

# ARCHAEOLOGICAL WATCHING BRIEF

# **AT**

# TITHE BARN COTTAGE, TEMPLE LANE, BISHAM, BERKSHIRE

NGR SU 8462184858

**FEBRUARY 2020** 

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#### **Summary**

The investigation revealed numerous layers of made-ground as well as a number of construction cuts. These were all dated to either the late post-medical period or the modern period. No early archaeologically relevant contexts were discovered throughout the course of this investigation.

#### 1 INTRODUCTION

#### **1.1 Site Location** (Figure 1)

The site is located within the grounds of Tithe Barn cottage, off the north-east side of Temple lane, south-west of Bisham town centre (NGR SU 8462184858). The site lies at an approximate height of 29.1 to 29.9m AOD, sloping westwards towards the river Thames. The underlying bedrock geology is composed of Lewes Nodular Chalk Formation, covered by superficial deposits of Shepperton Gravel Member-sand and gravel. The development site lies within the Scheduled Ancient Monument of Bisham Abby; a monastic and manorial complex dating to the 12<sup>th</sup> century AD.

#### 1.2 Planning Background

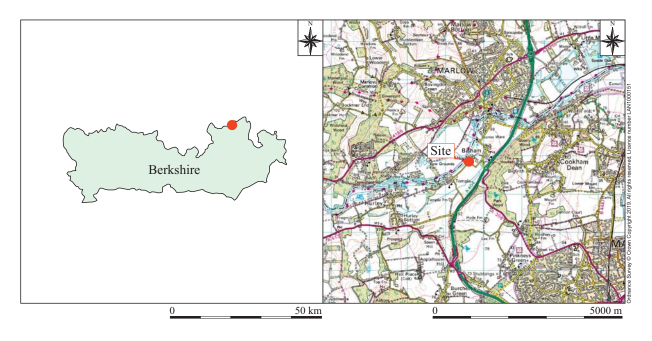
Planning permission was granted by the Royal Borough of Windsor and Maidenhead borough council for the replacement of a conservatory and the construction of a garden room following the demolition of the pool room at Tithe Barn Cottage, Temple Lane, Bisham, Berkshire, SL7 1RS (17/03988/FULL) (See attached plan). Conditions were attached to the permission and Condition 3 stated that:

No development shall take place within the area of archaeological interest until the applicant has secured the implementation of a programme of archaeological work in accordance with a written scheme of investigation which has been submitted and approved in writing by the Local Planning Authority.

<u>Reason</u>: To ensure the continued preservation in situ or by record of any finds in this area of archaeological interest. Relevant Policies – Local Plan ARCH2, ARCH4.

The site lies within a Scheduled Ancient Monument (SM 19021, HA 1007934). Scheduled Monument Consent was granted, subject to conditions. Condition B states that

No Ground works or building works shall take place until the applicant has confirmed in writing the commissioning of a programme of archaeological work which will be carried in accordance with a written scheme of investigation which will be submitted and approved by the Secretary of State advised by Historic England.



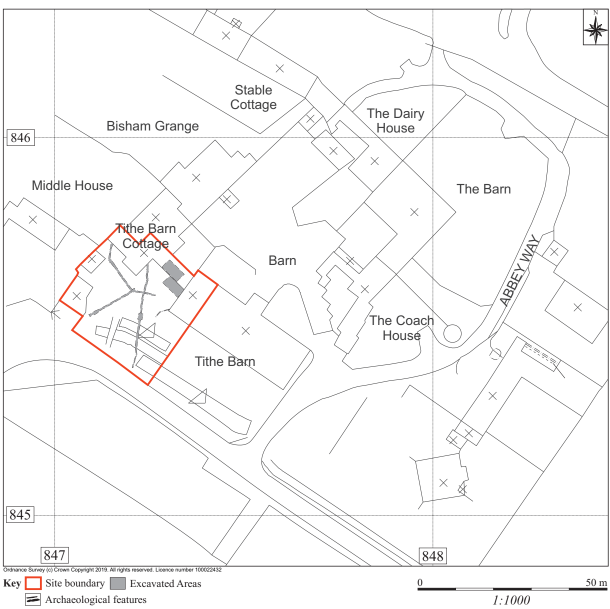


Figure 1: Site location

#### 1.3 Archaeological Background

The site is located within the vicinity of three known archaeological monuments, though these can all be attributed to the medieval and post-medieval periods.

The name of the settlement of *Bisham* likely derives from the Old English for an unrecorded personal name combined with *ham*, meaning 'home, homestead, farm, or village' (Ekwall). The earliest record of Bisham can be found within in the 1086 Domesday Survey under the name *Bistestham* (pp 148). According to the Great Survey, the land was owned by Henry de Ferrers and contained 8 hides<sup>1</sup>, 12 ploughs<sup>2</sup>, 2 cottages with 2 ploughs of land attached, 26 acres of meadowland, 12 arpent<sup>3</sup>, a church, two slaves<sup>4</sup>, and 17 villans<sup>5</sup>. The land was valued at £12.

About half a century later that Bisham Abby, the monastic and manorial complex that the site is situated within was built (SM 19021, HA 1007934). The quoted text below is taken from the list entry.

(https://historicengland.org.uk/listing/the-list/list-entry/1007934)

The monument includes the remains of Bisham Abbey, a monastic and manorial complex located on the south bank of the River Thames. It was founded as a preceptory of the Knights Templars during the reign of Stephen (1135-54) and was occupied by the order until their dissolution in 1307. In 1337 an Augustinian Priory, dedicated to Jesus Christ and St Mary, was founded on the site and the monastery remained Augustinian until its dissolution in 1536. It was then briefly refounded in 1537 as a Benedictine Abbey but again surrendered in 1538, subsequently becoming the home of the Hoby family. No trace of the Augustinian priory buildings can normally be seen although they are visible as parch marks on the lawns in dry summers and therefore are known to survive as buried features. Various parts of the original Templar buildings survive, including the great hall of the Templars preceptory with its braced rafter roof and screens, stone roofed porch and kitchen block. This remains largely intact and is Listed Grade I. Buildings of late medieval date which survive and are protected by Listing include a circular dovecote, tithe barn and grange (Listed Grade I, Grade II\* and Grade II respectively). Earthwork remains consist of the surviving part of a surrounding rectangular moat, enclosing an area some 300m-400m square. Though most of the moat has been infilled, where visible it is up to 10m wide and is steep sided with an earthen inner bank. The age of the moat is uncertain, but it is possible that it belongs to the post Dissolution occupation of the site. The archaeological remains of timber buildings are known to exist within the interior of the site and large amounts of medieval pottery have also been recovered from time to time. All modern buildings and structures, Listed buildings, roads and metalled surfaces, including new tennis courts and an artificial

 $<sup>^{1}</sup>$  Hinds is a standard unit of measurement commonly found within the Domesday Survey, valued at c. 120 acers.

<sup>&</sup>lt;sup>2</sup> Ploughs is a standard unit of measurement commonly found within the Domesday Survey, valued at the amount of land it might take a team of 8 oxen to plough.

<sup>&</sup>lt;sup>3</sup> An arpent is a standard unit of measurement commonly found within the Domesday Survey to describe land occupied by vineyards.

<sup>&</sup>lt;sup>4</sup> The term slave was used to describe a man or woman who was the property of his or her lord and had no lands.

<sup>&</sup>lt;sup>5</sup> A villans is the term used to describe an unfree peasant who owed his lord labour services (two or three days per week) but who also farmed land for himself. Villans were the wealthiest and most numerous of unfree peasants. Also called villains or villeins.

hockey pitch, are excluded from the scheduling, though the ground beneath is included.

In the years subsequent to the construction of the Abby, the settlement of Bisham began to appear in other medieval documents, such as the Pipe Rolls and the Feet of Fines<sup>6</sup>. These documents mark the church as being a large property holder in the area during this time. This is not a surprising development as the church held a huge amount of land, particularly during the medieval periods, and indeed still does, today the Church of England is one of Britain's largest landholders.

Later, during the 15<sup>th</sup> century, two other listed buildings were constructed within a vicinity of site; a dovecot (Monument No 248662), and Tithe Barn (Monument No. 248667). The dovecote was a moderately sized circular building housing around 550 dove nests, located around 100m north of the study site. Tithe Barn is even closer to the site perimeters. It contained a large aisled building, which was altered in the 20<sup>th</sup> century and currently forms part of the houses connected to the residential building currently on site.

The earliest map on record is accurate as of 1875, although it was published at a later date (1882 AD). This map clearly places the site within the grounds of the complex at Bisham Abby, although the site itself appears to have been occupied by a garden or meadow rather than any structures inside the Abby grounds. According to the map, the area surrounding the Abbey was predominantly used for agricultural land, although there was also a forested area and a few chalk quarry pits. It is also likely that there would have been a substantial amount of trade and travel in the area as the river Thames, located immediately west of the Abby, would have been continually used by barges. This particular strip was obviously especially popular for barges, as evidenced by its large and well-documented tow path running along the bank of the river.

A Watching Brief was carried out by John Moore Heritage Services (JMHS 2006) at The Old Court House, Bisham, during the excavation of footings for a house extension on a property located within the environs of Bisham Abbey. Evidence of the demolition of a 19th-century building was observed from dumps within the garden soils at the site and a large undated pit was found.

Large areas of the monument site are now occupied by the National Sports Centre and a variety of other buildings, including private dwellings. However the complex contains buildings dating from the 14th century and substantial buried deposits are assumed to survive below ground in many areas. A number of small pieces of fieldwork have retrieved medieval material including pottery and other artefactual evidence from across the site.

# 2 AIMS OF THE INVESTIGATION

The aims of the investigation as laid out in the Written Scheme of Investigation were as follows:

• To determine the existence or absence of any archaeological remains.

<sup>6</sup> Both of these are documents pertain to legal issues regarding property and rental agreements.

- To determine or confirm the approximate date or date range of the remains, by means of artefactual or other evidence.
- To establish whether any remains associated with Bisham Abbey and other remains of the monastic and manorial complex are present.
- To determine or confirm the approximate extent of the remains.
- To determine the condition and state of preservation of the remains.
- To determine the degree of complexity of the horizontal and/or vertical stratigraphy present.
- To assess the associations and implications of any remains encountered with reference to the historic landscape.
- To determine the implications of the remains with reference to economy, status, utility and social activity.
- To determine or confirm the likely range, quality and quantity of the artefactual evidence present.
- To determine the potential of the site to provide palaeoenvironmental and/or economic evidence and the forms in which such evidence may be present.
- To signal to Historic England Assistant Inspector for Ancient Monuments (Alex Bellisario) and the County Archaeological Officer where archaeological remains are encountered that might not have been reasonably anticipated, in order that they may be adequately dealt with.

#### 3 STRATEGY

#### 3.1 Research Design

John Moore Heritage Services carried out the work to a Written Scheme of Investigation (JMHS, 2018) agreed with Royal Borough of Windsor and Maidenhead borough council.

The recording was carried out in accordance with the standards specified by the Chartered Institute for Archaeologists (2014).

#### 3.2 Methodology

The archaeological work took the form of an archaeological watching brief. The archaeologist liaised with the construction team in order to maintain a continuous presence on-site during the course of all excavations that might potentially disturb or destroy archaeological remains. Although this was not always possible as the construction team did no always relay their plans for excavations to the archaeologists until after the fact when an archaeologist did visit to view the work.

The watching brief involved observing the removal of some existing footings and floor surfaces, the excavation of new foundation trenches, the excavation of service trenches, as well as a few other minor invasive works.

All archaeological features or other archaeological remains were recorded through written, drawn and photographic means. Sufficient work was completed on all archaeological features in order to date, characterise and record the remains in accordance with the project objectives and in line with a sampling strategy (JMHS, 2018).

Spoil from the excavations was visually examined for archaeological material and scanned with a metal detector by the archaeologist.

All structures, deposits and finds were recorded according to accepted professional standards, as specified by the Chartered Institute for Archaeologist (2014). And the stratigraphy in any sections was recorded, even where no archaeological deposits have been identified.

# 4 **RESULTS** (Figures 2 and 3)

Multiple trenches and Areas were opened during the course of the watching brief. All contexts identified within the site have been described below. Rounded brackets, (), denote layers or deposits while no brackets indicate the context is a cut number, and a number in **bold** signifies that the context is composed of masonry; i.e. it is a wall, building etc.

#### **4.1 Area 1** (Figures 2 and 3, and Plate 1)



Plate 1: General Shot of Area 1 looking north

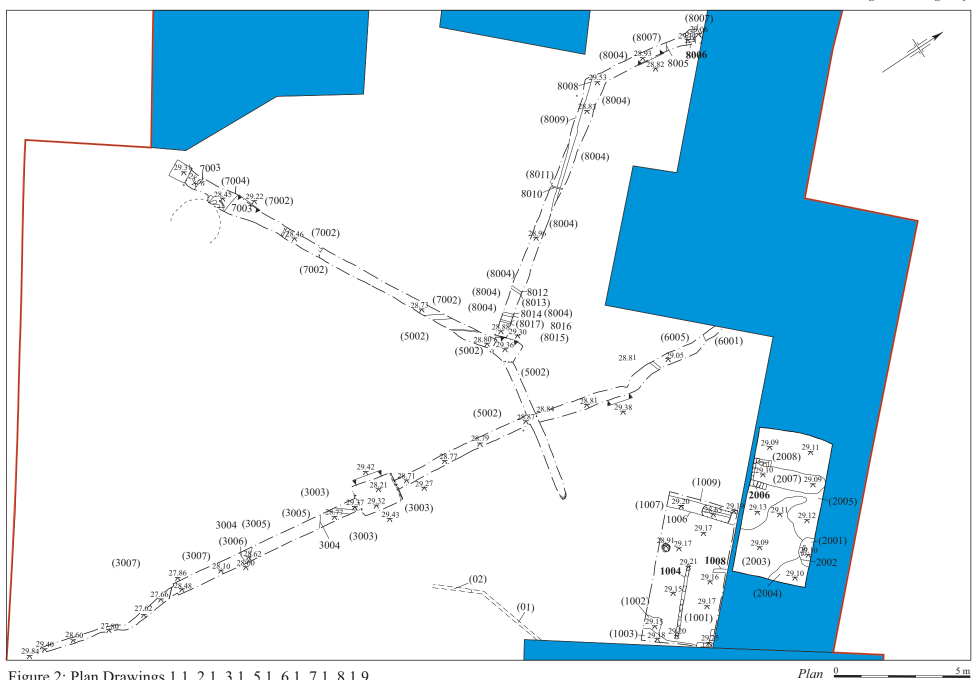


Figure 2: Plan Drawings 1.1, 2.1, 3.1, 5.1, 6.1, 7.1, 8.1,9

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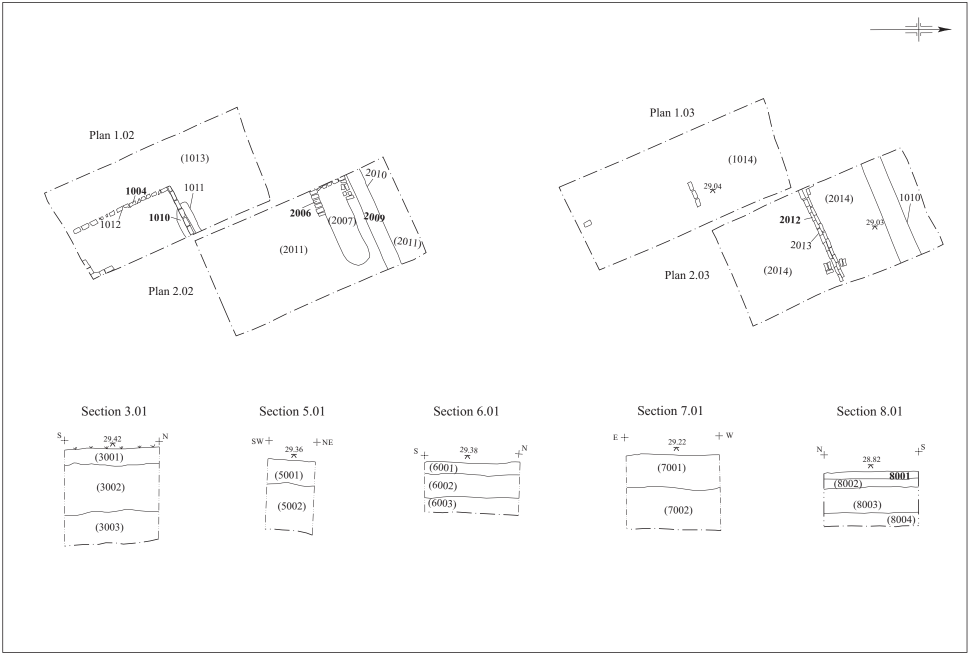


Figure 3: Plan drawings 1.02, 1.03, 2.02, 2.03 and Section drawings 3.01, 5.01, 6.01, 7.01, 8.01.



The earliest deposits encountered within Area 1 were a firm mid-dark greyish brown sandy loam >0.3m thickness at a height of 29.04m AOD (1014), and a friable mid dark greyish brown, silty clay with no inclusions at a height of 28.91m AOD (1005). Both contexts were identified as layers of made ground; it was thought likely that both contexts were associated with the same levelling action, and butt against each other. Both of these deposits were coved by another layer of modern made ground (1013). This consisted of a loose, orange sand with frequent inclusions of modern ceramic building material, hereafter referred to as CBM and had a direct stratigraphic relationship with four contexts; 1012, 1011, (1009), and (1003). Two of these were modern construction cuts; 1012, and 1011, both of which were rectangular in plan, with vertically sloping sides, sharp breaks of slope at both the top and base of the feature, and a flat base. Both contexts were associated with the construction the walls; construction cut 1012 with wall **1004**, and construction cut 1011 with wall **1010**. Wall 1010 was composed of frogged red brick with 2-3 courses of stretcher bond, running north-south in the central part of Area 1. This wall was packed with a large deposit of mortar on at the eastern extent of the wall. Wall 1004 was almost identical in make-up, being composed of frogged red-brick with 2 to 3 courses in a stretcher bond pattern. It does however differ from wall 1010 in its orientation, running eastwest, as well as surviving more than a metre longer than wall 1010. These walls butted against each other at a 90° angle, and likely formed part of a small out-house structure formerly attached to the cottage.

Context (1003) partially covered layer (1013) and is also thought to be a levelling layer, possibly associated with either the construction or demolition of the outhouse, which remained in the form of 1010 and 1004. This layer of made-ground was made-up of a friable, dark yellowish brown, clayey silt, with moderate amounts of small sub-angular stone inclusions. Covering layer (1003) was deposit (1002), which consisted of a compact, light yellowish grey mortar. This may have been the partial remains of the floor level for the outhouse previously mentioned. The next context in the stratigraphic sequence was deposit (1001); a thin (c. 0.03m) loose, light greyish yellow fine sand. This context is also thought to be a levelling layer, almost certainly associated with the modern paved surface located directly above this context.

The last context with a direct stratigraphic relationship with the layer of made ground, (1013), was another probable levelling layer, (1009) which is thought to be the same as context (1001). This context was composed of a loose, light greyish yellow, fine sand with no visible inclusions, and had a thickness of c. 0.05m (29.17m AOD).

Cutting into both context (1009) and (1001) was 1006. This was found to be a construction cut associated with the laying of modern services; as such it was typical of other modern service cuts being linear with vertically sloping sides, sharp breaks of slop at the top and base of the feature and a generally flat base. This cut was filled by deposit (1007), a friable, mid-greyish brown, silty clay with occasional sub-rounded inclusions. Deposit (1007) was found to contain modern services, somewhat confirming the earlier assessment of 1006 as being a cut associated with modern services.

#### 4.2 Area 2



Plate 2: General Shot of Area 2 looking west

The earliest deposit encountered within Area 2 was a layer of modern made-ground (2014) at a height of 29.03m AOD. This layer was a friable, mid greyish brown, gritty sandy loam with frequent small angular stone inclusions and CBM flecking. The deposit was cut by a moderately small linear feature 2013, running east-west across the middle of Area 2. This cut was approximately 2.6m long and c. 0.1m deep and was associated with the construction of context 2012, a dividing wall. The dividing wall 2012 was constructed of frogged red brick (measuring 110mm x 236mm x 57mm) and light point mortar, standing 1-2 courses high in a stretcher bond formation. Although the brick material was clearly modern, the fact that this wall was completely covered by a layer of made ground, (2011), indicates that it had been demolished some time ago.

Context (2011) was a layer of made ground which both sealed the dividing wall and covered the majority of Area 2. It was found to be composed of a friable mid brown, gritty sandy loam, and had frequent small, angular, stone inclusions. This layer is cut by a small linear feture running southwest-northeast cross the northwest part of site, 2010. This feature was associated with the cut of modern foundations for context 2009; as such its shape was typical to other modern construction cuts, having very steeply sloping, regular sides, with sharp breaks of slope at the top and base of the feature and a flat base. It was filled by a concreate foundation, 2009, which were light brownish grey and included the occasional flint and CBM inclusions. The concreate foundation 2009, had a direct stratigraphic relationship with three contexts; (2004), (2005), and (2008). Although these three contexts have been attributed different contexts numbers, it is likely that all of these contexts refer to the same event and are

made up of the same material. The main reasons for believing this is the fact that they have all been described identically as friable-compact, mid-yellowish brown, silty clay with moderate amounts of modern refuse inclusions, and they have all been recorded at a similar height (29.09-29.13m AOD). All of these layers are thought to be modern demolition layers, judging by the consistency of modern refuse inclusions. Directly above layers (2005) and (2008) was structure **2006**. This structure was thought to be the remains of a coal store as a large amount of very dark ashy soil was found within the structure, (2007). Structure **2006**, was constructed with unforged red bricks, measuring 106mm by 160mm by 56mm. The remains of the structure were one course tall and arranged in a stretcher bond. Context **2006** was found to have a shape similar to a single square bracket, '[', though it was likely to be rectangular prior to its deconstruction. Context (2007) was found within the confines of structure **2006**. This deposit was composed of a friable, dark blackish brown, sandy, ashy silt with no inclusions. This deposit is believed to be related to the use of structure **2006**, and may be associated with the storage of coal.

Demolition layers (2004) and (2005) were both covered by layer (2003). This context was a friable, light greyish yellow, fine sand. This may have been a levelling layer associated with the latest modern floor layer. It is cut by 2002, which might be associated with a currently demolished structure. Cut 2002 was an irregular subrounded feature, which was very shallow in nature (0.05m). The cut was filled by a single deposit, (2001), a loose mid-greyish brown, clayey silt with moderate amount of CBM, mortar, and modern refuse inclusions. All of the contexts were covered by a thick layer of concreate, associated with the foundations of the latest modern floor level.

#### 4.3 Area 3



Plate 3: Shot of Area 3 looking north



Plate 4: Shot of Area 3 looking south

The earliest deposits found within the confines of Area 3 were layers (3003) and (3007). While both of these deposits were subsoils, possibly associated with the landscaping of the current garden space, they had slightly different composition. Context (3003) was a friable, mid yellowish brown silty clay with occasional chalk flecking, while layer (3007) was a friable, mid-greyish brown silty clay with moderate amounts of small sub-angular stone inclusions. These layers were cut by context 3004. This context was not excavated, and was only minimally exposed by Area 3, and not much was discovered about this feature, though due to its position in the middle of Area 3, it seemed likely that it was associated with the creation of modern garden steps, located in close proximity to this part of Area 3. The context was filled by two visible deposits; (3005), and (3006). The earlier of these two deposits was context (3006), a loose light greyish yellow gravelly sand with frequent amounts of small sub-angular stone inclusions, again possibly associated with the construction of the garden steps mentioned above. Context (3006) was partially overlain by deposit (3005), a friable mid yellowish brown mixed with dark-mid greyish brown silty clay with moderate amounts of charcoal flecking and moderate amounts of small subangular stones. This deposit is likely associated with a deliberate backfill of cut 3004, linked to modern landscaping of the garden area.

Context layer (3002) was a sub-soil and covered all of these contexts, and spanned the entirety of Area 3. The layer was a friable mid yellowish brown, silty clay, with occasional-moderate chalk rubble inclusions. The latest context identified within Area 3 was layer (3001), a layer of topsoil associated with the current use of the garden, i.e. turf. The topsoil was composed of a friable, mid-dark brownish grey, clayey silt, with frequent amounts of small pebbles and occasional sub-angular stones.

#### 4.4 Area 4

Two contexts were discovered in Area 4; (01) and (02). The earlier of these was a layer of subsoil (02). This layer was composed of a friable, mid-light orangey brown, silty loamy sand. It was overlain by a layer of topsoil, (01), which was made-up of a friable, dark brown, silty loam.

#### 4.5 Area 5



Plate 5: Shot of Area 5 looking east

There were only two deposits found within Area 5; (5001) and (5002). The earliest of these deposits was (5002). This contest is likely associated with garden landscaping and probably dates to the modern or late post-medieval period. This context was composed of a friable mid yellowish brown silty clay with moderate amounts of small sub-angular stone and occasional chalk inclusions. Layer (5001) entirely covered this context, and spanned the entirety of Area 5 and beyond. This context was a layer of topsoil associated with the current use of the garden; the deposit was composed of a friable, mid-dark greyish brown clayey silt with moderate amounts of small subangular stone inclusions.

#### 4.6 Area 6



Plate 6: Shot of Area 6 looking south

The earliest deposit identified within Area 6 was a layer of sub-soil (6005). This sub-soil was composed of a friable, mid greyish brown silty clay, with moderate amounts of small subangular stones and occasional chalk inclusions. It was cut by the construction cut for the modern paved area, 6008. Construction cut, 6008, was Plate 7: Shot of Area 6 looking north

shaped fairly typically for many modern



construction cuts, having vertically sloping regular sides with sharp breaks of slope at the top and base of the feature, and a flat base. The construction cut was filled by three contexts; (6003), (6004), and 6007. The first of these contexts was deposit (6004), a friable, mid greyish brown silty clay with moderate amounts of small chalk inclusions - this was likely to be a levelling layer associated with the paved surface above. The same can be said of the layer directly above it, (6003), a loose light greyish yellow sand. Lying immediately above this was the current paved surface, 6007, which was constructed using large grey paving slabs separated by lines of grey bricks arranged in a basket weave bond.

Cutting into the paved surface was the construction cut for a flower bed, 6002, created some time after the paved surface, 6007. This cut was rectangular in shape with vertically sloping, regular sides with sharp breaks of slope at the top and base of the feature. It was filled by garden soil, (6001) associated with the current use of the ground, i.e. a flower bed. Deposit (6001) was composed of a friable-loose, dark blackish brown, silty clay with moderate to frequent amounts of roots and occasional small sub-rounded stone inclusions.

The remaining context discovered within Area 6 was layer (6006), which is a layer of topsoil. This layer covers subsoil (6005), and butts against the paved surface, **6007**, as well as its associated levelling layers. This layer of topsoil is a friable, mid-dark greyish brown, clayey silt with moderate amounts of small sub-angular stone inclusions.

#### 4.7 Area 7

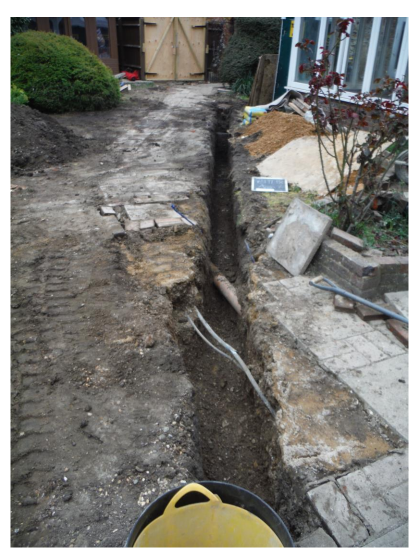


Plate 8: General shot of Area 7 looking southwest

The earliest deposit found within Area 7 was a layer of modern made-ground, (7002). This laver composed of a friable mid vellowish brown, silty clay with moderate amounts of sub-angular small stone inclusions. It was probably levelling layer associated with the construction of the paved surface located above this context, or pool house adjacent to it. This context has a direct stratigraphic link to four contexts; 7003, 7006, 7007, and 7008, all of which are cuts associated with pipelines and other services. While all of contexts technically next in the stratigraphic sequence of the site the fills of

these cuts indicate that three of these date to the modern period while one 7003 dates to the late post-medieval period. 7003 was a cut associated with the construction of a large soakaway. As it was not revealed in plan or section it has not been possible to record a description of this cut. It was filled by two contexts, the soakaway itself, 7005, and a deposit associated with the backfill of the cut (7004). While it was not possible to fully record, 7005, due to the instability of the structure, it was possible to record a description of the backfill deposit, (7004). This context was a friable, mid greyish brown clayey silt and was associated with the completion of the soakaway 7005.

The other three service cuts were filled with a single context as well as a modern service; 7006 was filled by deposit (7011), 7007 by (7010), and 7008 by (7009). All of which were overlain by a topsoil and a paved area; (7001) and (7012) which butt against each other. The topsoil, (7001) consisted of a friable mid greyish brown silty clay with occasional small sub-angular stone inclusions. While the paved surface, **7012**, was constructed using large grey paving slabs separated by lines of grey bricks arranged in a basket weave bond.

#### 4.8 Area 8





Plate 9: Shot of Area 8 looking southeast

Plate 10: Shot of Area 8 looking north

The earliest deposit uncovered in the excavation of Area 8 was context (8004), a layer of made-ground. This layer is composed of a friable, light-mid yellowish brown silty clay with moderate amounts of chalk, charcoal, and small sub-angular stone inclusions. This layer is directly linked with five separate contexts; 8014, 8012, 8005, 8008, 8016. However, just as in Area 7, although each of these contexts is next sequentially on the site matrix, the fills of these cuts indicate that one of them is earlier than the rest, 8005, dates to the early modern or possibly late post-medical period judging by its fills, **8006**. While the rest of the contexts are judge to be modern in period.

Context 8005 cuts into the layer of made-ground, (8004), and runs E-W across the northern limit of Area 8. Although this cut was not excavated, but only exposed in plan, it was possible to identify two contexts filling the feature; a drain and the backfill associated with the use of this drain; **8006** and (8007). The drain was found to be early modern or possibly late post-medieval in date, and was constructed of red ceramic tiles measuring 120mm by 220mm by 40mm laid in a stack bond. While the backfill of the feature, (8007), was recorded as being friable, mid greyish brown, silty clay with frequent amounts of small sub-angular stone inclusions.

Located near the south-eastern limits of Area 8 was a linear cut running northeast-southwest, 8014, a cut for a modern service, which truncates the layer of madeground, (8004). It was filled by (8015), a friable mid-dark greyish brown clayey silt with moderate amounts of chalk and charcoal inclusions. Located in the same area, and also truncating the layer of made-ground, (8004), is another cut associated with the placement of a service, 8012. This feature was filled by context (8013) a friable mid-dark greyish brown clayey silt with moderate amounts of chalk and charcoal inclusions which was associated with the use of the service. Also located in the same area, and similarly truncating the layer of made-ground (8004) is a cut associated with yet another modern service, 8016. This feature has been filled by a deposit (8017) associated with the backfill of 8016 and the use of the service contained within. Deposit (8017) can be described as a friable mid-dark greyish brown clayey silt with moderate amounts of chalk and charcoal inclusions.

In the more central area of Area 8 was another service that truncated layer (8004), 8008. This cut was also associated with a modern service, though this one is larger than the other services described across the limits of Area 8, and it also runs at a slightly different orientation, east-west rather than northeast-southwest. It was filled by deposit (8009), a friable mid brownish yellow clayey silt with streaks of light yellow sand, associated with the use of the service. This context was then cut in turn by a water service, 8010. This context runs northeast-southwest and is filled by context (8011) which was associated with the use and construction of the service pipe. Deposit (8011) was found to be a friable, mid-dark greyish brown silty clay mixed with sandy silt.

All of these service cuts and their associated fills were covered by a levelling layer which runs across and beyond all the limits of Area 8, (8003). This context was composed of a friable mid blackish brown, silty clay with moderate amounts of small sub-angular inclusions. Sealing this levelling layer was a loose light yellowish grey, sandy cement with frequent amounts of small sub-angular stone inclusions, (8002). And last but by no means least covering and sealing all of these contexts is a paved surface above, constructed using modern grey bricks arranged in a basket weave bond.

#### 4.9 Reliability of Results

This watching brief was undertaken during varied conditions. Given the time of year, adequate time was taken to ensure that both the excavation and recording were carried out to a high standard on the site. Although it should be noted that the construction company occasionally failed to communicate with the archaeologists as to when excavations would be taking place. Thus there were instances where archaeologist were not able to be present on site during excavations, though they were able to view these areas once they had been stripped. Therefore the reliability of the results achieved is considered to be moderate.

# 5 FINDS

The only finds identified as being related to this site were clearly modern in date and were therefore not considered to be archaeologically relevant and not retained.

#### 6 DISCUSSION

As all of the contexts found on site were dated to the modern or late post-medieval periods and are not considered to be of archaeological interest, no further discussion of the site was deemed necessary.

#### 7 ARCHIVE

#### **Archive Contents**

A Digital Archive is maintained by John Moore Heritage Services (ID 3931) and will be made available upon request (to admin@jmheritageservices.co.uk). Digitised copies of all the primary records will be made publicly available as appendix to the Final Report submitted to OASIS (ID johnmoor1-380287).

#### 8 BIBLIOGRAPHY

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# **APPENDIX 1: OASIS REPORT FORM**

# **OASIS DATA COLLECTION FORM: England**

List of Projects | Manage Projects | Search Projects | New project | Change your details | HER coverage | Change country | Log out

#### Printable version

#### OASIS ID: johnmoor1-380287

#### **Project details**

Tithe Barn Cottage, Temple Lane, Bisham, Berkshire Project name

Short description of

the project

The investigation revealed numerous layers of made-ground as well as a number of construction cuts. These were all dated to either the late post-medical period or the modern period. No archaeologically relevant contexts were discovered

throughout the course of this investigation.

Start: 05-04-2019 End: 21-06-2019 Project dates

Previous/future work No / Not known Any associated

project reference

codes

BITL18 - Sitecode

Any associated project reference

codes

3931 - Contracting Unit No.

Any associated project reference

codes

17/03988/FULL - Planning Application No.

Any associated project reference

codes

1303584 - SM No.

Type of project Recording project

Site status Scheduled Monument (SM)

Current Land use Other 5 - Garden Monument type WALL Modern WALL Modern Monument type WALL Modern Monument type

STRUCTURE Modern Monument type Monument type STRUCTURE Modern

Monument type PATH Modern **PATIO Modern** Monument type SOAKWAY Modern Monument type

**NONE None** Significant Finds

"Watching Brief" Investigation type

Prompt National Planning Policy Framework - NPPF

#### **Project location**

17/02/2020, 13:49 1 of 3

Country **England** 

BERKSHIRE WINDSOR AND MAIDENHEAD BISHAM Tithe Barn Cottage, Temple Site location

Lane, Bisham

Postcode SL7 1RS

Study area 30 Square metres

Site coordinates SU 8453 8489 51.55607362834 -0.780577117414 51 33 21 N 000 46 50 W Point

Lat/Long Datum Unknown

Height OD / Depth Min: 27.62m Max: 29.43m

#### **Project creators**

Name of Organisation John Moore Heritage Services

Project brief originator Royal Borough of Windsor and Maidenhead

Project design originator

John Moore

Project

**Gavin Davis** 

director/manager

Project supervisor Natasha Djukic

Type of

client

sponsor/funding body

#### **Project archives**

Physical Archive

Exists?

No

**Digital Archive** 

recipient

John Moore Heritage Services

3931 Digital Archive ID

"Stratigraphic","other" **Digital Contents** 

Digital Media available "Images raster / digital photography", "Images vector", "Spreadsheets", "Text"

Digital Archive notes a digitised copy of the primary records is available as attachment to the final report

all digital files are maintained by JMHS and will be made publicly available upon

request

Paper Archive Exists? No

# Project bibliography

Grey literature (unpublished document/manuscript)

Publication type

Title Archaeological Watching Brief at Tithe Barn Cottage, Temple Lane, Bisham,

Berkshire

Djukic, N. Author(s)/Editor(s) Author(s)/Editor(s) Moore, J.

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Entered on 17 February 2020

# **OASIS:**

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#### **APPENDIX 2: CONTEXT INVENTORY**

Area 1

Context	Interpretations	Description	Length	Width	Depth	<b>Provisional Date</b>	Samples	Finds
1001	Levelling Layer	Loose, light greyish yellow, fine sand, with modern refuse scattered throughout (ceramic title, brick, roof tile, plastic, pottery, and metal	>4.71	>2.6		Modern	-	-
1002	Made-ground	Compact, light yellowish grey, mortar, moderate amounts of CMB rubble included	>0.52	>0.63		Modern	-	-
1003	Levelling Layer	Friable, dark yellowish brown, clayey silt, with moderate amounts of small sub-angular stones	>2.06	>0.47	-	Modern	-	-
1004	Wall of small out-house	Red brick, LBC frogged bricks, 2-3 courses, stretcher bond, wall, running E-W, with light orange/yellow mortar	2.8m	0.15m	0.30m	Modern	-	-
1005	Levelling Layer	Friable, mid greyish brown, silty clay, no inclusions identified	>0.24	>0.21m	>0.06m	Modern	-	-
1006	Cut associated with Modern Service	Small linear feature, with a sharp break of slop at the top, vertically sloping, regular sides, with a sharp break of slop at the base which was flat, running NE-SW	>2.59	0.39	-	Modern	-	-
1007	Backfill of modern Service	Friable, Mid greyish brown, silty clay, with occasional small subrounded stones	>2.59	0.39	-	Modern	-	-
1008	Wall of small out-house	Entirely covered by light orange/yellow mortar, wall, running NE-SW	>0.47m	0.23m	-	Modern	-	-

1009	Levelling Layer	Loose, light greyish yellow, fine sand, with modern refuse scattered throughout (ceramic title, brick, roof tile, plastic, pottery, and metal.	>2.59	0.24m	-	Modern	-	-
1010	Wall of small out-house beneath 1008	Red brick, LBC frogged bricks, 2-3 courses, stretcher bond, wall, running NE-SW, with light orange/yellow mortar	1.40m	0.22m	-	Modern	-	-
1011	Cut for wall <b>1010</b>	Linear, with a sharp break of slope at the top, vertically sloping, regular sides, unknown base and break of slope at the base	1.40m	0.22m	>0.3m	Modern	-	-
1012	Cut for wall <b>1004</b>	Linear, with a sharp break of slope at the top, vertically sloping, regular sides, unknown base and break of slope at the base	2.8m	0.2m	0.30m	Modern	-	-
1013	Levelling Layer	loose, orange, sand, with frequent amounts of modern CBM	2.8m	1.2m	0.2m	Modern	-	-
1014	Made-ground	Firm, mid-dark greyish brown, sandy loam	>5.52	>2.6m	0.2m	Modern	-	-

Context	Interpretations	Description	Length	Width	Depth	Provisional Date	Samples	Finds
2000	Levelling Layer Ass with previous Modern floor	*removed prior to arrival*	>5.4m	>2.74	-	Modern	-	-
	level							

2001	Backfill of 2002 associated with a modern service	Loose, Mid greyish brown, clayey silt, moderate amounts of modern CBM and general	>0.98	>0.5	-	Modern	-	-
2002	Cut for modern pipe	Sub-rounded irregular rectangle shape, not excavated *recorded in plan*	>15m	>1.6m	-	Modern	-	-
2003	Sand blasting association with construction of Modern floor surface and 2000	Friable, light greyish yellow, fine sand, with no inclusions	>3.24m	>2.35	c.0.03m	Modern	-	-
2004	Levelling Layer Ass with previous Modern floor level	Friable- compact, mid yellowish brown, silty clay, moderate amounts of CBM rubble and modern refuse inclusions	1.08m	1.49m	-	Modern	-	-
2005	Levelling Layer Ass with previous Modern floor level	Friable-compact, mid yellowish brown, silty clay, with occasional modern refuse inclusions	>1.61m	2.54m	-	Modern	-	-
2006	Small structure likely associated with coal storage	Red brick, un-frogged, 106mm x 160 mm x 56 mm, bricks cut off along the western edge of structure, full bricks used along the rest of structure - 106mm x 160mm x 216 mm, single course of bricks remaining in the stretcher pattern	0.7m	0.2m	2.2m	Modern	-	-

2007	Fill of structure <b>2006</b> , likely associated with the storage of coal and use of the structure	Friable, dark blackish brown, sandy silt, no inclusions	2.62m	0.71m	-	Modern	-	-
2008	Likely demo/levelling layer associated with construction of Modern floor layer and 2000	Friable-compact, mid yellowish brown, silty clay, with occasional modern CBM and refuse inclusions	2.63m	1.41m	-	Modern	-	-
2009	Concreate foundations	Concreate, light slightly brownish grey with flint and occasional CBM inclusions	2.7m	0.5m	>0.25m	Modern	-	-
2010	Cut for concreate foundations 2009	Small linear running ENE-WSW	2.7m	0.5m	>0.25m	Modern	-	-
2011	Levelling Layer Ass with previous Modern floor level	Firm to friable, mid brown, sandy loam, frequent small angular stone inclusions, frequent burnt flecking	4.40m	2.80m	c.0.1m	Modern	-	-
2012	Fragmentary remains of dividing wall	Red brick, with shallow frogging, 110mm x 236 mm x 57 mm, 1-2 bricks high, 2 bricks width, possibly stretcher bond, wall foundations, running N-S. light pink mortar	2.6m	0.23m	0.12m	Modern	-	-

2013	Cut ass. With building structure <b>2012</b>	linear feature running N-S *not excavated*	2.6m	0.23m	0.12m	Modern	-	-
2014	Made-ground	Friable, mid brownish grey, gritty sandy loam, with frequent amounts of small angular stones as well as small CBM flecking	4.3m	2.82m	>0.1m	Modern	-	-

Context	Interpretations	Description	Length	Width	Depth	Provisional Date	Samples	Finds
3001	Topsoil associated with current garden	friable, mid-dark brownish grey, clayey silt, with frequent amounts of small pebbles and occasional small sub-angular stones	>15.5m	>1.2m	0.2m	Modern	-	-
3002	Subsoil, possibly associated with landscaping the current garden	Friable, mid-yellowish brown, silty clay with occasional- moderate amounts of chalk rubble inoculations	>9m	>1.2m	0.54m	Modern	-	-
3003	Subsoil, possibly associated with landscaping the current garden	Friable, mid yellowish brown silty clay, with occasional chalk flecking	>3.18m	1.2m	0.34m	Modern	-	-
3004	Cut associated with the construction cut for garden steps	Not excavated, barely visible in Area 3	>0.58m	4.10m	-	Modern	-	-

3005	Deliberate backfill of 3004	Friable, Mid yellowish brown mixed with darker-mid greyish brown, silty clay with moderate amounts of charcoal flecking and small subangular stone inclusions	>0.58m	3.96m	-	Modern	-	-
3006	fill of 3004, associated with landscaping the garden	Loose, light greyish yellow, gravelly sand, with frequent amounts of small sub-angular stones	>0.58m	>0.50	-	Modern	-	-
3007	Levelling layer	Friable, mid- greyish brown silty clay with moderate amounts of small sub angular stone inclusions.	>8.20	>0.58m	-	Modern	-	-

Context	Interpretations	Description	Length	Width	Depth	Provisional Date	Samples	Finds
1	Garden Soil	Friable, dark brown, slightly loamy sand, with rare small stone inclusions	>15m	>0.6m	0.35	Modern	-	-
2	Subsoil	Friable, mid-light orangey brown, silty loamy sand, rare small stone inclusions	>7m	>0.6	>0.05	Modern	-	-

Con	text	Interpretations	Description	Length	Width	Depth	<b>Provisional Date</b>	Samples	Finds
50	01	Garden soil	Friable, mid-dark greyish brown, clayey silt, with moderate amounts of small subangular stone inclusions	>4.83	>1.13m	0.27m	Modern	-	-

5002	Subsoil possibly associated with garden andscaping	Friable, mid yellowish brown, silty clay, modern inclusions of small sub-angular stones and occasional chalk inclusions	>4.83	>1.13m	0.27m	Modern	-	-	
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Context	Interpretations	Description	Length	Width	Depth	Provisional Date	Samples	Finds
6001	Soil associated with flower bed	Friable-loose, Dark blackish brown, silty clay, moderate- frequent amounts of small sub-rounded stone inclusions	>0.56m	>0.32m	>0.48m	Modern	-	-
6002	Cut associated with construction of flower bed	Regular rectangular shape in plan, with sharp breaks of slope, and regular vertically sloping sides *not fully excavated therefore the base is not known*	>0.56m	>0.32m	>0.48m	Modern	-	-
6003	Levelling layer associated with construction of <b>6007</b>	Loose, light greyish yellow, sand with no discernible inclusions	>5m	>0.3m	0.14m	Modern	-	-
6004	Levelling layer associated with construction of <b>6007</b>	Friable, mid greyish brown, silty clay, with moderate amounts of small chalk inclusions	>5m	>0.3m	>0.4m	Modern	-	-
6005	Sub-soil associated with current garden	Friable, mid-greyish brown, silty clay, with moderate amounts of small subangular stone inclusions and occasional chalk inclusions	>2.23	>0.42	>0.43	Modern	-	-

6006	Topsoil associated with current garden	Friable, mid-dark greyish brown, clayey silt, with moderate amounts of small subangular stone inclusions	>2.23	>0.42	0.17m	Modern	-	-
6007	Modern paved surface	Large grey paving slabs with occasional bricks, facing plan, smooth finished stones	>5m	>0.3m	0.12m	Modern	-	-
6008	Cut associated with construction of paved surface 6007	Large, irregular, angular shape in plan, with a sharp break of slope at the top, vertically sloping, regular sides *not fully exposed and the base of this feature is unknown*	>5m	>0.3m	>0.66m	Modern	-	-

Context	Interpretations	Description	Length	Width	Depth	Provisional Date	Samples	Finds
7001	Topsoil associated with modern garden	Friable, mid-greyish brown, silty clay, with occasional small sub-angular stone inclusions	>1.6	>0.51m	0.35m	Modern	-	-
7002	Subsoil/ levelling layer associated with 7012 and surface of 7001	Friable, mid-yellowish brown, silty clay, moderate amounts of small sub-rounded stone inclusions	>12.9m	>0.79	0.43m	Modern	-	-
7003	Cut for late 19th century services	Linear, with a sharp break of slope, regularly vertically sloping sides, with a sharp break of slope at the flat base	>0.75m	1.34m	>0.9m	Late 19th century	-	-
7004	Fill of 7003, likely deliberate backfill	Friable, mixed mid greyish brown, clayey silt, with no inclusions	>0.75m	1.34m	>0.9m	Late 19th century	-	-

	associated with <b>7005</b>							
7005	Soakaway	Large soakaway, appeared to be active when it was discovered	>0.3m	>0.72m	unknown	Late 19th century?	-	-
7006	Cut for modern Service	Linear, with a sharp break of slope, regularly, vertically sloping sides, with a sharp break of slope at the flat base	>1.08	0.04m	0.3m	Modern	-	-
7007	Backfill of modern Service 2006	Friable, mid-greyish brown, silty clay, with occasional small sub-angular stone inclusions	>1.08	0.04m	0.3m	Modern	-	-
7008	Cut for modern Service	Linear, with a sharp break of slope, regularly, vertically sloping sides, with a sharp break of slope at the flat base	>0.77m	0.2m	0.34m	Modern	-	-
7009	Backfill of modern Service 2008	Friable, mid-greyish brown, silty clay, with occasional small sub-angular stone inclusions	>0.77m	0.2m	0.34m	Modern	-	-
7010	Cut for modern Service	Linear, with a sharp break of slope, regularly, vertically sloping sides, with a sharp break of slope at the flat base	>0.4m	0.11m	0.68m	Modern	-	-
7011	Backfill of modern Service 2010	Friable, mid-greyish brown, silty clay, with occasional small sub-angular stone inclusions	>0.4m	0.11m	0.68m	Modern	-	-
7012	Paved area	Large grey paving slabs with occasional bricks, facing plan, smooth finished stones	>12.2m	0.51m	0.11m	Modern	-	-

Area 8

Context	Interpretations	Description	Length	Width	Depth	Provisional Date	Samples	Finds
8001	Modern Paved area	Standardised red bricks formed in a double basket weave bond, with light greyish mortar, c 0.22 m x 0.12m x 0.08m	>14.88m	>0.72m	0.08m	Modern	-	-
8002	Modern levelling layer associated with construction of 8001	Loose, light yellowish grey, sand, with frequent amounts of small sub-angular stone inclusions	>14.88m	>0.72m	0.1m	Modern	-	-
8003	Modern levelling layer associated with construction of <b>8001</b>	Friable, mid-blackish brown, silty clay, with moderate amounts of small subangular stone inclusions	>14.88m	>0.72m	0.17m	Modern	-	-
8004	Made-ground likely associated with the construction of <b>8001</b>	Friable, light-mid yellowish brown silty clay, with moderate amounts of chalk, charcoal, and small sub-angular inclusions	>14.88m	>0.72m	0.08	Modern	-	-
8005	Cut for post- med or early modern drain	Linear feature with a sharp break of slope at the top, regularly vertically sloping sides. *not fully exposed, base unknown*	>0.32m	1.38m	>0.38m	Post Med- Early Modern	-	-
8006	Post-Medieval or Modern Drain	Red brick and titles, Bricks: 120mm x 220mm x 400mm, Tiles: 220mm x 80mm x 100mm, Stack bond, with light yellowish grey mortar bonding material	>0.5m	0.33m	>0.4m	Post Med- Early Modern	-	-

8007	Backfill of 8005, associated with construction of 8006	Friable, Mid-greyish brown, silty clay, with frequent small sub-angular stone inclusions	>0.32m	1.38m	>0.38m	Post Med- Early Modern	-	-
8008	Cut associated with the construction of a modern service	Linear feature with a sharp break of slope at the top, regularly vertically sloping sides. *not fully exposed, base unknown*	>4.80m	>0.25m	>0.32m	Modern	-	-
8009	Backfill of 8008, associated with the laying of a modern service	Friable, mid-brownish yellow, clayey silt with streaks of light yellow sand, occasional small sub-angular stone inclusions	>4.8m	>0.25m	>0.32m	Modern	-	-
8010	Cut associated with the construction of a modern service	Linear feature with a sharp break of slope at the top, regularly vertically sloping sides. *not fully exposed, base unknown*	>0.44m	0.06m	>0.13m	Modern	-	-
8011	Backfill of 8010, associated with construction of a modern service	Friable, mid-dark greyish brown, silty clay, and sandy silt, with no inclusions	>0.44m	0.06m	>0.13m	Modern	-	-
8012	Cut associated with the construction of a modern service	Linear feature with a sharp break of slope at the top, regularly vertically sloping sides. *not fully exposed, base unknown*	>0.45m	0.12m	0.18m	Modern	-	-

8013	Back fill of 8012, associated with the construction of a modern service	Friable, mid-dark greyish brown, clayey silt with moderate amounts of chalk and charcoal inclusions	>0.45m	0.12m	0.18m	Modern	-	-
8014	Cut associated with the construction of a modern service	Linear feature with a sharp break of slope at the top, regularly vertically sloping sides. *not fully exposed, base unknown*	>0.4m	0.13m	0.19m	Modern	-	-
8015	Backfill of 8014 associated with the construction of a modern service	Friable, Mid-dark yellowish brown, silty clay, with occasional sub-rounded stone inclusions	>0.4m	0.13m	0.19m	Modern	-	-
8016	Cut associated with the construction of a modern service	Linear feature with a sharp break of slope at the top, regularly vertically sloping sides. *not fully exposed, base unknown*	>0.41m	0.1m	0.15m	Modern	-	-
8017	Backfill of 8016 associated with the construction of a modern service	Compact-friable, mid-dark greyish brown with frequent amounts of sub-rounded stone inclusions	>0.41m	0.1m	0.15m	Modern	-	-

# **Appendix 3. Primary Records**

e Name	Tith Barn	Cottage, B	ishau	~	Site C	ode: 0x		BITL 18
ntext No.	Type	Relationships	Dug	Dra	wn		Levels	Comments
INU.				Section	Plan			
(01)	Deposit	over(02)	1	No	P.9			Garden soil Subsoil
(OZ)	Deposit	under	/	No	P.9			Subsoil
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			-					

Context	Туре	Relationships	Dug	Dra	wn	Levels	Photos	Comments
No.				Section	Plan			
1001)	layer		ME		1	47,14,	6294-317	recorded in place
(1002)			100		1	2		
(1003)	1				1	3		
1004	Wall				)	5+6		
1005)	luyer					1		
100%	Mod. service				1	大		
(1007)	fil of Tool				1	1		
1008	wall				1	_		
(1009)	Layor				1	K2	1	V
1010	wall				1.02			
[1011]	cut		/		1.02			ch to 1010
[2101]	cut				1.02			cut to 1004
-								
								A

Aver 2

ontext	Туре	Relationships	Dug	Dra	wn	Levels	Matrix	Comments
No.				Section	Plan			
2000)	Cayer			-	/	_		layer
	Depost			/	P2.1	*		fill of [2002]
2004	ait			/	P2.1			Cert for services
2003)	layer			/				laye
2004)	layor			/				Cayer
2005	Layer			/				layer.
2006	Mascrey			1			+	Masary Deposit
(F00s	Deposit			/				Deposit
2008)	layer			1	JL.			Depont Caye.
2009	Masony				2.02	$\pi$		Concrete foundation
2010]	Cut.			/	2.02			cut for 2009
2011)	Deposit			_	2.02	Service Control		. De Posit Same as
2012	Musann			_	2.03			Divides & wall
2013]	cut			~	2.03			Cut for bulleting in
(2014)	Deposit			-	2.03	*		made ground
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#### John Moore HERITAGE SERVICES

#### CONTEXT CHECKLIST

Context	Type	Cottage, Temple Relationships	Dug	Dra	-	Code: B	Photos	Comments
No.	Турс	Relationships	Dug	Section	Plan	Levels	1 notos	Comments
3001)	layer			53.01	-			
3002	layer		1	1				
3003	Depart		1					
3004	Cut		1					
30051	Depuit		/					
3006	Denobil		/					
3007	Deposit Deposit		1		1			
	Depon		1	_ v				
	1							
			+					
			100		-			
	1		-					
			-					
			1-					

Ana S

#### John Moore HERITAGE SERVICES

#### CONTEXT CHECKLIST

Site Name	:TithBarn	Cottage, teu	ple la	Site Code: BITU8.					
Context	Туре	Relationships	Dug	Dra	wn	Levels	Photos	Comm	ents
No.			/	Section	Plan		105-515		
5001)	layer		1	10.22	PSDI	31731	105 5331	3#6->4	topsoil
5002)	layer		/	1	1	1	1	3#6>4	levely
	0								J
						-			
					-				
			-						
					-				

Area 7

#### John Moore HERITAGE SERVICES

7002) Layer 7004) Dep. 7005) Mas. 7006 Cut 7007 Cut 7009) Dep	ntext	Туре	Relationships	Dug	Dra	wn	Levels	Photos	Comments
7002) Layer 7003) Cut 7004) Dep. 7005) Mas. 7007 Cut 7007) Cut 7007) Dep 7010) Dep	No.				Section	Plan			
7003) Cut 7004) Dep. 7005) Mas. 7007 Cut 7007) Cut 7007) Dep 7010) Dep	$(l\alpha$	Louger							
7003) Cut 7004) Dep. 7005) Nas. 7007 Cut 7007) Cut 7006) Dep 7010) Dep	7002)	layer							
7005] Mas. 7005] Cut 7007] Cut 7007] Cut 7007) Dep (7010) Dep 7011) Dep.	7003	Cut							
7005 Cut 7007 Cut 7009 Cut 7009 Dep 7010 Dep	mo4)	Dep.							
7007 Cut 7005) Cut 7005) Dep 7010) Dep 7011) Dep	2005	Mas.							
7008 Cut 7009) Dep 7010) Dep 7011) Dep	7004	Cut							
7009) Dep 7010) Dep 7011) Dep	F007	Cut							
7010) Dep 7011) Dep	2008	Cut							
Folo) Rep Folt) Rep.	b09)	Des							
3.11	10/0	Λ							
7012) Laize	70/17	DIP.							
	7012)	Laire-							
	- /	0							



Context	Туре	Relationships	Dug	Dra	wn	Levels	Photos	Comments
No.				Section	Plan			
PSCOI)								Layer Moc
(8coz)								Levely Concreate
(8w3)								Levely Layer
(8004)								Made-grand
8005	-							Cut for Service
8006	-							Drainge
(5003)								Backfill of 1800
[8008]								Cut for service
(8009)								Backfill of 18008
8010								Cut for Servi
(8011)								Backfill of 80K
8012								Cut for Service
(8013)								Backfill of 801
8014								Cut Br Sonic
(8015)								Buckfill of 801
8016]								Cent for Somi
(8017)								Backfl of 801
							-	

Grid Squares	Area/Trenc	h c freath	Context Type  Deposit	Site Coo	de TL 18	Context (OI)
Add. Sheets Plan Nos.	9	Section	n Nos.		Matrix Locat	ion
Photographs Slide  Description O frobla  Clighty loany 5	B&W  (2) Darl  and (4)	n buo	ur O T vare	DEPOS 1 Comp 3 Comp 5 Thick 7 Comn 8 Metho	action osition ness	2 Colour 4 Inclusions 6 Extent
Small stome (Source)	Jen ane	- 0.0 cn	15 m (6)	3 Dimer 4 Break 6 Break 8 Orien 9 Inclin 10 Tenn 12 Sketc	ation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	01					& Date 21/06/19  I by & Date
Interpretation: Internal	External	Structur	ral Other (sp	ecify)		
Overlies Subsoil	Soil in (02) F north multiple	lle dish sen	ls Phi	sorth ding	ber	house, deeper colling
Context same as:				Finds		
Levels on plan s	heet vest	none Other	pot bone glass  finds (specify)	metal C	BM wood l	eather burntmat.
Environmental Samples Nos.		Finds	sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-site	metal d	etecting: in situ	0	n-site	off-site
Checked Interpretation					711	
Provisional Period	Gro	up		Initials	& Date	

Section Nos.    Matrix Location   Matrix Location   Matrix Location	Grid Squares		Area/Trench Oct pipe trench	Context Type	Site Code		Context (07)
Description Descri	Add. Sheets	Plan Nos.	1	Deli	11		
Stratigraphic matrix  Stratigraphic matrix  Interpretation: Internal External Structural Other (specify)  Discussion  Proceedings of the second of the secon		fridle @	0 1 1	and Drave	1 Compact 3 Compost 5 Thickne 7 Comme	ction sition ss nts	4 Inclusions 6 Extent
This context is  Ol  This cont	found and for	Mue Sout a 1.5m may b	patch bour	and north.	1 Shape in 3 Dimens: 4 Break o 6 Break o 8 Orientat 9 Inclinati 10 Truncat 12 Sketch	ions/Depth f slope-top f slope-base ion ion of axis tion profile	5 Sides
Discussion young Cubs of Founds her South of Orless fuench and also deserved in the Moultant described for the Moultant described from Securities  Context same as:    Finds						67	21/06/19
Context same as:    Finds	Interpretation:	Internal E	xternal Structu	ıral Other (sp	ecify)		
Levels on plan sheet	Discussion	Jan J	l also obs	( )	lie	nouther	of oil
Levels on plan sheet	Context same a	s:			Finds		
Small finds Nos. Finds sieving: on-site	Levels on plan Highest	Lowest	Oth	er finds (specify)	metal CBI	M wood le	ather burntmat.
Finds sieving: on-site off-site metal detecting: in situ on-site off-site	1.00						1 6.00-2
Trust o Da	Finds sieving: on		f-site metal	detecting: in situ	on-	site	off-site
					Initials 0	Data	

Grid Squares	Area/Trench 1	Context Type	Site Code BITUS.	Context (COI)
Add. Sheets // Plan Nos.	Secti	on Nos.	Matrix Loc	ation
	sh yellow )b		DEPOSIT // Compaction // Composition // Thickness // Comments // Method and Cond	A Colour A Inclusions Extent
- conamic tile, brick, roo **Metal * only some final nature of contexts no 5) c 003-0.05 m depth 6) = 7) = 8) & I artifued on site by	verticed due to vertex = no other posed by hard	he includes.	CUT  1 Shape in plan 3 Dimensions/Depth 4 Break of slope-top 6 Break of slope-bas 8 Orientation 9 Inclination of axis 10 Truncation 12 Sketch profile 13 Other comments	se 7 Base
	(lool) (xternal Structu	,	Checke	& Date 8/3/19. ed by & Date
Discussion Ceveling Co above this and		y re ma	arre quar	500 face
Ng. Showsee Ad	meet for (	005) for Ske	ten.	
	not out by look		Finds	
Levels on plan PI, shee	*   _	pot bone glass  finds (specify)	metal CBM wood  Stic -Almost al	leather burntmat.
Environmental Samples Nos.	// Finds	sample (BM) Nos.	1/	mu. relation
Small finds Nos. Finds sieving: on-site of	f-site metal d	etecting: in situ	un-site	off-site
Checked Interpretation				
Provisional Period Moder V	Group		Initials & Date N	D 8/3/19

Grid Squares	Area/Trench	1	Context	Type	Site Co	ode LIS	Context (1002)
Add. Sheets Plan Nos.	1-1	Section	n Nos.	1	1	Matrix Location	on /
Photographs Slide  (200662949, 6301-7, B  Description 1) Compact  quey 3) Markon? *	2) hight not exca	yelli	ed or	1	5 Thick	paction position kness	Colour Inclusions Extent
regular moduate our to be Inagment No. > 6) (:> 0.44 m W.> 7) N.B. lecovel p only para 8) Exposed prior to write rend outry dement	es layer 0.62 m. oris, to aly vi	exa	on af un kn c 0 5 i matio in pl	pos n?	3 Dime 4 Breal 6 Breal 8 Orier 9 Inclir 10 Trun 12 Sket	nation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	1001) 1003)					Initials &	Date  by & Date
Interpretation: Internal Exter	rnal Str	uctura	al (	Other (spe	ecify)		
Discussion Marker langer  EX ported. Convered  Modern  * NB Pres See Ad S	J \	[100]	1	. lone	lig la	yer an	illy w/
Context same as:					Finds		
Environmental Samples Nos.		Other f	pot bo		metal Cl	BM wood lear	ther burntmat.
Small finds Nos. Finds sieving: on-site Offsite	me me	etal det	ecting: in	ı situ	01	n-site	off-site
Checked Interpretation	/						
Provisional Period ? Moden?	Group				Initials (	& Date	

Grid Squares	Area/Trench	Context Type Layes	Site Code BITLIS	Context (CO3)
Add. Sheets Plan Nos.	P1.1 Sh1	Section Nos.	Matrix Locat	ion
Photographs Slide 6294-9,630-7,6314  Description 1) frable 3) clayey 8ith 4) frall sub-argue 5) unknow. 7) fewedod pros Not fully expos	2) devik by Modrate Le Aqui 6) (	Educated of the work of the wo	7 Comments 8 Method and Conditi	2 Corners 5 Sides
Stratigraphic matrix  This context is  Interpretation: Internal	(100 2_) (100 3) External S	tructural Other (sp	Checked	by & Date
Discussion Pos Cenaline Car Frob Mod Aroghi Lanfor Mis. WB. See Ad. Sh 1	yes or not a	ors w/a pre enugh how how	iicus gardan	ana?
Context same as: (105)?  Levels on plan shee	likely "	none pot bone glass	Finds metal CBM wood le	ather burntmat.
Environmental Samples Nos.	43	Other finds (specify)  Finds sample (BM) Nos.		
Small finds Nos. Finds sieving: on-site of	f-site 1	metal detecting: in situ	on-site	off-site
Checked Interpretation			****	
Provisional Period	Group		Initials & Date	al m

# \* to be compleated once [004] is more to

# John Moore HERITAGE SERVICES

#### MASONRY RECORDING SHEET

Grid Squares		Area/T <del>ren</del> ch	MASONR Wall		de TL 18	Context 1004
Add. Sheets	Plan Nos.		Section Nos.		Matrix Loca	tion
Photographs Slide		B&¹	w		1 Materials 2 Size of n	naterials
(2) LBC F (2)-3 coo (3) wall (8) 2,8 m	long,	ichs vercher b	-	lyh 0.15m	<ul><li>Finish of</li><li>Coursing</li><li>Form</li><li>Direction</li><li>Bonding</li></ul>	/bond n of face(s) material ons as found
Stratigraphic management of the context		1004	Unsure of str	rat. See 100 Com to P1.01	" QJ 2	& Date 0/03/19 d by & Date
Interpretation: a Sma	Internal Il och ho Conseru	External_		what we for the	Con Sh	bable rubbus
Associated context Context same as: Worked stones:	xts:			Ji		
Levels on plan	sheet		Samples Petrological:	R	egular bricks	
Checked Interp	retation	1				
Provisional period	G	roup	Structure No	Initial	s & Date	

Grid Squares	1	Area/Trench		Context Type		te Cod	دای.	Context (5)
Add. Sheets 1	lan Nos.	1:1	Section	Nos.	//		Matrix Loca	tion //
2) Mid-dar day. 4) no 5) > 0.06	id dar k greyis includ m. 6) xcanate	the gree h brown ions ide L>0-21	frials	8ilby	CU 31 31 61 80 91 10 112	JT Shape : Dimen: Break ( Orienta Inclinations)	in plan sions/Depth of slope-up of slope-up tion of axis	2 Corners 5 Sides
Stratigraphic matrix  This context is		(1063) 1005)				]	Initials (	& Date 3/3/19. I by & Date
Interpretation: Intern	al Ext	ernal Str	ructural	Other	(specify	')		
Discussion	ly level	ly laye	N? -	ho. so	üttle	l	vois be	ou
Context same as:					Fin	nds		
Levels on plan	sheet j	* X	none p	ot bone gla	ass met	al CB	M wood 1	eather burntmat.
Environmental Samples Nos.		/ [		nple (BM) Nos	s.			
Small finds Nos. Finds sieving: on-site	off-si	te m	netal dete	cting: in situ		] on-	site	off-site
Checked Interpretation	on							
Provisional Period		Group			Init	ials &	Date	

		Site Cod	18	ontext No.
				4
		(1 6) 2	_ 7	
1	11006	(1009) 12		
L Sevuice	Pipes; 1	1(1007)		OSCAU
	4			+ PLAN
10	<b>X</b>		OF AR	4)
7		(1008)		
((05))	A TOCAL			
		14		
(1001)	X			
4	H			
		7		
(1002)				
2 X				
	<b>6</b>	III III		
(1003) 3 X	U	PT (\$)		

Grid Squares	1	Area/Irensh	Context Type	Site Code	8	Context
Add. Sheets	Plan Nos.	Section	on Nos.	Ma	trix Locatio	n //
Photographs Slide 6301-7 +  Description	ut for	NVICOX	427-25	DEPOSIT 1 Compacti 3 Composit 5 Thickness 7 Comment 8 Method ar	on ion	2 Colodr 1 Inclusions 5 Extent ns
D UNCOV 4) - 5) 8) NE -SW 12) See Ad	2) - 3 Vertica 7) -	1 6>250	7) flat 001) +1001 (Sketch.	CUT 1 Shape in p 2 Dimension 4 Break of s 6 Break of s 7 Orientation 9 Inclination 12 Sketch pr 13 Other cor	slope-top slope-base n of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is		(100 <del>7)</del> 1006] (1001) (100	Da)		Initials & ND /	43/h
Interpretation: Inte	rnal Ext	ernal Structur	ral Other (spe	ecify)		et.
Discussion A	it for	Moder	n sevi	utes	*	
Context same as:				Finds		
Levels on plan			pot bone glass  finds (specify)	metal CBM	wood leat	her burntmat.
Environmental Sample Nos.	S	// Finds	sample (BM) Nos.		11	
Small finds Nos. Finds sieving: on-site	off-s	ite metal de	etecting: in situ	on-site	Z	off-site
Checked Interpreta	tion					
Provisional Period	Modern.	Group		Initials & D	ate	in .

Grid Squares	/	Area/Tench	1	Context Type Deposit	Site C	ode TL18	Context (1007)
Add. Sheets 1	Plan Nos.	P1.1	Section	n Nos.	11	Matrix Locati	on //
Photographs Slide 6301-76  Description 1 Many 6	2) Wie	FI#	10h	brown	3 Con Thic 7 Con	apaction aposition	Colour Inclusions Extent
7000ld 8	mus o	5) 0.39m watod			3 Dim 4 Brea 6 Brea 8 Orie 9 Incl 10 Tru 12 Ske	pe in plan densions/Depth ak of slope-top ak of slope-base entation ination of axis encation etch profile der comments	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matr	ix	(007) 1006				Initials & ND	Date 12/3/19 by & Date
Interpretation: In	ternal Ext	ernal S	tructui	al Other (sp	ecify)	According to	
Discussion	त्री of	(1006)	)	Modern	, de	ruce	
Context same as:					Finds		
Levels on plan	sheet	1	none	pot bone glass finds (specify)	metal (	CBM wood le	ather burntmat.
Environmental Samp. Nos.	les	//		sample (BM) Nos.		11	
Small finds Nos. Finds sieving: on-site	e 🗀 091-9	ite i	metal de	etecting: in situ	/	on-site	off-site
Checked Interpret	ation						
Provisional Period	Modern	Group			Initials	& Date	

# At to be reconcilled whom nove fully-exposed to

John Moore HERITAGE SERVICES	MA	SONRY RECORDING SHEET
Grid Squares // Area/Teench	MASONRY	Site Code BITUS Context 1008
Plan Nos. Pl. Plan Nos. Photographs Slide $7/16314 \rightarrow 8$	Section Nos.  W FI# 27 >	Matrix Location //
Description ) to led Brick. 8 \$)2-3 (payes 3 heads \$) Wall. 6) NE-SW	CBC frogged brides	(brick: BLT in mm) 3 Finish of stones 4 Coursing/bond 5 Form 6 Direction of face(s)
Stratigraphic matrix  This context is  Interpretation: Internal External		Initials & Date  ND 12/3/19  Checked by & Date
	out-house.	su de voj de previos
Associated contexts:  Context same as:  Worked stones:	or Library	20000
Levels on plan sheet	Samples Petrological:	Regular bricks
Checked Interpretation		
Provisional period Group	Structure No	Initials & Date

Grid Squares	4	Area/Trench	Context Type	Site Code BITLIS.	Context (IOO)
Add. Sheets //	Plan Nos.	-  Sec	tion Nos.	Matrix Loc	cation /
Description D	and 4)	nm yellon	e nove wishle	DEPOSIT  1 Compaction 3 Composition 5 Thickness 7 Comments 8 Method and Cond	2'Colour 4 Inclusions Extent
	mioth.	clep(h:)>) 7) - oun-pouro ourrhalo	260 m leyh	CUT 1 Shape in plan 3 Dimensions/Dept 4 Break of slope-to 6 Break of slope-to 8 Orientation 9 Inclination of axi 10 Truncation 12 Sketch profile 13 Other comments	5 Sides 7 Base 11 Fill Nos.
Stratigraphic ma		[006] [ (1009)]		I ND	12/3/19.
		(ions) [		Check	ted by & Date
Interpretation: 1	Internal Ex	ternal Struc	tural ? Other (sp	ecify)	
Discussion.  Ukeli	same a	re-par	(1001) an	· W/ an	streme
Context same as	s: (LOOI),' i. i. sheet	´    [	ne pot <b>bone glass</b> her finds (specify)	Finds metal CBM wood	leather burntmat.
Environmental San Nos.	nples		ids sample (BM) Nos.	/	
Small finds Nos. Finds sieving: on-	site off-	/	detecting: in situ	on-site	off-site
Checked Interpr	retation				
Provisional Per	ind Maderia	Group		Initials & Date	

Grid Squares	Area/Prenc	h MASO	. 11	ode TL 18	Context
Add. Sheets Plan	Nos. P1.02	Section Nos.		Matrix Location	j <u>i 1010</u> on
(5) wall		0	yellon.	1 Materials 2 Size of ma (brick: BL 3 Finish of s 4 Coursing/t 5 Form 6 Direction of 7 Bonding m 8 Dimension 9 Other com	T in mm) tones cond  of face(s) naterial us as found
& Length 1-4  O Packed with			ph c 0.25 -		1
Stratigraphic matrix  This context is	1003)	vusure see		d Initials &	Date 26/03/19
Interpretation: Internal inter	d etg. Hear	I 11/00	Probably	part et	where on
Associated contexts:  Context same as:  Worked stones:				:	,
Levels on plan Highest	sheet Lowest	Samples Petrological: Mortar:		Regular bricks Special bricks	
Checked Interpretation					
Provisional period	Group	Structure No	Initial	s & Date	-

Frid Squares	Area/Trench	Context Type	Site Code		Context
	1	cut	BIT	18	1011
Add. Sheets Plan Nos.	1.02 Sec	ction Nos.	M	fatrix Locat	ion
Description () Linear Dept	B&W (2) [	-ength 1.4m	DEPOSI 1 Compac 3 Compos 5 Thickne 7 Compac 8 Method	ction sition	2 Colour 4 Inclusions 6 Extent
(8) ENF-WSW 1			4 Break o 6 Break o 8 Oriental 9 Inclinat 10 Trunca 12 Sketch	ions/Depth of slope-top of slope-base tion ion of axis tion	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	(613)	nclear appears			& Date 20/03/19 d by & Date
Interpretation: Internal	External Stru	ctural Other (s	specify)		
Discussion of to	wall 10	10. Return	n wall	of_	Passible
Context same as:			Finds		
Levels on plan sho Highest Lowe	ect II	one pot bone glas	ss metal CB	BM wood	leather burntmat.
Environmental Samples Nos.	F	inds sample (BM) Nos.	10		
Small finds Nos. Finds sieving: on-site	off-site me	tal detecting: in situ	on	ı-site	off-site
Checked Interpretation					
Provisional Period	Group		Initials &	& Date	

Grid Squares	Area/T <del>ren</del> ch	Context Type	Site Code	Context
	1	cut	BITL 18	1012
Add. Sheets Plan N	os. P. 2.02 Sec	tion Nos.	Matrix Loca	ation
Description O Lunew  3 0.0.3 m > 0.3 m	B&W Length	2.8m Width:	DEPOSIT 1 Compaction 3 Composition 5 Thickness 7 Comments 8 Method and Cond	2 Colour 4 Inclusions 6 Extent
6.0.2m	(D) 100 4		CUT  1 Shape in plan 3 Dimensions/Deptl 4 Break of slope-top 6 Break of slope-bar 8 Orientation 9 Inclination of axis 10 Truncation 12 Sketch profile 13 Other comments	5 Sides se 7 Base
Stratigraphic matrix  This context is  Interpretation: Internal  Discussion	(1013)		Check Cuts 1001 Check Suggest Specify) that it	ed by & Date  Cobour
predality	the Conserva	Charj-		
Context same as:			Finds	
Levels on plan Highest	Lowest	one pot bone glast ther finds (specify)	ss metal CBM wood	Fleather burntmat.
Environmental Samples Nos.	F	inds sample (BM) Nos.		
Small finds Nos. Finds sieving: on-site	off-site met	al detecting: in situ	on-site	off-site
Checked Interpretation				
Provisional Period	Group		Initials & Date	

rid Squares	Area/ <del>Trench</del>	Context Type	Site Code	Context
	1	Deposit	BITL 18	1013
Add. Sheets	n Nos.	Section Nos.	Matrix Loca	ation
Photographs Slide  Description 1 loos	brich and ti	(3) Sand Le 6) c 0.21	DEPOSIT 1 Compaction 3 Composition 5 Thickness 7 Comments 8 Method and Cond	2 Colour 4 Inclusions 6 Extent itions
(6) c2.8 L N-	S c.1.2m F	- W	CUT  1 Shape in plan 3 Dimensions/Depth 4 Break of slope-top 6 Break of slope-bas 8 Orientation 9 Inclination of axis 10 Truncation 12 Sketch profile 13 Other comments	5 Sides se 7 Base
Stratigraphic matrix  [1009]  This context is	(1013)	ibo?	Check	& Date  26/03/19  ed by & Date
Discussion layer  Problem Problem  Conserved	L a l	with freque	specify)  It brich as  Following Hus  Construction	e devolibe
Context same as:			Finds	
Levels on plan Highest	sheet	none pot bone gla Other finds (specify)		l leather burntmat.
Environmental Samples Nos.		Finds sample (BM) Nos	Not rebelled	
Small finds Nos. Finds sieving: on-site	off-site	metal detecting: in situ	on-site	off-site
Checked Interpretation	on			
Provisional Period	Grou	p	Initials & Date	

rid Squares		Area/ <del>Trens</del> h	Context Type	Site Code	. 18	Context	
dd. Sheets	Plan Nos.	.1.03 Se	ction Nos.	Matrix Location			
Description (	;	B&W mid - darh	brown-greyd ung said	8 Method a	ion tion s ts	2 Colour 4 Inclusions 6 Extent	
	70.330.			CUT 1 Shape in 3 Dimenside 4 Break of 6 Break of 8 Orientati 9 Inclination 10 Truncat 12 Sketch p 13 Other co	ons/Depth slope-top slope-bas ion on of axis ion orofile	5 Sides	
Stratigraphic 1 This conte		1014)	1013)		65	& Date 20/05/19 ed by & Date	
Interpretation  Discussion  Noneros	Madre C	googuel. 1	neval depositives a spine	1 1	sturbe de	posit	
Context same		eet 1	none pot bone glas	Finds s metal CB	M wood	leather burntmat.	
Highest	Low	est	Other finds (specify)	Joh vele	ui-ed		
Environmental Nos.	Samples		Finds sample (BM) Nos.				
Small finds No Finds sieving:		off-site me	etal detecting: in situ	on-	-site	off-site	
Checked Inte	erpretation						
Provisional 1	Period	Group		Initials &	& Date		

Grid Squares	Area/ <del>Trench</del>	Context Type	Site Cod BIT	
Add. Sheets // Plan Nos.	// s	ection Nos.		Matrix Location
Photographs Slide  3618  Description  Flemoued photographs		23+22 al **	CUT 1 Shape 3 Dimen 4 Break 6 Break 8 Orienta 9 Inclina 10 Trunca 12 Sketch	in plan 2 Corners sions/Depth of slope-base 7 Base attion 2 Colour 4 Inclusions 6 Extent ents d and Conditions 2 Corners 5 Sides 7 Base attion 11 Fill Nos.
Stratigraphic matrix  This context is  [2007]  Interpretation: Internal  Discussion  MODOM  FOUNDATION	xternal Stru	Of (OV) Ch	eale	Initials & Date  ND 12/3/19  Checked by & Date
			Tax :	
Context same as:  Levels on plan sheet	]	none pot bone glass	Finds metal CB	M wood leather burntmat.
Environmental Samples Nos.	_	Other finds (specify) Finds sample (BM) Nos.		
Small finds Nos. Finds sieving: on-site of	f-site me	tal detecting: in situ	on-	-site off-site
Checked Interpretation				
Provisional Period	Group		Initials &	t Date

Grid Squares	11	Area/Trench		Context Type Deposit	Site Co		Context 2001)
Add. Sheets	an Nos.	2.1	Section	n Nos.	//	Matrix Loca	tion //
Photographs Slide 3676  Description )   05/ 3) clayey sith by Modern ( 5) n 7) 8) concerne ( Neworld i	2 2) N 4) CC BM, MC	ud gner mmon ( xtax + p L>W	18 v 5 la 87 6 06	egules ic i notubil	CUT 1 Shape 3 Dime 4 Break 6 Break 8 Orien 9 Inclin 10 Trun 12 Skete	paction position mess ments od and Condi e in plan msions/Depth t of slope-top t of slope-bas tation nation of axis	2 Corners 5 Sides
Stratigraphic matrix  This context is		2001)					& Date 12/3/19 d by & Date
Interpretation: Intern	al Ext	ernal S	tructur	Other (s	pecify)		
Discussion Bo	ickfill vice ŧ	of 12	002 L	, a ma	sdern	pipe	
Context same as:					Finds		
Levels on plan	sheet		none	pot bone glass finds (specify)		BM wood I	eather burntmat.
Environmental Samples Nos.		//	Finds	sample (BM) Nos.		//	//
Small finds Nos. Finds sieving: on-site	off-si	ite1	metal de	etecting: in situ	or	n-site	off-site
Checked Interpretation	n						
Provisional Period \( \)	lodelh	Group			Initials	& Date	

Grid Squares	11	Area/Trench		Context Type	Site C	ode ITLI8	Context 2002
Add. Sheets	Plan Nos.	2.1	Section	Nos.	11	Matrix Loca	tion
Photographs Slide  [00 - 63   8 - 2]  Description 1	sulo nome	(d 119/2)	F1 #	123-22	3 Com 5 Thic 7 Com	paction position	2 Colour 4 Inclusions 6 Extent
./	in plan,	(2005)	2003) Who	+ (2004)+  Le Avih was	Y Shap 3 Dim 4 Brea 6 Brea 8 Orie 9 Incli 10 Tru 12 Ske	ne in plan ensions/Depth k of slope-top k of slope-base ntation nation of axis ncation tch profile er comments	2 Corners Sides 7/Base W Fill Nos.
Stratigraphic matr	ix [	2002 2002 (2003)	(200			Initials &	& Date 12/3/19 1 by & Date
Interpretation: Int	ernal - Ex	ternal St	tructura	1 Other (s	pecify)		
Discussion	ut for	moden	N 1	pipe.			
Context same as:					Finds		
Levels on plan	sheet		none	pot bone glass inds (specify)	metal (	CBM wood le	eather burntmat.
Environmental Sampl Nos.	es			umple (BM) Nos.		1	
Small finds Nos. Finds sieving: on-site	off-	site n	netal dete	ecting: in situ		on-site	off-site
Checked Interpreta	ation						
Provisional Period	Modern.	Group			Initials	& Date	

Grid Squares	Area/ <del>Trench</del>	Context Type	Site Code BITL	
Add. Sheets Plan Nos.	2. \ Secti	on Nos.	/ N	Matrix Location
Photographs Slide $100 - 6318 \rightarrow 100 - 63$ Description ) frank 2)  3) fine sayd. 4)		#23+22 yllow c 0.03 m	DEPOSI  //Compac  // Compos  // Comme  // Comme  // Method	ction //Colour sition //Inclusions ess //Extent
8) lewided in p expired dump	lan cleaned Arch's abs	by hand,	4 Break of 6 Break of 8 Orienta	sions/Depth of slope-top 5 Sides of slope-base 7 Base tion tion of xis tion 11 Fill Nos. profile
Stratigraphic matrix  This context is	(2062) (2003) (2005) (20	ω(t)		Initials & Date  ND 12/3/19  Checked by & Date
Discussion Sand how		wy heal	stoch or	
Which f	vertionally s	ealed his	¿ Yaye	N.
Context same as:			Finds	
Levels on plan shee		pot bone glass  finds (specify)	metal CBI	M wood leather burntmat.
Environmental Samples Nos.		s sample (BM) Nos.		11
Small finds Nos. Finds sieving: on-site o	ff-site metal o	detecting: in situ	on-	site off-site
Checked Interpretation				
Provisional Period March	√ . Group		Initials &	Date

Grid Squares	//	Area/ <del>Transh</del>	Context Type	Site Code BITL		Context
Add. Sheets	Plan Nos.	2.\ Sec	tion Nos.	/	Matrix Location	on //
Description ) f yellowish f) CBM fl regular in 5) UNKNOWN & 7) - 8 ivelement	echie pla emboro n 6) L	stic, ect of modern of modern of in plan cleaned by	Hid clay > c 10% L & refuse. N:>1-72 m I durte hand,	CUT 1 Shape i 3 Dimens 4 Break o 6 Break o 8 Orienta 9 Inclinat 10 Trupca	etion sition ess ents and Condition n plan ions/Depth of slope-top of slope-base tion ion of axis	2 Colour Inclusions Extent ons  2 Corners  5 Sides 7 Base  11 Fill Nos.
Stratigraphic ma  This context		(2004)	003)		Initials &	Date //S by & Date
Discussion like	Ly dame	louges as	ov level	becify)	hie for	he
Context same as	s= likely St sheet		ne pot bone glass			ather burntmat.
Environmental Sar Nos.	nples		ds sample (BM) Nos.	rotuned notice	of finals	wowen *
Small finds Nos. Finds sieving: on-	site off-	site meta	detecting: in situ	on-	site	off-site
Checked Interp	retation					
Provisional Per	iod Madem	Group		Initials &	Date	

Grid Squares	Area/Trench 3.	Context Type	Site Code BITCI8	(3001)
Add. Sheets // Plan No	P.3.01	Section Nos.	Matrix	Location /
Photographs Slide 105-520 (05-5275 >8)  Description A frield	<i>DET</i>	osk brownin	DEPOSIT 1 Compaction 2 Composition 8 Thickness 7 Comments	2/Colour A Inclusions Extent
(call-0.02m in (0.02-0.05m) &	sitt. 4) frg.  size) pebles +  ub-ayular stor  Th.; > 1.2m in  ress.	amout of ruell- occations small res. 5) 0.2m ride.	CUT 1 Shape in plan 3 Dimensions/I 4 Break of slop 6 Break of slop 8 Orientation 9 Inclination of 10 Truncation 12 Sketch profil	2 Corners Depth 5 Sides e-base 7 Base Taxis 11 Fill Nos.
Stratigraphic matrix  This context is	Janus con	dihan	13 Sther comme	ials & Date
Total Control Control	[3002]			ecked by & Date
Interpretation: Internal  Discussion	External Str	op80il	ecity)	
	Ass. W	/ Med. go	wden.	
Context same as:			Finds	
Levels on plan		none pot bone glass  Other finds (specify)	metal CBM we lone refau	ood leather burntmat.
Environmental Samples Nos.	/	Finds sample (BM) Nos.	VOIR TEPOL	, and ,
Small finds Nos. Finds sieving: on-site	off-site me	etal detecting: in situ	on-site	off-site
Checked Interpretation				
Provisional Period	Group		Initials & Date	

Grid Squares	Area/Trench	Context Type	Site Code BITUS.	Context 3002
Add. Sheets // Plan Nos.		tion Nos. 5.2-0\	Matrix Lo	ocation
Photographs Slide    05-5290-311     65-5275-81    Description   frable 2)  3) Sibly clay 4) occodic  chalk numbble inclu	chong. s) o.	ue chato'	DEPOSIT  Compaction  Composition  Thickness  Comments  Method and Com	ZColour Minclusions Extent
6)>1.2m mide; > 7) - 8) Excusto Machine Carolitions		in clement	1 Shape in plan 3 Dimensions/Dep 4 Break of slope-te 6 Break of slope-b 8 Orientation 9 Inclination of ax 10 Truncation 12 Sketch profile 13 Other comments	op 5 Sides ase 7 Base is 11 Fill Nos.
Stratigraphic matrix  This context is  Interpretation: Internal	(3002) (300≤) (300≤)	ural Other (sp	5/6 Check	s & Date 119 ND.  Red by & Date
Discussion Subso	il? Pos.	ass w/ 6 shots date	ndsapig N to past	re garder?
Context same as:			Finds	
Levels on plan sheet		pot bone glass er finds (specify)	metal CBM wood	
Environmental Samples Nos.		s sample (BM) Nos.	1 pipe froz m	
Small finds Nos. Finds sieving: on-site off-	site metal o	detecting: in situ	on-site	off-site
Checked Interpretation				
Provisional Period	Group		Initials & Date	

Grid Squares	Area/ <del>Tr</del>	ench 3	Context Type	Site Co	ode US.	Context (3003)
Add. Sheets Plan Nos.	P. 301	Secti	on Nos.		Matrix Location	on /
1:01			aecks.	5 Thick	paction position mess	2 Colour Minclusions 6 Extent
5) 238m 6) 2) - 8) Expose 12 Conly Particul Thickness is a Execulated - This archaeological	L production of the second	acute w mu dina	ornival, arnival, arnival, arnival, arnival, arnival, arnival,	3 Dime 4 Break 6 Break 8 Orier 9 Inclir 10 Trun 12 Sket	nation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	(3003)		<b>6</b>		Initials & ND S/	Date 4/19 . by & Date
Interpretation: Internal	External	Structu	ral Other (sp	ecify)		
Discussion Support - Thursh Wely N	pos. and	no ais	ndscappe of	The 1	garde	ere.
Context same as:				Finds		
Levels on plan sh	eet	none	pot bone glass  finds (specify)	metal C	BM wood lea	ther burntmat.
Environmental Samples Nos.			sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-site	metal de	etecting: in situ	OI	n-site	off-site
Checked Interpretation						
Provisional Period	Gro	oup		Initials	& Date	

Grid Squares	11	Area/Trench	Cut Cut	Site Code BITLI8		Context 3004
Add. Sheets	Plan Nos.	3.01 Sec	ction Nos.	M	fatrix Locatio	on_
Photographs Slide 10 105-5290-3	ox coyat		J. 30	DEPOSI 1 Compact 3 Compost 5 Thicknet 7 Compact 8 M mod	tion	2 Colour 4 Inclusions 5 Extent
ronal!	grenge grenge god ye	180 Jan	2. 2.	1 Shape in 3 Dimensi 4 Break of	ions/Depth f slope-top f slope-base ion on of axis ion profile	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matr		3004) 3003) (3	007)			Date 14/19 . Dy & Date
Interpretation: Int	ternal Ext	ernal Struct	ural Other (sp	ecify)		
Discussion (	ut pos. avden?	an. w	Stuis in	rechole. The gave		
Context same as:				Finds		
Levels on plan	sheet		pot bone glass  r finds (specify)	metal CBM	wood leaf	ther burntmat.
Environmental Sampl Nos.	es		s sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-si	te metal	detecting: in situ	on-si	te	off-site
Checked Interpreta	ation					
Provisional Period		Group		Initials & 1	Date	

Grid Squares	No.	Area/THAKE	Context Type Deposit	Site Co	Ode US.	Context (300 S)
Add. Sheets	Plan Nos.	3-0\ Sect	ion Nos. S 3:01		Matrix Loc	eation
Description 2) $W = \frac{105 - 5290}{400 k - 10}$	Mid dock (	jellaush bro a brown, Df	Fiable.	% Com 5 Thick % Com	paction position kness	Colour Minclusions Extent
of mall Anot exon W: > 0.25	al fleeting subayonle wited 6 m. 7)	thores S L:>1.64 arch. pve	te munt Junknow m	3 Dime 4 Brea 6 Brea 8 Orier 9 Inclin 10 Trur 12 Sket	nation of axis	5 8ides 8e 7 Base
Stratigraphic ma		(30°2) 30°S)	σ6) [		5/4	& Date  // ( N) .  ed by & Date
Interpretation: I	nternal Ext	ernal Structu	oral Other (sp	ecify)		
Discussion	of 13004	pas.	delibrate	back	KI ?	
Context same as	:			Finds		
Levels on plan	sheet		pot bone glass  r finds (specify)	metal C	BM wood	leather burntmat.
Environmental Sam Nos.	ples		sample (BM) Nos.			
Small finds Nos. Finds sieving: on-s	ite off-si	te metal d	etecting: in situ [	0	n-site	off-site
Checked Interpre	etation					
Provisional Perio	od	Group		Initials	& Date	

## John Moore HERITAGE SERVICES

Grid Squares	Area/T <del>reach</del>	Context Type Deposit	Site Code BITLI		Context (3006)
Add. Sheets Plan Nos.	3.01 s	ection Nos.	// N	Matrix Location	on /
Photographs Slide 105-527 105-5290 7311  Description 1) look 2 3) growely and 4	hight greyin	yellow of Small	DEPOSI ** Comparation of Comments of Comments of Method	ction sition ess	Colour Inclusions Extent
particulty excavor of consent. 6) B) Exposed Dep.	111	N:>0-44 m	4 Break of 6 Break of 8 Orienta	tions/Depth of slope-top of slope-base tion tion of axis tion profile	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	(3005) [3006)	9		Initials &	
Interpretation: Internal	External Struc	ctural Other (sp	pecify)		
Discussion fill of Modern	3004 hi		s/ gewo	lan lan	dseapy.
Context same as:			Finds		
Levels on plan sh		ne, pot bone glass ther finds (specify)	metal CBM	M wood lea	ther burntmat.
Environmental Samples Nos.	<u> </u>	nds sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-site meta	al detecting: in situ	on-s	site	off-site
Checked Interpretation					
Provisional Period	Group		Initials &	Date	

Grid Squares	//	Area/Trench	2	Context	100	Site Co	ode LIS.	Context (6007)
Add. Sheets	Plan Nos.	,01	Sectio	n Nos.	3.01		Matrix Location	on
Photographs Slide 105 105-5290→3 Description 1 for 3) 8 Wy day	311 We 2)	Midgre	- 11			7 Com 7 Com	paction position kness	Colour Inclusions Extent
donat a	Stone In play and the malineria on w:>	n. net y maohin 0:45m	-exc	dures	di	3 Dime 4 Breal 6 Breal 8 Orier 9 Inclin 10 Trun 12 Sket	nation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix This context is		2004	not.	exo.			Initials &	
							Checked	by & Date
Interpretation: Inter	mai Ext	ernal St	ructur	al ·	Other (spe	ecity)		
Level	y layer?	An my	19	ivder	ip?			
Context same as:						Finds		-
Levels on plan	sheet		none	pot bo	one glass	metal C	BM wood lea	ther burntmat.
Environmental Samples Nos.				ample (B	AT EL			
Small finds Nos. Finds sieving: on-site	off-si	te n	netal de	tecting: i	n situ	or	n-site	off-site
Checked Interpretat	Checked Interpretation							
Provisional Period Group					Initials & Date			

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Grid Squares	/	Area/Trench	5	Context Type	Site Co	ode TL18	Context (5001)
Add. Sheets /	Plan Nos. PS.C	)	Section	SS.6	)	Matrix Locat	ion //
brown 3 d	cos-533 alde 2 layoy st	) Rid-do	odero	gregion e august	% Com % Thick % Com 8 Meth	paction position kness	2 Colour 1 Inclusions 6 Extent ons
6) legh 7, 5-4 7) covered	3 minutes	Uh > 6-6 0. 8) 1 wy au wraed	am Exca often	vated by ce of Arch	3 Dimo 4 Brea 6 Brea 8 Orier 9 Inclir 10 Trur 12 Sket	ne in plan ensions/Depth k of slope-top k of slope-base ntation nation of axis neation ch profile er comments	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix This context is		5002)				Initials &	Date  11/04/19  by & Date
Interpretation: Inter	nal Ext	ernal St	ructur	al Other (s)	ecify)		
Discussion	Popsoil	, an	· W	)/ curren	ut gi	andon	)
Context same as:					Finds		
Levels on plan	o\ sheet	7+8.	none	pot bone glass finds (specify)	metal C	BM wood le	ather burntmat.
Environmental Samples Nos.		11		sample (BM) Nos.			//
Small finds Nos. Finds sieving: on-site	off-si	te n	netal de	tecting: in situ	0	n-site	off-site
Checked Interpretat	on						
Provisional Period	Uod.	Group			Initials	& Date	

Grid Squares	Area/ <del>Trench</del>	Context Type	Site Cod BITL	IV.	Context 5062)		
Add. Sheets Plan Nos.	-O\ Section	on Nos. \$5.01		Matrix Location	1		
Photographs Slide 105-5312-105-5331		,3 HS,3 H4 Helaush basa	DEPOS 1/Compo 3/Compo 8/Thickr	action ZO	Colour nclusions		
Description ) Was friance  3) 81ty day 4) M	ness 6 E nents d and Conditions	Extent					
Sub-sugular stone 5) Dunknown m > 016 7) - 8) Excavated (some duty absolutely its pread duttil its pread lecondad + dug a clement condition	m 6) > 5.43, made was of Ara	nine n+ some	4 Break 6 Break 8 Orients 9 Inclina 10 Trunc 12 Sketcl	sions/Depth of slope-top of slope-base ation	2 Corners 5 Sides 7 Base 11 Fill Nos.		
Stratigraphic matrix  This context is	(5001) [ (5002)			Initials & D  ND	/4/19		
Interpretation: Internal Ex	ternal Structur	ral Other (spe	cify)				
	probably anxioted w/ garden landscopyly						
Context same as:			Finds				
Levels on plan Psol sheet		pot bone glass  finds (specify)	metal CB	M wood leathe	r burntmat.		
Environmental Samples Nos.	// Finds	sample (BM) Nos.		1)			
Small finds Nos. Finds sieving: on-site off-s							
Checked Interpretation							
Provisional Period Group Initials & Date							

Grid Squares	//	Area/ <del>Trenc</del> h		Context Type Log Deposit	Site Co BIT	ode C18	Context (6001)
Add. Sheets	Plan Nos.	01	Section	on Nos. 56-01		Matrix Locati	on
Photographs Slide    DEPOSIT   Compaction   2/Colour   3 Composition   4 Inclusions   5 Dhickness   6 Extent   6 Exte							4/Inclusions 6 Extent ons 2 Coppers
This context is  Interpretation: Interpretation	ternal Ext	6002] Germal St	tructui	/	ecify)		Date 5/4/19. by & Date
Context same as:					Finds		
Levels on plan	sheet		none	pot bone glass  finds (specify)	metal C	BM wood lea	ather burntmat.
Environmental Samp Nos.	Environmental Samples						
Small finds Nos. Finds sieving: on-site	Small finds Nos. Finds sieving: on-site off-site metal detecting: in situ on-site off-site						off-site
Checked Interpretation							
Provisional Period Latin. Group Initials & Date							

# John Moore HERITAGE SERVICES

Grid Squares	Area/T <del>rench</del>	Context Type	Site Co	de TZ18	Context G002	
Add. Sheets Plan Nos. P C	.02 Secti	on Nos. S G-01		Matrix Location	on //	
Photographs Slide  105-5334->46  Description   Weday(110)  3) L: 21-56 m	5: > 0.3/m	00°	5 Thick 7 Comp	paction position cness	2 Colour 4 Inclusions 5 Extent	
4) Sheep S) regular, Plant. 8 of the burdle NE- 12) - 11) (600]	e) rung alo	nd &) Slep.  ng hu side  us) -	BDime Break Break Orien Inclin Inclin Inclin Inclin	nation of axis	ZCorners S.Sides Base Fill Nos.	
Stratigraphic matrix  This context is	(601) (60	203)		Initials &	Date 5/4/19.	
This context is	6002\ (6002\	<b>204</b>		Checked	by & Date	
Interpretation: Internal Ex	ternal Structu	oral . Other (spe	ecify)			
Discussion Cut Oc	circation o	E Malon	fle	d resu	ead.	
Context same as:			Finds			
Levels on plan sheet	none	pot bone glass  r finds (specify)	metal C	BM wood lea	ather burntmat.	
Environmental Samples Nos.	/	s sample (BM) Nos.				
Small finds Nos. Finds sieving: on-site off-						
Checked Interpretation						
Provisional Period Mod . Group — Initials & Date						

Photographs Slide 7 > 63  B&W    1 Materials   Size of materials (brick: BLT in mm)   Finish of stones   Coursing/bond   5 Form   6 Direction of face(s)   7 Bonding material   8 Dimensions as found   9 Other comments   1 Checked by & Date   1	Grid Squares	11	Area/Treach	MASONRY	Site Code BIR	18.	7005
Photographs Slide 7 + 68  Description  Description  Stratigraphic matrix  This context is	Add. Sheets	Plan Nos.	7.0) Sec	tion Nos,		Matrix Locati	on /
Description  4 Coursing/bond 5 Form 6 Direction of face(s) 7 Bonding material 8 Dimensions as found 9 Other comments  Stratigraphic matrix This context is  Checked by & Date  Interpretation: Internal External  Associated contexts:  Context same as:  Worked stones:  Levels on plan sheet Petrological: Regular bricks Mortar: Special bricks  Checked Interpretation  Sequiar bricks  Special bricks  Checked Interpretation	Photographs Slide 47	→B	B&W	_/		2 Size of ma (brick: BI	T in mm)
This context is  Checked by & Date  Checked	Description			/ \		4 Coursing/ 5 Form 6 Direction 7 Bonding 1 8 Dimensio	bond of face(s) naterial ns as found
This context is  Checked by & Date  Checked						Tuitinto (	2 Data
Associated contexts:  Context same as:  Worked stones:  Levels on plan sheet Petrological: Regular bricks Petrological: Mortar: Special bricks  Checked Interpretation		x '	7004) [ 7005]			ND	6/4/19.
Context same as:  Worked stones:  Levels on plan sheet Petrological: Regular bricks Highest Lowest Mortar: Special bricks  Checked Interpretation	\	(					
Highest Lowest Petrological: Regular bricks Mortar: Special bricks  Checked Interpretation	Context same as:						
	Levels on plan Highest		Pet	rological:	Re Sp	egular bricks ecial bricks	
	Checked Interpreta	ation	Value of the second of the sec				
HALLON III A HALLON AND A		A) 1	1.				

Grid Squares	Area/ <del>Trench</del>	Context Type	Site Coo	de	Context
Add. Sheets Plan Nos. 7	Secti	on Nos. STE	1	Matrix Locatio	n //
Photographs Slide 05-5347 > 0	58 B&W	<del></del>	DEPOS 1 Comp 3 Comp 5 Thick 7 Comm 8 Metho	oosition ness	2 Colour Inclusions 5 Extent
		*	3 Dime 4 Break 6 Break 8 Orien 9 Inclin 10 Trun 12 Skete	ation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is  Interpretation: Internal	(701) [   7006]   7002] [   xternal Structu	ural Other (sp	pecify)	100	Date 16/4/19, by & Date
Discussion	For	Hod Sex	w	<u>.</u>	
Context same as:			Finds		
Levels on plan sheet Highest Lowest	/	pot bone glass por finds (specify)	metal C	BM wood lea	ather burntmat.
Environmental Samples Nos.	Find	s sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site off	f-site metal	detecting: in situ	0	on-site	off-site
Checked Interpretation					
Provisional Period	Group		Initials	& Date	

Grid Squares	Area/Trench	Context Type	Site Co		Context
Add. Sheets // Plan Nos.	7.01 Se	ction Nos. \$7.01		Matrix Locati	
Photographs Slide (OS-S347 → Description_	68 B&W		5 Thick 7 Com 8 Meth	paction position mess ments od and Conditi	
			3 Dime 4 Breal 6 Breal 8 Orier 9 Inclir 10 Trun 12 Sket	nation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	(7010) [7007] (7002)			Initials &	E Date 16/4/19, by & Date
Interpretation: Internal (Ex		ctural Other (sp	ecify)		
Discussion	Por 1	Sex on		1	
Context same as:			Finds		
Levels on plan sheet Highest Lowest		one pot bone glass ther finds (specify)	metal C	CBM wood le	eather burntmat.
Environmental Samples Nos.	Fi	nds sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site off-	site meta	al detecting: in situ		on-site	off-site
Checked Interpretation					
Provisional Period	Group		Initials	& Date	

Grid Squares	/	Area/Trench	Context Type	Site Coo		Context 7008
Add. Sheets	Plan Nos.	O) Sect	ion Nos S7.0	)	Matrix Location	on /
Photographs Slide	B-5347-76	g B&W -		DEPOS 1 Comp 3 Comp 5 Thick 7 Comn 8 Metho	osition ness	2 Colour 4 inclusions 6 Extent
				3 Dime 4 Break 6 Break 8 Orien 9 Inclin 10 Trun 12 Sketo	ation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic ma  This context i  Interpretation: In  Discussion	s J	7007 [ 7002] [ ternal Structu	ural Other (s)	pecify)	Initials & ND Checked	Date [6/4]/9 by & Date
Context same as				Finds		
Levels on plan [	sheet		e pot bone glass	metal C	BM wood lea	ather burntmat.
Environmental Sam Nos.	ples		s sample (BM) Nos.			
Small finds Nos. Finds sieving: on-s	ite off-:	site metal	detecting: in situ	01	n-site	off-site
Checked Interpre	etation					
Provisional Perio	od	Group		Initials	& Date	

Grid Squares	Area/ <del>Trench</del>	Context Type	Site Code	Context
//		Deposit	BITCI8.	(7011)
Add. Sheets Plan Nos.	77.01 Sect	ion Nos. S70)	Matrix Loca	ation
Photographs Slide LOS−5347 → 68  Description	B&W	l	DEPOSIT 1 Compaction 3 Composition 5 Thickness 7 Comments 8 Method and Condi	2 Colour 4 Inclusions 6 Extent
		+	CUT 1 Shape in plan 3 Dimensions/Depth 4 Break of slope-top 6 Break of slope-bas 8 Orientation 9 Inclination of axis 10 Truncation 12 Sketch profile 13 Other comments	se Base
Stratigraphic matrix  This context is  Interpretation: Internal	[700] [7 [700] [7 [700] [700] [700] [700] [700]	-012)	Checke	& Date 16/4/19. ed by & Date
Discussion_	ill of	Mag.	Q.	
Context same as:			Finds	
Levels on plan sl Highest Low	neet none	e pot bone glass	metal CBM wood	leather burntmat.
Environmental Samples Nos.		ls sample (BM) Nos.		
Small finds Nos. Finds sieving: on-site	off-site metal	detecting: in situ	on-site	off-site
Checked Interpretation				
Provisional Period	Group		Initials & Date	

Grid Squares	Area/Trench	Context Type	Site Coo		Context (70/2)
Add. Sheets Plan Nos P	7.01 Sec	tion Nos.		Matrix Location	on //
Photographs Slide 105-5347→68  Description	B&W	W	DEPOS 1 Comp 3 Comp 5 Thick 7 Comn 8 Metho	action osition ness	2 Colour 4 Inclusions 6 Extent
			3 Dime 4 Break 6 Break 8 Orien 9 Inclin 10 Trun 12 Sketo	ation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is  Interpretation: Internal	(701) G	010) Lural Other (s	pecify)	Initials & ND	Date by & Date
Discussion_	od w	ens Of og	la l		
Context same as:			Finds		
Levels on plan sheet Highest Lowest		ne pot bone glass ner finds (specify)	metal C	BM wood le	ather burntmat.
Environmental Samples Nos.	Fin	ds sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site off		I detecting: in situ		n-site	off-site
Checked Interpretation					
Provisional Period	Group		Initials	& Date	

Grid Squares	11	Area/French	Context Type	Site Co	ode US	Context (COO)
Add. Sheets	Plan Nos.	8.01 Sect	ion Nos. SG-C	)	Matrix Loca	ation /
Photographs Slide 2	5-5369->	, 80 B&W	<u></u>	3 Com 5 Thick 7 Com	paction position kness	2 Colour 4 Inclusions 6 Extent
Ma	20°	200		3 Dime 4 Brea 6 Brea 8 Ories 9 Incli 10 Trus 12 Sket	e in plan ensions/Depth k of slope-top k of slope-ban nation nation of axis neation tch profile er comments	Sides 7 Base
Stratigraphic matr  This context is  Interpretation: In		(8001)	ural Other (sp	pecify)		& Date
Discussion	E			7/		7
Context same as:				Finds		
Levels on plan Highest	sheet Lowest		e pot bone glass  large control contro	metal (	CBM wood	leather burntmat.
Environmental Samp Nos.	les	Find	ls sample (BM) Nos.		/	
Small finds Nos. Finds sieving: on-sit	e off	-site metal	detecting: in situ		on-site	off-site
Checked Interpret	ation					
Provisional Perio	d	Group	1,	Initials	s & Date	

Grid Squares	Area/Trench	Context Type	Site Code		Context
	Area8.	layes.	BITZ	18	(800S)
Add. Sheets Plan Nos.	Secti Secti	on Nos. \$8.01	M	fatrix Locatio	on //
Photographs Slide	B&W		DEPOSI 1 Compact 3 Compos 5 Phickne 7 Comme	etion sition ess	Colour Inclusions Extent
Description 1) A Company				and Conditio	ns
4) pg. anouls of	fellower ope Sito-agul	concreate of style	4 Break o	ions/Depth of slope-top of slope-base	2 Corners 5 Sides 7 Base
moretime dury Creended inc	durent	conditions.		ion of axis	11 Fill Nos.
Stratigraphic matrix				Initials &	
	8(001)			ND	16/4/19
This context is	(8002)			Chaokad	by & Date
	(8003)			Checked	by & Date
Interpretation: Internal Ex	ternal, Structu	ural Other (sp	ecify)		
Discussion Got Wood	cons	hiction	lay	gra	M .
w/ w/ 30510	WION (	of (em)	).		
Context same as:			Finds		
Levels on plan sheet Highest Lowest	1 2	e pot bone glass	metal CB	M wood lea	ather burntmat.
Environmental Samples		er finds (specify)			
Nos.	Find	ls sample (BM) Nos.		$-\!\!\!/-$	
Small finds Nos. Finds sieving: on-site off-	-site metal	detecting: in situ	on-	site	off-site
Checked Interpretation					
Provisional Period	Group		Initials &	z Date	

Grid Squares	//	Area/Trench	Context Type BITLIS	Site Code	8	Context
Add. Sheets	Plan Nos.	Section Section	ion Nos. S 8.01		atrix Location	on /
Description Und  Descri	3) of and Xavat Clamer	In brown Sity day Sity day Sity day 1 2- 17-4m 2 d Ardy t	1 4) flood Physical W 0.71m Pewaded	CUT 1 Shape in 3 Dimension 4 Break of	plan ons/Depth slope-top on or axis ion or file	2 Colour Inclusions 6 Extent ons 2 Corners 5 Sides 7 Base 11 Fill Nos.
This context is  [60 15]  Interpretation: Interpretation:	(So 13)	8003) (Structu	pos) (80 l)	EOI7	Checked	by & Date
Discussion	evely	f Conde	r.am.	w/ (	800]	)
Context same as:				Finds		
Levels on plan Highest	sheet	none	e pot bone glass  r finds (specify)	metal CBM	1 wood le	ather burntmat.
Environmental Sampl Nos.	es		s sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-	site metal	detecting: in situ	on-s	ite	off-site
Checked Interpret	ation					
Provisional Period	l)	Group		Initials &	Date	

Grid Squares	1	Area/Trench	Context Type	Site Code		Context 8005
1	an Nos.	Sect	ion Nos. 8-01	N	Matrix Location	on /
Description D MA D Newh Call Photographs Slide 105-536  Description D MA D Newh Call Part - exposed - 13	2 2 : 30.14 , repu	pr 63 un	3)2:7:15:8m p, verhical. cuown, cuown, hol	CUT Shape is 3 Dimens	ction sition ess and Condition in plan ions/Depth of slope-top of slope-base	2 Colour 4 Inclusions 6 Extent ons 2 Corners 8 Sides 7 Base
)				9 Inclinat 10 Trunca 12 Sketch	ion of axis	11 Fill Nos.
Stratigraphic matrix  This context is		2006 2005			Initials & ND Checked	Date 16/04/h by & Date
Interpretation: Intern	al Exte	rnal Struct	ural Other (sp	ecify)		
Discussion	-	aut pr	2 Orain	Wed	$\rightarrow c$	My Ma
Context same as:				Finds		
Levels on plan Highest	sheet		e pot bone glass er finds (specify)	metal CB	M wood le	ather burntmat.
Environmental Samples Nos.			ls sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-sit	e metal	detecting: in situ	on-	site	off-site
Checked Interpretation	n					
Provisional Period		Group		Initials &	Date	

Grid Squares	1	Area/Trench	MASONRY	Site Code BITL	18	Context 8006
Add. Sheets	Plan Nos.	- O ) Sect	ion Nos S & . O	7	fatrix Location	on //
Description Descri	d CBN (0.22; 5)	1. tiles. + ~ X 0.04 ~ fil. 6) Plan? 8) (:>0	m (0.22x0 es. por	). [ W/ /	Form	T in mm) tones ond of face(s) naterial as as found
Stratigraphic matrix  This context is		8003). 8005).			Initials &	Date
Associated contexts:  Context same as:	nternal (	External Sold of Market	it-Med (	Clai	Λ,.	
Worked stones:  Levels on plan  Highest	sheet Lowest	Pet	nples rological: rtar:	Reg Spe	gular bricks ecial bricks	
Checked Interpretat	tion					
Provisional period	Gro	oup S	Structure No	Initials	& Date	

Grid Squares		Area/Trench	Context Type Deposit	Site Code	-	Context 8008
Add. Sheets	Plan Nos.	OJ	ion Nos. \$8.0	5) N	fatrix Location	on //
(1) vikia (not expose 10) -	10 = 2) 4) She as for VM, not ed. 8 12)-	- 3) Con y exposed.	12 12)	CIST Shape in Shape in Dimens Break Break Oriental Finclinat Trunca Sketch	n plan ions/Depth if slope-top ion of axis tion	2 Colour 4 Inchrisions Extent ons  2 Corners Sides Base H Fill Nos.
Stratigraphic matri  This context is  Interpretation: Interpretation:		8007) [ 8008] 8004) [ ternal Structu	ural Other (spe	ecify)	Initials & D	Date  16/4/19  by & Date
Discussion	tod.	Serv	îC			
Context same as:				Finds		
Levels on plan Highest	sheet		e pot bone glass er finds (specify)	metal CBI	M wood le	ather burntmat.
Environmental Sample Nos.	es /	Find	ls sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-s	ite metal	detecting: in situ	on-	site	off-site
Checked Interpreta	tion					
Provisional Period		Group		Initials &	Date	

Grid Squares	Area/Trench	Context Type	Site Code	L18.	Context
Add. Sheets Plan Nos.	>8.01 Secti	on Nos 8.01	M	fatrix Locati	on
yellow 3) dd	able 2) Wi yey 8 lt 1 f yellow seu 8ub-angu	N Shouls	CUT 1 Shape in	etion sition ess nts and Conditi	Colour Ainclusions Extent ons
Der Stand	A 1 (1) . 11.	w:20.04m ull machine ms,	4 Break o 6 Break o 8 Orientat	ion of axis tion profile	5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	(800)	010		Initials &	by & Date
Interpretation: Internal (	External Structu	ıral Other (sp	ecify)		
Discussion Discussion	of Mu	d. Se	101C	2 .	
Context same as:			Finds		
Levels on plan sh Highest Low	est	pot bone glass pot bone glass r finds (specify)	metal CBM	M wood le	ather burntmat.
Environmental Samples Nos.		s sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-site metal o	detecting: in situ	on-	site	off-site
Checked Interpretation					
Provisional Period	Group		Initials &	Date	

Grid Squares	real talks	Cut	Site Code	_	Context
Add. Sheets // Plan Nos.	Secti	on Nos.	N	Matrix Locati	on /
Photographs Slide 105 ≥ 5369 → 8  Description 1 Los	B&W  2) -  5m 4) 5  Thy 6  moled,	3) L 20.4 lm 3 harp. 3 harp. 5) generally 10) - 12)-	CUT 1 Shape i Dimens 4 Break of Break of Break of Trunca 12 Sketch	n plan sions/Depth of slope-top of slope-base tion tion of axis ation	2 Collows on the Collows of Extent on the Corners of Sides & Sase of Fill Nos.
Stratigraphic matrix  This context is  Interpretation: Internal Extern	OI)  OIO  Structu	aral Other (spe	ecify)		Date 6/04/19 by & Date
Discussion Cut for	Mad	water		wile	,
Context same as:			Finds		
Levels on plan sheet Highest Lowest		pot bone glass  r finds (specify)	metal CB	M wood le	ather burntmat.
Environmental Samples Nos.		s sample (BM) Nos.		_	
Small finds Nos. Finds sieving: on-site off-site	metal o	detecting: in situ	on-	-site	off-site
Checked Interpretation					
Provisional Period	Group		Initials &	Date	

Grid Squares		Area/Trench	Deposit	Site Co	de 1718	Context
Add. Sheets	Plan Nos.	O) Se	S 8.0)		Matrix Locati	on //
Description 1)	5-5369= verble 8ily do	z) Mid- y = Sec	dask greysh Ley soft (mix)	7 Comp 7 Thick 7 Comp 8 Meth	paction position kness	2 Colour 4 Inclusions 6 Extent ons
8) Excarg	leunt	zy Snyal Porolihi	an.	3 Dime 4 Breal 6 Breal 8 Orier 9 Inclir 10 Trur 12 Sket	ensions/Depth k of slope-top k of slope-base	5 Sides 7 Base - 11 Fill Nos.
Stratigraphic matrix  This context is		(8003) (8011)			Initials &	Date [6/4/f]. by & Date
Interpretation: Inte	rnal Ex	ternal Stru	ctural Other (spe	ecify)		
Discussion	fill	of 1	lod. W	n der	fedu	J
Context same as:				Finds		
Levels on plan Highest	sheet	/ [	one pot bone glass other finds (specify)	metal C	CBM wood le	eather burntmat.
Environmental Sample Nos.	s /	F	inds sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-	site me	tal detecting: in sltu		on-site	off-site
Checked Interpreta	tion					
Provisional Period		Group		Initials	& Date	

Grid Squares		Area/Trench	Context Type	Site Code	18	Context 8012
Add. Sheets	Plan Nos.	8-01 Secti	on Nos.	N	Matrix Location	on //
Description  Description	21- 21- 21 She 20 gere 10- 11)	3)2-204 10 5)19	7) Sub-roude, (1) - (15) -	CUT V Shape is 50 pimens A Break of 80 prients M Inclinated Truncated Sketch	ction sition ess ents d and Condition in plan sions/Depth of slope-top of slope-base ution tion of axis	2 Colors 4 Inclusions 6 Extent ons  Corners 5 Sides 7 Base  Fill Nos.
This context is  Interpretation: Int  Discussion		8013 [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [8012] [801	\ / KI A	ecify)		by & Date
Context same as:				Finds		
Levels on plan Highest	sheet	1 0	pot bone glass  r finds (specify)	metal CB	M wood le	ather burntmat.
Environmental Samp Nos.	les	Find	s sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	e off-	site metal	detecting: in situ	on	-site	off-site
Checked Interpret	ation					
Provisional Period	1	Group		Initials &	& Date	

Grid Squares	1	Area/Trench	Context Type Deposit	Site Code	.BIJ	Context (8013)
Add. Sheets	Plan Nos. P	8-01 Secti	on Nos. \$ 8.0)		Matrix Location	on //
Description 1 W 2 Walle 2 Molubes Clo Sur Clarks Clar	id-do F clu 5) A 7 most chine-	usey Silt usey Silt uk + chose 6) 1 - 8) condition	,	CUT 1 Shape 3 Dimen 4 Break 6 Break 8 Orienta 9 Inclina 10 Trunca 12 Sketch	in plan sions/Depth of slope-top of slope-base ation tion of axis	2 Colour Inclusions Extent Inclusions 2 Corners 5 Sides I Base 11 Fill Nos.
Stratigraphic matrix  This context is  Interpretation: Inter		8013   8012   Structu	ural Other (sp	ecify)	Initials & Checked	Date 16/04/10 10 by & Date
Discussion	) of A85 V	18012] The	Sun S	- 8	MT.	
Context same as:		none	e pot bone glass	Finds metal CE	BM wood lea	ather burntmat.
Levels on plan Highest	Sheet		er finds (specify)			
Environmental Samples Nos.	/	Find	ls sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off-	site metal-	detecting: in situ [	or	n-site	off-site
Checked Interpretat	ion					
Provisional Period		Group		Initials d	& Date	

Grid Squares	Area/Trench	Cut	Site Code	8	Context 8014
Add. Sheets Plan Nos.	Secti	on Nos. 8. 0)		latrix Location	on //
Photographs Slide 165-5369 78  Description 1	B&W /		CUT 1 Shape ir 3 Dimens 4 Break o 6 Break o 8 Orientat	n plan ions/Depth f slope-top f slope-base ion ion of axis tion profile	2 Cotour 4 Inetusions 5 Extent ons  2 Corners 5 Sides 7 Base  11 Fill Nos.
Stratigraphic matrix  This context is  Interpretation: Internal Ext	8015) 8014  Structure	Other (sp	ecify)	Initials & Checked	Date 16/4/19. by & Date
Discussion	DV NO	J. Se	NUIC	l.	
Context same as:			Finds		
Levels on plan sheet Highest Lowest		e pot bone glass er finds (specify)	metal CB	M wood lea	ather burntmat.
Environmental Samples Nos.		ls sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site off-s	ite <u>metal</u>	detecting: in situ	on-	-site	off-site
Checked Interpretation					
Provisional Period	Group		Initials &	Date	

Grid Squares	1	Area/Trench	2 6	text Type	Site Co	LN8-	Context (SOIS)
Add. Sheets	an Nos.	8.01	Section No	38.01		Matrix Location	on /
Description Dfro	-5369. Usle 8164	2) Mide	dork dork	ylenn	3 Com 8 Thick 7 Com	paction position kness	2 Colour 1 Inclusions 5 Extent ons
Machine Washing	Clut	1) 0 1	13m	W: ≥0.12n all	3 Dime 4 Brea 6 Brea 8 Ories 9 Incli 10 Trus 12 Ske	e in plan ensions/Depth k of slope-top k of slope-base ntation nation of axis nection ich profile er comments	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is		(803) (8015)				Initials & le	Date 6/4/19 by & Date
Interpretation: Intern	al Ex	ternal Str	uctural	Other (sp	ecify)		
Discussion S	win	l of	80/1	Jan.	W	/ Nh	sel.
Contaut same as:					Finds	1	
Context same as:  Levels on plan  Highest	sheet		none pot		metal (		ather burntmat.
Environmental Samples Nos.	1		Finds samp	le (BM) Nos.			
Small finds Nos. Finds sieving: on-site	on	site me	etal detecti	ng: in situ [		on-site	off-site
Checked Interpretation	on						
Provisional Period		Group			Initials	s & Date	

Grid Squares	1,	Area/Trench	Context Type	Site Cod	le . C	Context
1	11	8	Cut	BIL	18	8016
Add. Sheets	Plan Nos	8.01 Sect	SS.O]		Matrix Locat	ion J
Photographs Slide	369 78	B&W	1	DEPOS 1 Comp 3 Comp 5 Thicks	action osition	2 Colour Inclusions 6 Extent
Description	a f	)	/	7 Comm		
5				3 Dimer 4 Break 6 Break 8 Orien 9 Inclin 10 Trund 12 Sketc	ation of axis	2 Corners 5 Sides 7 Base 11 Fill Nos.
Stratigraphic matrix  This context is	<b>X</b>	(8017) [ 8016]			Initials of Checked	& Date 16/1/19 I by & Date
Interpretation: Inte	ernal (Ex	ternal Struct	tural Other (sp	pecify)		
Discussion_	aut	61	Mod.	e	ech	à
8	كسك	١ .				
Context same as:				Finds		
Levels on plan Highest	sheet	noi	ne pot bone glass her finds (specify)	metal C	BM wood	eather burntmat.
Environmental Sample Nos.	es	Fin	nds sample (BM) Nos.			
Small finds Nos. Finds sieving: on-site	off	-site meta	l detecting: in situ		on-site	off-site
Checked Interpreta	ntion					
Provisional Period		Group		Initials	& Date	

Grid Squares	11	Area/Trench	Context Type Depon t	Site Code B 17L1	8.	Context (SO17)
Add. Sheets	Plan Nas.	O) Sect	Seol	M	atrix Locat	ion //
Description Constitution Consti	eliha formated to	t-france	rovoladi > 0.15m 10 10n 21- t is nolihion	CUT 1 Shape in 3 Dimensi 4 Break of	plan ons/Depth slope-top slope-base ion on of axis	2 Corners S Sides
Stratigraphic matrice   This context is   Interpretation: Interpretation	ernal E	8003 [ 8017] 8016] [ struct	tural Other (sp		Checked	(6/64/) d by & Date
)	E e	ack fill	of M	tice	,	
Context same as:				Finds		
Levels on plan Highest	Sheet	7	ne pot bone glass  The pot bone glass her finds (specify)	metal CBM	M wood l	eather burntmat.
Environmental Samp Nos.	les	Fin	ds sample (BM) Nos.			
Small finds Nos. Finds sieving: on-sit	e off	ite meta	l detecting: in situ	on-	site	off-site
Checked Interpret	tation					
Provisional Perio	d	Group		Initials &	Date	

SITE TO	H BARNOTH BUT BELANE, B	ISHAM.	SITE CODE:	BITLI8	SHEET No: 1 of 3			
гвм .34	Backsight	Instrument Height (IH) (TBM+ Backsight)	Level No	Foresight	Reduced Level (IH - Foresight)	Comments/ Context Nos/ Small find Nos/ Plan or Section Nos		
29/40	1.66	31	1	2.09	28.91	Plof Areal		
29.34		1	2	1.85	29.15			
1			3	1.82	29.18			
			4	1.85	29.15			
			5	1.79	29.21			
1			6	1.80	29.20			
			7	1.83	29.17			
			8	1.75	29.25			
			9	1.83	29.17			
			10	1.83	29.17			
			tt -	2.35	28.65			
			12	1.81	29.19			
			13	1.80	29.2			
1	1	1	14	1.84	29.16	<b>V</b>		
29.20	1.53	30.73	15	1.62	29.11	P2.1 Avan 2		
1		1	16	1.54	29.09	1		
			17	1.61	29.12			
			18	1.63	29.1			
			17	1.83	29.1			
			20	1.64	29.09			
			21	1.51	29.12			
			22	1.62	29.11			
			23	1.60	29.13			
			24	1.64	29.09			
			25	1.63	29.1			
V	V	Y	26	1.03	29.1	V		
24.20	1.400	30.34	27	1.13	29.21	Concrete 2009		
			28	1.31	29.03	(2014) Aver 2		
	1.31	30.8	29	0.85	29.49	Reduce level		

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SITE:	3 ITLI8	× ×	SITE CODE:	ith Bown; tauple le	SHEET No:	420f3
ВМ	Backsight	Instrument Height (IH) (TBM+ Backsight)	Level No	Foresight	Reduced Level (IH - Foresight)	Comments/ Context Nos/ Small find Nos/ Plan or Section Nos
29.34	1.33	31	> [30.67]	1.80	28.87	Aren 5
1	1	32		1.88	28.79	
		33	8	1.90	28.77	
		34	8	1.96	28.71	
		35 9		2.46	28.21	
		36	8	1,40	29.27	
		37 %	<b>S</b> \	1.31	29.36	4
	4218112	38	30.55	1.25	29.42	Avea 3
	1352	39	×.	1.35	29.32	
	188			1-24	29.43	
	12:36	41 4	n	1.30	29.37	
	1.6	42		1.90	28.77	
		43		2-05	28.62	
1	<b>1</b>	44	<b>V</b>	2.45	28.10	
28-10	2.29	45	30.39	2.53	27.86	
1		46		2.73	27.66	
		47		2.77	27.62	
		48		2.59	27.80	
		49		0.99	29.60	
		50		0.99	29.40	
		51		6-55	29.84	
		52		1.91	28.48	
V	$\vee$	53	1	2.39	28.00	T
29.34	1.26	54	30.60	1.76	28.84	Avea 6
		55		1-79	28.81	
		56		1.71	28.81 28.89 29.05	
		57		1.55	29.05	
Y	1	58	\ \\ \.	1.98	29.38.	V
V	1.70	59	BI-OZ	1.98	29.06	Area 8

SITE:	A	e, Tampelone		-		3 of 3
TBM	Backsight	Instrument Height (IH) (TBM+ Backsight)	Level No	Foresight	Reduced Level (IH - Foresight)	Comments/ Context Nos/ Small find Nos/ Plan or Section Nos
29.34	1.70	(31.04)	60	1.91	29-13	Area 8
			61	2.11	28.93	
			62	1.51	29.53	
			63	2.22	28-82	
			64	2.21	28.83	
			65	2.08	28.96	
			66	2.16	28.88	
V	业	Y	67	1.74	29.30	1
29.34	1,44	30.78	68	1.98	28.80	Aneat
-			69	2-05	28.73	
			70	2-32	28.46	
			71	2-33	28.45	
			72	2.12	28.66	
V	Y	- V	73	1.56	29.22	V
*	V	*	74	1.47	29-31	L L
					-	
		+				
	-	-				
						2
	-					
		- t				
-						

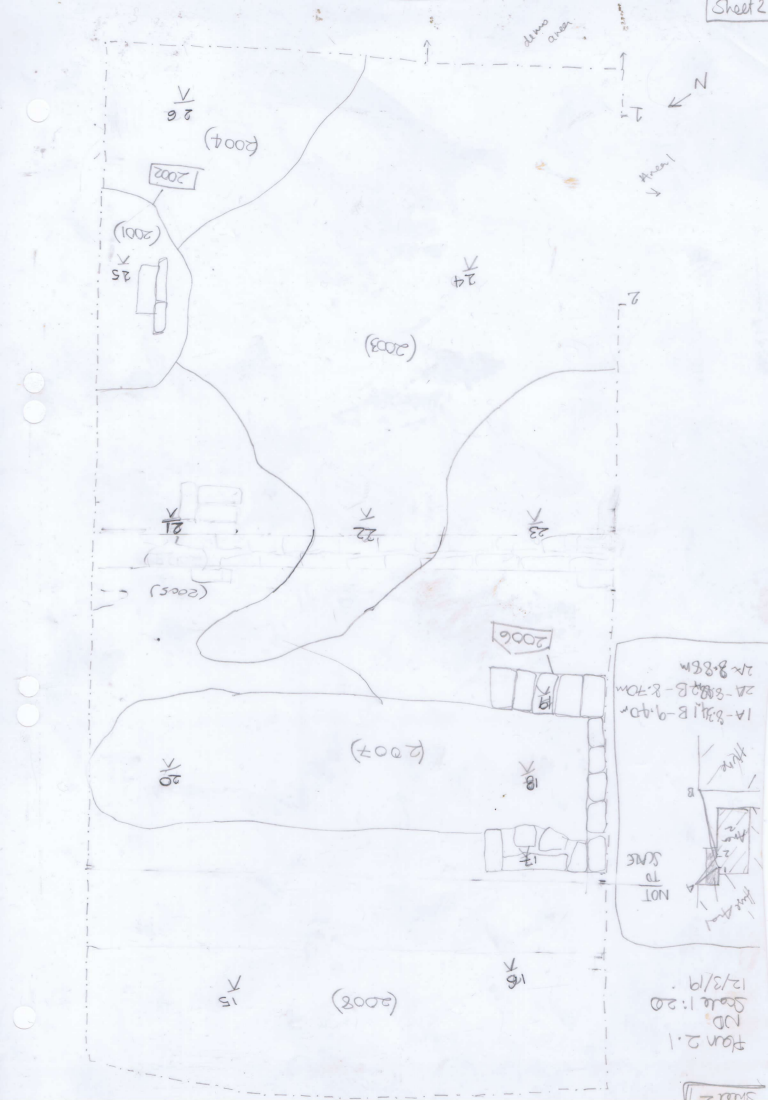
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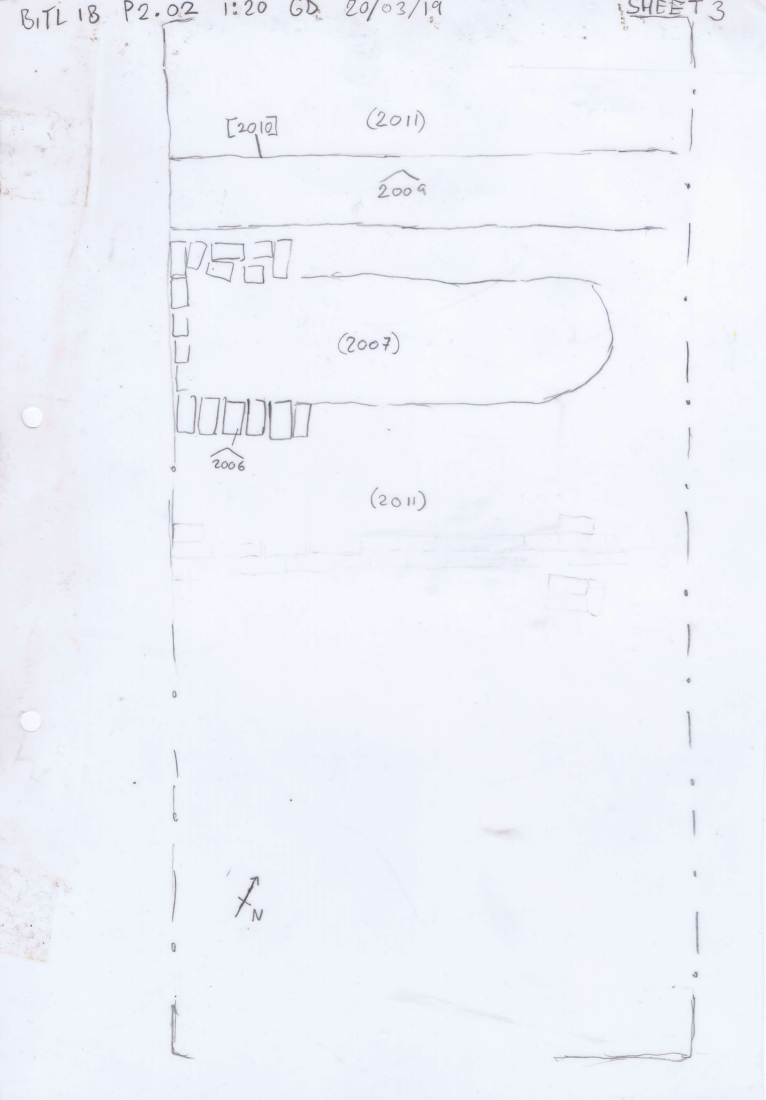


All Areas.

#### DRAWING SHEET CHECKLIST

SITE NAME:	BARN COTTAGE, TEMPLE NE, BISHAM	SILE	CODE: BITUS	SHEET No:	7
Orawing Sheet Number	Plan Numbers		Section No	umbers	Sheet Size (A1,A4 etc)
1	P1.1				A4
2	P201				A4
3	P2:02		_	*	A4
14	P. 2.03				14
5	P.1.02			<b>-</b>	14
6	P1-03				AH
7	P5.01		\$5.	01	A4
8.	P5.01		SM 2	21 —	A4
9	P3.01		53	.01	X4
10	P.3.01		23	.0/	A4
11	P6-01		56	- 01	A4
12	P8.01		58	.01	A4
13	10.89			_	A4
14	P7.01		S7.	01	A4
15	P. 9				<b>À</b> 4
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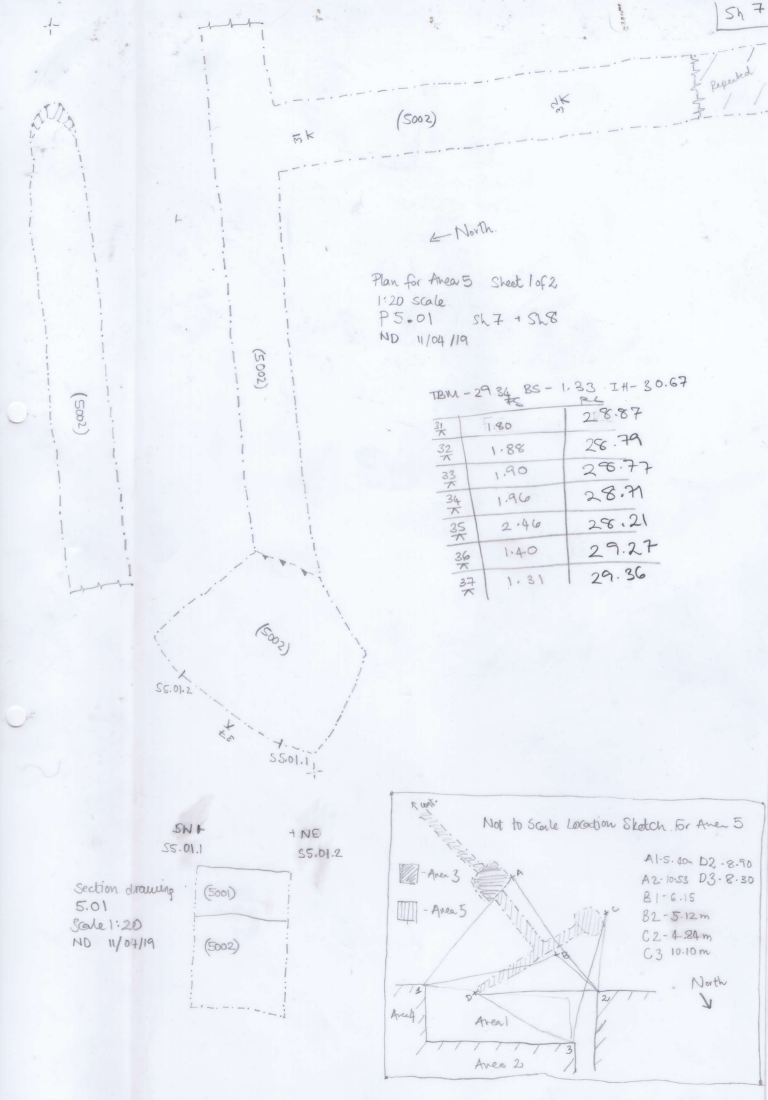


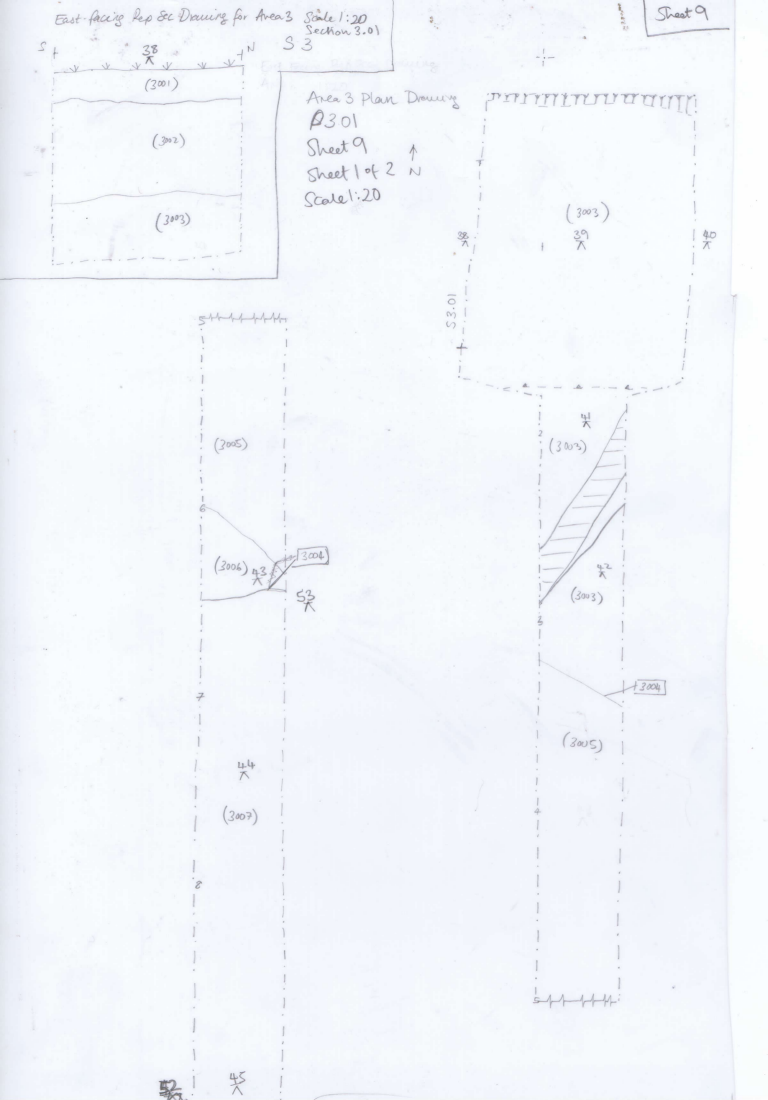


20/03/19 Sheet 4 [1010] 28 (2014) [2013] 2012 (2014) ZN

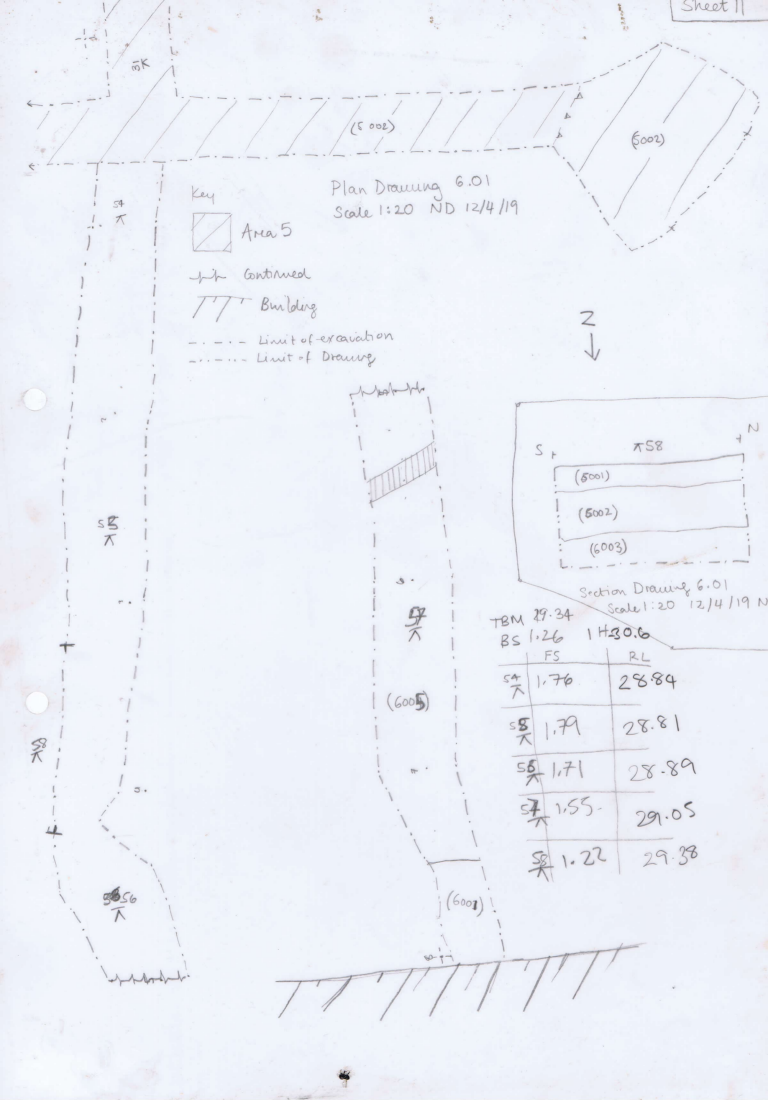
BITL 18 P1.02 1:20 GD 20/03/19 Sheet 2 Mortar [[01]] 1010 [1012] 1004 (1013)

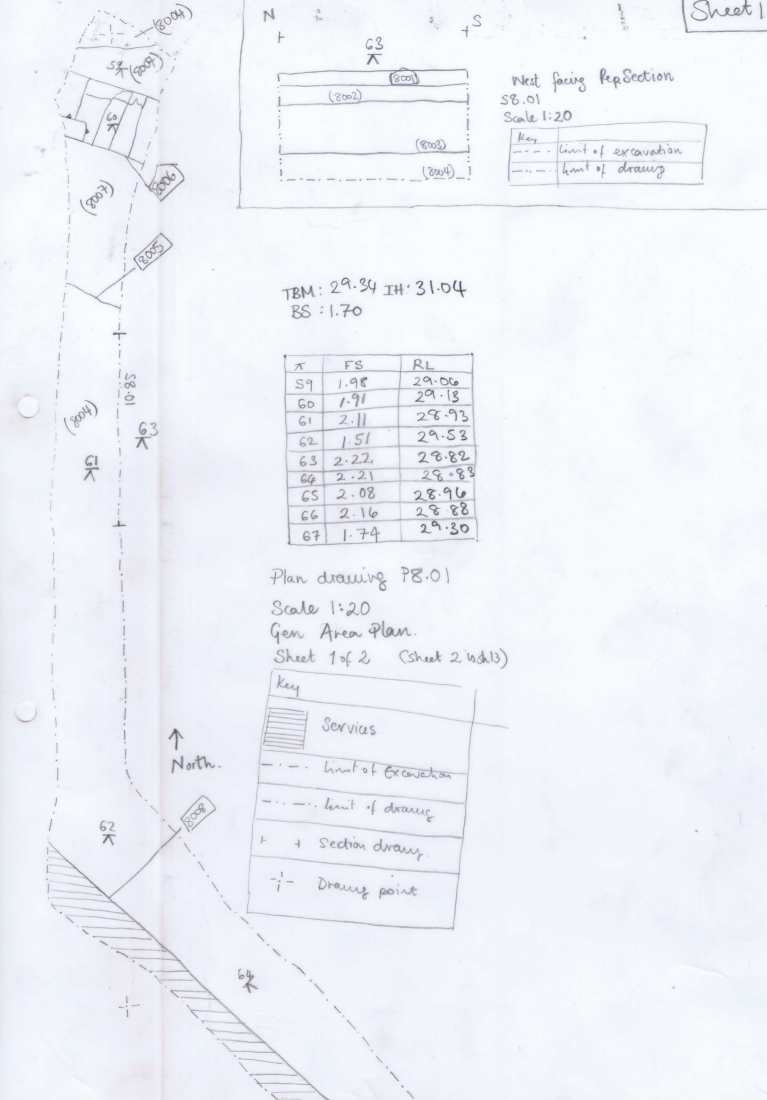
BITLIB P	1.03 1:20	GD 20/03/19	Sheet 6	
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		(1014)		
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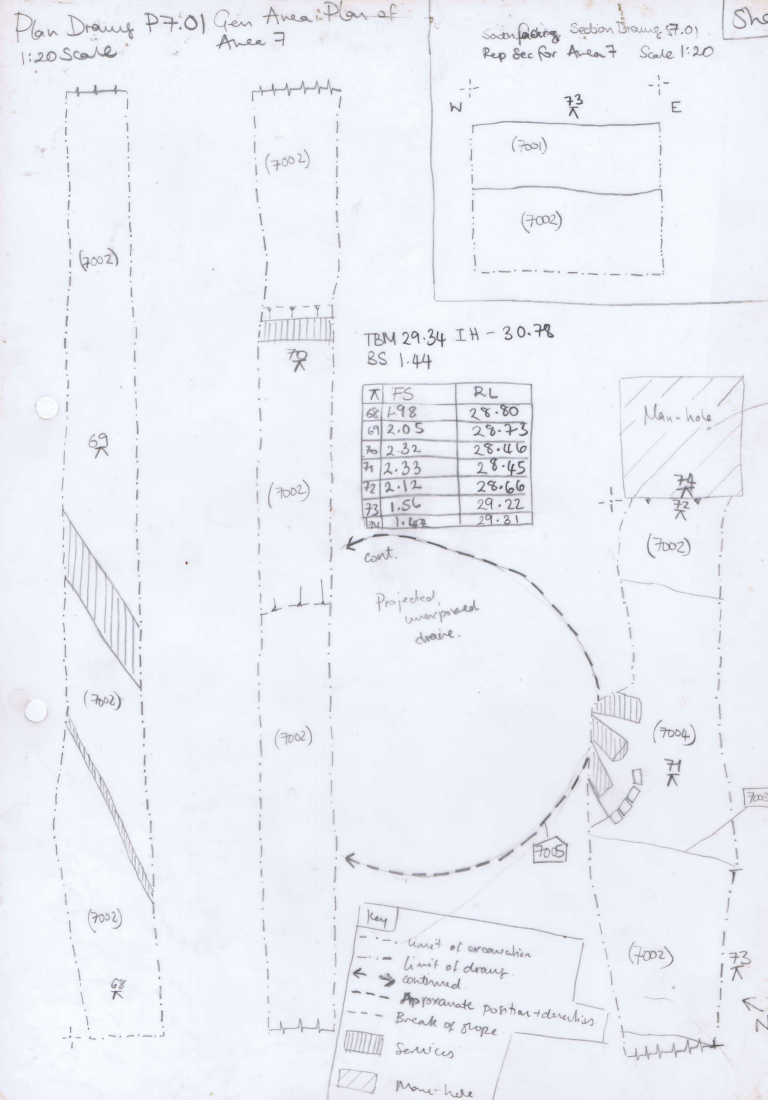




Avea 3 Plan Drawg. P3.01 Sheet 10 (300) Sheet 10 Sheet 2 of 2 Scale 1:20 46 (3007) OT 47 46 / 49 St







877L 18 Sweet 15

E NAME:	TH BARN COTTAGE, TOMPIE LANE SITE CODE: [3	311 118	SHEET No:	
Plan No	Contexts	Planner	Scale	Plan Size (A1,A4 etc)
1 2.	(2008 - 2007 - 2008 - 2011		1.20	24
2.02	2006 - 7007 2009 - 2011	6 J	1:20	AL
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## John Moore HERITAGE SERVICES

Area 3

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				in post e	excavati	on)		Date		Size A1, A4 etc	Drawing Sheet Number
Gen.	Plan	of	Ava	3	83	10.	1.20	NISI	7/19	44	10+9
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	Contexts/	Contexts/ Description	Contexts/ Description	Contexts/ Description	Contexts/ Description Sections in post e	Contexts/ Description Sections on Plan in post excavation		in post excavation)	Contexts/ Description Sections on Plan (to be filled in post excavation) Scale Drawn Date	Contexts/ Description  Sections on Plan (to be filled in post excavation)  Scale Drawn By/ Date	Contexts/ Description  Sections on Plan (to be filled in post excavation)  Scale Drawn By/ Date Size A1, A4 etc

Site Nam	e: TiTh BarnCottage, Temp	e lave.	Site Code: B	TLIS	ζ	Sh	eet No	104
Plan No.	Contexts/ Description	Sections in post of	on Plan (to be filled excavation)	Scale	Drawn B Date		Sheet Size A1, A4 etc	Drawing Sheet Number
5.01	(5001) + (5002)	55	10.5	1:20	ND 11/4	M	A4	7+8
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### John Moore HERITAGE SERVICES

Site Name	e: Tith Bown Cottage, Tauple law	e, Bish Site Code: BIT	18		Sheet No	•
Plan No.	Contexts/ Description	Sections on Plan (to be filled in post excavation)		Drawn By Date	Size A1, A4 etc	Drawing Sheet Number
<b>P</b> 6.01	Gen Aves Plan of Aval	36.01	1;26	12/4/1	g A4	11
		-				
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Area7.

## John Moore HERITAGE SERVICES

lan No.	e: Tith Barn Cottage, Terry Contexts/Description	Sections on Plan (to be filled		Drawn By/	Sheet	Drawing
ian No.	Contexts/ Description	in post excavation)		Date	Size A1, A4 etc	Sheet Number
7.0	Gen Avea Plan	S7.01	1:26	ND 15/64/R	A4	14403
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11.2						
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Site Nam	e: Tim Barn Cottge, Te	Site Code: 311	18		Sh	eet No	· 1
Plan No.	Contexts/ Description	Sections on Plan (to be filled in post excavation)	Scale	Drawn E Date	By/	Sheet Size A1, A4 etc	Drawing Sheet Number
P8.01	gen Plan for Alrea 8	5801	1:20	ND		A4	12+13
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Site Name	:: Tible Barn College, Bish	de	Site Code: 31	TL 18	3	Sh	eet No	
Plan No.	Contexts/ Description	Sections	on Plan (to be filled excavation)	Scale	Drawn B Date		Sheet Size A1, A4 etc	Drawing Sheet Number
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## John Moore HERITAGE SERVICES

Site Nam	e: Tith Barn CoHage, Temple lane!	Site Code: Bi	TLI8		Sheet No.	
Section No.	Contexts/description	Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
n						1882
53.01	Section Drawy Rep-Sec for Ae	a3 1:20	ND 5/4/19	A 4	9	P3.01

Area 5.

# John Moore HERITAGE SERVICES

Site Name	e: TiTh Bourn Cottage, Tempe lane Site	Code: B	TLIS		Sheet No.	1 of
Section No.	Contexts/description	Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
5.01	Rep See for Avea 5.	1.20	NDIVEYE	AY	7	P5.0
11						

Area G.

# John Moore HERITAGE SERVICES

Site Nam	e: TiTh Baringstage, temple Lane.	Site Co	de: Bl	17218		Sheet No.	
Section No.	Contexts/description		Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
56-01	Rep Stc Ri Avea 6		1:20	15/6/12	A4	11	P6.0
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		- 1772				1	

Area 7

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John Moore HERITAGE SERVICES

Site Nam	e: TiTh Barn	n Cottag	e, terry	, le la	Site Co	ode: 3	11718		Sheet No.	<u> </u>
Section No.	Contexts/descr					Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
S7.01	Gen	Rep	Sec	Bi	Aut	1.20	15/4/R	. A4	14	P.701
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## John Moore HERITAGE SERVICES

Site Name	e: Tith Barnlottage, Temple Lane	de: B1	le: BITL18			Sheet No.\	
Section No.	Contexts/description		Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
58-01	gen tep sec for Avea 8	5	1:20	ND 17/4/1°	A4	12	D.89
***		<del>.</del>					
350 W. 30 30 30 30 30 30 30 30 30 30 30 30 30							
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Photographs



Area 2



Area 1



Area 5 – pipe trench



Area 5 – pipe trench



Area 3



Area 3



Area 3



Area 5



Area 5



Area 5



Area 6



Well



Well



Area 7



Area 8