggy ground at the base	25/05/07
1068	S	34	Pre-ex view of rough grazing ground of the parcel	25/05/07
1069	W	2	Post-ex view of backfilled trenches	25/05/07
1070	W	2	Post-ex view of backfilled trenches	25/05/07
1071	E	2	Post-ex view of backfilled trenches	25/05/07
1072	NW	34	Post-ex view of backfilled trench in the wet meadow area	25/05/07
1073	W	29	Pre-ex view towards the A90 at the northern boundary of the parcel	01/06/07
1074	N	29	South facing section of Test Pit 759	01/06/07
1075	E	29	Working shot, backfilling of Test Pit 759	01/06/07
1076	W	16	Pre-ex view of old machine tracks at access point off the road	01/06/07
1077	S	16	Pre-ex view of concrete area	01/06/07
1078	SW	16	View of Norwest Holst Test Pit	01/06/07

1079	W	16	Pre-ex view of wooded area to the south of the parcel	01/06/07
1080	W	23	View of wet boggy area of the parcel	01/06/07
1081	N	23	View of wet boggy area of the parcel	01/06/07
1082	S	20	Post-ex view of backfilled trenches either side of the overhead lines	01/06/07
1083	SW	20	Post-ex view of backfilled trenches	01/06/07
1084	N	21	Post-ex of backfilled trenches	01/06/07
1085	NW	21	Post-ex view of backfilled trenches	01/06/07
1086	E	22	Pre-ex view showing tarmac pathway	01/06/07
1087	W	22	Pre-ex view showing the access across the football pitch	01/06/07
1088	E	22	Pre-ex view showing disturbed ground at access point	01/06/07
1089	N	16	South facing section of Test Pit 516	01/06/07
1090	E	16	West facing section of Test Pit 517	01/06/07
1091	W	16	Post-ex view of backfilled trench	01/06/07
1092	N	16	Post-ex view of backfilled test pits	01/06/07
1093	NE	36	Pre-ex view of brambles in the NE corner of the parcel	04/06/07
1094	SE	36	Pre-ex view of long grasses in damp ground of the parcel	04/06/07
1095	N	36	Pre-ex view of long grasses in damp ground of the parcel	04/06/07
1096	SW	36	Pre-ex view of the gate at the parcel access	04/06/07
1097	N	34	Post-ex view of backfilled trenches in the wet peaty area	04/06/07
1098	SW	34	Post-ex view of backfilled trenches in the wet peaty area	04/06/07
1099	N	34	Post-ex view of backfilled trenches in the wet peaty area	04/06/07
1100	S	34	Post-ex view of backfilled trenches in the wet peaty area	04/06/07
1101	SW	32	Pre-ex view along the eastern boundary of the parcel, showing the barley sown within the parcel	04/06/07
1102	NE	32	Pre-ex view showing the edge of the sown barley and the woodland at North-East end of parcel	04/06/07
1103	NE	32	Pre-ex view along the eastern margins showing the barley sown in the parcel corridor and the woodland edge	04/06/07
1104	N	22	Post-ex view of backfilled test pit, showing track marks in the wet grass	04/06/07
1105	N	22	Post-ex view of backfilled trench, showing track marks in the wet grass	04/06/07
1106	S	22	Post-ex view of backfilled test pit, showing track marks in the wet grass	04/06/07
1107	E	22	Post-ex view of backfilled test pit, showing track marks in the wet grass	04/06/07
1108	W	13	Pre-ex view of overgrown vegetation and areas of woodland in the centre, east and north-east of the parcel	04/06/07
1109	S	13	Pre-ex view towards the A90 at north and west boundaries of the parcel	04/06/07
1110	N	13	Pre-ex view of the boggy ground south of the old farm track	04/06/07
1111	E	13	Pre-ex towards the M73 at the eastern boundary of the parcel	04/06/07
1112	N	32	Post-ex view of backfilled trench along the edge of the woodland at the eastern boundary of the parcel	04/06/07
1113	E	32	Post-ex view of backfilled test pit and tracks made by the JCVB	04/06/07
1114	S	32	Post-ex view of the backfilled trench along the eastern boundary and the tracks through the barley	04/06/07
1115	S	32	Post-ex view showing access into the parcel and the tracks made by the JCB in the wet ground	05/06/07
1116	W	33	Post-ex view of the backfilled trenches	05/06/07
1117	N	33	Post-ex view of the backfilled trenches	05/06/07
1118	W	33	Post-ex view showing access into the parcel	05/06/07

1119	W	36	Post-ex view of the backfilled trenches	05/06/07
1120	N	36	Post-ex view of the backfilled trenches on the sloping ground of the parcel	05/06/07
1121	N	36	Post-ex view of the gate at the access point, and tracks made by the JCB in the long wet grasses	05/06/07
1122	S	36	Post-ex view of the tracks made during access over the cut grass at the road side	05/06/07
1123	E	38	Post-ex view of the backfilled trenches in the barley field	05/06/07
1124	S	38	Post-ex view of the backfilled trenches in the barley field	05/06/07
1125	W	38	Post-ex view of the farm track and gate used as access into the barley field	05/06/07
1126	W	16	Post-ex view of backfilled trench along the southern margins of the parcel	05/06/07
1127	E	16	Post-ex view of backfilled trench along the southern margins of the parcel	05/06/07
1128	E	9	Post-ex view of the backfilled trenches in the long barley field south of the Garnkirk Burn, Trenches 340-348	05/06/07
1129	E	9	Post-ex view of the backfilled trenches in the long barley field south of the Garnkirk Burn, Trenches 340-348	05/06/07
1130	N	9	Post-ex view of the backfilled trench along the western boundary, Trenches 340-348	06/06/07
1131	N	37	Pre-ex view of the cut grass in the parkland of the parcel	06/06/07
1132	E	37	Pre-ex view along the tarmac path of the park, used as access to the parcel	06/06/07
1133	W	37	Pre-ex view of the cut grass in the parkland of the parcel	06/06/07
1134	N	34	Post-ex view of the backfilled trenches in the eastern part of the parcel	06/06/07
1135	S	34	Post-ex view of the backfilled trenches in the eastern part of the parcel	06/06/07
1136	E	35	Post-ex view of the backfilled trenches on the steep sloping ground of the parcel	06/06/07
1137	S	37	Pre-ex view of the pavement at the access point from the road	06/06/07
1138	W	37	Pre-ex view of the access over the pavement and path	06/06/07
1139	S	28	Post-ex view of the backfilled trenches	06/06/07
1140	SE	28	Post-ex view of the backfilled trenches	06/06/07
1141	W	15	HPD07. Area of ground reduced for levelling	06/06/07
1142	S	15	HPD07. Area of ground reduced for levelling	06/06/07
1143	E	19	Pre-ex view of the area of freshly cut silage and tracks to a Norwest Holst Test Pit	06/06/07
1144	SE	19	Pre-ex view of the area of freshly cut silage and tracks to a Norwest Holst Test Pit	06/06/07
1145	E	19	Pre-ex view of the gate at the access point of the road	06/06/07
1146	S	7	Pre-ex, view of the plantation area north of the burn, Trench 729	06/06/07
1147	S	7	Pre-ex view of the backfilled trenches south of the burn, Trenches 713-728	06/06/07
1148	NW	11	Post-ex of the almost grassed over backfilled trenches, Trenches 176-185	12/06/07
1149	NE	11	Post-ex of the almost grassed over backfilled trenches, Trenches 176-185	12/06/07
1150	E	11	Post-ex of the almost grassed over backfilled trenches, Trenches 63-75	12/06/07
1151	N	11	Post-ex of the almost grassed over backfilled trenches, Trenches 123-148	12/06/07
1152	S	11	Post-ex of the almost grassed over backfilled trenches,	12/06/07

			Trenches 59-62, 73-77	
1153	S	11	Post-ex of the almost grassed over backfilled trenches, Trenches 59-62	12/06/07
1154	SW	11	Post-ex of the almost grassed over backfilled trenches, Trenches 78-94	12/06/07
1155	W	11	Post-ex of the almost grassed over backfilled trenches, Trenches 78-94	12/06/07
1156	N	11	Post-ex of the almost grassed over backfilled trenches, Trenches 41-45	12/06/07
1157	NW	11	Post-ex of the almost grassed over backfilled trenches, Trenches 41-45, showing access track over the gas pipe	12/06/07
1158	SW	11	Post-ex of the almost grassed over backfilled trenches, Trenches 46-58	12/06/07
1159	W	11	Post-ex of the almost grassed over backfilled trenches, Trenches 46-58	12/06/07
1160	S	11	Post-ex of the almost grassed over backfilled trenches, Trenches 96-107	12/06/07
1161	E	11	Post-ex of the almost grassed over backfilled trenches, Trenches 96-107	12/06/07
1162	SW	11	Post-ex of the almost grassed over backfilled trenches, Trenches 114-122	12/06/07
1163	W	11	Post-ex of the almost grassed over backfilled trenches, Trenches 114-122	12/06/07
1164	NE	9	Post-ex of the almost grassed over backfilled trenches, Trenches 349-366	12/06/07
1165	NE	9	Post-ex of the almost grassed over backfilled trenches, Trenches 340-348	12/06/07
1166	E	9	Post-ex of the almost grassed over backfilled trenches, Trenches 340-438	12/06/07
1167	NE	9	Post-ex of the almost grassed over backfilled trenches, Trenches 350-365	12/06/07
1168	SW	8	Post-ex of the almost grassed over backfilled trenches, Trenches 375-407	12/06/07
1169	NW	8	Post-ex of the almost grassed over backfilled trenches, Trenches 350-365	12/06/07
1170	S	9	Post-ex of the almost grassed over backfilled trenches, Trenches 340-348	12/06/07
1171	SW	8	Post-ex of the almost grassed over backfilled trenches, Trenches 375-407	12/06/07
1172	S	9	Post-ex of the almost grassed over backfilled trenches, Trenches 307-339	12/06/07
1173	E	19	West facing section of Test Pit 634	14/06/07
1174	E	19	West facing section of Test Pit 637	14/06/07
1175	N	37	South facing section of Test Pit 827	14/06/07
1176	E	37	Post-ex view of backfilled test pits with turf replaced	14/06/07
1177	E	37	Post-ex view of backfilled Test Pit 827	14/06/07
1178	E	37	Post-ex view of backfilled Test Pit 825	14/06/07
1179	W	16	Post-ex view of backfilled trench along the southern margins of the parcel	14/06/07
1180	NE	16	Post-ex view of backfilled trench along the southern margins of the parcel	14/06/07
1181	W	19	Post-ex view of the backfilled test pits	14/06/07
1182	NE	19	Post-ex view of the backfilled test pits	14/06/07
1183	S	13	Post-ex view of the backfilled trenches	14/06/07
1184	W	13	Post-ex view of the backfilled trenches	14/06/07
1185	E	13	Post-ex view of the backfilled trenches	14/06/07

2000	SW	11	View of repaired field drain, Trench 34	03/04/07
2001	W	11	View of repaired field drain, Trench 34	03/04/07
2002	N	11	View of repaired field drain, Trench 35	03/04/07
2003	N	11	View of repaired field drain, Trench 35	03/04/07
2004	S	11	View of repaired field drain, Trench 36	03/04/07
2005	N	11	View of repaired field drain, Trench 36	03/04/07
2006	N	11	View of repaired field drain, Trench 36	03/04/07
2007	SE	11	View of repaired field drain, Trench 36	03/04/07
2008	E	11	View of repaired field drain, Trench 37	03/04/07
2009	NE	11	View of repaired field drain, Trench 28	03/04/07
2010	NE	11	View of repaired field drain, Trench 28	03/04/07
2011	NE	11	View of repaired field drain, Trench 28	03/04/07
2012	NE	11	View of repaired field drain, Trench 28	03/04/07
2013	NE	11	View of repaired field drain, Trench 28	03/04/07
2014	SW	11	View of repaired field drain, Trench 23	03/04/07
2015	SW	11	View of repaired field drain, Trench 23	03/04/07
2016	SW	11	View of repaired field drain, Trench 24	03/04/07
2017	NE	11	Pre-ex view towards the north-east margins showing Norwest Holst test pits, Trenches 59-63	04/04/07
2018	S	11	Pre-ex view towards the margins showing Norwest Holst test pits, Trenches 59-63	04/04/07
2019	E	11	Pre-ex view towards the east margin and the fenced off gas mains, Trenches 59-63	04/04/07
2020	E	11	Pre-ex view of existing tracks in the field, Trenches 59-63	04/04/07
2021	S	11	Mid-ex view of open trenches, Trenches 59-63	04/04/07
2022	S	11	View of repaired field drain, Trench 31	05/04/07
2023	NW	11	View of repaired field drain, Trench 32	05/04/07
2024	NW	11	View of repaired field drain, Trench 32	05/04/07
2025	S	11	View of repaired field drain, Trench 228	05/04/07
2026	S	11	View of repaired field drain, Trench 228	05/04/07
2027	S	11	View of repaired field drain, Trench 228	05/04/07
2028	S	11	View of repaired field drain, Trench 26	05/04/07
2029	S	11	View of repaired field drain, Trench 26	05/04/07
2030	S	11	View of repaired field drain, Trench 26	05/04/07
2031	E	11	View of repaired field drain, Trench 22	05/04/07
2032	NE	11	View of repaired field drain, Trench 22	05/04/07
2033	N	11	View of repaired field drain, Trench 23	05/04/07
2034	N	11	View of repaired field drain, Trench 23	05/04/07
2035	N	11	View of repaired field drain, Trench 23	05/04/07
2036	N	11	View of repaired field drain, Trench 23	05/04/07
2037	N	11	View of repaired field drain, Trench 23	05/04/07
2038	N	11	View of repaired field drain, Trench 23	05/04/07
2039	W	11	View of repaired field drain, Trench 20	05/04/07
2040	NE	11	View of repaired field drain, Trench 20	05/04/07
2041	S	11	View of repaired field drain, Trench 18	05/04/07
2042	S	11	View of repaired field drain, Trench 18	05/04/07
2043	S	11	View of repaired field drain, Trench 18	05/04/07
2044	S	11	View of repaired field drain, Trench 18	05/04/07
2045	S	11	View of repaired field drain, Trench 18	05/04/07
2046	S	11	View of repaired field drain, Trench 27	05/04/07
2047	S	11	View of repaired field drain, Trench 27	05/04/07
2048	S	11	View of repaired field drain, Trench 27	05/04/07
2049	S	11	View of repaired field drain, Trench 27	05/04/07
2050	S	11	View of repaired field drain, Trench 30	05/04/07

2051	S	11	View of repaired field drain, Trench 30	05/04/07
2052	S	11	View of repaired field drain, Trench 30	05/04/07
2053	S	11	View of repaired field drain, Trench 30	05/04/07
2054	S	11	View of repaired field drain, Trench 30	05/04/07
2055	S	11	View of repaired field drain, Trench 30	05/04/07
2056	N	11	View of repaired field drain, Trench 26	05/04/07
2057	N	11	View of repaired field drain, Trench 26	05/04/07
2058	N	11	View of repaired field drain, Trench 26	05/04/07
2059	N	11	View of repaired field drain, Trench 26	05/04/07
2060	N	11	View of repaired field drain, Trench 26	05/04/07
2061	NW	11	Post-ex view of backfilled trenches towards the river at the northern boundary, Trenches 1-5	09/04/07
2062	N	11	Post-ex view of backfilled trenches towards the river at the northern boundary, Trenches 1-5	09/04/07
2063	SW	11	Post-ex view of backfilled trenches towards the raised bog at the western boundary, Trenches 1-5	09/04/07
2064	S	11	Post-ex view of the backfilled trenches upslope towards the old quarry, Trenches 1-5	09/04/07
2065	SE	11	Post-ex view of backfilled trenches showing machine tracks left in the wet ground, Trenches 1-5	09/04/07
2066	SE	11	Post-ex view of backfilled trenches showing machine tracks left in the wet ground, Trenches 7-37	09/04/07
2067	SE	11	Post-ex view of backfilled trenches showing main access tracks across the parcel, Trenches 7-37	09/04/07
2068	NE	11	Post-ex view of backfilled trenches showing main access tracks across the parcel, Trenches 7-37	09/04/07
2069	SE	11	Post-ex view of backfilled trenches towards the river at the north-eastern boundary, Trenches 7-37	09/04/07
2070	E	11	Post-ex view of backfilled trenches towards the drainage ditch at the southern boundary, Trenches 7-37	09/04/07
2071	W	11	Post-ex view of backfilled trenches towards the hedgerow the western boundary, Trenches 7-37	09/04/07
2072	SW	11	Post-ex view of backfilled trenches towards the drainage ditch at the southern boundary, Trenches 7-37	09/04/07
2073	W	11	Post-ex view of backfilled trenches towards the hedgerow the western boundary, Trenches 7-37	09/04/07
2074	NW	11	Post-ex view of backfilled trenches towards the hedgerow the western boundary, Trenches 7-37	09/04/07
2075	SE	10(W)	Pre-ex view of trampled and eroded ground at the western margins of the parcel Trenches 274-287	10/04/07
2076	S	10(W)	Pre-ex view of trampled and eroded ground at the western margins of the parcel Trenches 274-287	10/04/07
2077	E	10(W)	Pre-ex view of the road corridor marked out with canes, Trenches 274-287	10/04/07
2078	S	10(W)	Pre-ex view of the edge of the road corridor, marked with canes, and rough ground of the parcel, Trenches 274-287	10/04/07
2079	SE	10(W)	Pre-ex view of the flat boggy ground covered with tufted rushes in this part of the parcel. Trenches 274-287	10/04/07
2080	NE	10(W)	Pre-ex view of barbed wire fence which crosses the parcel, Trenches 274-287	10/04/07
2081	E	10(W)	Pre-ex view of the flat boggy ground covered with tufted rushes in this part of the parcel, Trenches 274-287	10/04/07
2082	NE	10(W)	Pre-ex view of barbed wire fence and drainage ditch along the NE boundary of the parcel, Trenches 274-287	10/04/07
2083	S	10(W)	Pre-ex view of the raised ground towards the south covered in gorse bushes, Trenches 274-287	10/04/07

2084	SW	10(W)	Pre-ex view of the road corridor, marked with canes in the boggy ground of the parcel, Trenches 274-287	10/04/07
2085	W	10(W)	Pre-ex view of the flat boggy ground covered with tufted rushes in this part of the parcel. Trenches 274-287	10/04/07
2086	E	10(W)	Pre-ex view of the flat rough grazing ground in this part of the parcel, Trenches 274-287	10/04/07
2087	NW	10(W)	Pre-ex view of trampled and eroded ground at the western margins of the parcel Trenches 274-287	10/04/07
2088	N	10(W)	Pre-ex view of the flat rough grazing ground in this part of the parcel, Trenches 274-287	10/04/07
2089	E	10(W)	Pre-ex view of the flat rough grazing ground in this part of the parcel, Trenches 274-287	10/04/07
2090	SE	10(W)	Pre-ex view of the flat rough grazing ground in this part of the parcel, Trenches 274-287	10/04/07
2091	SE	10(W)	Pre-ex view of the flat rough grazing ground in this part of the parcel, Trenches 274-287	10/04/07
2092	E	10(W)	Pre-ex view of the flat boggy ground covered with tufted rushes in this part of the parcel. Trenches 274-287	10/04/07
2093	W	10(W)	Pre-ex view of the flat boggy ground covered with tufted rushes in this part of the parcel. Trenches 274-287	10/04/07
2094	E	10(W)	Pre-ex view of the road corridor, marked with canes in the boggy ground of the parcel, Trenches 274-287	10/04/07
2095	SW	10(W)	Pre-ex view of the boggy ground to the north of the farm track, used as access, Trenches 255-273	10/04/07
2096	S	10(W)	Pre-ex view of the boggy ground to the north of the farm track, used as access, Trenches 255-273	10/04/07
2097	NW	10(W)	Pre-ex view of the boggy ground to the north of the farm track, used as access, Trenches 255-273	10/04/07
2098	NE	10(W)	Pre-ex view of the boggy ground to the north of the farm track, used as access, Trenches 255-273	10/04/07
2099	NW	10(W)	View of repaired field drain, Trench 276	11/04/07
2100	NW	10(W)	View of repaired field drain, Trench 276	11/04/07
2101	NE	10(W)	View of repaired field drain, Trench 279	11/04/07
2102	NE	10(W)	View of repaired field drain, Trench 279	11/04/07
2103	NE	10(W)	View of repaired field drain, Trench 279	11/04/07
2104	NE	10(W)	View of repaired field drain, Trench 279	11/04/07
2105	E	10(W)	View of repaired field drain, Trench 278	11/04/07
2106	E	10(W)	View of repaired field drain, Trench 278	11/04/07
2107	E	10(W)	View of repaired field drain, Trench 278	11/04/07
2108	E	10(W)	View of repaired field drain, Trench 278	11/04/07
2109	E	10(W)	View of repaired field drain, Trench 278	11/04/07
2110	E	10(W)	View of repaired field drain, Trench 278	11/04/07
2111	E	10(W)	View of repaired field drain, Trench 278	11/04/07
2112	W	10(W)	View of repaired field drain, Trench 285	12/04/07
2113	W	10(W)	View of repaired field drain, Trench 285	12/04/07
2114	W	10(W)	View of repaired field drain, Trench 285	12/04/07
2115	W	10(W)	View of repaired field drain, Trench 285	12/04/07
2116	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2117	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2118	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2119	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2120	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2121	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2122	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2123	S	10(W)	View of repaired field drain, Trench 282	12/04/07

2124	W	10(W)	View of repaired field drain, Trench 281	12/04/07
2125	W	10(W)	View of repaired field drain, Trench 281	12/04/07
2126	W	10(W)	View of repaired field drain, Trench 281	12/04/07
2127	W	10(W)	View of repaired field drain, Trench 281	12/04/07
2128	E	10(W)	View of repaired field drain, Trench 281	12/04/07
2129	E	10(W)	View of repaired field drain, Trench 281	12/04/07
2130	E	10(W)	View of repaired field drain, Trench 281	12/04/07
2131	E	10(W)	View of repaired field drain, Trench 281	12/04/07
2132	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2133	S	10(W)	View of repaired field drain, Trench 282	12/04/07
2134	N	10(W)	View of repaired field drain, Trench 283	12/04/07
2135	N	10(W)	View of repaired field drain, Trench 283	12/04/07
2136	N	10(W)	View of repaired field drain, Trench 283	12/04/07
2137	N	10(W)	View of repaired field drain, Trench 283	12/04/07
2138	N	10(W)	View of repaired field drain, Trench 283	12/04/07
2139	N	10(W)	View of repaired field drain, Trench 283	12/04/07
2140	NW	10(W)	View of repaired field drain, Trench 283	12/04/07
2141	NW	10(W)	View of repaired field drain, Trench 283	12/04/07
2142	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2143	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2144	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2145	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2146	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2147	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2148	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2149	SE	10(W)	View of repaired field drain, Trench 278	12/04/07
2150	SE	10(W)	View of repaired field drain, Trench 278	13/04/07
2151	SE	10(W)	View of repaired field drain, Trench 278	13/04/07
2152	SE	10(W)	View of repaired field drain, Trench 278	13/04/07
2153	SE	10(W)	View of repaired field drain, Trench 278	13/04/07
2154	NE	10(W)	View of repaired field drain, Trench 278	13/04/07
2155	NE	10(W)	View of repaired field drain, Trench 278	13/04/07
2156	VOID			13/04/07
2157	SE	10(W)	View of repaired field drain, Trench 274	13/04/07
2158	SE	10(W)	View of repaired field drain, Trench 274	13/04/07
2159	SE	10(W)	View of repaired field drain, Trench 274	13/04/07
2160	NW	10(W)	View of repaired field drain, Trench 282	13/04/07
2161	SE	10(W)	View of repaired field drain, Trench 278	13/04/07
2162	SE	10(W)	View of repaired field drain, Trench 274	13/04/07
2163	SE	10(W)	View of repaired field drain, Trench 274	13/04/07
2164	SE	10(W)	View of repaired field drain, Trench 274	13/04/07
2165	SE	10(W)	View of repaired field drain, Trench 274	13/04/07
2166	S	10(W)	View of repaired field drain, Trench 274	13/04/07
2167	S	10(W)	View of repaired field drain, Trench 278	13/04/07
2168	SE	10(W)	View of repaired field drain, Trench 278	13/04/07
2169	NE	10(W)	View of repaired field drain, Trench 278	13/04/07
2170	NW	10(W)	View of repaired field drain, Trench 278	13/04/07
2171	NW	10(W)	View of repaired field drain, Trench 268	16/04/07
2172	NW	10(W)	View of repaired field drain, Trench 268	16/04/07
2173	N	10(W)	View of repaired field drain, Trench 271	16/04/07
2174	E	9	View of repaired field drain, Trench 312	17/04/07
2175	NE	9	View of repaired field drain, Trench 312	17/04/07
2176	E	9	View of repaired field drain, Trench 312	17/04/07
2177	W	8	View of open trenches, south of the river	17/04/07
2178	S	9	View of repaired field drain, Trench 307	17/04/07

2179	S	9	View of repaired field drain, Trench 307	17/04/07
2180	S	9	View of repaired field drain, Trench 307	17/04/07
2181	S	9	View of repaired field drain, Trench 307	17/04/07
2182	N	9	View of repaired field drain, Trench 316	18/04/07
2183	N	9	View of repaired field drain, Trench 316	18/04/07
2184	N	9	View of repaired field drain, Trench 316	18/04/07
2185	N	9	View of repaired field drain, Trench 316	18/04/07
2186	N	9	View of repaired field drain, Trench 316	18/04/07
2187	N	9	View of repaired field drain, Trench 316	18/04/07
2188	N	9	View of repaired field drain, Trench 316	18/04/07
2189	SW	9	View of repaired field drain, Trench 308	18/04/07
2190	SW	9	View of repaired field drain, Trench 308	18/04/07
2191	SW	9	View of repaired field drain, Trench 308	18/04/07
2192	N	9	View of repaired field drain, Trench 307	18/04/07
2193	N	9	View of repaired field drain, Trench 310	18/04/07
2194	NW	9	View of repaired field drain, Trench 310	18/04/07
2195	NW	9	View of repaired field drain, Trench 311	18/04/07
2196	NW	9	View of repaired field drain, Trench 311	18/04/07
2197	NW	9	View of repaired field drain, Trench 311	18/04/07
2198	NW	9	View of repaired field drain, Trench 311	18/04/07
2199	NW	9	View of repaired field drain, Trench 311	18/04/07
2200	E	9	View of repaired field drain, Trench 307	18/04/07
2201	S	9	View of repaired field drain, Trench 307	18/04/07
2202	NE	9	View of repaired field drain, Trench 318	18/04/07
2203	NE	9	View of repaired field drain, Trench 318	18/04/07
2204	NE	9	View of repaired field drain, Trench 318	18/04/07
2205	SE	9	View of repaired field drain, Trench 319	18/04/07
2206	W	9	View of repaired field drain, Trench 319	18/04/07
2207	W	9	View of repaired field drain, Trench 319	18/04/07
2208	W	9	View of repaired field drain, Trench 319	18/04/07
2209	SW	9	View of repaired field drain, Trench 338	18/04/07
2210	SE	9	View of repaired field drain, Trench 338	18/04/07
2211	SE	9	View of repaired field drain, Trench 318	18/04/07
2212	W	9	View of repaired field drain, Trench 313	18/04/07
2213	W	9	View of repaired field drain, Trench 313	18/04/07
2214	W	9	View of repaired field drain, Trench 314	18/04/07
2215	N	9	View of repaired field drain, Trench 314	18/04/07
2216	SW	11	Post-ex view of backfilled trenches towards the gas mains at the western boundary, Trenches 73-77	18/04/07
2217	W	11	Post-ex view of backfilled trenches towards the gas mains at the western boundary, Trenches 73-77	18/04/07
2218	NW	11	Post-ex view of backfilled trenches towards the gas mains at the western boundary, Trenches 73-77	18/04/07
2219	N	11	Post-ex view of backfilled trenches, Trenches 73-77	18/04/07
2220	N	11	Post-ex view of backfilled trenches, Trenches 59-63	18/04/07
2221	NW	11	Post-ex view of backfilled trenches towards the hedgerows of the northern and western boundaries, Trenches 59-63	18/04/07
2222	NW	11	Post-ex view of the backfilled trenches between the western boundary and the gas mains, Trenches 41-45	18/04/07
2223	N	11	Post-ex view of the backfilled trenches between the western boundary and the gas mains, Trenches 41-45	18/04/07
2224	NW	11	Post-ex view of the backfilled trenches between the western boundary and the gas mains, Trenches 41-45	18/04/07
2225	N	11	Post-ex view of the backfilled trenches between the eastern boundary and the gas mains, Trenches 78-94	18/04/07

2226	NE	11	Post-ex view of the backfilled trenches between the eastern boundary and the gas mains, Trenches 78-94	18/04/07
2227	E	11	Post-ex view of the backfilled trenches between the eastern boundary and the gas mains, Trenches 78-94	18/04/07
2228	N	11	Post-ex view of backfilled trenches towards the river, Trenches 96-107	18/04/07
2229	NW	11	Post-ex view of tracks in area used for parking, Trenches 96-107	18/04/07
2230	SW	11	Post-ex view of tracks in area used for parking, Trenches 96-107	18/04/07
2231	SE	11	Post-ex view of backfilled trenches, Trenches 96-107	18/04/07
2232	S	11	Post-ex view of tracks in area used for parking, Trenches 96-107	18/04/07
2233	NE	11	Post-ex view of the backfilled trenches along the boundary of the scheduled area, Trenches 108-112	18/04/07
2234	SE	11	Post-ex view of the backfilled trenches between the southern boundary of the parcel and the scheduled area, Trenches 108-112	18/04/07
2235	W	11	Post-ex view of the backfilled trenches between the southern boundary of the parcel and the scheduled area, Trenches 108-112	18/04/07
2236	S	11	Post-ex view of backfilled Trench 108, between the drainage ditch at the northern boundary of the field and the scheduled area	18/04/07
2237	SSW	11	Post-ex view of the backfilled trenches north of the Luggie Water, Trenches 113-122	18/04/07
2238	SW	11	Post-ex view of the backfilled trenches north of the Luggie Water, Trenches 113-122	18/04/07
2239	SW	11	Post-ex view of the backfilled trenches north of the Luggie Water, Trenches 113-122	18/04/07
2240	S	9	View of repaired field drain, Trench 361	19/04/07
2241	S	9	View of repaired field drain, Trench 361	19/04/07
2242	SW	9	View of repaired field drain, Trench 337	19/04/07
2243	SW	9	View of repaired field drain, Trench 337	19/04/07
2244	SW	9	View of repaired field drain, Trench 337	19/04/07
2245	SW	9	View of repaired field drain, Trench 337	19/04/07
2246	SW	9	View of repaired field drain, Trench 337	19/04/07
2247	S	9	View of repaired field drain, Trench 339	19/04/07
2248	N	9	View of repaired field drain, Trench 339	19/04/07
2249	S	9	View of repaired field drain, Trench 336	19/04/07
2250	N	9	View of repaired field drain, Trench 336	19/04/07
2251	S	9	View of repaired field drain, Trench 334	19/04/07
2252	N	9	View of repaired field drain, Trench 335	19/04/07
2253	N	9	View of repaired field drain, Trench 333	19/04/07
2254	W	9	View of repaired field drain, Trench 333	19/04/07
2255	NE	10(E)	Post-ex view of the backfilled trenches, Trenches 186-219	20/04/07
2256	NW	10(E)	Post-ex view of the backfilled trenches, Trenches 186-219	20/04/07
2257	W	10(E)	Post-ex view of the backfilled trenches, Trenches 186-219	20/04/07
2258	N	10(E)	Post-ex view of the backfilled trenches, Trenches 186-219	20/04/07
2259	E	4	Pre-ex view of farm gate and farm track used for access into the parcel	23/04/07
2260	NE	4	Pre-ex view of wet ground at the gate area	23/04/07
2261	N	4	Pre-ex view along the access track	23/04/07
2262	N	4	Pre-ex view along the access track showing a wooden gate	23/04/07
2263	S	4	Pre-ex view down the western boundary of the parcel,	23/04/07

			showing bumpy, rough grasses	
2264	W	9 & 10	Pre-ex view of tracked ground and the broken fence at the access point from the road into Parcels 8 & 9	24/04/07
2265	W	9 & 10	Pre-ex view of the broken fence at the access point from the road into Parcels 8 & 9	24/04/07
2266	W	9 & 10	Pre-ex view of the broken fence at the access point from the road into Parcels 8 & 9	24/04/07
2267	E	9 & 10	Pre-ex view of tracked ground and the broken fence at the access point from the road into Parcels 8 & 9	24/04/07
2268	S	9 & 10	Pre-ex view a fence at the access point into the fields of Parcels 8 & 9	24/04/07
2269	N	9	Pre-ex view of E-W bank across the lower slope, Trenches 296-306	26/04/07
2270	NW	9	Pre-ex view of E-W bank across the lower slope, Trenches 296-306	26/04/07
2271	E	9	Pre-ex view of E-W bank across the lower slope, Trenches 296-306	26/04/07
2272	E	9	Working shot of open trenches, Trenches 296-306	26/04/07
2273	SE	9	Working shot of open trenches, Trenches 296-306	26/04/07
2274	NW	9	Working shot of open trenches, Trenches 296-306	26/04/07
2275	NW	9	View of repaired field drain, Trench 297	26/04/07
2276	SW	9	View of road surface [2127] in Trench 300	26/04/07
2277	NW	9	View of repaired field drain, Trench 296	26/04/07
2278	N	9	View of repaired field drain, Trench 298	26/04/07
2279	NE	9	View of short brick wall [2115], Trench 301	26/04/07
2280	NE	9	View of short brick wall [2116], Trench 301	26/04/07
2281	NE	9	View of short brick wall [2117], Trench 301	26/04/07
2282	NE	9	View of short brick wall [2118], Trench 301	26/04/07
2283	E	9	View of concrete surface [2119], Trench 301	26/04/07
2284	W	9	View of short brick wall [2120], Trench 301	26/04/07
2285	N	9	View of short brick wall [2121] Trench 301	26/04/07
2286	N	9	View of short brick wall [2122] Trench 301	26/04/07
2287	W	9	View of short brick wall [2123] Trench 301	26/04/07
2288	N	9	View of short brick wall [2124] Trench 301	26/04/07
2289	SW	9	View of short brick wall [2125] Trench 301	26/04/07
2290	NE	9	View of iron railings [2126] Trench 301	26/04/07
2291	N	9	Post-ex view of backfilled trenches south of the houses, Trenches 296-306	26/04/07
2292	S	10(E)	Pre-ex view of the sloping ground of the parcel, showing old track marks	26/04/07
2293	W	10(E)	Pre-ex, east field	26/04/07
2294	E	10(E)	Pre-ex, East field	26/04/07
2295	W	10(E)	Repaired field drain, Trench 219	26/04/07
2296	W	10(E)	Repaired field drain, Trench 219	26/04/07
2297	W	10(E)	Repaired field drain, Trench 219	26/04/07
2298	W	10(E)	Repaired field drain, Trench 219	26/04/07
2299	W	10(E)	Repaired field drain, Trench 219	26/04/07
2300	NE	10(E)	Section 113, Feature [2131], Trench 189	26/04/07
2301	N	10(E)	Repaired field drain, Trench 187	26/04/07
2302	N	10(E)	Repaired field drain, Trench 219	26/04/07
2303	N	10(E)	Repaired field drain, Trench 219	26/04/07
2304	W	10(E)	Repaired field drain, Trench 219	27/04/07
2305	W	10(E)	Repaired field drain, Trench 219	27/04/07
2306	W	10(E)	Repaired field drain, Trench 219	27/04/07
2307	S	10(E)	Repaired field drain, Trench 193	27/04/07

2308	W	10(E)	Repaired field drain, Trench 219	27/04/07
2309	NE	7	Pre-ex view of trampled ground in SW corner of field, Trenches 713-728	04/05/07
2310	NW	7	Pre-ex view of Norwest Holst Test Pit, Trenches 696-712	04/05/07
2311	E	7	Pre-ex view towards the woodland at the eastern boundary of the field, Trenches 713-728	04/05/07
2312	SE	7	Pre-ex of the sloping ground towards the south-eastern margins of the field, Trenches 713-728	04/05/07
2313	SW	7	Pre-ex along the northern boundary, showing ground rising steeply to south, Trenches 696-712	04/05/07
2314	W	7	Pre-ex view of old tracks, Trenches 672-695	04/05/07
2315	S	7	Pre-ex view of sloping ground, Trenches 672-695	04/05/07
2316	SE	7	Pre-ex view of trampled ground, Trenches 672-695	04/05/07
2317	W	7	Pre-ex view of sown crop and fencing marking the access route	04/05/07
2318	NW	7	View of repaired field drain, Trench 488	04/05/07
2319	NW	7	View of repaired field drain, Trench 488	04/05/07
2320	NW	7	View of repaired field drain, Trench 488	04/05/07
2321	SE	7	View of repaired field drain, Trench 727	04/05/07
2322	N	7	View of repaired field drain, Trench 727	04/05/07
2323	NE	7	View of repaired field drain, Trench 727	04/05/07
2324	S	7	View of repaired field drain, Trench 728	04/05/07
2325	N	7	View of repaired field drain, Trench 728	04/05/07
2326	S	7	View of repaired field drain, Trench 728	04/05/07
2327	E	7	View of repaired field drain, Trench 724	07/05/07
2328	NE	7	View of repaired field drain, Trench 725	08/05/07
2329	NE	7	View of repaired field drain, Trench 726	08/05/07
2330	NE	7	View of repaired field drain, Trench 726	08/05/07
2331	SW	7	View of repaired field drain, Trench 489	08/05/07
2332	NE	7	View of repaired field drain, Trench 489	08/05/07
2333	NE	7	View of repaired field drain, Trench 489	08/05/07
2334	NE	7	South East facing section of Trench 726 showing band of peat	08/05/07
2335	NE	7	South East facing section of Trench 726 showing band of peat	08/05/07
2336	SE	7	View of repaired field drain, Trench 713	08/05/07
2337	W	7	View of repaired field drain, Trench 713	08/05/07
2338	S	7	View of repaired field drain, Trench 713	08/05/07
2339	N	7	View of repaired field drain, Trench 713	08/05/07
2340	N	7	View of repaired field drain, Trench 713	08/05/07
2341	NW	7	Pre-ex view of gently sloping ground, Trenches 672-690	10/05/07
2342	N	7	Pre-ex view of gently sloping ground, Trenches 672-690	10/05/07
2343	NW	7	Pre-ex view of Norwest Holst Test pitting, Trenches 672-690	10/05/07
2344	S	7	Pre-ex view towards road at south-west boundary, Trenches 672-690	10/05/07
2345	SW	7	Pre-ex, view towards burn along the western boundary, Trenches 672-690	10/05/07
2346	W	7	Pre-ex view towards road, with the open trenches of Parcel 6 in the background, Trenches 672-690	10/05/07
2347	NW	7	Post-ex view of backfilled trenches, Trenches 713-728	10/05/07
2348	NE	7	Post-ex view of backfilled trenches, Trenches 713-728	10/05/07
2349	N	7	Post-ex view of backfilled trenches, Trenches 713-728	10/05/07
2350	W	7	Possible burnt feature, Trench 679	10/05/07
2351	E	15	View of repaired field drain, Trench 522	11/05/07
2352	SE	15	View of deep peat, Trench 555	11/05/07

2353	NE	15	View of deep peat, Trench 555	11/05/07
2354	SE	15	View of repaired field drain, Trench 554	11/05/07
2355	SE	15	View of repaired field drain, Trench 554	11/05/07
2356	SE	15	View of repaired field drain, Trench 554	11/05/07
2357	SE	15	View of repaired field drain, Trench 554	11/05/07
2358	SE	15	View of repaired field drain, Trench 554	11/05/07
2359	SE	15	View of repaired field drain, Trench 554	11/05/07
2360	VOID			11/05/07
2361	VOID			11/05/07
2362	SE	15	View of repaired field drain, Trench 554	11/05/07
2363	SE	15	View of repaired field drain, Trench 554	11/05/07
2364	SE	15	View of repaired field drain, Trench 554	11/05/07
2365	NE	15	View of repaired field drain, Trench 555	11/05/07
2366	SE	15	View of repaired field drain, Trench 555	11/05/07
2367	SE	15	View of repaired field drain, Trench 555	11/05/07
2368	SE	15	View of repaired field drain, Trench 555	11/05/07
2369	SE	15	View of repaired field drain, Trench 555	11/05/07
2370	NW	15	View of repaired field drain, Trench 556	11/05/07
2371	NW	15	View of repaired field drain, Trench 556	11/05/07
2372	NW	15	View of repaired field drain, Trench 556	11/05/07
2373	VOID			11/05/07
2374	NW	15	View of repaired field drain, Trench 556	11/05/07
2375	NW	15	View of repaired field drain, Trench 556	11/05/07
2376	W	15	View of repaired field drain, Trench 557	11/05/07
2377	NW	15	View of repaired field drain, Trench 559	11/05/07
2378	S	6	Post-ex view of backfilled trenches in the barley towards the road	11/05/07
2379	N	6	Post-ex view of backfilled trenches on the flatter ground at the base of slope	11/05/07
2380	W	6	Post-ex view of the trenches extended towards the eastern boundary	11/05/07
2381	E	6	Post-ex view of backfilled trenches crossing the in-use drainage ditch	11/05/07
2382	S	6	Post-ex view of backfilled trenches along the flat middle part of the field	11/05/07
2383	SW	6	Post-ex view of backfilled trenches along the sloping ground towards the SW corner of the field	11/05/07
2384	E	6	Post-ex view of backfilled trenches down the northern boundary of the parcel, with the open trenches of Parcel 7 in the background	11/05/07
2385	E	15	View of repaired field drain, Trench 565	15/05/07
2386	E	15	View of repaired field drain, Trench 565	15/05/07
2387	E	15	View of repaired field drain, Trench 565	15/05/07
2388	E	15	View of repaired field drain, Trench 565	15/05/07
2389	E	15	View of repaired field drain, Trench 565	15/05/07
2390	E	15	View of repaired field drain, Trench 565	15/05/07
2391	S	14	View of repaired field drain, Trench 601	15/05/07
2392	S	14	View of repaired field drain, Trench 601	15/05/07
2393	S	14	View of repaired large field drain, Trench 601	17/05/07
2394	S	14	View of repaired field drain, Trench 618	18/05/07
2395	S	14	View of repaired field drain, Trench 618	18/05/07
2396	S	14	View of repaired field drain, Trench 618	18/05/07
2397	S	14	View of repaired field drain, Trench 618	18/05/07
2398	S	14	View of repaired field drain, Trench 618	18/05/07
2399	S	14	View of repaired field drain, Trench 618	18/05/07

2400	SW	14	View of repaired field drain, Trench 613	24/05/07
2401	W	14	View of repaired field drain, Trench 613	24/05/07
2402	N	14	View of repaired field drain, Trench 613	24/05/07
2403	SW	14	View of repaired field drain, Trench 613	24/05/07
2404	NE	14	View of repaired field drain, Trench 603	24/05/07
2405	SW	14	View of repaired field drain, Trench 603	24/05/07
2406	N	14	View of repaired field drain, Trench 603	24/05/07
2407	S	14	View of repaired field drain, Trench 603	24/05/07
2408	N	14	View of repaired field drain, Trench 603	24/05/07
2409	N	14	View of repaired field drain, Trench 603	24/05/07
2410	E	14	View of repaired field drain, Trench 604	24/05/07
2411	E	14	View of repaired field drain, Trench 604	24/05/07
2412	E	14	View of repaired field drain, Trench 604	24/05/07
2413	E	14	View of repaired field drain, Trench 604	24/05/07
2414	E	14	View of repaired field drain, Trench 604	24/05/07
2415	E	14	View of repaired field drain, Trench 604	24/05/07
2416	E	14	View of repaired field drain, Trench 604	24/05/07
2417	E	14	View of repaired field drain, Trench 604	24/05/07
2418	E	14	View of repaired field drain, Trench 607	24/05/07
2419	E	14	View of repaired field drain, Trench 608	24/05/07
2420	S	14	Post-ex view of backfilled trenches towards the north-western margins of the parcel	24/05/07
2421	W	14	Post-ex view of backfilled trenches towards the south-western margins of the parcel	24/05/07
2422	N	14	Post-ex view of backfilled trenches towards the north-eastern margins of the parcel	24/05/07
2423	E	38	View of repaired field drain, Trench 833	29/05/07
2424	E	38	View of repaired field drain, Trench 833	29/05/07
2425	SE	38	View of repaired field drain, Trench 834	29/05/07
2426	SE	38	View of repaired field drain, Trench 834	29/05/07
2427	SE	38	NE facing section of sondage at north end of Trench 834	29/05/07
2428	SE	38	NE facing section of sondage at north end of Trench 837	29/05/07
2429	N	38	View of repaired field drain, Trench 838	29/05/07
2430	W	38	View of repaired manhole cover	30/05/07
2431	N	38	View of repaired manhole cover	30/05/07
2432	E	38	View of repaired manhole cover	30/05/07
2433	E	38	Plan view of posthole [2143], Trench 837	30/05/07
2434	E	38	Plan view of posthole [2143], Trench 837	30/05/07
2435	SE	38	View of repaired field drain, Trench 832	30/05/07
2436	SE	38	View of repaired field drain, Trench 832	30/05/07
2437	S	38	View of repaired field drain, Trench 832	30/05/07
2438	E	38	Plan view of posthole [2143], Trench 837	30/05/07
2439	S	38	Plan view of posthole [2143], Trench 837	30/05/07
2440	S	38	Plan view of posthole [2143], Trench 837	30/05/07
2441	W	38	Post-ex view of backfilled trenches, Trenches 828-831	30/05/07
2442	S	38	Post-ex view of backfilled trenches, Trenches 828-831	30/05/07
2443	NE	38	Post-ex view of fence around location of repaired manhole, Trench 837	30/05/07
2444	N	38	Post-ex view of backfilled trenches and access tracks in the barley field, Trenches 832-841	30/05/07
2445	NE	38	Post-ex view of backfilled trenches and access tracks in the barley field, Trenches 832-841	30/05/07
2446	E	38	Post-ex view of the area east of access track	30/05/07
2447	S	38	Post-ex view of the area east of access track	30/05/07
2448	N	27	South facing section of Test Pit 745	31/05/07

2449	NE	28	Pre-ex view showing access over a tarmac footpath	31/05/07
2450	NE	28	Pre-ex view showing access over a tarmac footpath	31/05/07
2451	W	28	Pre-ex view of the flat landscaped ground of the parcel	31/05/07
2452	NE	28	Pre-ex view of the flat landscaped ground of the parcel	31/05/07
2453	W	28	Pre-ex view of the flat landscaped ground of the parcel either side of the tarmac foot path	31/05/07
2454	E	28	Pre-ex view of the flat landscaped ground of the parcel	31/05/07
2455	S	27	Pre-ex view of the flat landscaped ground of the parcel	31/05/07
2456	SE	27	Post-ex view of the backfilled trenches and test pits	31/05/07
2457	SE	28	NW facing section of the burnt deposit, Trench 520	31/05/07

Colour Slide and Black & White

Shot No.	Direction facing	Parcel No.	Description
1	/	/	ID Shot
2	NW	11	SE facing section through furrow [05], Trench 180
3	W	11	E facing section through furrow [06], Trench 180
4	SE	11	NW facing section through furrows [008] and [010], Trench 180
5	SW	11	NE facing section through furrow [012], Trench 180
6	SW	11	NE facing section through furrow [014], Trench 178
7	NW	11	SE facing section through furrow [016], Trench 178
8	E	11	W facing section through furrow [018], Trench 177
9	N	11	S facing section through furrow [020], Trench 175
10	NW	11	SE facing section through furrow [021], Trench 168
11	NE	11	SW facing section of field drain [022], Trench 69
12	W	11	View of stone drain [081], Trench 153
13	N	11	View of stone drain [081], Trench 153
14	E	11	View of natural rocky outcrop, Trench 153
15	SW	11	View of burnt deposit [084], Trench 154
16	SW	11	NE facing section of burnt deposit [084], Trench 154
17	NE	11	SW facing section of burnt deposit [084], Trench 154
18	NE	11	SW facing section of burnt deposit [084], Trench 154
19	SE	11	NW facing section of burnt deposit [084], Trench 154
20	SE	11	NW facing section of burnt deposit [084], Trench 154
21	N	11	S facing half section of posthole [042], Trench 94
22	N	11	S facing half section of posthole [042], Trench 94
23	SE	11	NW facing section of burnt clay deposit [086], Trench 154
24	SE	11	NW facing section of burnt clay deposit [086], Trench 154
25	N	11	General view of furrow [087], Trench 23
26	W	11	E facing section of furrow [087], Trench 23
27	E	11	W facing section of furrow [087], Trench 23
28	W	11	E facing section through furrow, Trench 40
29	E	11	W facing section of stone drain [093], Trench 16.
30	E	11	W facing section of stone drain [093], Trench 16.
31	NE	11	SW facing section of stone drain [093], Trench 16.
32	NE	11	SW facing section of stone drain [093], Trench 16.
33	W	11	E Facing section of furrow [098], Trench 40
34	/	/	ID Shot
35	SE	11	NW facing half section of posthole [100], Trench 22
36	SE	11	NW facing half section of posthole [100], Trench 22
37	E	11	W facing half section of fire pit [102], Trench 31
38	E	11	W facing half section of fire pit [102], Trench 31
39	W	11	Plan view of posthole [100], Trench 22

40	W	11	Plan view of posthole [100], Trench 22
41	W	11	E facing section of field drain [106], Trench 31
42	E	11	W facing half section of fire pit [102], Trench 31
43	E	11	W facing half section of fire pit [102], Trench 31
44	W	11	Plan view of posthole [100], Trench 22
45	W	11	Plan view of posthole [100], Trench 22
46	S	11	General view of furrow, Trench 230
47	S	11	Pre-ex view of fire pit [043], Trench 114
48	S	11	Pre-ex view of fire pit [043], Trench 114
49	W	11	Pre-ex view of fire pit [043], Trench 114
50	S	11	Pre-ex view of fire pit [043], Trench 114
51	S	11	Mid-ex view of fire pit [043], Trench 114
52	S	11	Post-ex view of fire pit [043], Trench 114
53	E	11	Post-ex view of fire pit [043], Trench 114
54	W	12	General view of Trench 427
55	SW	12	NE facing section, Trench 427
56	N	8	Close view of pipe, Trench 375
57	S	8	General view of water pipe running into burn, Trench 375
58	N	11	Working shot showing hand excavation of Trench A
59	S	11	Pre-ex view of quernstone, hand dug Trench A
60	W	11	Pre-ex view of quernstone, hand dug Trench A
61	E	11	Pre-ex view of quernstone, hand dug Trench A
62	N	11	Working shot showing hand excavation of Trench B
63	N	11	Working shot showing hand excavation of Trench A
64	N	11	Working shot showing hand excavation of Trench A
65	S	11	Working shot showing hand excavation of Trench A
66	S	11	Working shot showing hand excavation of Trench A
67	SE	11	Post-ex view of hand dug Trench B
68	SE	11	Post-ex view of hand dug Trench B
69	/	/	ID Shot
70	N	9	Working shot showing the excavation of Parcel 9
71	NE	9	Working shot showing the excavation of Parcel 9
72	S	8	Working shot showing the excavation of Parcel 8
73	S	8	Working shot showing the excavation of Parcel 8
74	E	1	W facing section of furrow [28] and field drain [29], Trench 446
75	S	1	N facing section of furrow [31] and field drain [32], Trench 446
76	S	11	Working shot showing the removal of quernstone, hand dug Trench A
77	S	11	N facing section of hand dug Trench A
78	S	11	N facing section of hand dug Trench A
79	S	11	N facing section of hand dug Trench A
80	S	3	Working shot showing the survey in the Arronhill Plantation
81	S	3	Working shot showing excavation of bank, Section 2
82	SE	3	Working shot showing excavation of bank, Section 2
83	SE	3	Working shot showing excavation of bank, Section 2
84	SE	3	View of slot through bank, Section 2
85	E	3	View of slot through bank, Section 3
86	SE	3	General view of the banks at the southern end of the wood
87	S	3	Close view of looking up external eastern bank
88	S	3	Close view of looking up external eastern bank
89	W	7	Pre ex view of Trench 491, Knockmilly
90	W	7	Pre ex view of Trench 491, Knockmilly
91	E	7	Pre ex view of Trench 491, Knockmilly showing L-shaped foundations
92	E	7	Pre ex view of Trench 491, Knockmilly showing L-shaped foundations
93	S	7	Pre ex view of Trench 491, Knockmilly showing stone floor
94	S	7	Pre ex view of Trench 491, Knockmilly showing stone floor

95	NW	7	SE facing section of fire pit, Trench 679
96	N	7	S facing section of fire pit, Trench 679
97	E	7	Mid-ex view of Trench 491, Knockmilly showing boundary wall [120]
98	S	7	Mid-ex view of Trench 491, Knockmilly showing boundary wall [120]
99	W	7	E facing section of fire pit, Trench 679
100	W	7	E facing section of wall [121], Trench 491, Knockmilly
101	W	7	E facing section of wall [121], Trench 491, Knockmilly
102	E	7	W facing section of wall [131], Trench 491, Knockmilly
103	S	7	N facing section of ditch [123], Trench 491, Knockmilly
104	N	7	S facing section of trench showing deposits (125) & (126) Trench 491
105	S	7	N facing section of trench showing (127), (124) [131], Trench 491
106	E	7	W facing section of trench showing (127), (124) [131], Trench 491
107	S	14	Pre-ex view of burnt feature, Trench 622
108	N	14	Pre-ex view of burnt feature, Trench 622
109	NE	2	SW facing section of gully, Trench 453
110	SW	2	SW facing section of gully, Trench 453
111	E	38	W Facing half section of pit, Trench 837
112	S	22	N facing section of Test Pit 732, showing made ground
113	NW	22	SE facing section of Test Pit 732, showing made ground
114	W	32	E facing section of gully [60], Trench 805
115	E	32	Mid-ex view of ditch [63], Trench 805
116	N	32	S facing section of ditch [63], Trench 805
117	S	32	N facing section of ditch [63], Trench 805
118	E	32	W facing section of Test Pit 804

Buildings Recording Photographic Register

Shot No.	Direction facing	Site No.	Description
1	N	60	East cottage, view from S
2	SW	60	East cottage, NE gable
3	SW	60	View from NE
4	W	60	West cottage, view from E
5	NE	60	West cottage, view from SW
6	E	60	West cottage, view from W
7	W	60	View from E
8	SW	60	View from NE
9	W	60	East cottage, view from E
10	NW	60	West cottage, view from SE
11	SE	60	West cottage, view of rear
12	S	60	East cottage, view of rear
13	/		ID Shot
14	E	19	Main quarry from west
15	E	19	General shots from west
16	E	19	General shots from west
17	SE	19	Main quarry from NW
18	S	19	Main quarry (S edge) from N
19	W	19	Main quarry, feature
20	W	19	View along S of track
21	W	19	View of lower platform from upper
22	NW	19	Section of walling on platform 1
23	E	19	Platform 1 looking to platform 2 (access to N)
24	NW	19	View from hill at SE
25	W	19	Trackside and hedgerows

26	SE	19	Smaller quarries at S of track
27	S	19	Main quarry- W face
28	S	19	Main quarry- W face
29	N	19	Main quarry- W face
30	E	19	Walling on platform 1
31	E	19	Platform 1 and possible 'edge'
32	S	19	General Shot
33	SW	19	General Shot
34	S	19	Adjacent farm

APPENDIX 2: Finds Assessment

Julie Franklin 13/07/07

The assemblage numbered 57 sherds of pottery, with a few pieces of metalwork, clay pipe, glass, stone and miscellaneous finds. In general they ranged in date from as early as the 16th century up to the 20th century, with the majority being towards the later end of that range, particularly the later 19th and earlier 20th centuries. The one notable exception is a fragmented rotary quernstone of possible Romano-British date.

Summary of finds by Parcel and Trench

Parcel 1 - Tr.442

A handful of modern finds, dating to around the second half of the 19th century.

Parcel 3

One pot sherd, from the 18th or 19th century.

Parcel 7 – Tr.491

This trench produced more finds than any other, particularly Context (127). All appear to be of 19th and 20th century date. The nature of these finds, domestic pottery and glassware, metal tools and dress accessories, imply nearby occupation during this period, though there is a possibility that it represents waste disposal from nearby Glasgow. Highlights include a complete folding knife (SF6) with decorative bone handle and a possible brass finger ring (SF7).

Parcel 8

There was only one pot sherd, but that relatively early. It is of local manufacture, and of probable 16th century date.

Parcel 11 – TP39, Tr.A, 3, 13, 66, 69, 80, 113 & 114

This Parcel produced the widest variety and the widest scattering of objects, with finds from 9 different trenches and test pits, dating from possibly as early as the Roman period to the early 20th century.

The earliest was a rotary quern (SF40, Tr.A), found near to Mollins Roman Fort, just outside the scheduled area, and possibly contemporary with it.

The next finds are post-medieval, 5 sherds of pottery, dating to around the 17th century, found in Tr.13, 69, 113 and 114. Lastly there were a handful of modern finds scattered through Tr.3, 66, 69 and Test Pit 39, including clay pipes and pottery. They dated from the late 18th to at least the later 19th century. None of these later finds were found in dense enough concentrations to suggest activity any more intense than sporadic periods of agriculture in the area during the post-medieval period.

Finds list

<i>Parcel</i>	<i>Tr.</i>	<i>Ctxt</i>	<i>SF</i>	<i>Material</i>	<i>Qty</i>	<i>Description</i>	<i>Spot Date</i>
1	442	U/S		Ceramic	1	Marble	L.19 th / e.20 th
1	442	U/S		Clay Pipe	4	Bowl & stem, joining sherds, stamped design on back of bowl '-ORK' (Cork), stamped stem 'CHRISTIE / GALLOWGATE', Glasgow	c.1860- c.1880
1	442	U/S		Pottery	3	2 Modern whiteware, one purple printed 1 Mod redware, slip lined	19 th /e.20 th
3		115		Pottery	1	Mod redware, slip lined	18 th /19 th
7	491	122		Glass	2	Window & bottle, thick window sherd, bottle fragment	L.19 th /20 th
7	491	122		Plastic	1	Flat, red	L.20 th / e.21 st
7	491	122		Pottery	15	12 Mod whiteware, blue & black printed, sponged, pink glazed saucer, bowls 3 Mod stoneware	L.18 th -20 th
7	491	124		Pottery	1	Mod whiteware, printed	19 th /20 th
7	491	126		CBM	1	Drain pipe, stoneware	19 th /20 th
7	491	126		CBM	1	Brick, large corner sherd, buff with black core, coarse fabric, firebrick? T.79mm	m.19 th / m.20 th
7	491	126		Fe	1	Object, small rectangular sectioned bar	
7	491	126		Glass	2	Vessel & window, thick window sherd, stemmed glass base	19 th /20 th
7	491	126		Pottery	4	1 Mod whiteware 1 Mod Porcelain tea cup base 1 Mod redware ?casserole 1 Mod stoneware	19 th /20 th
7	491	127		Clay Pipe	2	Stems, one mouthpiece, one bowl end with no heel, unglazed, narrow bore	19 th /e.20 th
7	491	127	7	Cu	1	Ring (finger ring?). Small ring, 25mm diam, in three pieces, with small section missing. Sub-triangular section with flat interior.	
7	491	127	4	Fe	1	Nail, small round head, machine made?	19 th /20 th
7	491	127	5	Fe	1	Object, linear, wider at one end. Possibly a key or nail.	
7	491	127	6	Fe & Bone	1	Knife. Complete folding knife with bone handle. Bone scale handle, fixed by two rivets, with spotted cut decoration and scoop out of one side for finger hold on blade. Two blades, one folded, one extended. Extended blade, short, pointed, scoop out of blade edge possibly original. Blade length 86, handle length 92mm.	Prob P.Med

<i>Parcel</i>	<i>Tr.</i>	<i>Ctxt</i>	<i>SF</i>	<i>Material</i>	<i>Qty</i>	<i>Description</i>	<i>Spot Date</i>
7	491	127		Glass	3	Bottle/vessel sherds, one moulded, one cut/moulded, one plain bottle sherd	19 th /20 th
7	491	127		Pottery	21	10 Mod whiteware, trans printed, sponged, blue banded, bowls, dishes, cups 5 Mod caneware, rockingham glazed teapot sherds 3 Mod Porcelain, one printed, dish sherds 2 Mod redware, brown glazed, slip lined, teapot & casserole? 1 Mod stoneware bottle base?	19 th /e.20 th
7	491	127		Stone	1	Slate pencil stub	19 th /e.20 th
7	491	130		Cu	2	Wire/pins. Three lengths of wire, representing one or two objects. Two pieces bent, (one S-bend) some pointed ends. Poor condition	
8		U/S		Pottery	1	Greyware, sandy, olive glazed, abraded jug sherd	15 th /16 th
11	TP3 9	004		Pottery	1	Mod stoneware, large brown & white jar with moulded loop lug handles	19 th /e.20 th
11	A	045	40	Stone	1	Quernstone. Large rotary quern with domed top. Stone in very poor condition, fragmented in ground into 9 sherds and few fragments. Found at edge of scheduled area for Mollins Roman fort. Photographed in situ. Each sherd numbered, planned and bagged separately.	Roman?
11	3	080		Pottery	4	Modern whiteware, small abraded sherds, 1 creamware, 2 pearlware, some hand painting	L.18 th / e.19 th
11	13	090		Pottery	2	Redware, smooth micaceous, soft fired, rim & handle junction, possibly same vessel, internal olive glaze	16 th /17 th
11	66	U/S		Clay Pipe	2	Bowls, one plain & unspurred, one with moulded tongue shaped heel and stamped on back of bowl 'GLADSTONE PIPE' within oval ribbon (William Gladstone, Lib PM, public figure c.1867-death in 1898, crusader for Irish home rule)	c.1850- e.20 th
11	69	U/S		Pottery	1	Mod redware, brown glazed strap handle	18 th /19 th
11	69	U/S		Pottery	1	Greyware, smooth, soft fired, micaceous, olive glazed large jug sherd	17 th /e.18 th
11	80	U/S	39	CBM	2	Brick, large sherds, badly wedged red and grey fabric, hand made?	19 th ?
11	113	U/S		Pottery	1	Greyware, olive glazed rim/handle sherd	16 th /17 th
11	114	U/S		Pottery	1	Greyware, olive glazed both sides	17 th /e.18 th

APPENDIX 3: Environmental Assessment

Dr S. Timpany with contribution by D. Masson
(19/07/07)

Palaeoenvironmental samples report

Introduction

Sixteen samples were collected for palaeoenvironmental assessment (see Sample Register 1.3) as part of the evaluation work undertaken by Headland Archaeology Ltd in readiness of the construction of the new stretch of the M80, which will link Stepps in North Lanarkshire to Hagsgs in the Falkirk area. Bulk samples were taken from features including pits, furrows, gully's and a posthole.

Method

Samples were processed in laboratory conditions using a standard floatation method (cf. Kenward *et al*, 1980). All plant macrofossil samples were analysed using a stereomicroscope at magnifications of x10 and up to x100 where necessary to aid identification. Identifications were confirmed using modern reference material and seed atlases including Cappers *et al* (2006).

Results

The results are presented in Tables 1 (retent samples) and 2 (floatation samples) below.

Plant remains

Charcoal fragments are present in 12 samples of which six samples contained fragments of a size suitable for identification and/or Accelerated Mass Spectrometry (AMS) dating (see Tables 1 and 2). Charred cereal grain is present in only three samples (44, 83 and 84) with barley (*Hordeum vulgare*) club/bread wheat (*Triticum aestivo-compatum*) and spelt wheat (*Triticum spelta*) together with unidentifiable grain (Cereal indet.). Two samples (83 and 84) were found to contain evidence of cereal processing with the presence of weed seeds, sedges (*Carex* sp.) and sun spurge (*Euphorbia helioscopia*) together with stalk and spikelet fragments. Charred hazel (*Corylus avellana*) nutshell fragments were recovered from one sample (82).

Other finds (Davie Masson)

Coal fragments were present in eight samples (see Tables 1 and 2). Pottery sherds were recovered from Sample 44. Brick fragments were found in two samples (11 and 79) as were pieces of glass (04 and 44). A single piece of chert was present in Sample 40 but does not appear to be worked. A Fe nail was found in Sample 44. Metallic waste in the form of slag, hammerscale and prill was present in four samples (10, 44, 84 and 83). Bone was recovered in Sample 42 and oyster (*Ostrea edulis*) shell fragments were found within Sample 83.

For further information on pottery fragments and other finds please refer to the finds report section.

Discussion

The majority of the samples processed contained no archaeobotanical material other than small quantities of charcoal fragments largely less than 1cm in size, however samples from three features (44, 82, 83 and 84) did produce some material and are discussed below.

Fill of gully [063], Trench 805

Sample 44 from the fill of the gully was found to contain large quantities of charcoal fragments and charred grain of barley, club-bread wheat and spelt wheat, together with unidentifiable cereal grain (see Table 2). Much of the grain was observed to be in poor state of preservation with broken and abraded grain present within the sample. No other archaeological features were present in relation to the gully and it is thought it may relate to old field boundaries (see Haston *et al*, main text).

The fill [063] was also found to contain a variety of material including pieces of glass, pottery sherds, metallic waste and an iron nail (see Table 1). This mixture of debris and charred grain suggests the sample may relate to disposal of domestic rubbish (e.g. from hearths and fires), the charred grain originating from domestic activities such as baking and the charcoal the result of wood being used as a fuel source. This debris may have been scattered across the field for use as a fertilizer, with the debris originally containing ash or may have been deliberately dumped into the gully. The poor preservation of the grain, being largely broken and abraded indicates that it had been exposed and moving around on the surface before being incorporated into the gully fill. This may also suggest that it had been scattered onto a field where it was exposed for a period before being blown and/or washed into the gully, rather than being disposed of straight into the gully.

Charcoal spread, Trench 40

Sample 82 was from an observed spread of charcoal located with Trench 40, which also contained the remains of a furrow. A large quantity of charcoal was recovered from the floatation sample (see Table 2) and a fragment of charred hazelnut shell was found in the retent sample (see Table 1). The quantity of charcoal and the size of the fragments recovered (up to 3cm in the floatation sample) suggest this represents *in-situ* burning. The charred hazel nutshell recovered also indicates the gathering of wild foodstuffs. However, no other archaeological features or artefacts were recovered in association with this sample so no date for this burning is known.

Fill of pit [102], Trench 31

Samples 83 and 84 were taken from the fills of an isolated pit [102] within Trench 31. No artefacts or other archaeological features were found in association with the pit, although the ground surrounding the pit was noted as being heat affected (Haston *et al*, main text). Both samples were found to contain evidence of charred cereal processing waste, with weed seeds (sedge and sun spurge), straw fragments, cereal grain (barley) of which some were still contained in their hulls and spikelet fragments. Small quantities of charcoal fragments were also recovered from these samples along with metallic waste (hammerscale and prill).

It is likely that the pit was used to discard the waste material from cereal processing following the sorting of the grain (barley) from the chaff, through burning. The metallic waste recovered from the sample appears to be anomalous but may relate to something used to ignite the fuel. It seems likely that this activity may relate to one of the sporadic periods of agriculture during the post-medieval period (17th to 19th century) as identified through the finds recovered from this area (see Franklin, finds report).

References

Cappers R.T.J., Bekker R.M. and Jans J.E.A. (2006) *Digital seed atlas of the Netherlands* (Barkhuis Publishing and Groningen University Library, Groningen).

Kenward, H. K., Hall, A. R. and Jones, A. K. G. (1980). A tested set of techniques for the extraction of plant and animal macrofossils from waterlogged archaeological deposits. *Science and Archaeology* **22**, 3-15.

Table 2 SHG-06 Flotation Sample Results

Context Number	Sample Number	Total flot Vol (ml)	Cereal grain:	<i>Hordeum vulgare</i>	<i>Triticum aestivo-compactum</i>	<i>Triticum spelta</i>	Cereal indet.	Other plant remains	Charcoal		Comments
									Quantity	AMS	
05	03	<10							+		
07	04	<10									Cinder +
35	07	50									Archaeologically sterile
36	08	30							+		
37	09	100									Archaeologically sterile
115	10	50									Archaeologically sterile
119	11	25							+		Coal +
41	39	<10							+++		
43	40	20							+		Coal +
56	42	25							+++	*	
58	43	<10									Archaeologically sterile
64	44	25		+++	+++	+++	+++		+++	*	
88	79	10									Coal +, Cinder +
95	82	200							++++	*	
105	83	75		+				<i>Carex</i> sp. +, <i>Euphorbia helioscopia</i> +, Spikelet fragments +, Stalk fragments +++	++	*	Coal +, Cinder ++
104	84	15		+			+				

Key: + = rare, ++ = occasional, +++ = common and ++++ = abundant
 * = sufficient sized charcoal for identification and AMS dating

APPENDIX 4: Building Recording

Site 19, Knockmilly Quarry, building

NGR – NS 6774 7077

Designation – None

Recorded – 15/03/07 by GG of Headland Archaeology Ltd

Photographic archive with NMRS

Summary

This site is accessed by substantial surfaced tracks from the N and E, both depicted on the first edition. Hedgerows and later fences mark the field boundaries and there is established woodland over the stream to the W. there is a distinct small quarry at the west of site defined by E and S faces, and obscured by rubble and modern dumping. The quarry face continues roughly along the south edge of the track running uphill to the east. South of these small areas of quarrying, there are two fairly distinctive terraces, one above the other. The lower of these is the probable site of the 19th century building and there are two possibly unrelated sections of walling here.

Knockmilly is marked on the first edition as a long rectangular building with a small yard at the back, a larger yard beyond with a well, and a possible quarry to the W. The buildings represented as Knockhill on Richardson's 1795 *Map of Glasgow and the country seven miles round* may be Knockmilly. However, Roy's more accurate map of c.1750 shows another possible settlement here, also seen on the first edition (as Clossfoot) N of Knockmilly but W of Davidston. This may be the 1795 Knockhill.

First Edition Ordnance Survey - Lanarkshire Sheet 2, 1858/64

Site 51, Mollins Farm, Site of Buildings

NGR – NS 7122 7176

Address – Mollins Farm, Cadder, North Lanarkshire

Designation – None

Recorded – 15/03/07 by GG of Headland Archaeology Ltd

Photographic archive with NMRS

Summary

The first edition shows 2 long buildings round an irregular courtyard with a central well, a yard to the N and a pond to the S. The pond seems to have a lead into the W building which might suggest it had some water-powered machinery, possibly a simple mill. The current site has been modified extensively, particularly by extensive quarrying at the south of the site and the impact of the modern road network. The current buildings, a late 19th century farmhouse and various 20th century sheds are slightly further west and the site of the earlier buildings is now an open uneven area, but with no features that clearly relate to the footprint of earlier structures.

First Edition Ordnance Survey - Lanarkshire Sheet 2, Surveyed 1858, Published 1864

Site 60, Westfield, standing buildings

NGR - NS 7330 7337

Address – Westfield, Cumbernauld, North Lanarkshire

Designation – None

Recorded – 15/03/07 by GG of Headland Archaeology Ltd

Photographic archive with NMRS

Summary

The NE cottage is a 4-bay T-plan single storey harled cottage with a lower single bay extension to the SW. It is built on quite a distinct slope from SW to NE. The roof is later tile though it retains its 19th century capped gable stacks and coping. The fenestration has almost certainly been altered from 3-bay and the main openings have probably been enlarged. The rear extension is a later addition, probably 20th century, and the SW extension is probably later 20th century. The interior was not seen.

The SW cottage is slightly smaller, 3-bay and single storey. As with the other, recent harling obscures details in the walling. The roof has certainly been replaced with tile and eaves over the gables; it may have had upstand gables and it is interesting that there is only a single and possibly later chimney stack. Again, the rear extension is later and similar to the other cottage. The shed shown on the first edition is retained in a truncated form against the SW wall; this has also been re-roofed and re-harled. This cottage retains the long garden shown on the first edition map.

First Edition Ordnance Survey - Dunbartonshire Sheet XXV Surveyed 1859, Published 1864



Title: Site location

Project code: SHG06

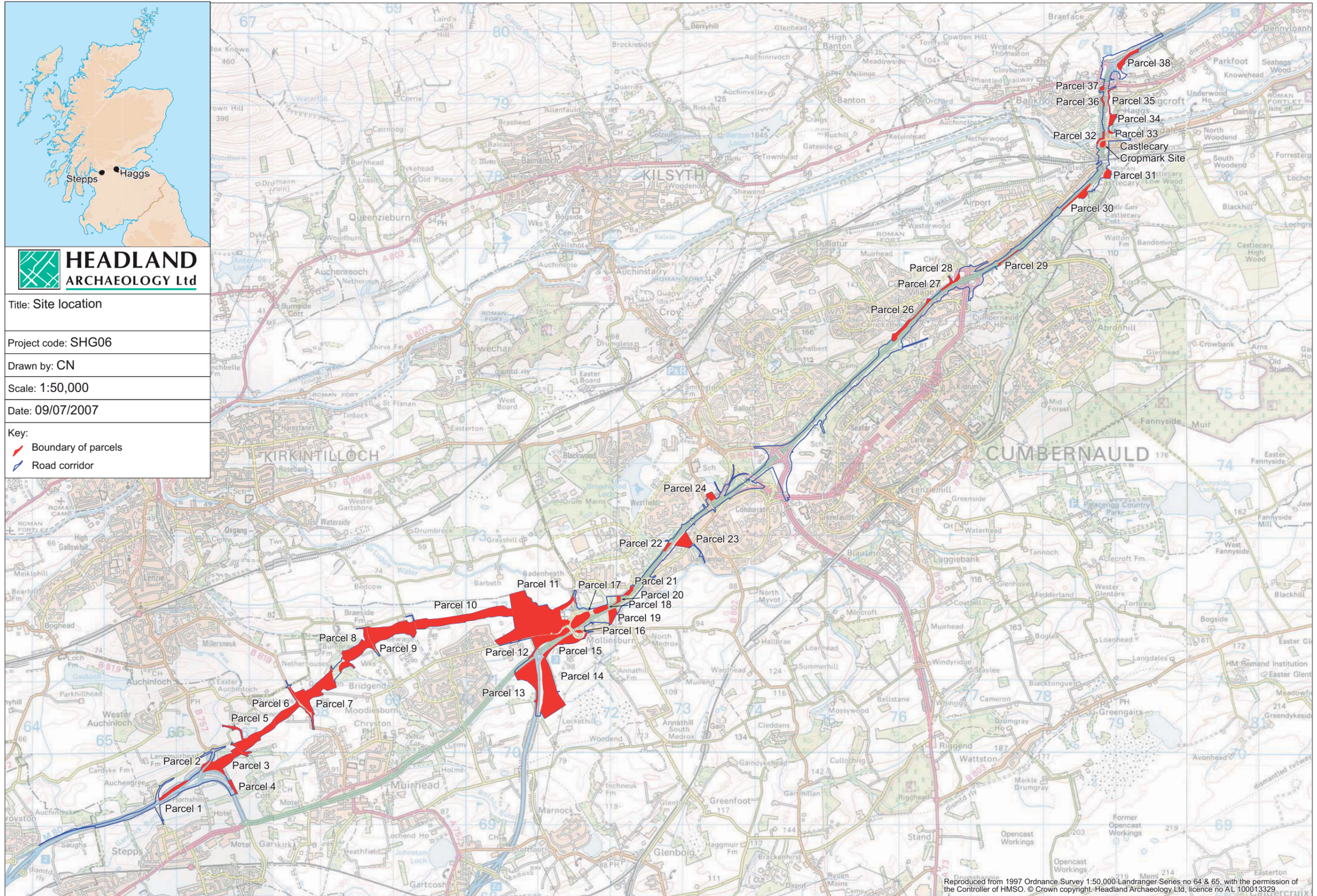
Drawn by: CN

Scale: 1:50,000

Date: 09/07/2007

Key:

-  Boundary of parcels
-  Road corridor



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Figure 1:
SHG06, M80 Stepps to Haggs Improvements - Site location.

 Parcel boundary

 Road corridor

 Trench

 Services

Parcel 1

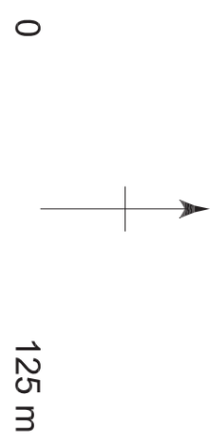
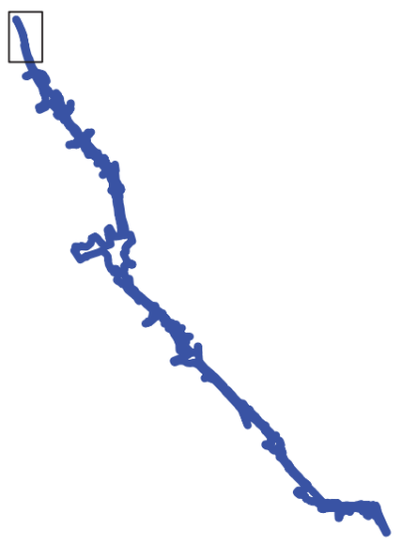


Figure 2: M80 Steps to Hagsgs Improvements -
Trench location plan, Parcel 1

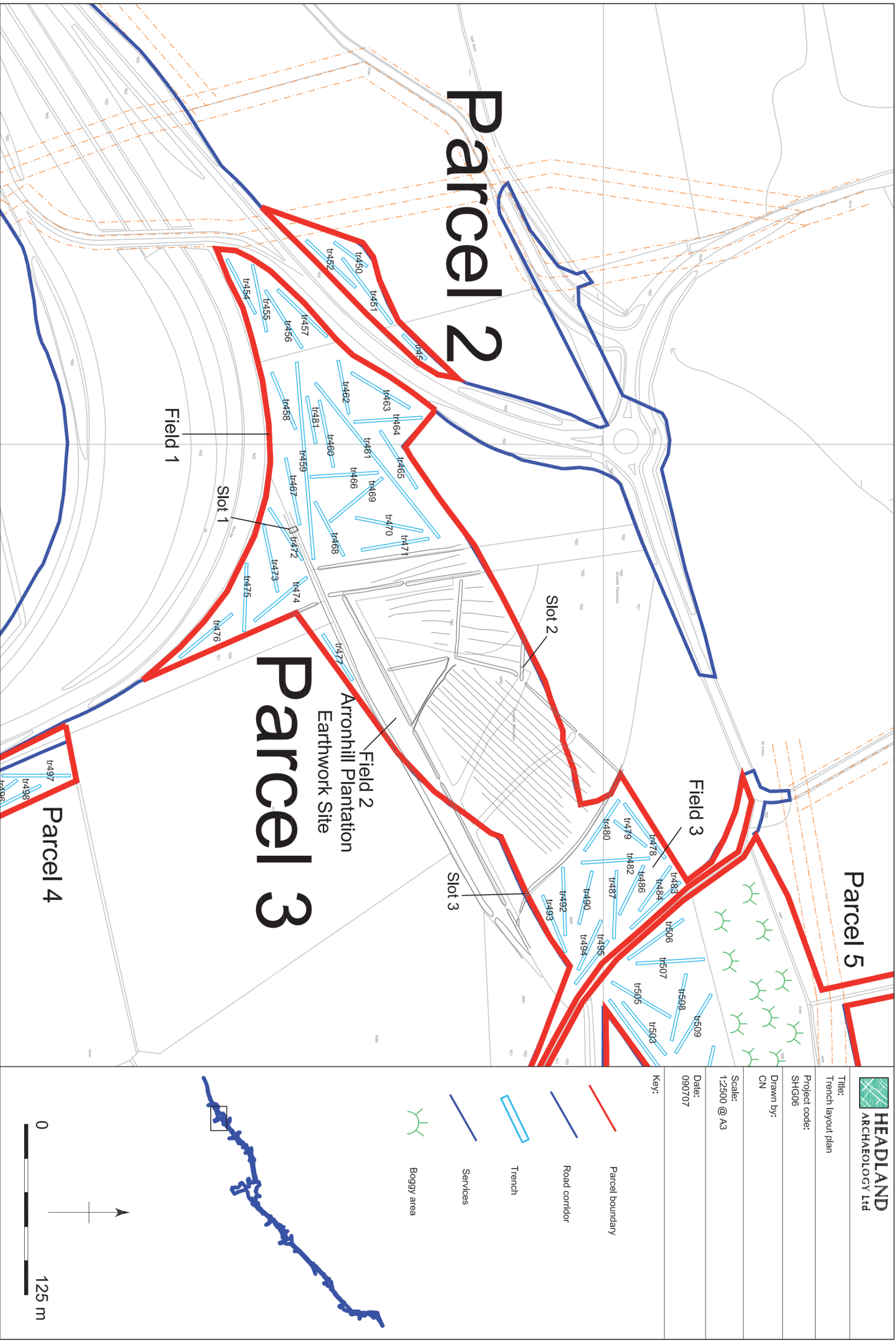
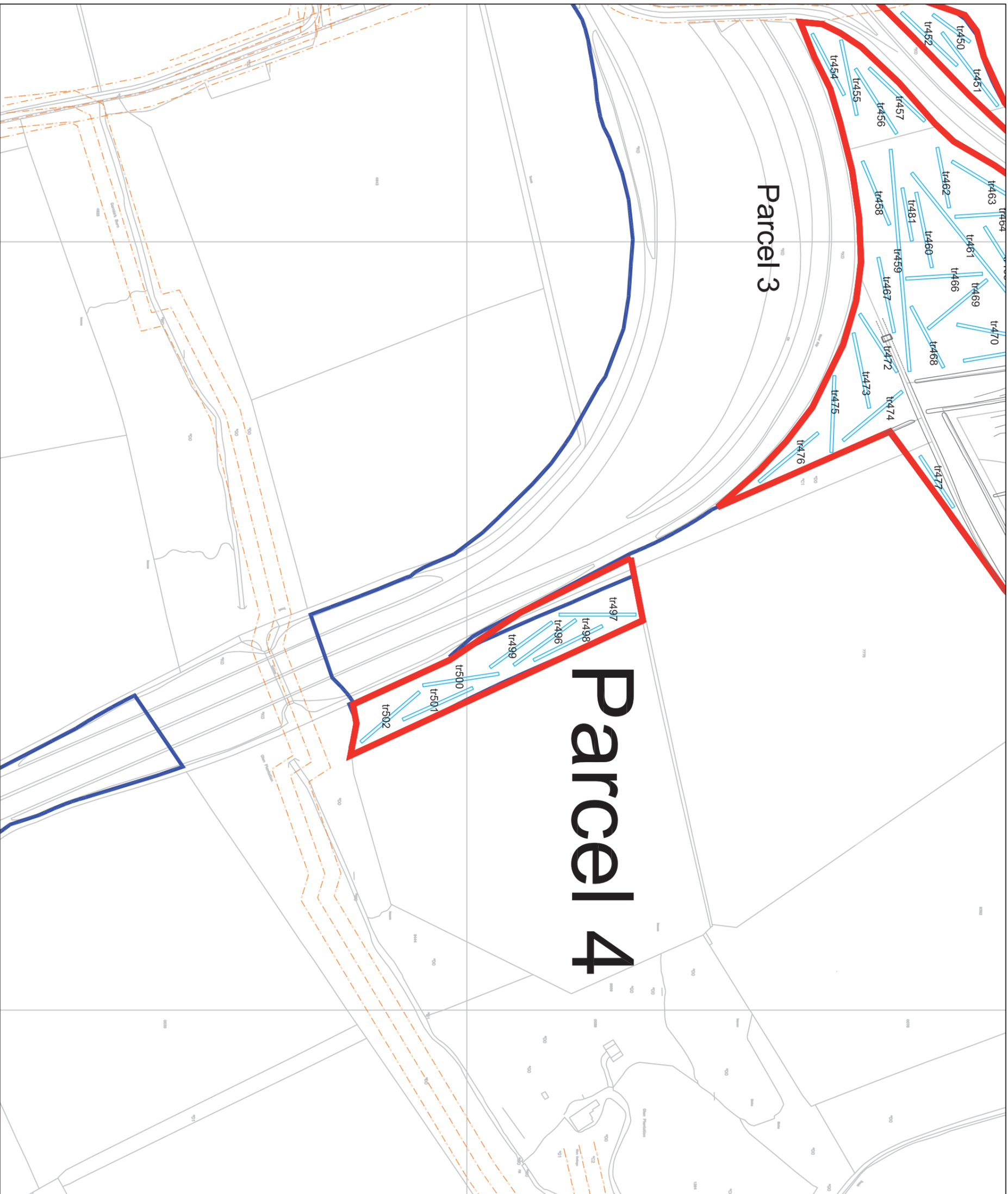


Figure 3: M80 Steps to Hagsgs Improvements - Trench location plan, Parcel 2-3



Title:
Trench layout plan

Project code:
SHG06

Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

Parcel boundary

Road corridor

Trench

Services

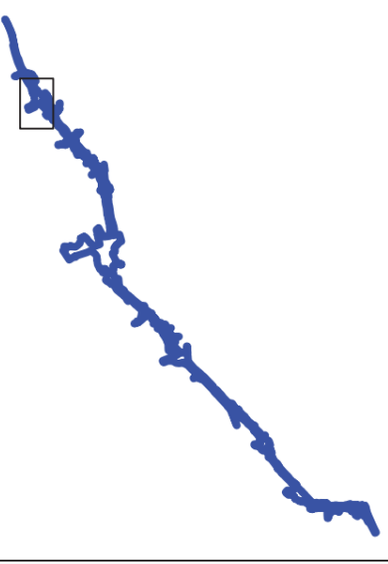


Figure 4: M80 Steps to Hagsgs Improvements -
Trench location plan, Parcel 4

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Boggy area

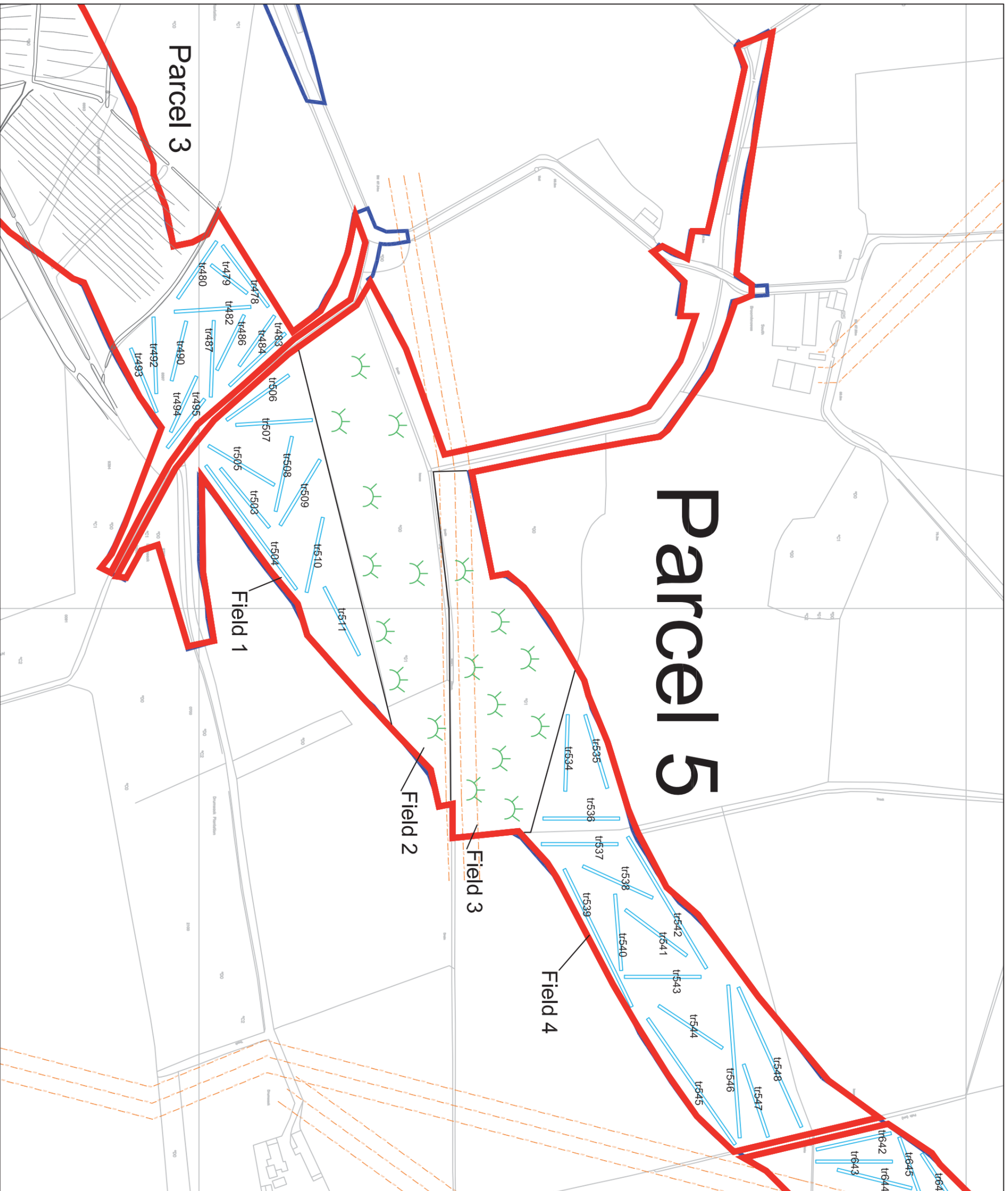
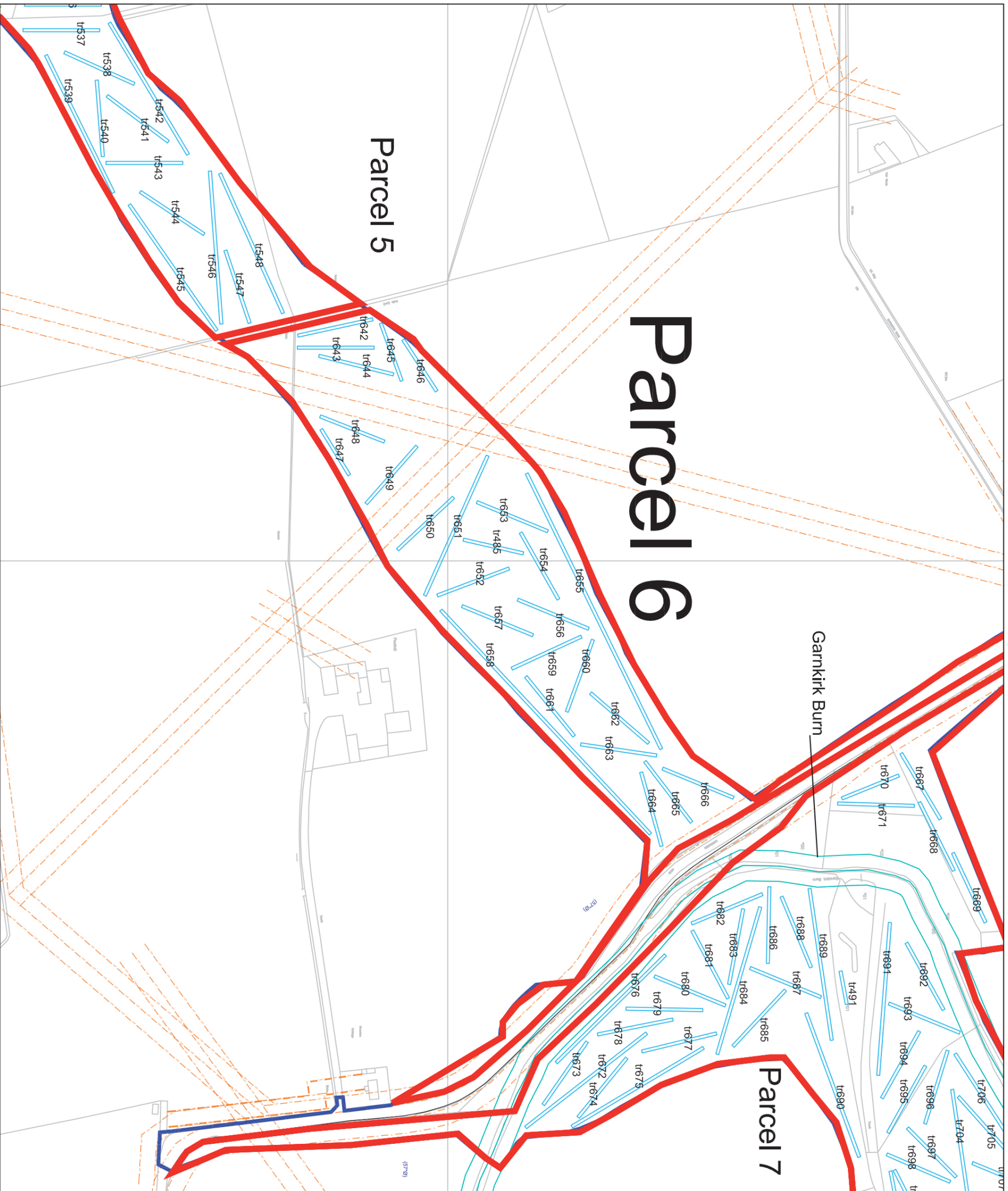


Figure 5: M80 Steps to Haggs Improvements -
Trench location plan, Parcel 5



Title:
Trench layout plan

Project code:
SHG06

Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

-  Parcel boundary
-  Road corridor
-  Trench
-  Services

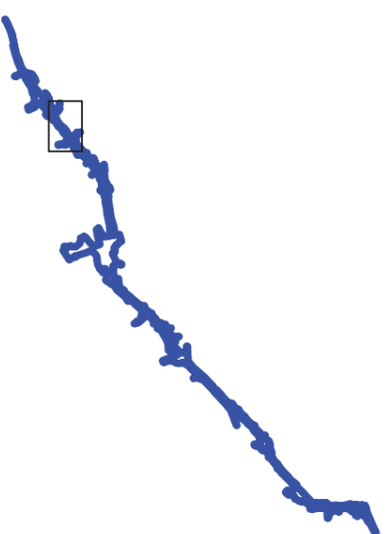
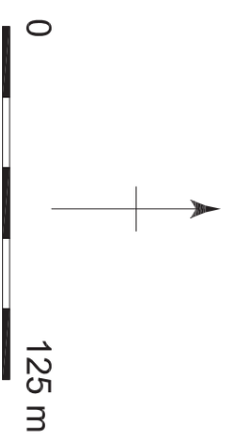


Figure 6: M80 Steps to Hags Improvements -
Trench location plan, Parcel 6

 Parcel boundary

 Road corridor

 Trench

 Services

 Trees

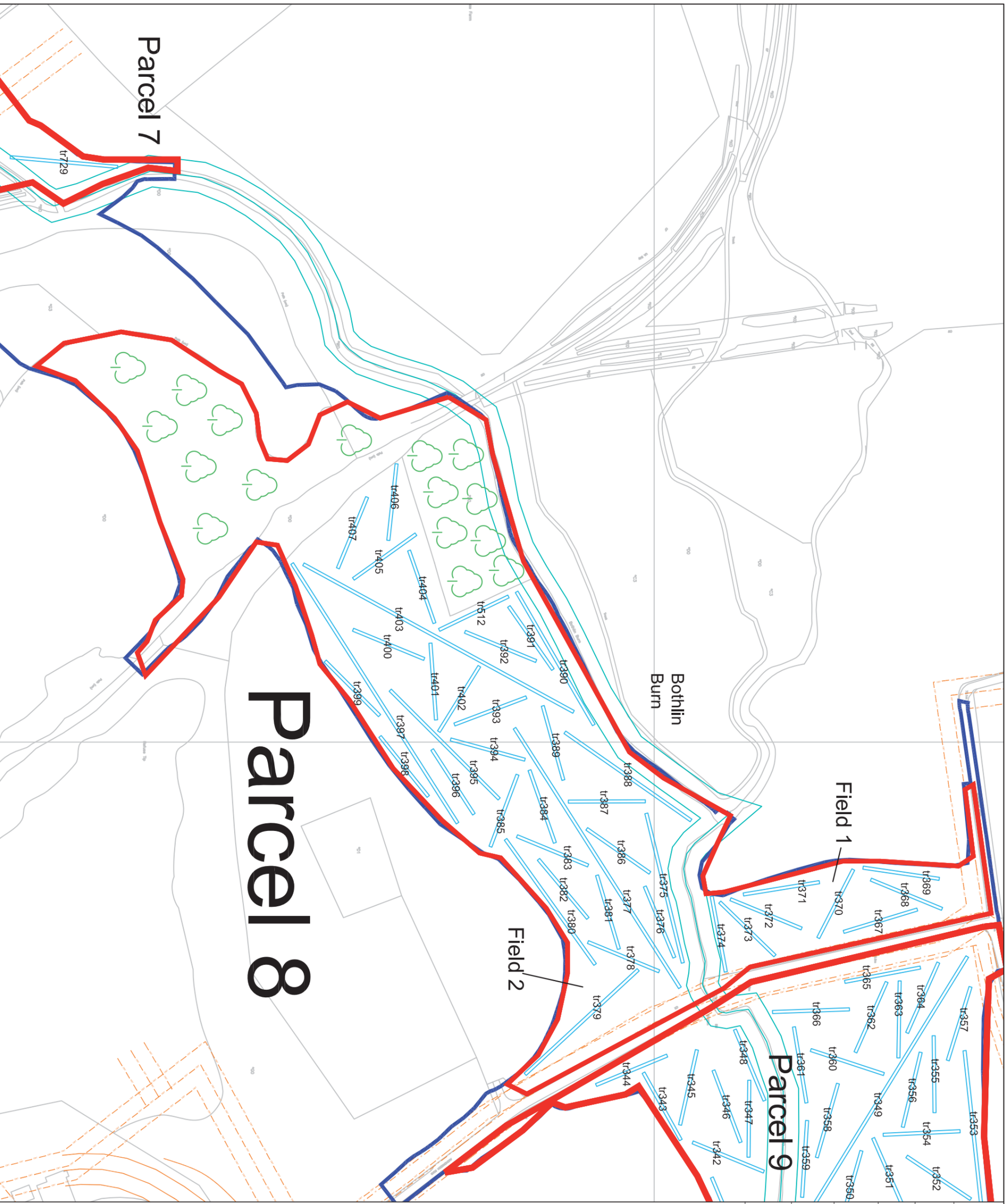
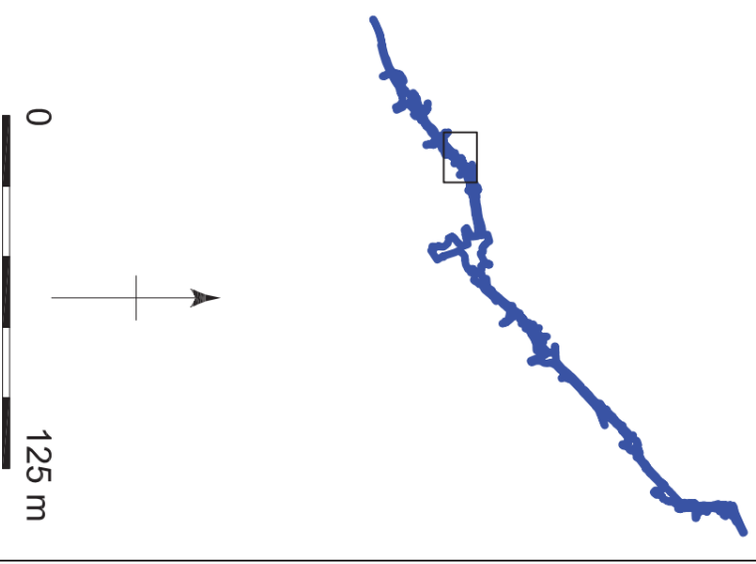
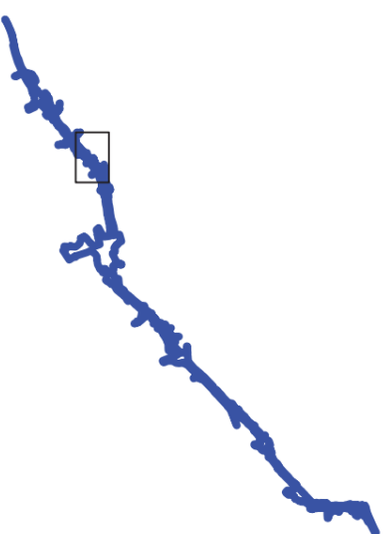
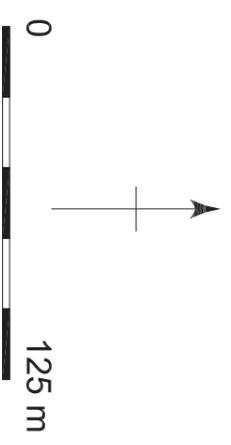
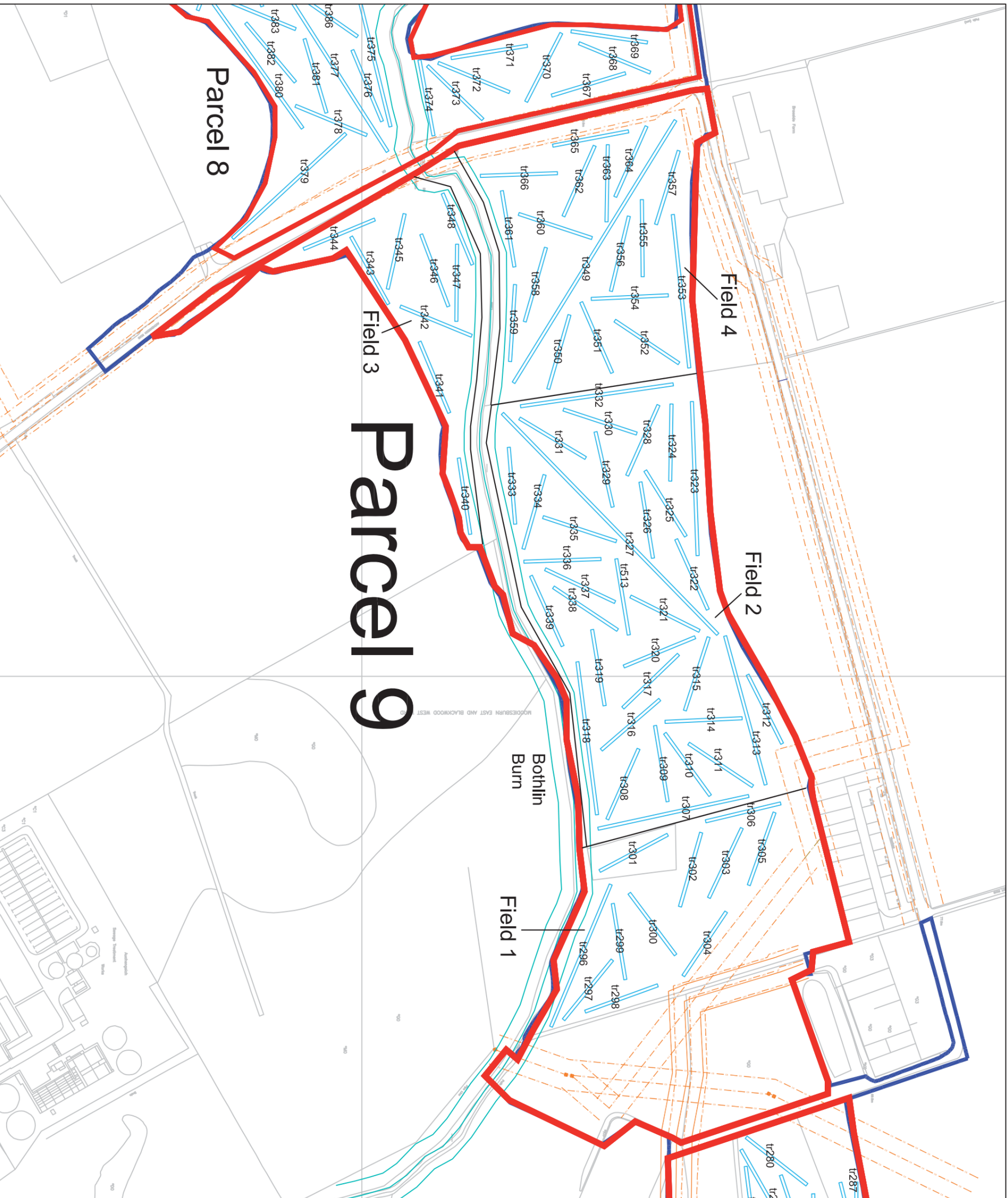


Figure 8: M80 Steps to Hagsgs Improvements - Trench location plan, Parcel 8

-  Parcel boundary
-  Road corridor
-  Trench
-  Services



Parcel 9

Parcel 8

Field 4

Field 2

Field 3

Field 1

Bothlin Burn

Figure 9: M80 Steps to Hags Improvements - Trench location plan, Parcel 9

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Boggy area

0  125 m



Parcel 10 West

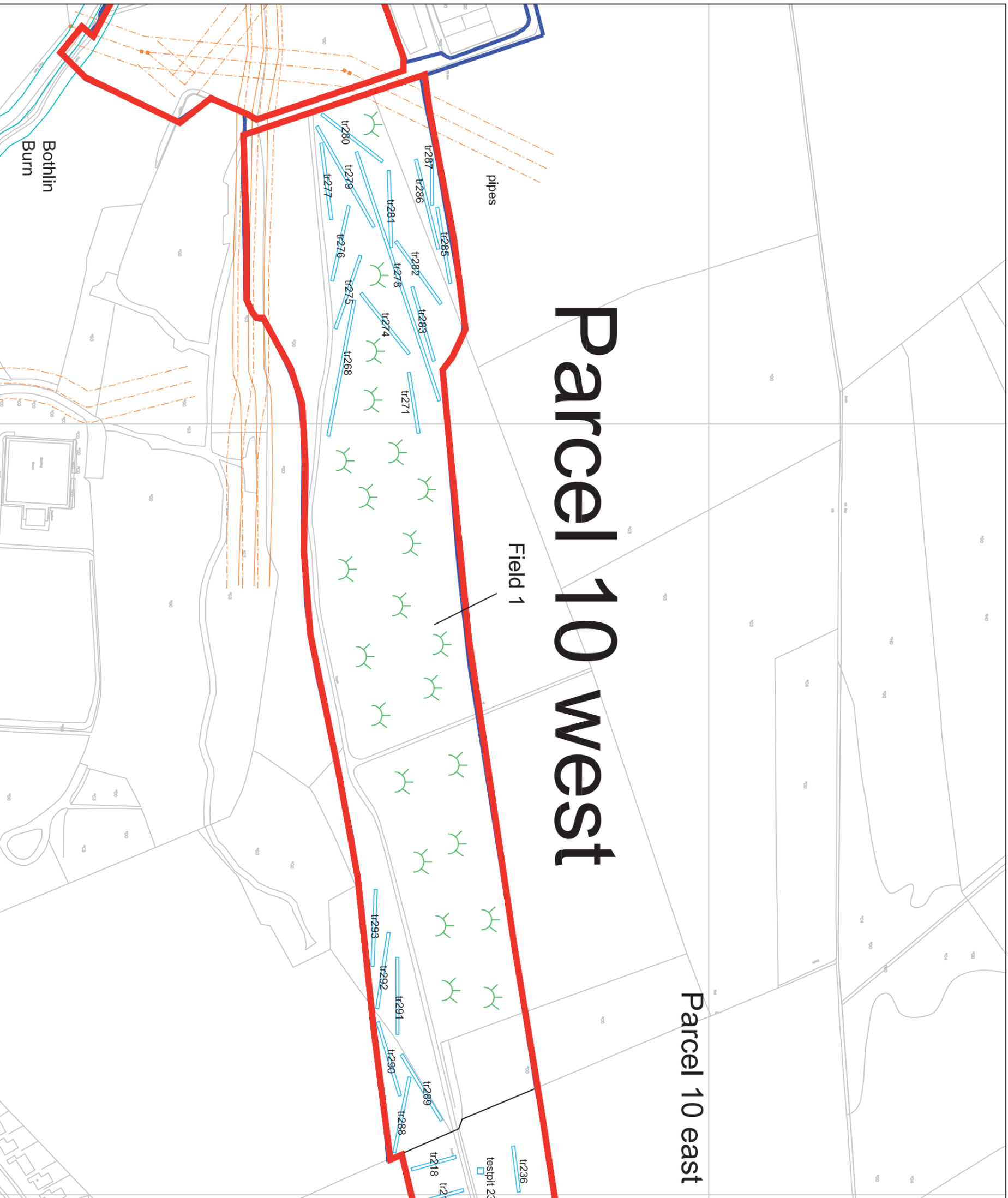


Figure 10: M80 Steps to Hags Improvements
- Trench location plan, Parcel 10 west

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Trees
-  Boggy area



Parcel 10 east

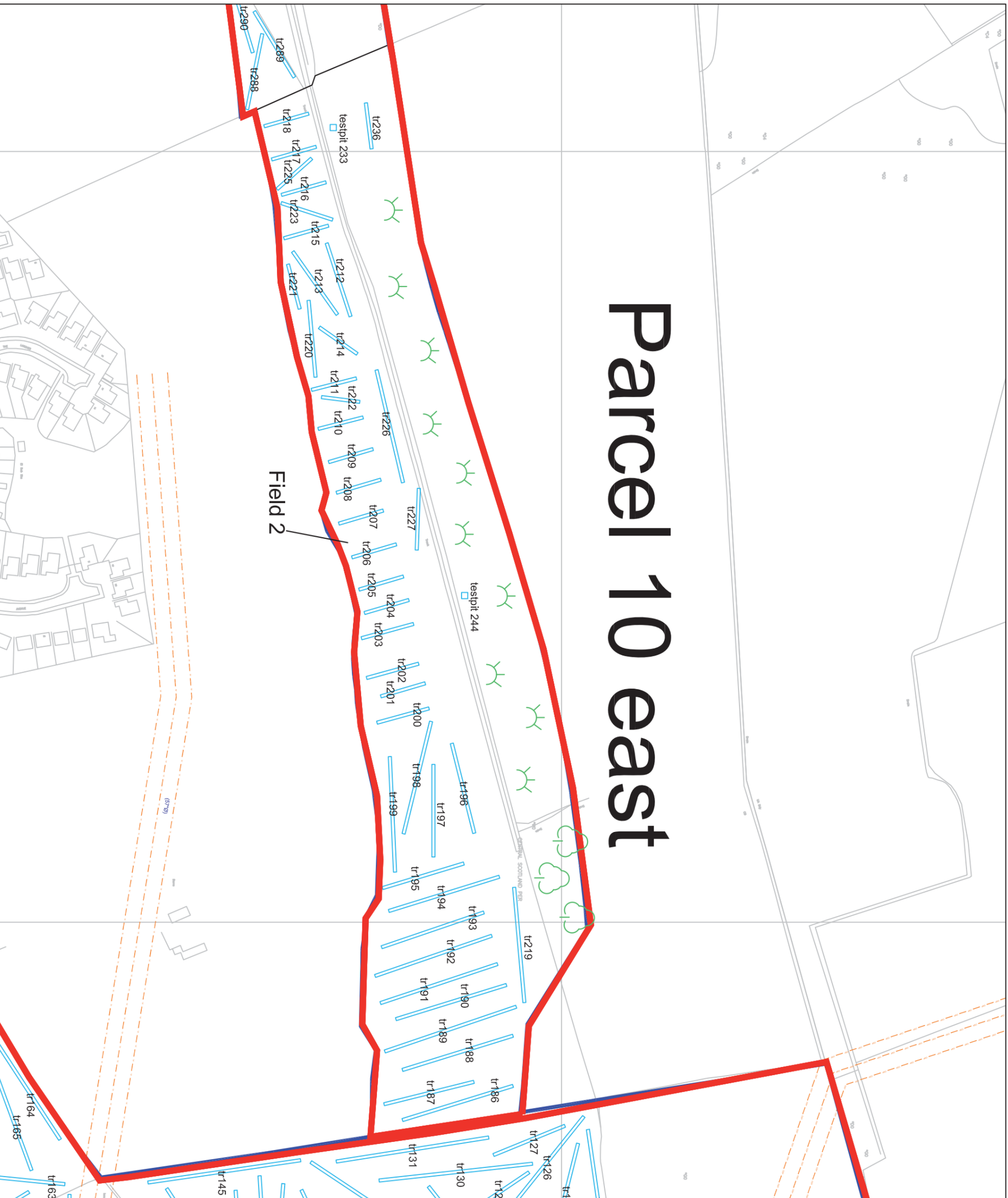


Figure 11: M80 Steps to Hagsgs Improvements
- Trench location plan, Parcel 10 east

Parcel boundary

Road corridor

Trench

Services

Trees

Boggy area

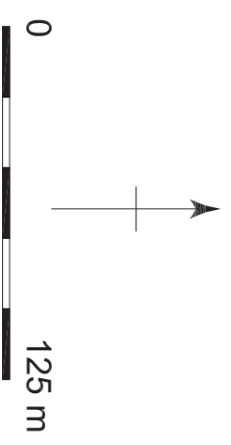
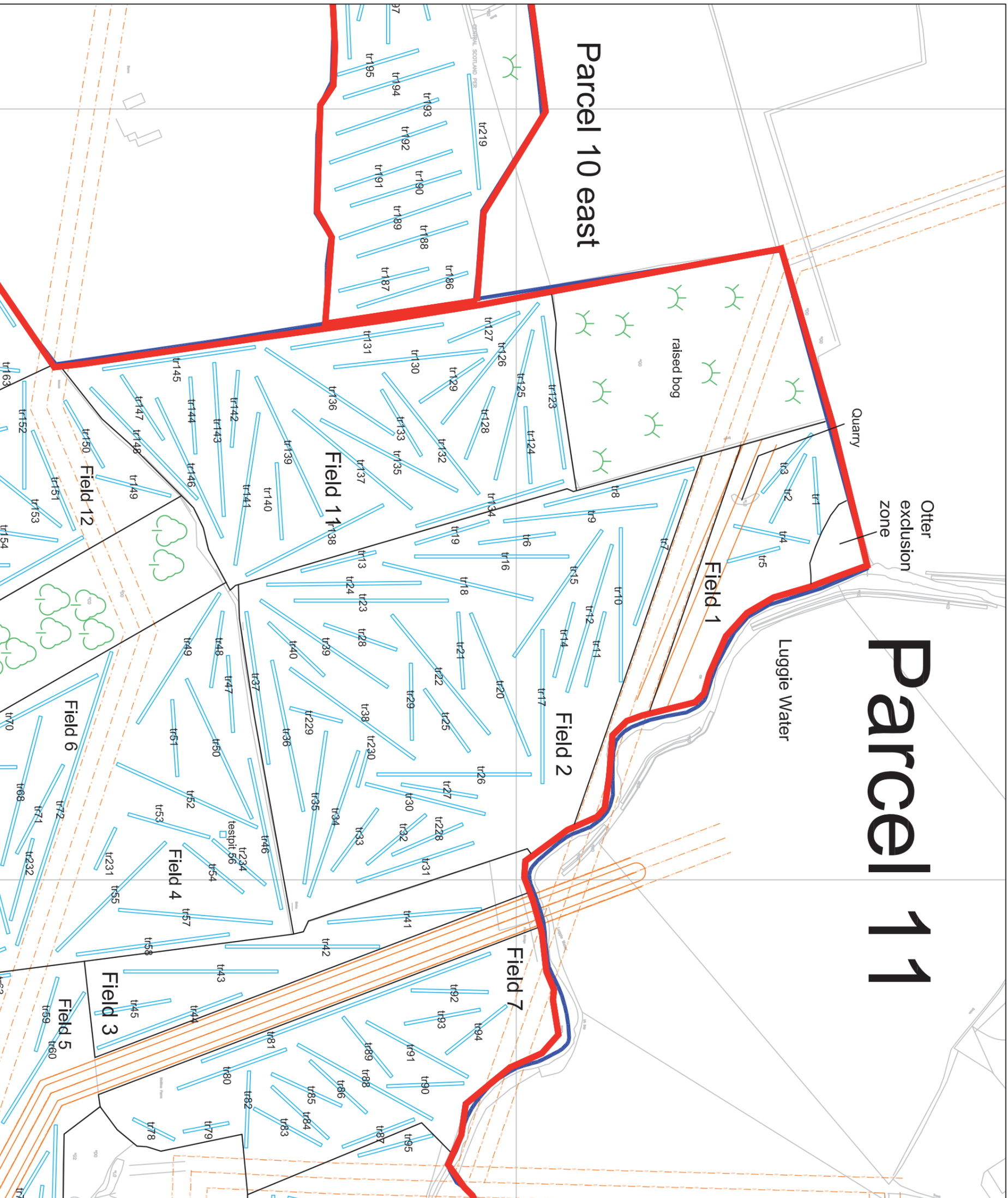
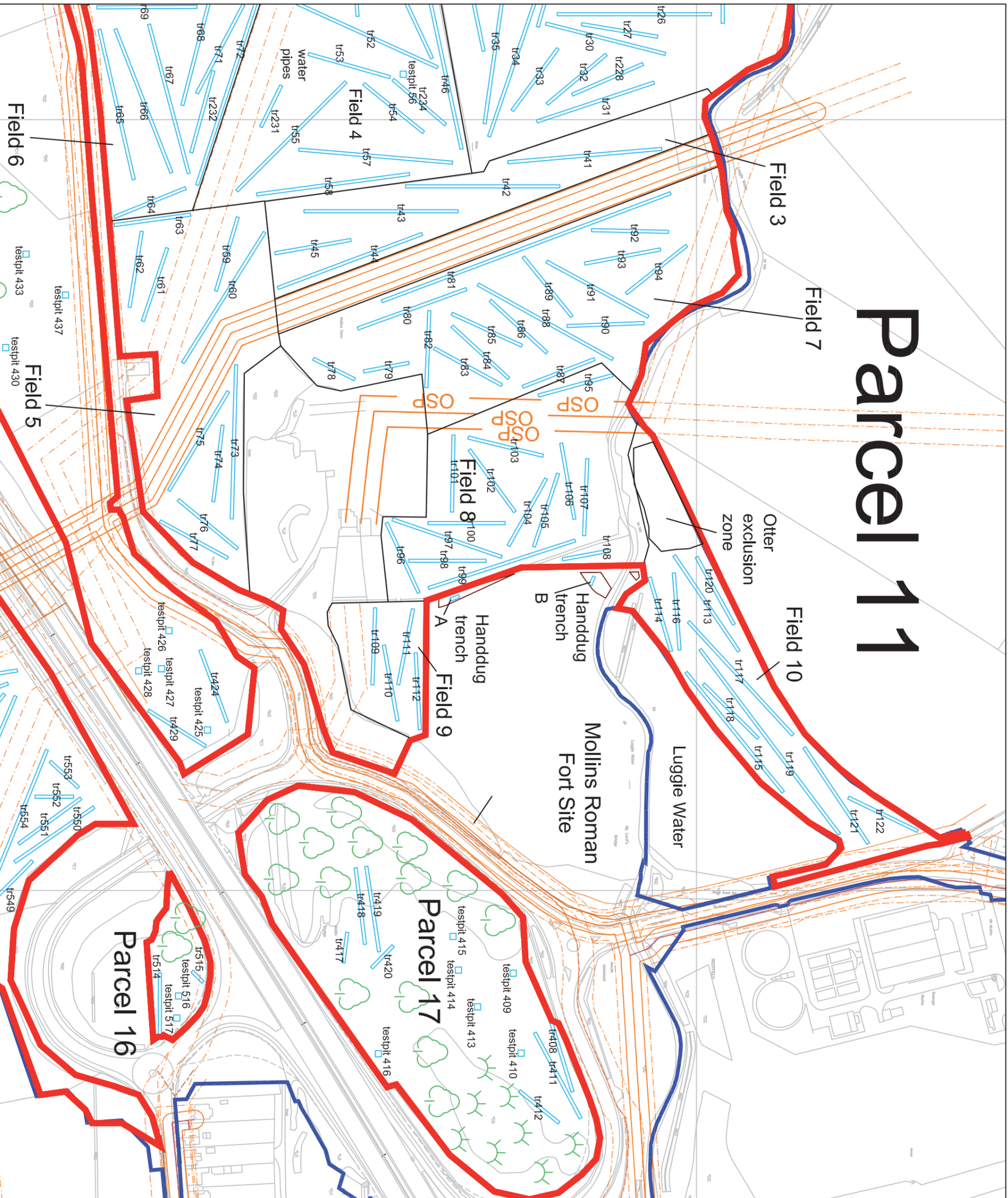


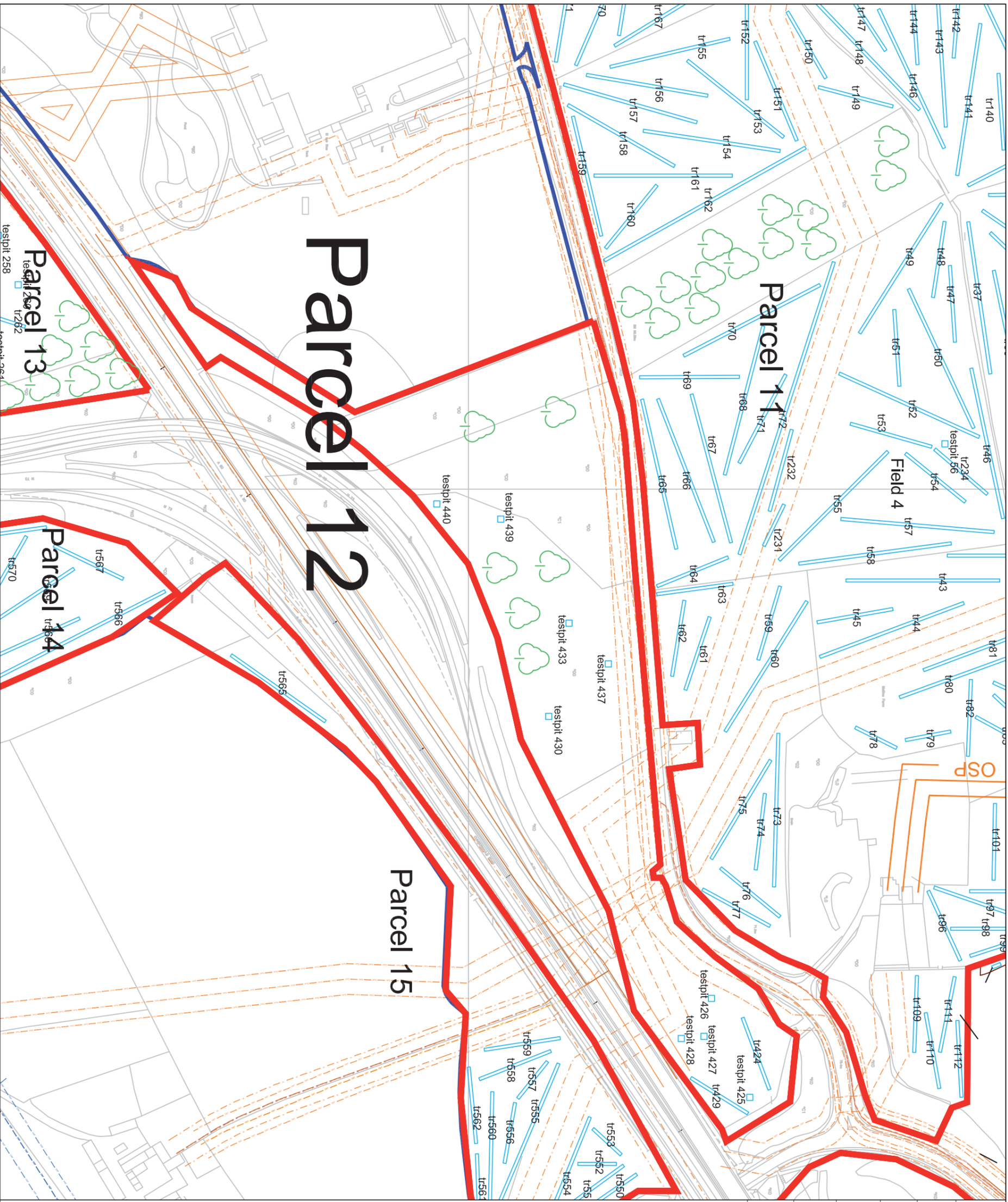
Figure 12: M80 Steps to Hags Improvements
- Trench location plan, Parcel 11

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Trees
-  Boggy area



Parcel 11

Figure 13: M80 Steps to Hags Improvements
- Trench location plan, Parcel 11



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ARCHAEOLOGY Ltd

Title:
Trench layout plan

Project code:
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Scale:
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Date:
09/07/07

Key:

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Trees

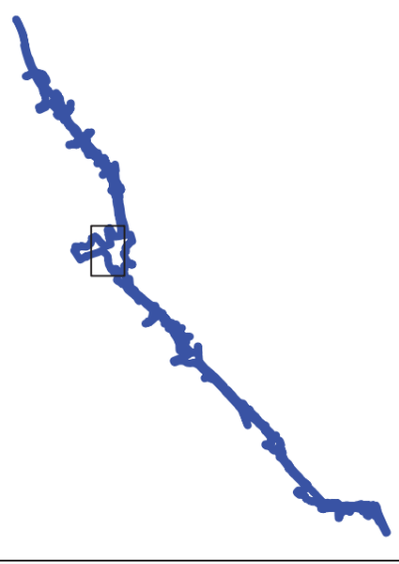
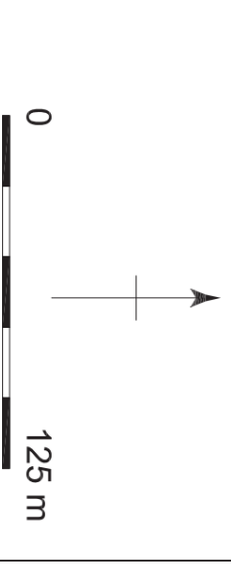
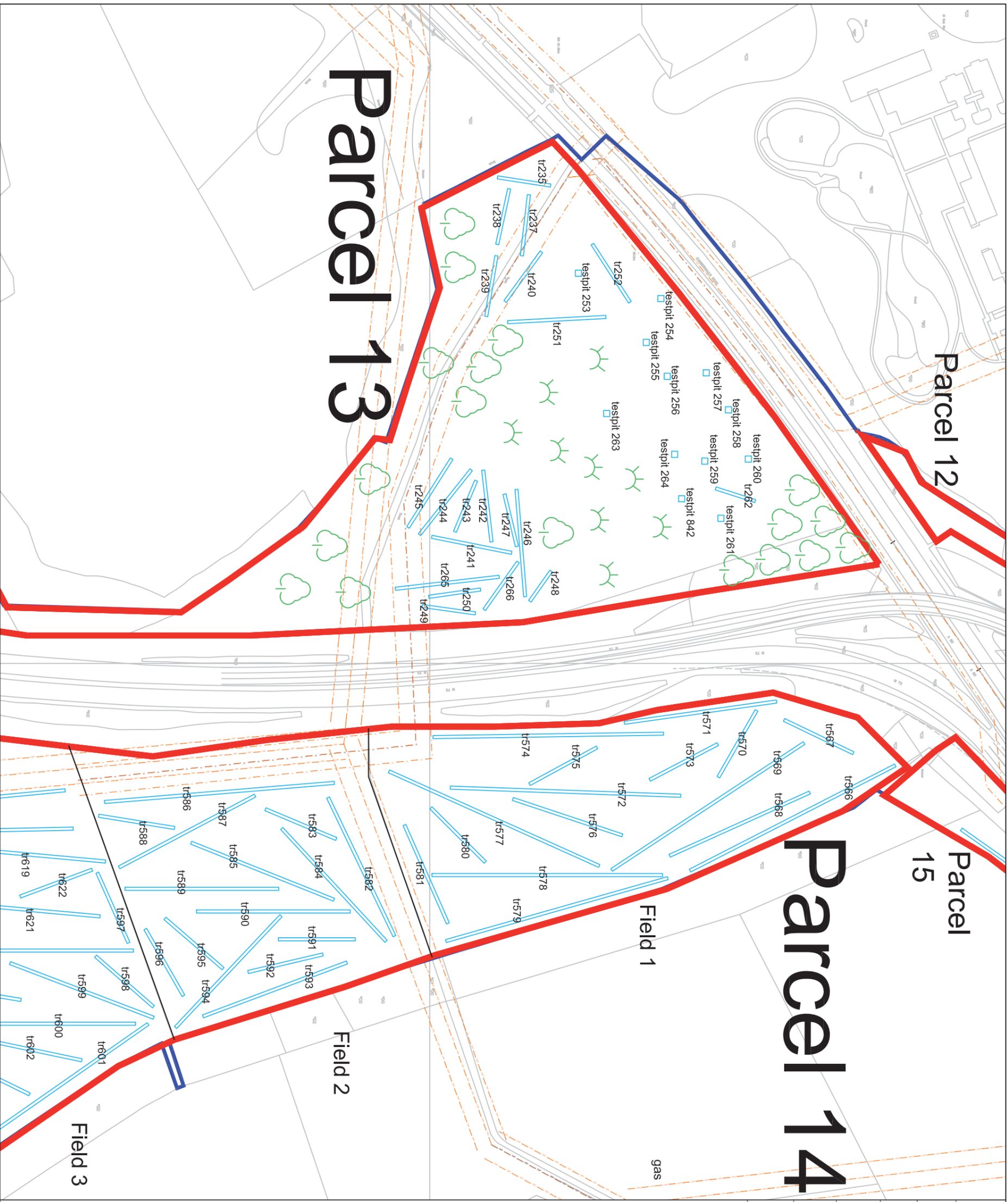


Figure 15: M80 Steps to Hags Improvements
- Trench location plan, Parcel 12



Title:
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Project code:
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Drawn by:
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Scale:
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Date:
09/07/07

Key:

Parcel boundary

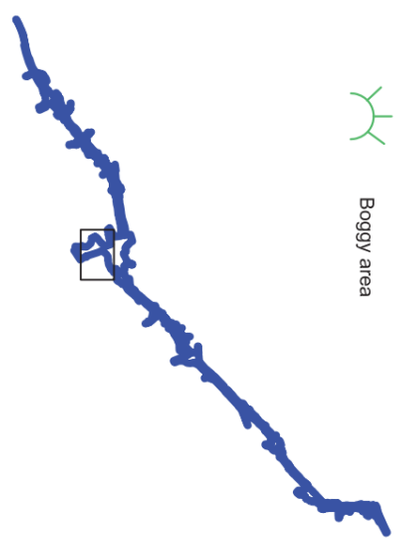
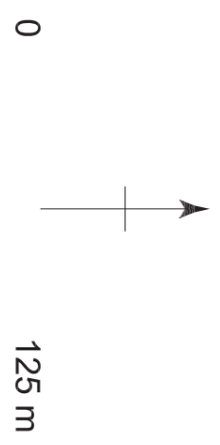
Road corridor

Trench

Services

Trees

Boggy area



Parcel 13

Parcel 12

Parcel 15

Parcel 14

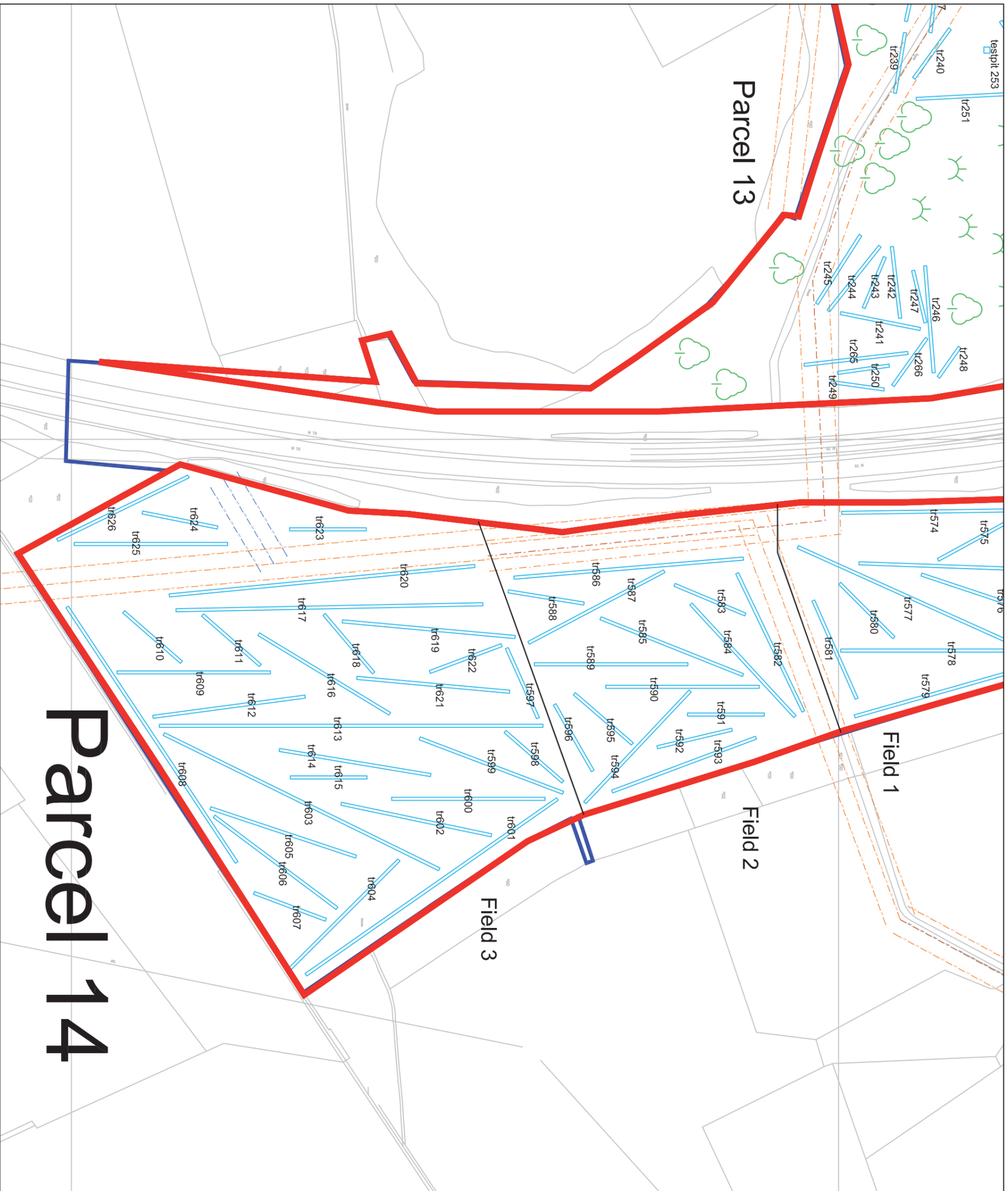
Field 1

Field 2

Field 3

gas

Figure 16: M80 Steps to Hags Improvements
- Trench location plan, Parcel 13-14



Title:
Trench layout plan

Project code:
SHG06

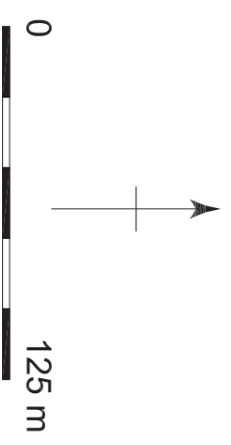
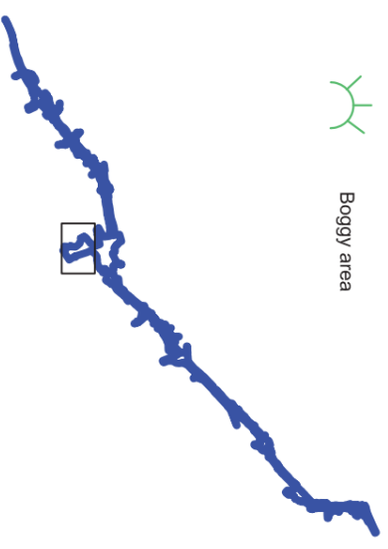
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CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Trees
-  Boggy area



Parcel 14

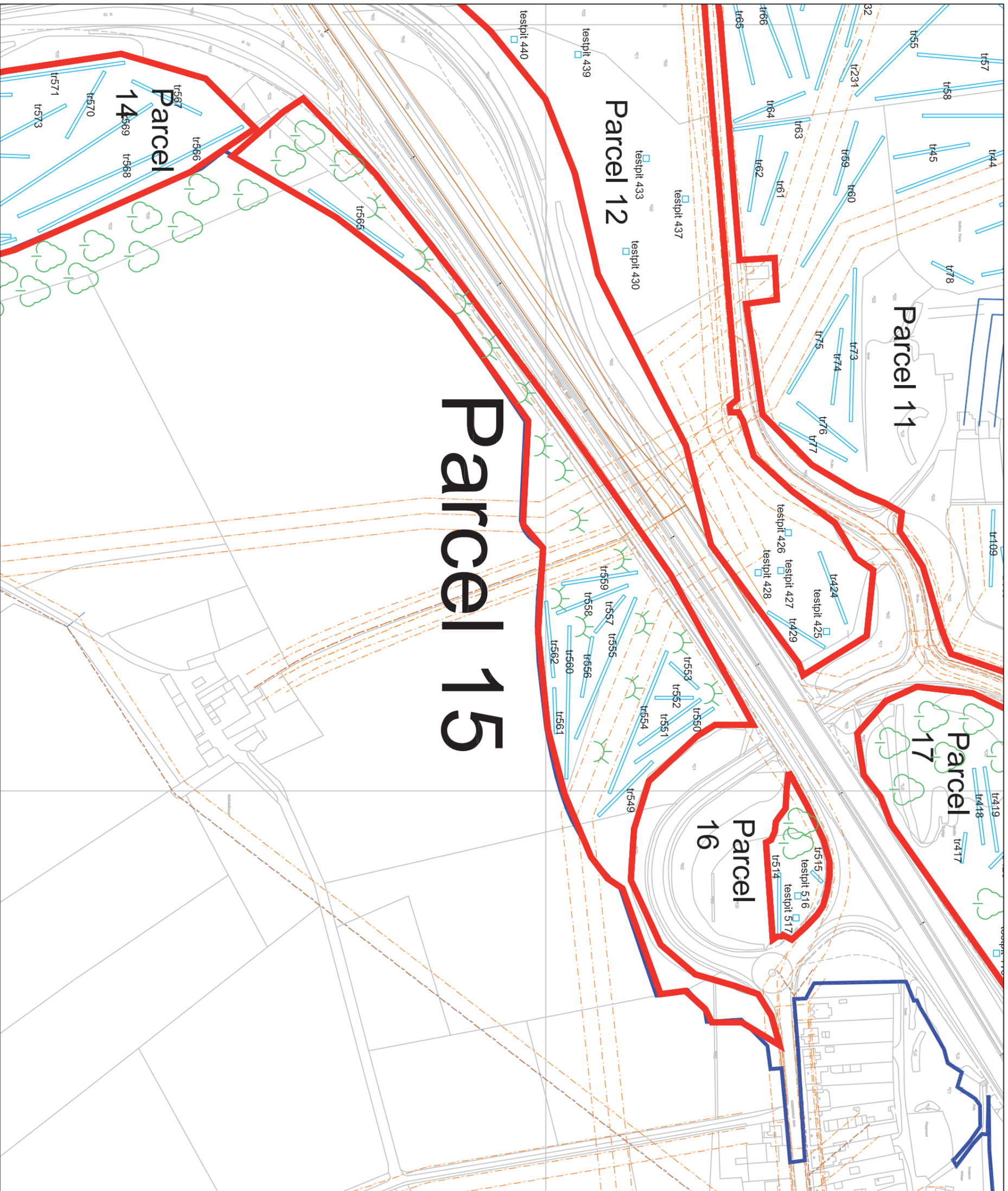
Parcel 13

Field 1

Field 2

Field 3

Figure 17: M80 Steps to Hags Improvements
- Trench location plan, Parcel 14



Title:
Trench layout plan

Project code:
SHG06

Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Trees
-  Boggy area

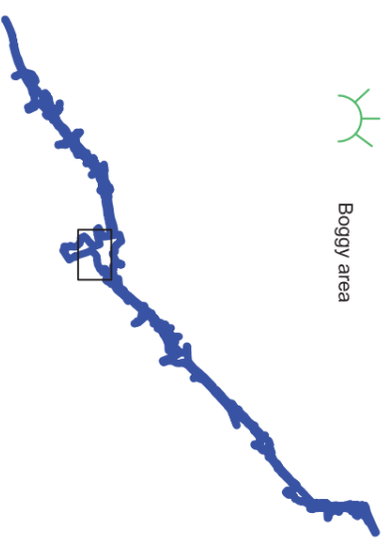
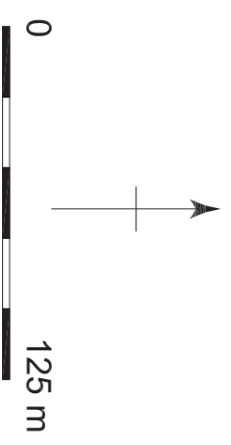
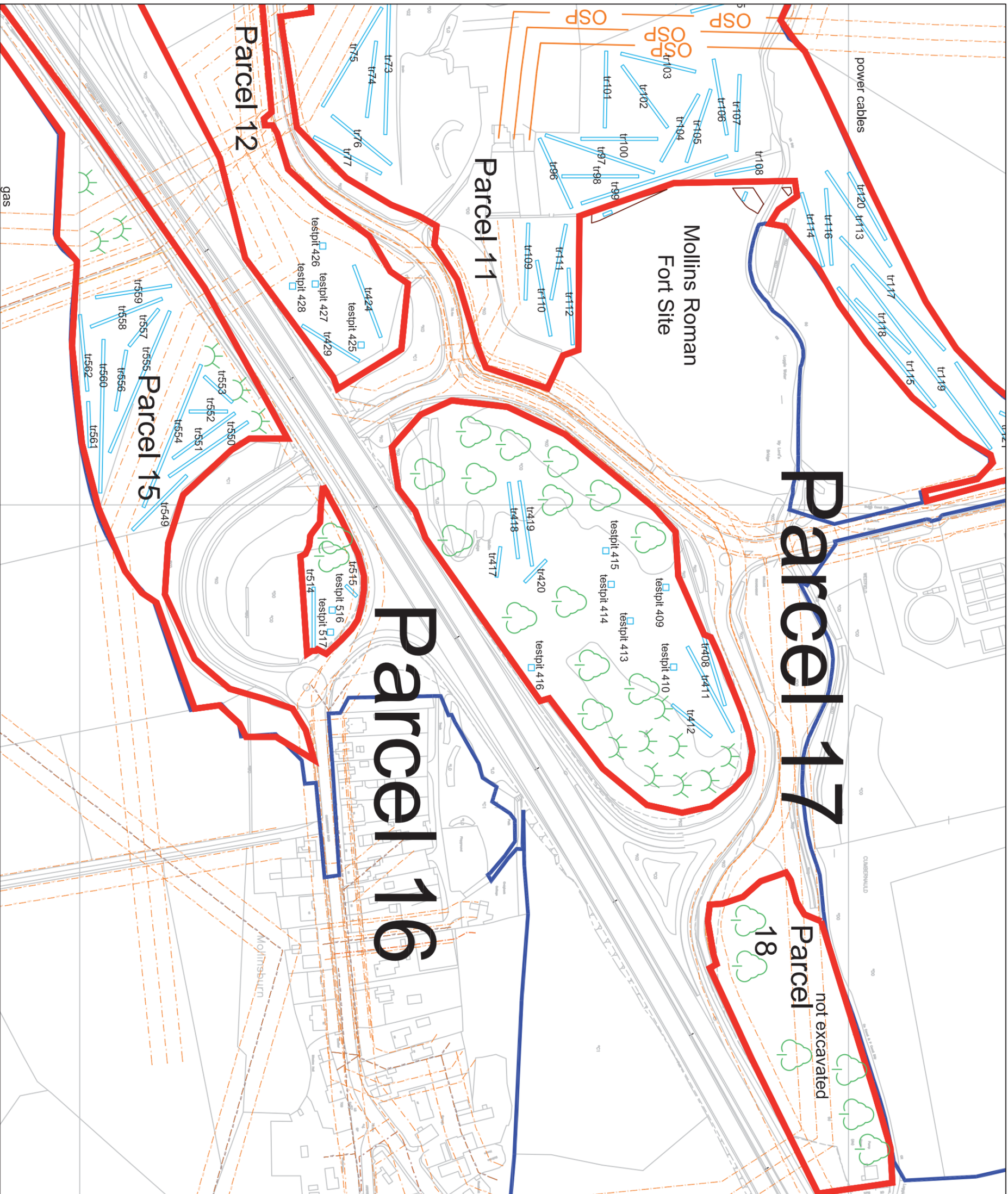


Figure 18: M80 Steps to Hags Improvements
- Trench location plan, Parcel 15



Title:
Trench layout plan

Project code:
SHG06

Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

Parcel boundary

Road corridor

Trench

Services

Trees

Boggy area

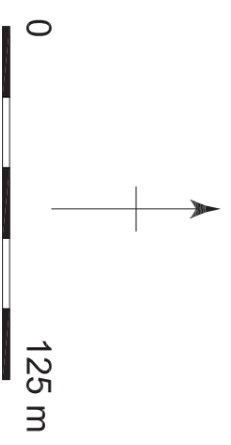
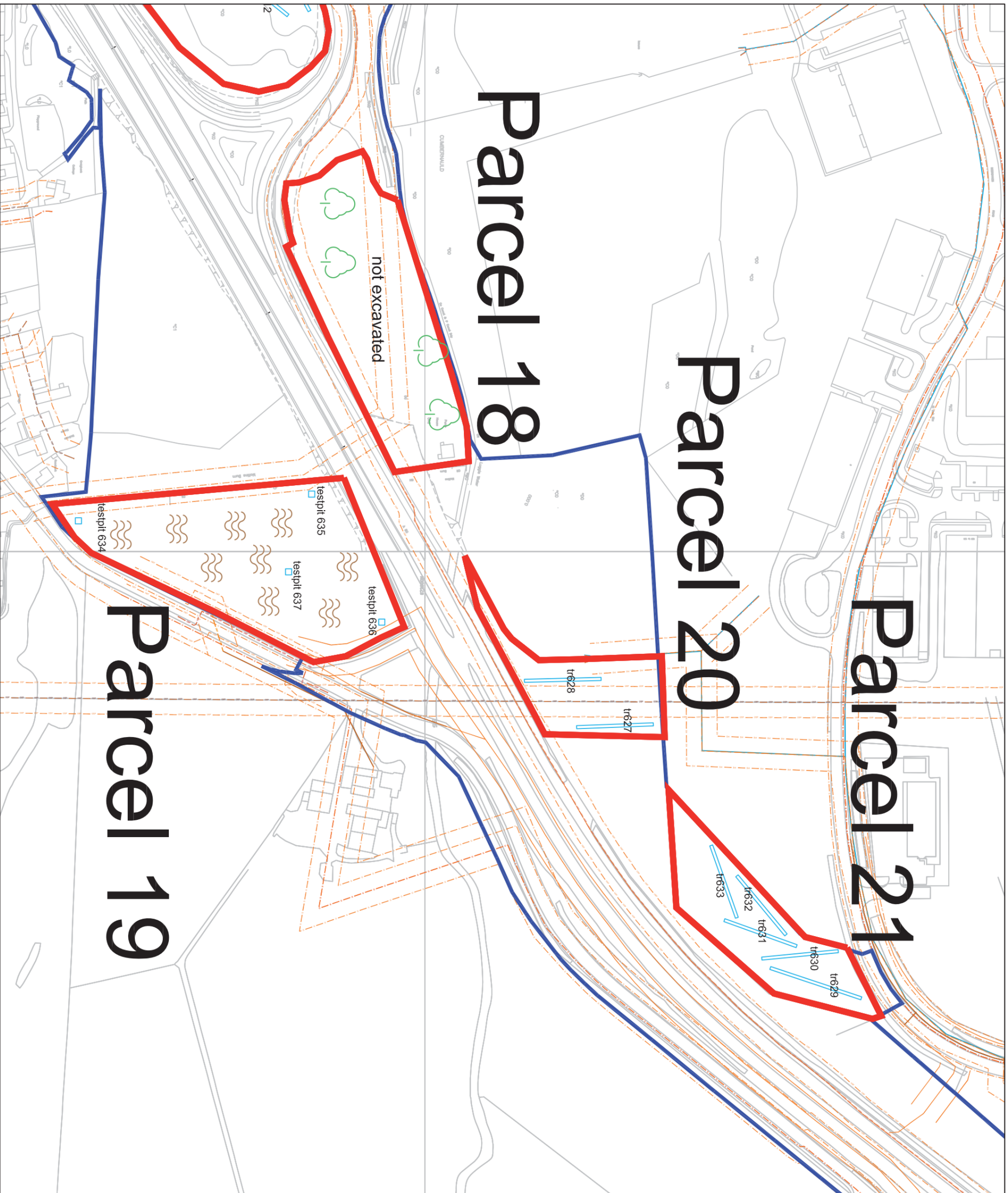


Figure 19: M80 Steps to Hagsgs Improvements
- Trench location plan, Parcel 16-17



-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Trees
-  Made ground

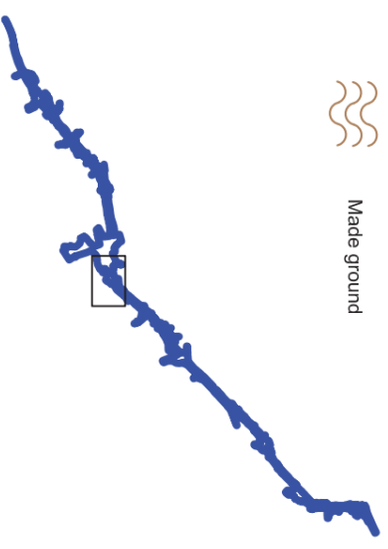
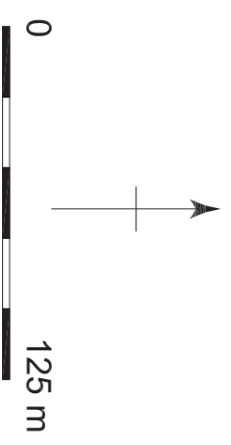
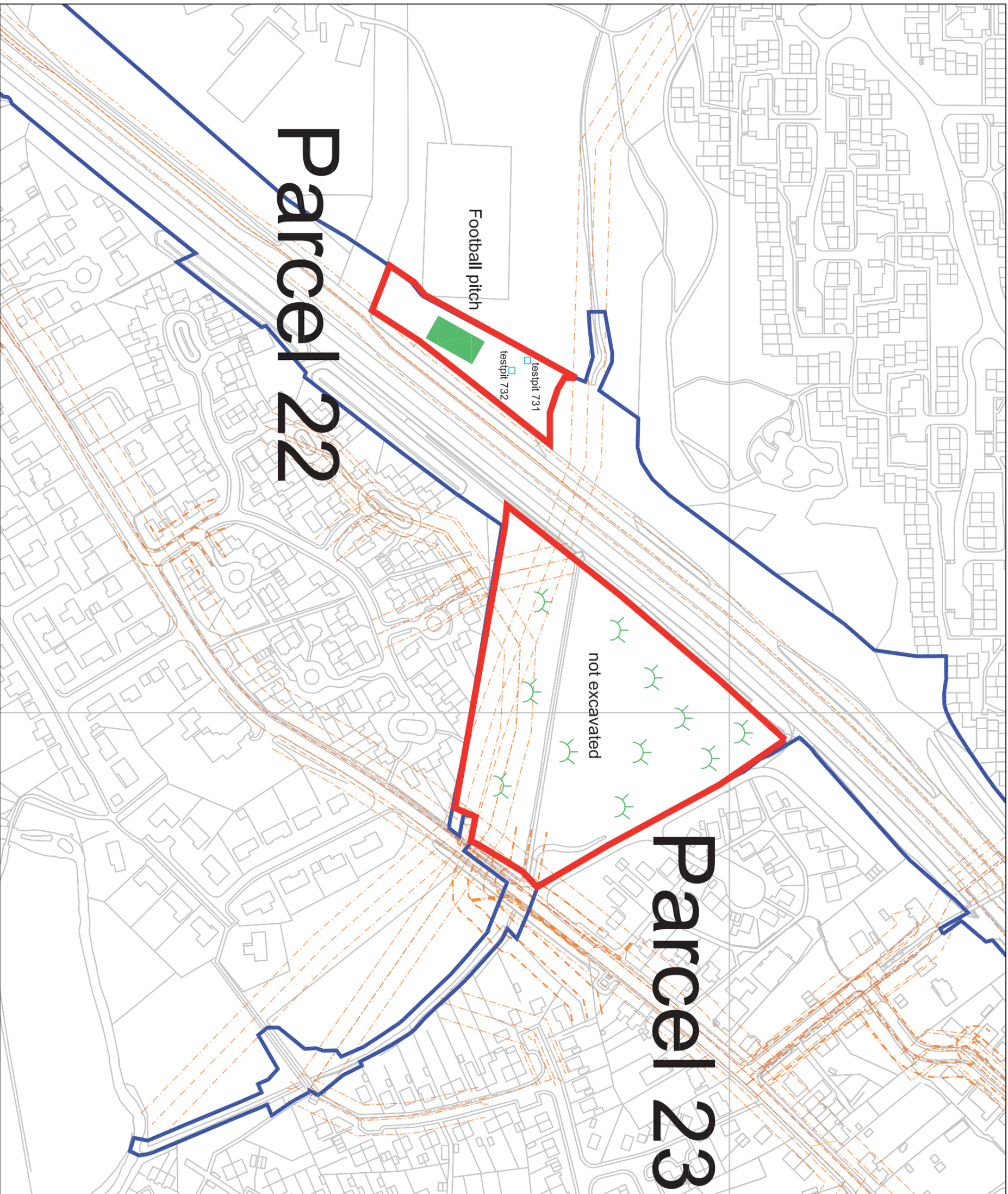


Figure 20: M80 Steps to Hagsgs Improvements
- Trench location plan, Parcel 18-21



Title:
Trench layout plan

Project code:
SHG06

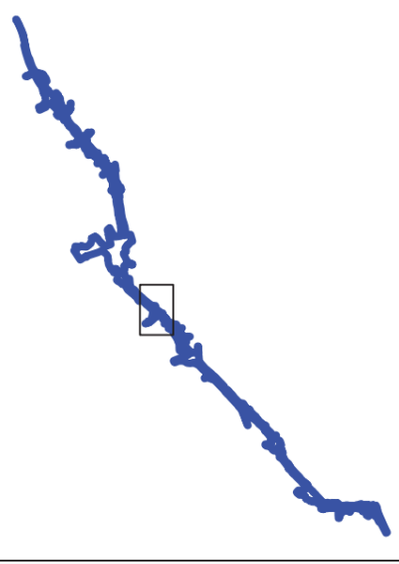
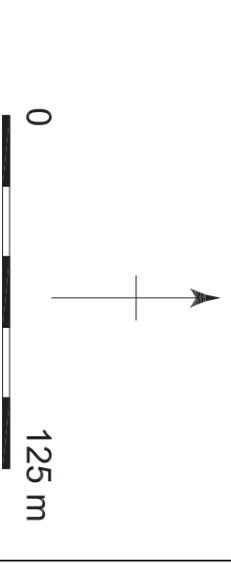
Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

- Parcel boundary
- Road corridor
- Trench
- Services
- ⌵ Boggy area



Parcel 22

Parcel 23

Football pitch

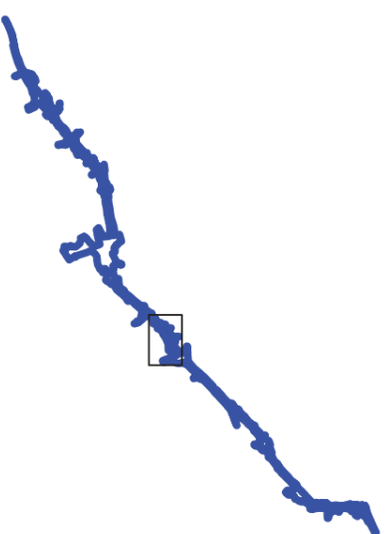
testpjt 731
testpjt 732

not excavated

Figure 21: M80 Steps to Hags Improvements
- Trench location plan, Parcel 22-23

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Trees

0 125 m

Parcel 24

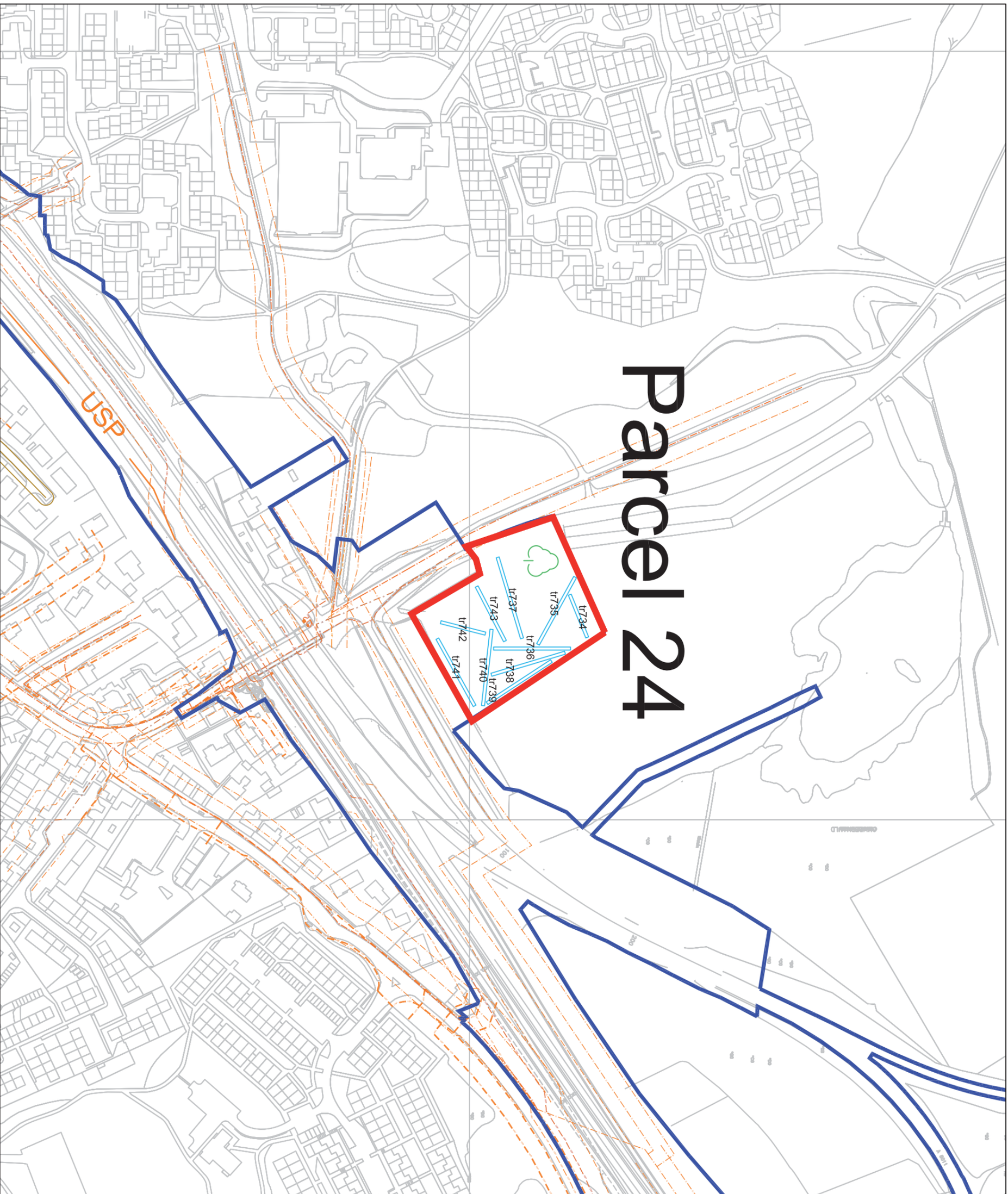


Figure 22: M80 Steps to Hags Improvements
- Trench location plan, Parcel 24

Parcel boundary

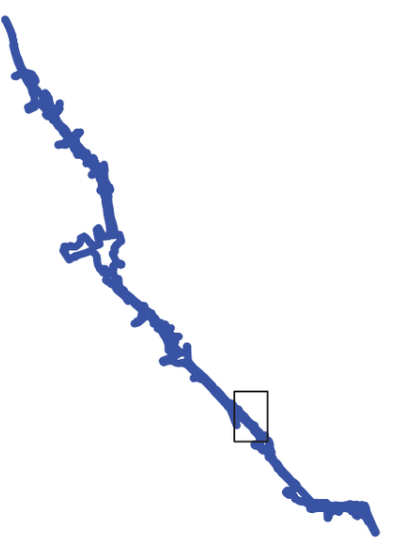
Road corridor

Trench

Services

Trees

0 125 m



Parcel 26

not excavated

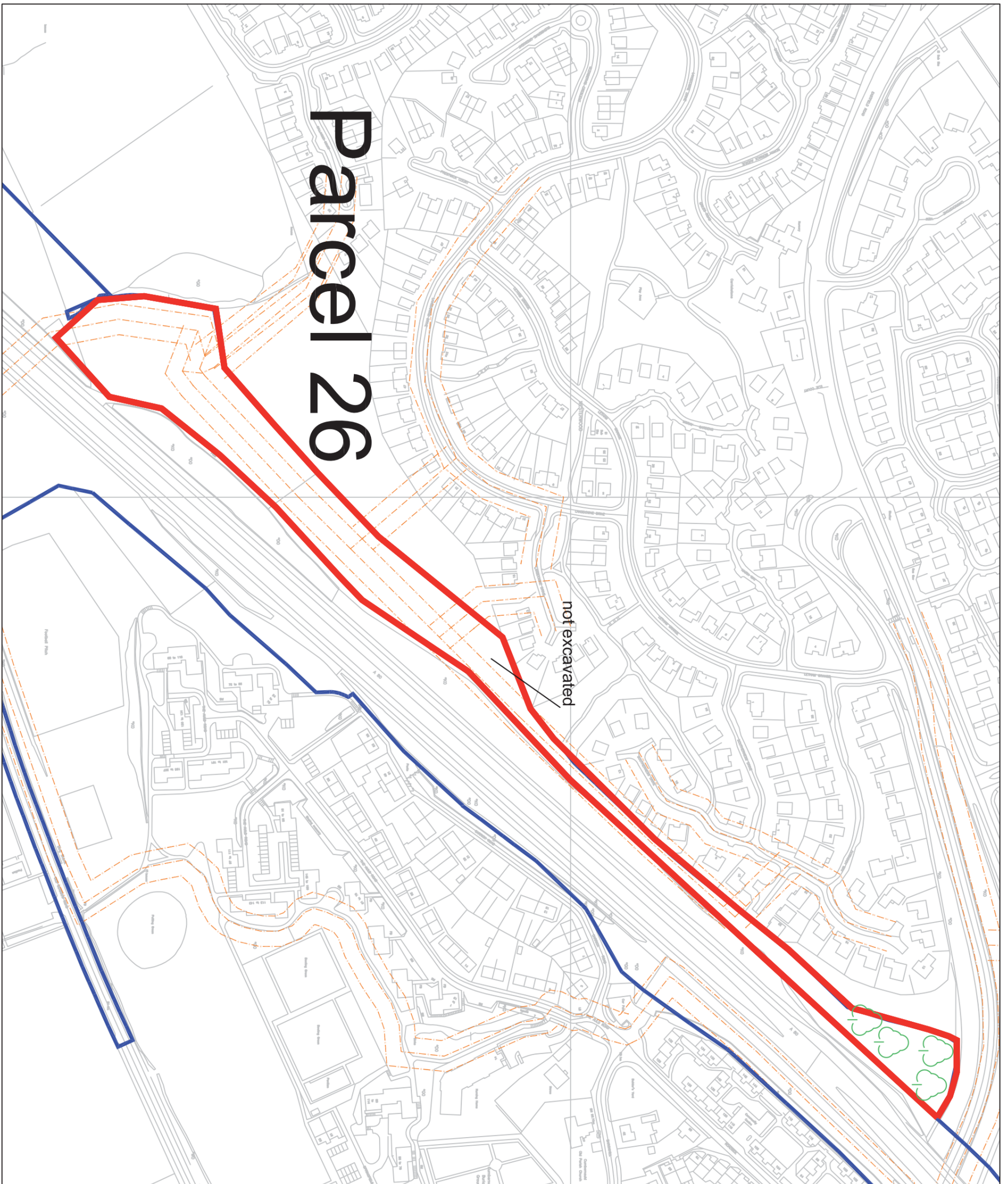


Figure 23: M80 Steps to Hags Improvements
- Trench location plan, Parcel 26

 Parcel boundary

 Road corridor

 Trench

 Services

 Trees

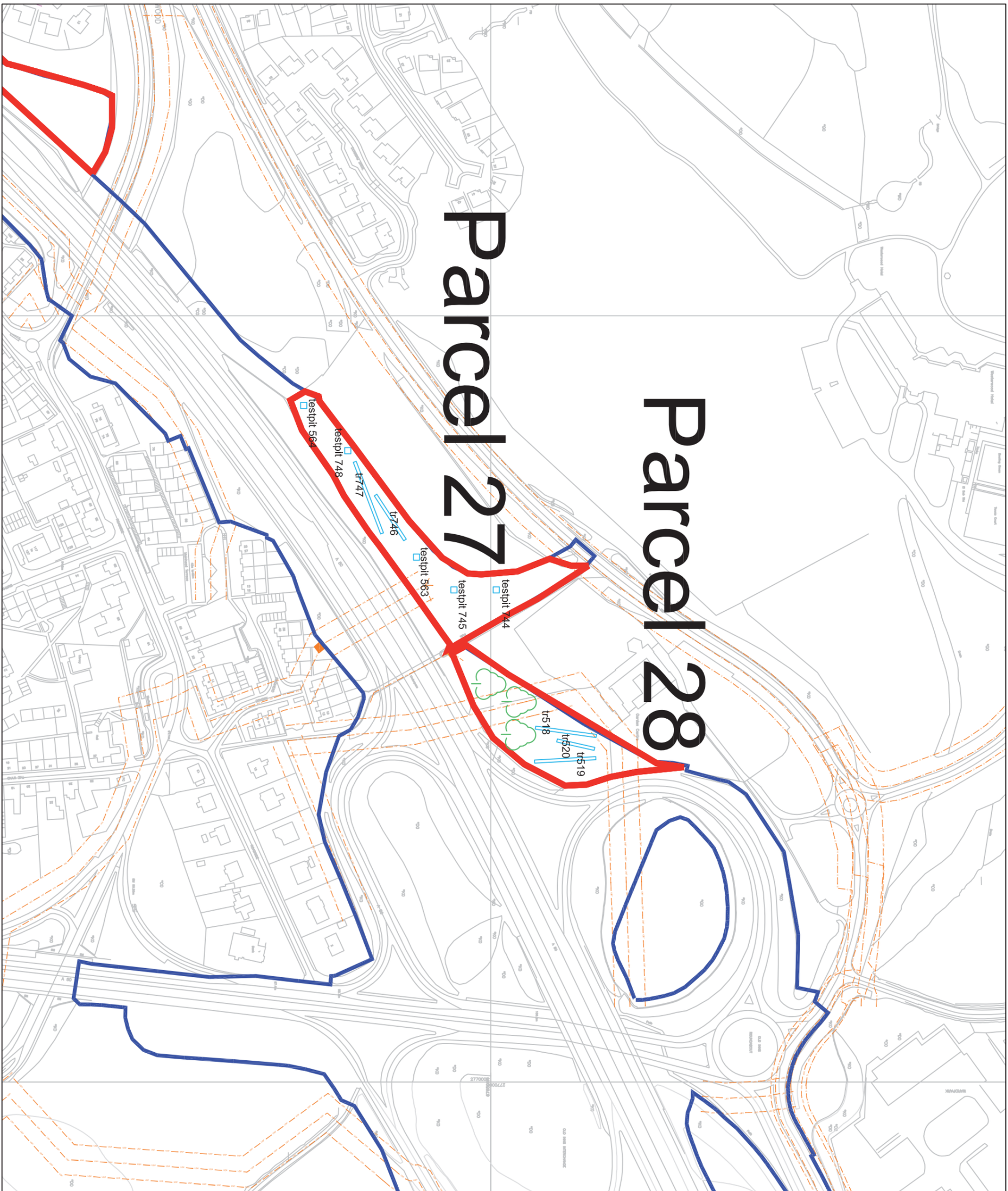
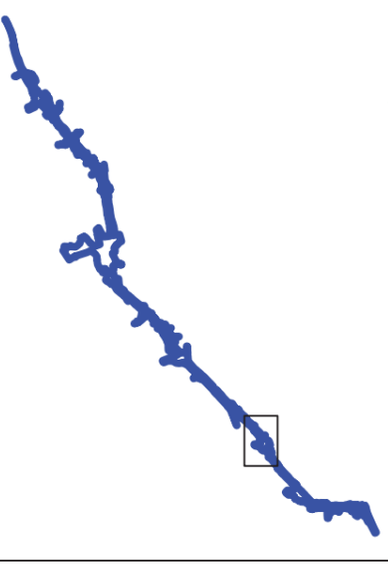
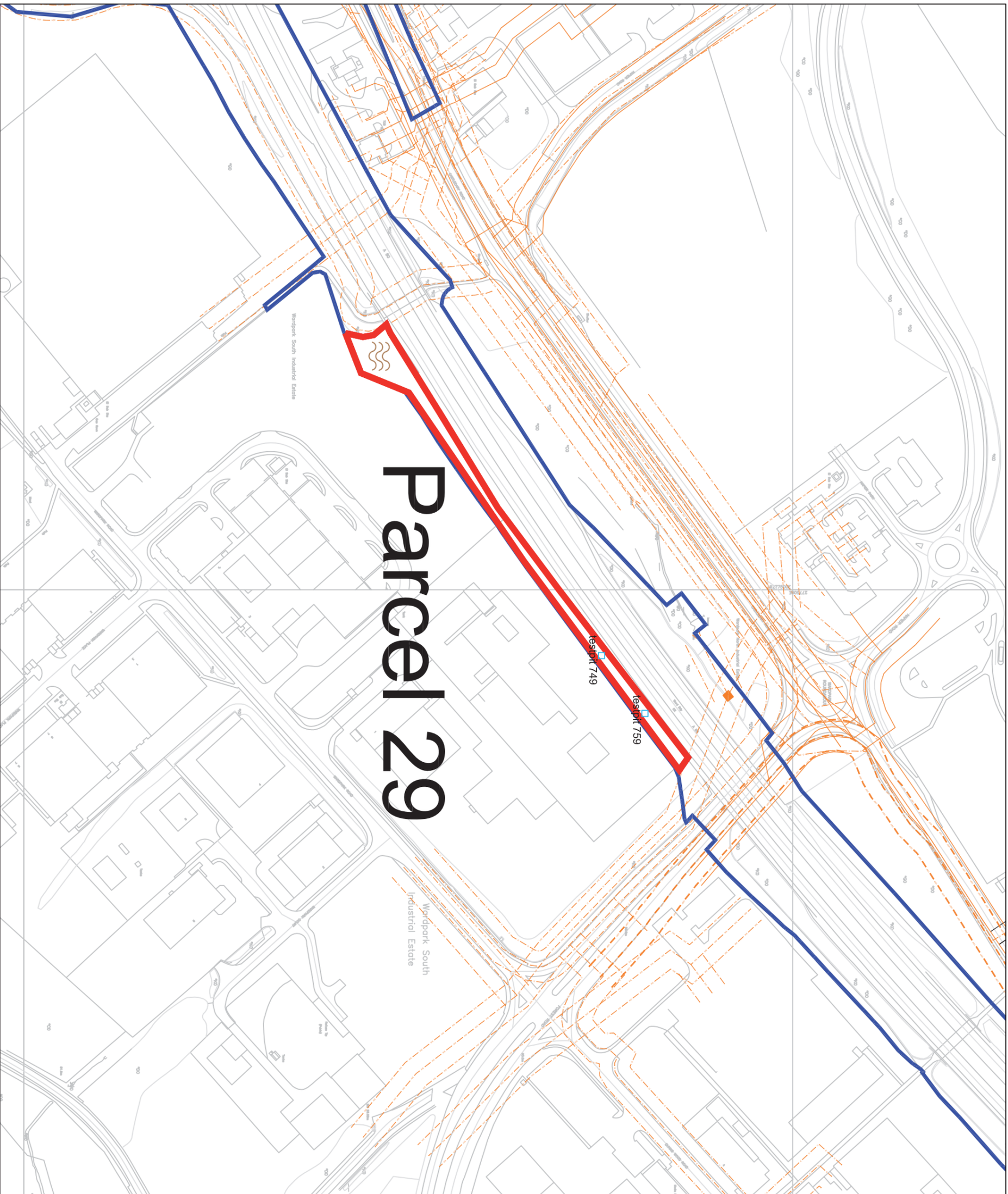


Figure 24: M80 Steps to Hagsgs Improvements
- Trench location plan, Parcel 27-28



HEADLAND
ARCHAEOLOGY Ltd

Title:
Trench layout plan

Project code:
SHG06

Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Made ground

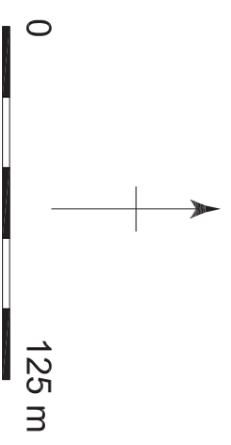
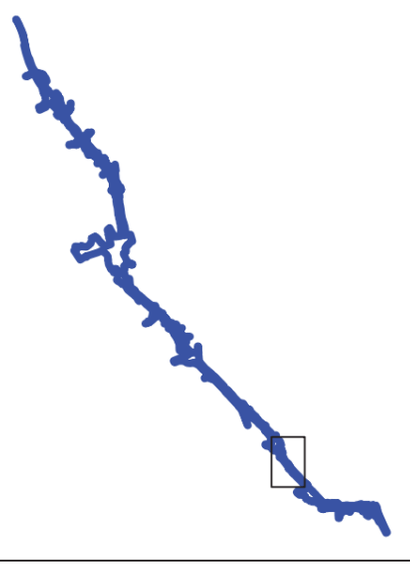
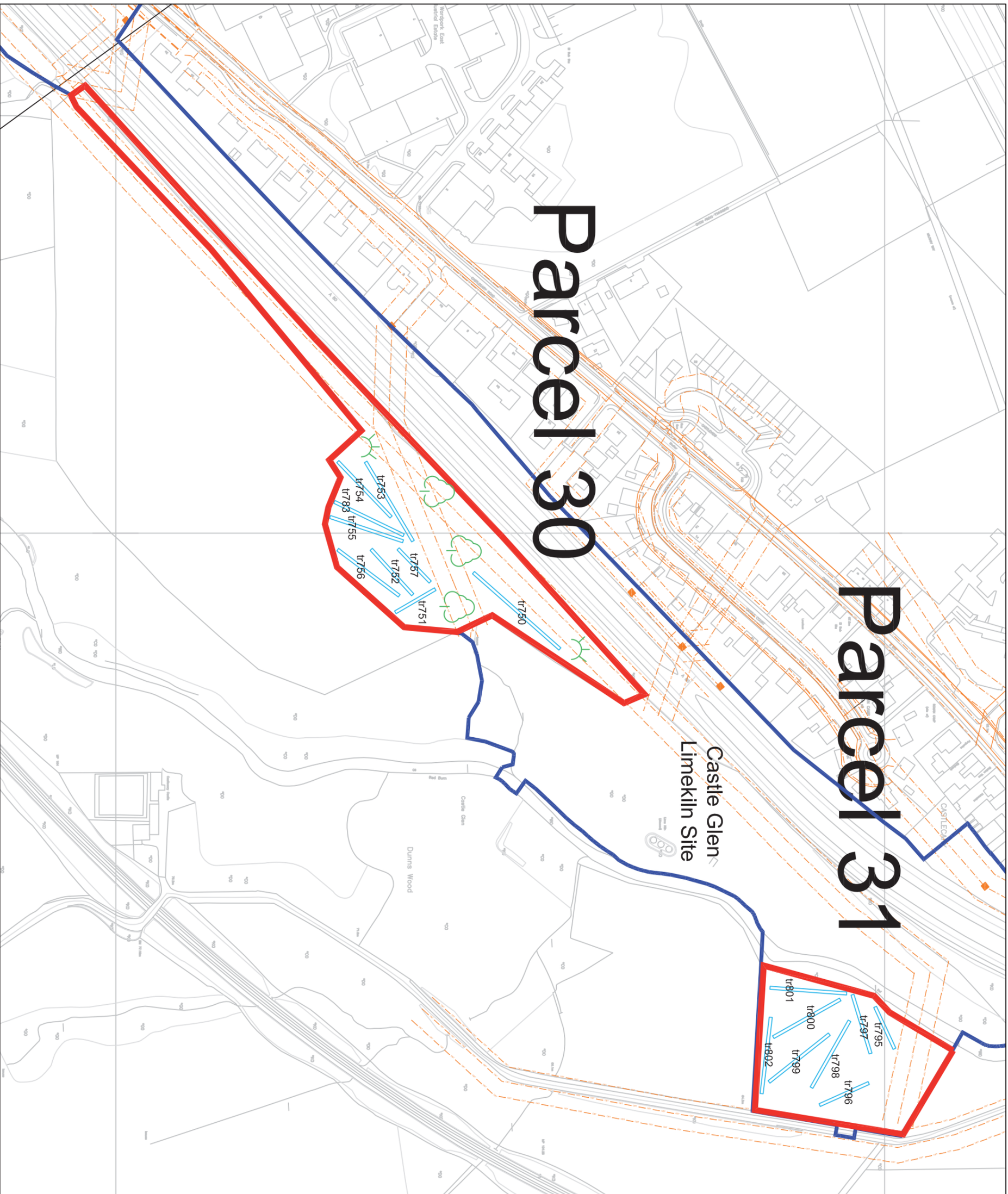


Figure 25: M80 Steps to Hags Improvements
- Trench location plan, Parcel 29



Parcel 30

Parcel 31

Castle Glen
Limekiln Site

Dunns Wood

HEADLAND ARCHAEOLOGY Ltd	
Title: Trench layout plan	
Project code: SHG06	
Drawn by: CN	
Scale: 1:2500 @ A3	
Date: 09/07/07	
Key:	
	Parcel boundary
	Road corridor
	Trench
	Services
	Trees
	Boggy area

0 125 m

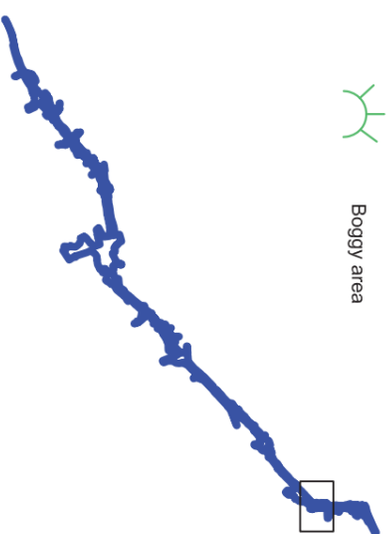
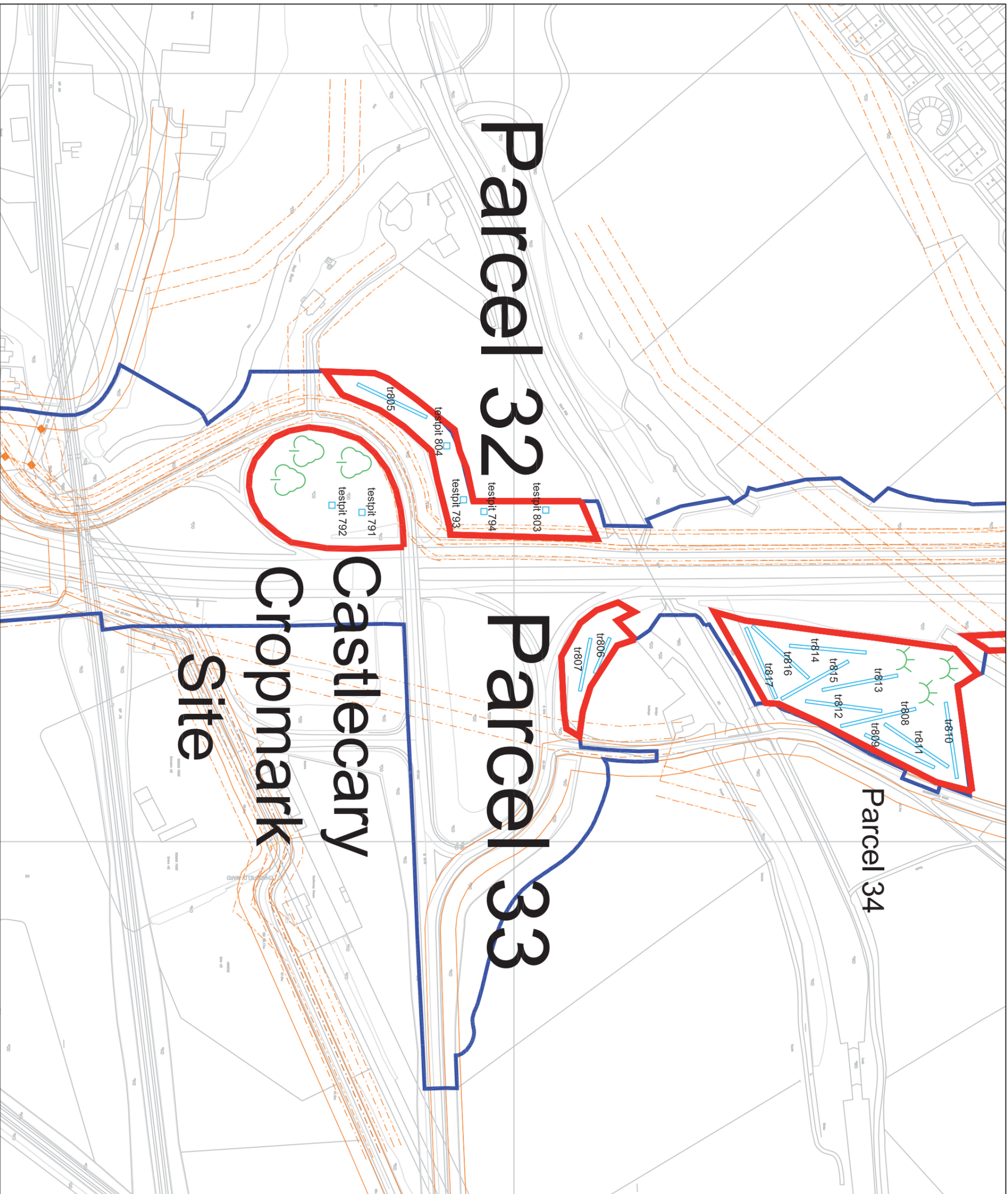


Figure 26: M80 Steps to Hags Improvements
- Trench location plan, Parcel 30-31



Title:
Trench layout plan

Project code:
SHG06

Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

Parcel boundary

Road corridor

Trench

Services

Trees

Boggy area

0 125 m

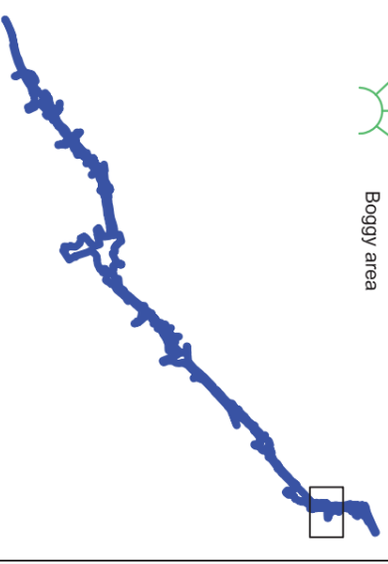
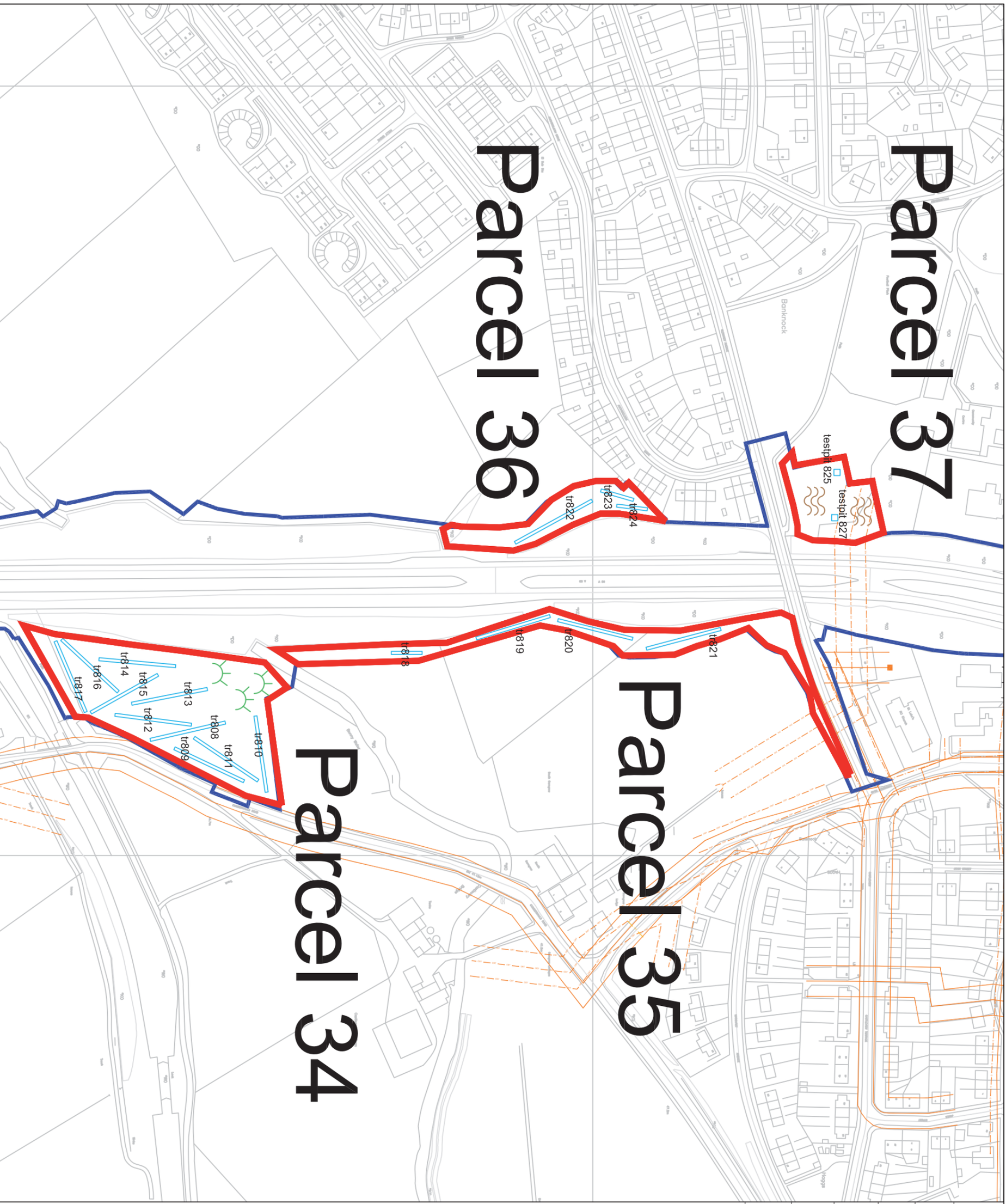


Figure 27: M80 Steps to Hags Improvements
- Trench location plan, Parcel 32-33 & Castleccary Cropmark site



Title:
Trench layout plan

Project code:
SHG06

Drawn by:
CN

Scale:
1:2500 @ A3

Date:
09/07/07

Key:

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Made ground
-  Boggy area

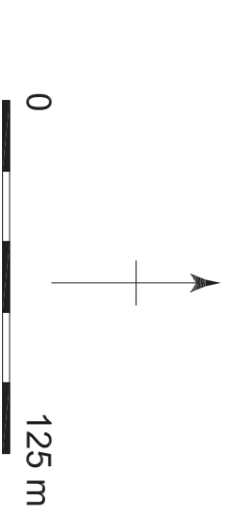


Figure 28: M80 Steps to Hags Improvements
- Trench location plan, Parcel 34-37

-  Parcel boundary
-  Road corridor
-  Trench
-  Services
-  Boggy area

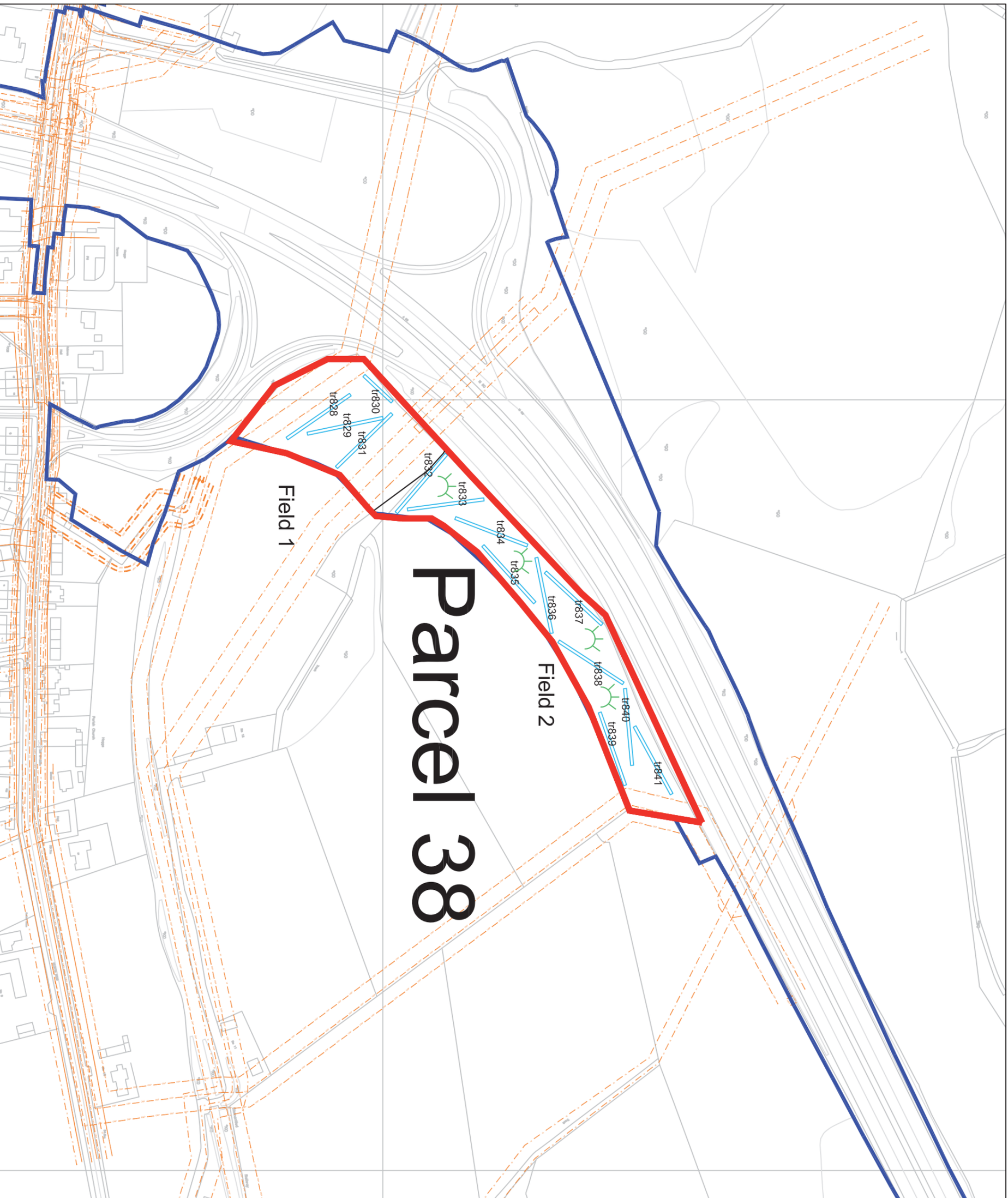
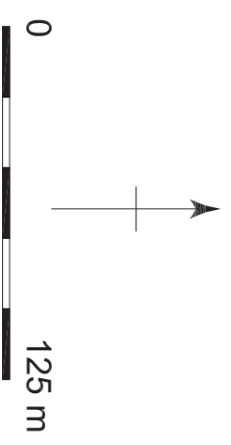
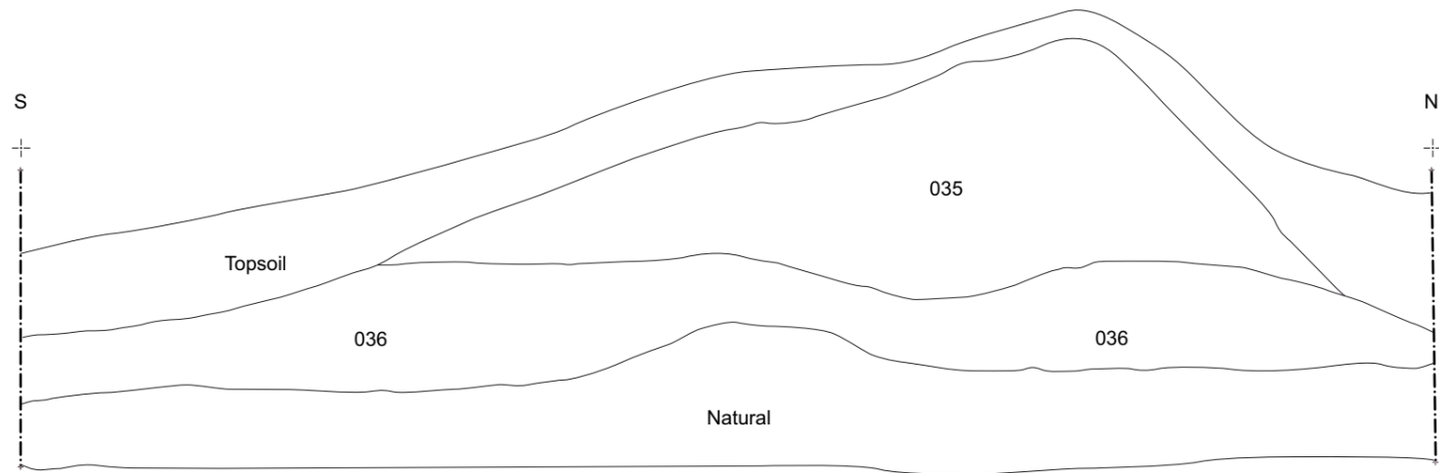
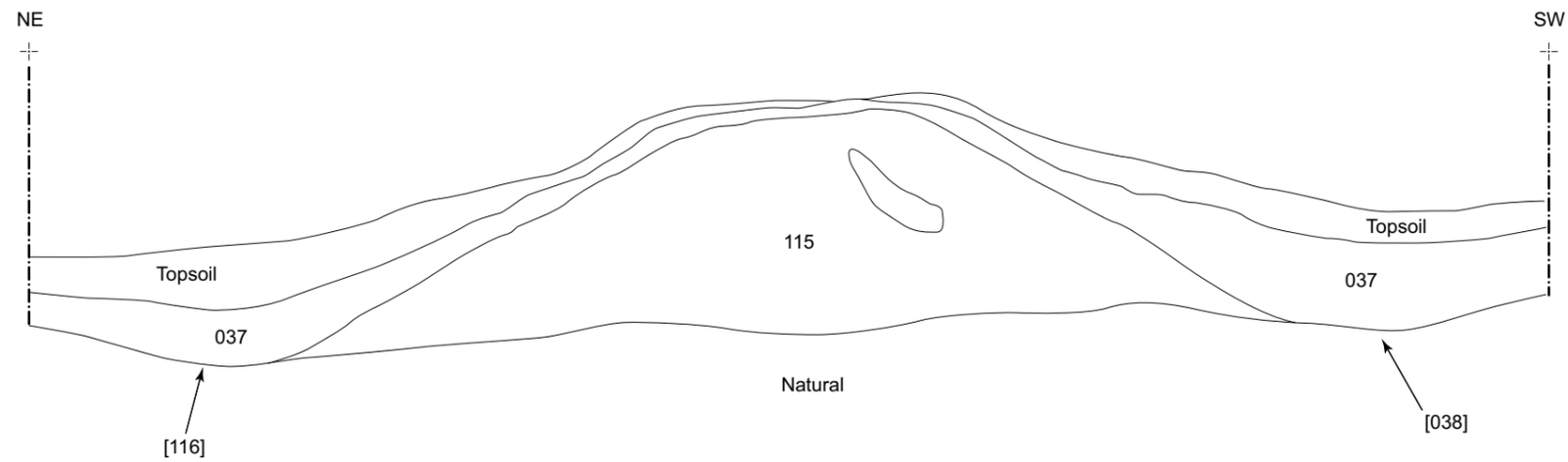


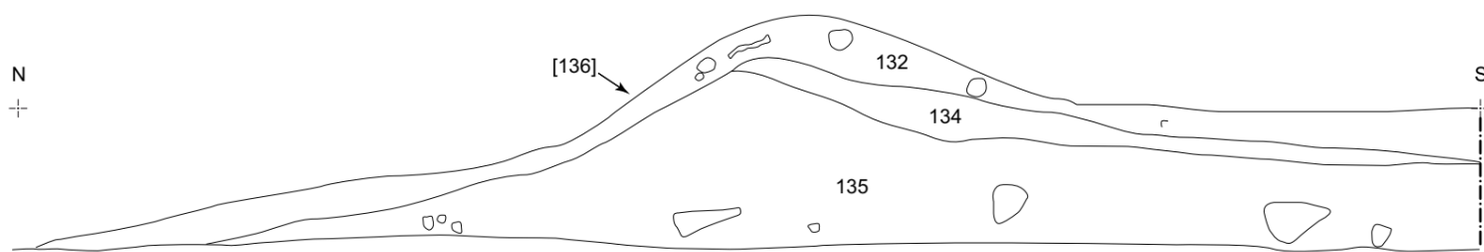
Figure 29: M80 Steps to Hags Improvements
- Trench location plan, Parcel 38



Drawing # 35
E-facing section
through bank/field
boundary running E-W
for approximately 0.5 km
1:20



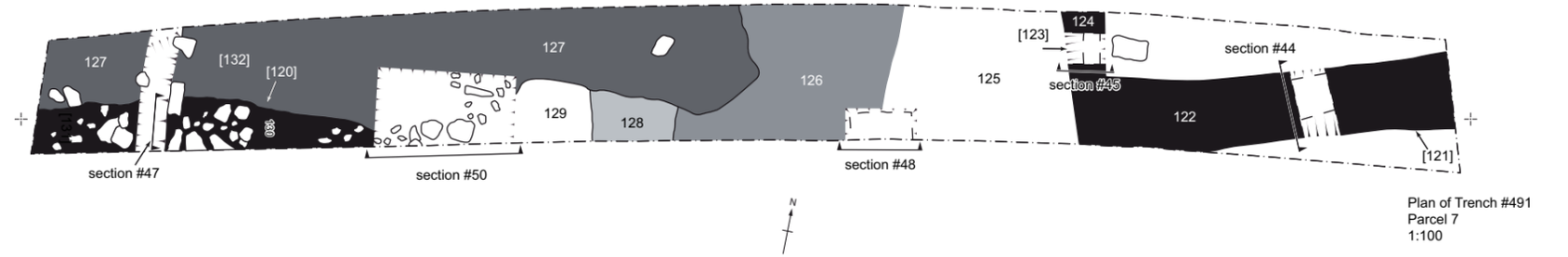
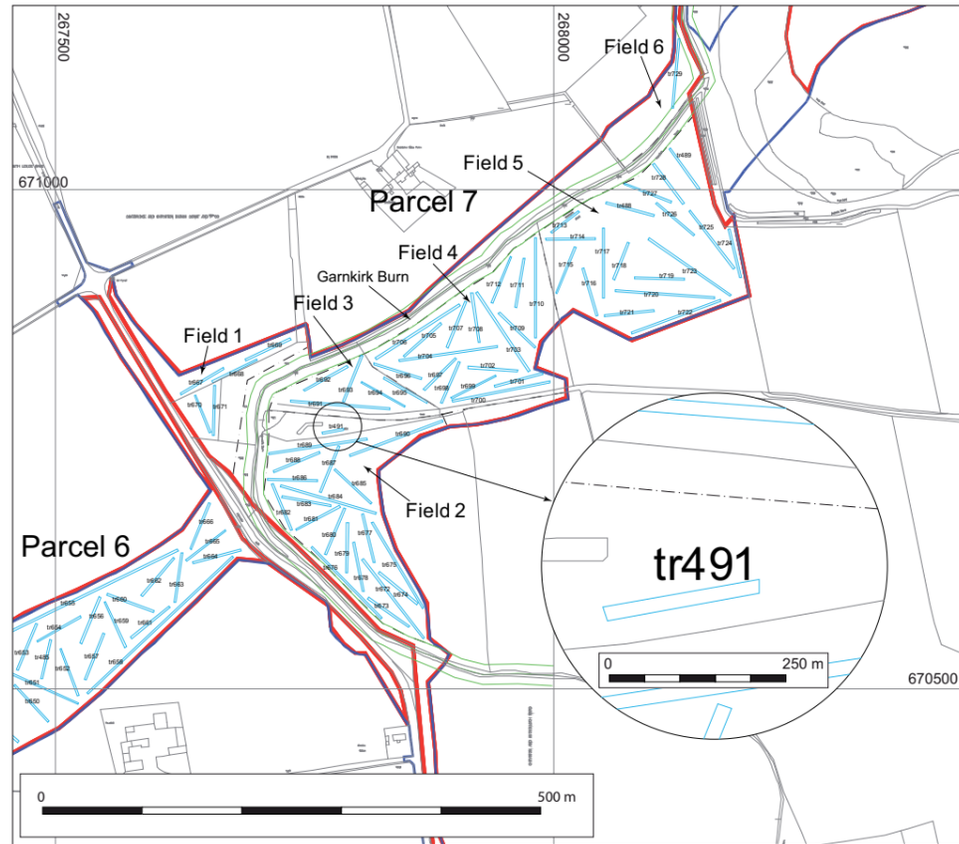
Drawing # 36
SHG06, Parcel 3
NW-facing section through
earthwork [115], and two
associated construction ditches.
1:20



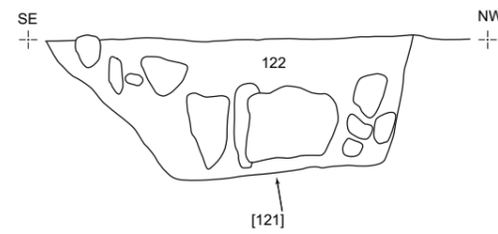
Drawing #51
SHG06
W-facing section through
bank [136]
1:20



Figure 30: SHG06, M80 Stepps to Hags Improvements - Parcel 7, Arronhill plantation earthworks. Site drawings and photographs.



Section #44
Scale 1:20
NE-facing through wall [121]



Section #47
W-facing section through wall [131]
Scale 1:20

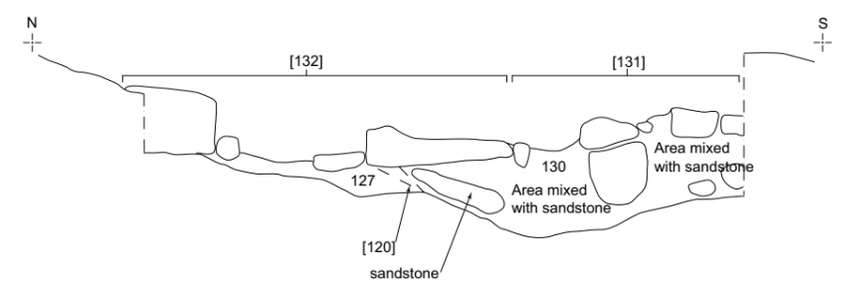


Figure 31: SHG06, M80 Steps to Hags Improvements - Plan, sections and photos of structural remains in Parcel 7, Trench 491.