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Temporary Classrooms and Car-park extension STANBOROUGH SCHOOL Welwyn Garden City

HN1535

### ARCHAEOLOGICAL PROJECT DESIGN

[Revision A]

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Registered with the Chartered Institute for Archaeologists Managing Director: David Hillelson, BA MCIfA

### Temporary Classrooms and Car-park Extension STANBOROUGH SCHOOL Lemsford Lane, Welwyn Garden City, Hertfordshire

Project ref.: HN1535 Planning ref.: 6/2019/1533/FUL HER consultation: 194/18 Museum ref.: WEWHM 2018.24

Archaeological Project Design

Prepared on behalf of Stanborough School by David Hillelson, BA (Hons) MCIfA

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### 1. Introduction

1.1 This Project Design has been prepared at the request of Lyster, Grillet and Harding Ltd, acting on behalf of Stanborough School, to cover a programme of archaeological work to be carried out as part of the development of Stanborough School, Lemsford Lane, Welwyn Garden City, Hertfordshire, AL8 6YR.

1.2 The present programme of archaeological work is intended to cover the site of a temporary three classroom teaching block, the provision of additional car and cycle parking spaces, and the regularisation of existing parking arrangements.

1.3 Planning consent for the development has been granted by *Welwyn Hatfield Borough Council* (WHBC), under application ref. 6/2019/1533/FULL, and includes two site specific archaeological conditions, issued under the provisions set out in the Ministry of Housing, Communities and Local Government's revised *National Planning Policy Framework* (NPPF). Condition 1 states that:

(A) Development (car park extension) must be undertaken fully in accordance with a project design that includes an annotated site plan, based on the The Heritage Network Archaeological Written Scheme of Investigation ref: HN1456 Rev.A dated November 2018 and subsequent Archaeological Evaluation report ref: 1176 dated July 2019.

(B) With reference to the submitted drawing 2155/04/0104A, no development within Section 2 shall commence until additional site investigations have been undertaken in accordance with the recommendations made in the Archaeological Evaluation report above and the results submitted to the Local Planning Authority.

(C) The development shall not be used until the site investigation and post investigation assessment has been completed in accordance with the programme set out in the Written Scene of Investigation approved under (A) and the provision made for analysis and publication where appropriate.

Reason: to protect the impact on heritage assets with archaeological interest in accordance with the National Planning Policy Framework 2019 and Policy R29 of the Local Plan 2005.

*1.4* Condition 2 states that:

(A) Prior to the demolition/removal of the three temporary classrooms, an Archaeological Written Scheme of Investigation for the temporary classrooms must be submitted to and approved by the local planning authority in writing. The scheme shall include an assessment of archaeological significance and research questions; and:

1. The programme and methodology of site investigation and recording;

2. The programme for post investigation assessment;

3. Provision to be made for analysis of the site investigation and recording;

4. Provision to be made for publication and dissemination of the analysis and records of the site investigation;

5. Provision to be made for archive deposition of the analysis and records of the site investigation;

6. Nomination of a competent person or persons/organisation to undertake the works set out within the Archaeological Written Scheme of Investigation.

7. Nomination of a competent person or persons/organisation to undertake the works set out within the Archaeological Written Scheme of Investigation.

(B) The development must only occur in accordance with the programme of archaeological works set out in the Written Scheme of Investigation approved under condition (A)

Reason: to protect the impact on heritage assets with archaeological interest in accordance with the National Planning Policy Framework 2019 and Policy R29 of the Local Plan 2005.

1.5 The present scheme of archaeological investigation on the site will include two or more stages of field investigation, together with analysis and report preparation, leading to the publication of the findings and the deposition of the project archive with an approved repository. The present document represents the *Project Design* required by Condition 1 and the *Archaeological Written Scheme of Investigation* required by Condition 2 and includes a research design, an outline of the investigative process that is to be followed, and a method statement for the first two stages of investigation, as defined in advice provided by the HET (ref. P06/19/1533). A mitigation strategy and further method statements may be prepared for subsequent stages of work.

1.6 The school lies at the south western edge of Welwyn Garden City, on the southern side of Lemsford Lane and to the west of Stanborough Road (Figure 1). The River Lea runs 250m to the south. The temporary classroom block lies in a grassed playing area to the south of the present school buildings centred on NGR 522922 211596 (Figure 2). The car-park extension lies to the east of the existing sports centre, centred on NGR 522980 211558 (Figure 2).

1.7 A programme of archaeological work is already underway at Stanborough School, under planning reference 6/2018/1956/FULL, covering a new teaching block, and planning reference 6/2017/2972/FULL, covering a new music block (Figure 3). It is intended that the results of present project should be reported on in tandem with the other current projects at the school.

1.8 In reference to Condition 1(B) of the present planning consent, it is noted that Trench 7 of the evaluation undertaken under planning consents 6/2017/2972/FULL and 6/2018/1956/FULL, located between the Music Block and the Teaching Block in an area intended for use as a games area (Section 2 as shown on referenced drawing 2155/04/0104A), was not investigated at that time (see Figure 3). Depending on the nature of the findings in the course of the proposed mitigation works in the footprint of the Music Block (to be carried out under consent 6/2017/2972/FULL), and on decisions by the client as to whether construction of the games area (proposed under consent 6/2018/1956/FULL) will proceed, the option to excavate Trench 7, or to extend the investigation of the footprint of the Music Block to the north-west, is reserved.

### 2. Research Design

### Archaeological Background

2.1 In order to establish the archaeological and historical context for the site, the overview set out below has been drawn from the Hertfordshire *Historic Environment Record* (HER), the Heritage Network's own records and other sources. The study area extends to a radius of 500m around NGR 522800 211610.

2.2 The earliest evidence for activity within the study area is in the form of Neolithic finds. These include a scraper, which was found 160m to the north west of the site (HER 11762), and part of a polished flint axe which was found 340m to the west (HER 2806).

2.3 The development site is located within *Area of Archaeological Significance 11* (AAS11), identified in the Local Plan as the probable extent and immediate surroundings of a significant Late Iron Age or Early Romano-British palisaded enclosure settlement.

2.4 During the late Iron Age the enclosed settlement appears to have been largely abandoned, but there is some evidence for continued use of the site in the early Roman period. Later cremations were found outside of the enclosure ditches.

2.5 The enclosure ditches were identified during excavations in the 1930s and 1950s, and during evaluation work in the 1990s (Events EHT4166 & EHT4359). Subsequent monitoring of groundworks for new school facilities in the late 1990s (Events EHT4752 & EHT4757), found that much of the land had been terraced when the school was built (HER 161).

**2.6** Cremations dating to the Iron Age were found 380m to the north west of the site (HER 2804).

2.7 A small fragment of Roman samian pottery was found underneath a layer of peat that was excavated during the construction of the Stanborough boating lake, 300m to the south of the site (HER 2799).

2.8 The route of a Roman road (Viatores' route 214) is suspected to run through Welwyn Garden City, but there is currently no evidence to confirm the actual route (HER 4661).

2.9 The western boundary of Woodhall Park (HER 18114), a medieval deer park, may follow Stanborough Road, close to the site, but its extent is masked by a post-medieval and possibly enlarged park, which was established by 1695.

2.10 Historic mapping shows the site as open agricultural land until the school was established in the 1930s.

2.11 A trial trench evaluation of the site of the new teaching and music blocks at Stanborough School was undertaken by Heritage Network in May 2019, and included a trench across the site of the present carpark extension. Only the trench that crossed the footprint of the music block revealed any archaeological potential, in the form of two intercutting features, possibly pits, with the later dated by pottery to the mid-2nd century AD, and the earlier to the mid/late 1st century AD.

### Aims and Objectives

2.12 The aims of the present investigation shall be:

• to establish the location, depth, extent, date, character and condition of any remains that are liable to be threatened by the development;

### Temporary Classrooms, Stanborough School, Welwyn GC

- to consider the local and regional archaeological and historical context of such remains, and their significance and quality, in relation to current published regional research;
- to implement an appropriate strategy for the mitigation of damage or destruction of any such remains as part of the development programme.

2.13 It is considered that this investigation has the potential to contribute to a number of regional research aims, including:

- a greater understanding of settlement in the area from prehistory onwards;
- a greater understanding of Neolithic activity within the Lea Valley;
- a greater understanding of the nature and extent of the Iron Age settlement and funerary practices;
- the transition between the late Iron Age and early Roman activity;
- the development and extent of medieval manors and associated parks;
- a greater understanding of the nature and extent of agriculture practices from the medieval period onwards.

### 3. Scheme of Investigation

3.1 The programme of archaeological work leading to the discharge of Condition 1 and 2 of the planning consent for the present development is intended to be an incremental process, the nature and extent of each new stage being dependent on the results of the foregoing stage(s).

### Stage 1

3.2 In order to assess what impact the excavation of the pad foundations for the temporary classrooms may have had on the defined archaeological potential of the site, a 25% sample of the pads will be investigated as part of the reinstatement process, once the classrooms have been removed.

3.3 If features, deposits or finds of archaeological significance are identified in any of the sampled pads, or if it is considered that the archaeological potential cannot be fully dismissed from the limited sample examined, further pads will be examined, up to the total number installed.

3.4 If no remains of archaeological significance are identified, a report on the results of the investigation will be prepared for inclusion in the definitive report on the results of the project as a whole, and submitted for the approval of the LPA and, subsequently, published in an appropriate form.

### Stage 2

3.5 The archaeological monitoring of the groundworks for the extension to the car park adjacent to the sports hall will be undertaken, in order to identify archaeological remains that may be damaged, destroyed or otherwise affected by those works. The monitoring programme will include ground reduction, excavations for the installation of kerbs and drains, and any associated landscaping.

3.6 If no remains of archaeological significance are identified, a report on the results of the monitoring programme will be prepared for inclusion in the definitive report on the results of the project as a whole, and submitted for the approval of the LPA and, subsequently, published in an appropriate form.

### Stage 3

3.7 If remains of archaeological significance are identified in either Stage 1 or Stage 2, appropriate measures will be adopted to mitigate the effects of the development on the identified remains. Such mitigation would only take place after discussion with the HET and could lead to the temporary halt of construction works. Mitigation measures might include:

- the appropriate recording of the identified remains prior to their controlled removal;
- the appropriate recording and protection of the identified remains and their preservation in situ beneath the development;
- the more extensive investigation of all or part of the footprint of the development to allow for the appropriate recording of all identified archaeological features and deposits that meet the research criteria of the project.

3.8 On completion of the mitigation fieldwork associated with the present planning consent, and with planning consents 6/2017/2972/FULL and 6/2018/1956/FULL, the findings will be assessed by class to consider their significance and their potential for detailed analysis.

If no detailed analysis is warranted, the collected data will be collated in a report, together with a discussion of their archaeological and historical context, and submitted for the approval of the LPA as the definitive report on the results of the project and, subsequently, published in an appropriate form. The documentary and material archives for the project will also be finalised and deposited with the agreed repository, in this case, Mill Green Museum, Hatfield.

### Stage 4

**3.9** If further data have been recorded, these will be assessed by class to consider their significance and their potential for detailed analysis. If no detailed analysis is warranted, the evaluation data will be collated in a report with the further recorded data, together with a discussion of their archaeological and historical context, and submitted for the approval of the LPA as the definitive report on the results of the project and, subsequently, published in an appropriate form. The documentary and material archives for the project will also be finalised and deposited with the agreed repository, in this case, Mill Green Museum, Hatfield.

### Stage 5

3.10 If further analysis is considered to be necessary, an Assessment Report detailing the work to be undertaken will be prepared, including:

- a statement of the research aims of the fieldwork and an illustrated summary of results to date indicating to what extent the aims were fulfilled or extended;
- a summary of the quantities and potential for analysis of the information recovered for each category of finds, dating and environmental data;
- a list of the project aims as revised in the light of the results of fieldwork and post-excavation assessment;
- a list of the methods that will be used to achieve the research aims;
- a list of all the main tasks involved in using the stated methods to achieve the aims and produce a report and research archive in the stated format, wherever possible linking each task explicitly to the relevant method statement and indicating the personnel and time in days involved in each task (allowance will be made for general project-related tasks such as monitoring, management and project meetings, editorial and revision time);
- a provisional report synopsis, broken down into chapters, section headings and subheadings, with approximate word lengths and numbers and titles of illustrations per chapter; the structure of the report synopsis should explicitly reflect the research aims of the project;
- a list of the personnel involved indicating their qualifications for the tasks undertaken;
- a cascade or Gantt chart indicating tasks in the sequence and relationships required to complete the project to publication;
- provisional publication options indicating potential publisher(s) and report format.

### Stage 6

3.11 Once the Assessment Report has been approved by the HET, the defined analysis can be undertaken leading to the preparation of a definitive report on the results of the project, publication in an appropriate form, and the deposition of the documentary and material archives for the project with the agreed repository, in this case, Mill Green Museum, Hatfield.

### **4. Structure and General Practice**

### Introduction

**4.1** The Heritage Network is an independent practice specialising in archaeology and the historic environment. Founded in 1992, the company has undertaken a wide variety of commercial archaeological projects for clients involved in housing and industrial development, pipeline and road construction, agriculture and landscaping. As a Registered Organisation, the company is monitored annually by the Chartered Institute for Archaeologists to ensure that its work meets the highest professional standards.

### **Project Management**

**4.2** The Project will be administered and co-ordinated by David Hillelson BA MCIfA, the Heritage Network's Archaeological Director. He holds an honours degree in archaeology from the University of Durham and has over thirty-five years' experience of the management of archaeological projects, and of fieldwork in both urban and rural contexts.

**4.3** Fieldwork will be managed by Mark Sycamore BA ACIFA, *Director*, and Chris Turner BSc MCIFA, *Operations Manager* for Minerva Archaeology Ltd., an associate company of the Heritage Network. Mark has an honours degree in Ancient History from the University of Wales and has worked in commercial archaeology for over fifteen years. Chris holds an honours degree in Archaeological Science from the University of Bradford, and has over twenty years of practical archaeological experience in the commercial sector.

**4.4** Post-excavation research and analysis will be managed by Helen Ashworth BA ACIFA, the Heritage Network's *Research Manager*. She holds a degree in English and History from Middlesex Polytechnic, the Certificate in Field Archaeology from the University of Oxford, and has over thirty-five years of fieldwork and post-fieldwork experience with local government, the Royal Commission for the Historical Monuments of England, and in private practice.

### Staffing

**4.5** The Heritage Network and Minerva Archaeology employ technical and specialist staff with a broad range of complementary experience covering all aspects of research, recording and analysis of archaeological and historical structures, features, and deposits, together with the artefacts and ecofacts associated with them.

4.6 Field staff on the project will normally be expected to have the following qualifications:

a) All Project Officers will have had at least four years' experience in the field, with at least one of those at supervisory grade. They will also be corporate members of the Chartered Institute for Archaeologists.

(b) All Assistant Project Officers will have had at least three years' experience in the field. They will also be corporate members of the Chartered Institute for Archaeologists.

(c) All other members of the team will have had a minimum of two years' experience in the field. Corporate or affiliate membership of the Chartered Institute for Archaeologists will be considered desirable.

### Specialist Support

4.7 While members of the project team have the necessary local, academic and professional knowledge to examine a broad range of artefacts and ecofacts, and to undertake the majority of tasks required in archaeological practice, provision will be made for academic advice and technical services to be sought from appropriate recognised specialists if required. The current list of relevant specialists is given below:

Ceramics: Prehistoric	Emily Edwards, Kinver
Ceramics: LPRIA/Romano-British	Helen Ashworth, Heritage Network
Ceramics: Medieval/post-medieval	Paul Blinkhorn, Northampton
Ceramics: Saxon	Ditto
Conservation	Julia Park Newman, Conservation Services
Decorative metalwork: IA/Roman	Angela Wardle, Stevenage
Dendrochronology	Dr K. Lucus, Reading University
Environmental analysis	James Rackham,
	Environmental Archaeology Consultancy
Faunal remains	Ditto
Flints	Keith Fitzpatrick-Matthews, N Herts Museums
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Geophysical surveying	SUMO Services
Geophysical surveying Human remains	SUMO Services Malin Holst, York Osteoarchaeology
Geophysical surveying Human remains Industrial residue analysis	SUMO Services Malin Holst, York Osteoarchaeology Jane Cowgill, Lincolnshire
Geophysical surveying Human remains Industrial residue analysis Numismatics	SUMO Services Malin Holst, York Osteoarchaeology Jane Cowgill, Lincolnshire M.Curteis, BA AMA, Essex
Geophysical surveying Human remains Industrial residue analysis Numismatics Palynology	SUMO Services   Malin Holst, York Osteoarchaeology   Jane Cowgill, Lincolnshire   M.Curteis, BA AMA, Essex   Rob Scaife, Palaeopol
Geophysical surveying Human remains Industrial residue analysis Numismatics Palynology Petrology	SUMO Services   Malin Holst, York Osteoarchaeology   Jane Cowgill, Lincolnshire   M.Curteis, BA AMA, Essex   Rob Scaife, Palaeopol   D. Williams, Southampton University

### **Standards**

4.8 The Heritage Network's general operational procedures for archaeology are documented in a series of manuals which are available for consultation on site and in our offices.

**4.9** The Heritage Network is registered with the *Chartered Institute for Archaeologists* (CIfA) and undertakes to follow the Code of Conduct of the CIfA, the *Standards for Field Archaeology in the East of England* published by the Association of Local Government Officers (ALGAO), and the relevant sections of the professional standards and guidelines set by the CIfA, the *Historic Buildings and Monuments Commission for England* (Historic England), the *United Kingdom Institute of Conservation* (UKIC), and such others as may be appropriate to the effective execution of the project.

**4.10** The Heritage Network is accredited by the *Contractors Health and Safety Scheme* (CHAS). All staff hold *Construction Skills Certification Scheme* (CSCS) cards covering Health and Safety. The company undertakes to follow all relevant Health and Safety regulations, and receives support and advice on health and safety matters from QDOS Consulting through the *Federation of Archaeological Employers and Managers* (FAME). A risk assessment for the project has been prepared.

**4.11** The Heritage Network is fully insured for Public Liability under the group policy held by the Council for British Archaeology (Aviva Archaeology Policy no. UN/227) and for Professional Indemnity with Hiscox Underwriting Ltd (Policy no. 9553040).

### Copyright

**4.12** The Heritage Network shall retain full copyright of any commissioned reports, tender documents or other project documents, under the *Copyright, Designs and Patents Act* 1988, with all rights reserved; excepting that it hereby provides a non-exclusive licence to the client for the use of such documents by the client in all matters directly relating to the project as described in the *Project Brief* and the *Project Design*.

**4.13** The Heritage Network will assign copyright on completion of the project to the museum or repository undertaking the ultimate curation of the archive, but will retain the right to be identified as the author of all project documentation and reports as defined in the *Copyright, Designs and Patents Act* 1988 (Chapter IV, s.79).

### Monitoring

**4.14** Hertfordshire County Council's *Historic Environment Team*, as the lead curatorial authority for the area, will be kept informed of the progress of fieldwork to enable the timetabling of monitoring visits at appropriate intervals.

### 5. Bibliography

### Published and grey literature

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### Websites

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National Library of Scotland: http://www.nls.uk 05/11/2018

MAGIC Interactive Map. http://www.natureonthemap.naturalengland.org.uk/. Accessed 05/11/2018

### Appendix 1

### Method Statement: Archaeological Monitoring & Recording

*1* A programme of site visits is proposed to monitor all intrusive groundworks associated with the development, including any ground reduction, and the excavation of foundations and services, to ensure that all archaeological features and deposits are identified, and, wherever possible, protected and preserved in situ.

### PRELIMINARY RECORDING

- 2 Sufficient cleaning by hand will be undertaken to define and clarify any exposed archaeological features and deposits.
- *3* The location and outline of all defined archaeological contexts will be recorded in relation to existing features by offset measurement, and a site plan produced at 1:50.
- 4 Spoil will be scanned visually and using a metal detector and all finds not of modern origin will be collected and recorded as unstratified.
- 5 The results of the preliminary recording and an assessment of the significance of the identified features and deposits will be provided to the AT together with recommendations for the most appropriate strategy to be adopted to mitigate the effects of the development on those remains.
- 6 Where preservation in situ is not practical or can only be partially achieved, appropriate mitigation is likely to involve a full record being made of those features and deposits that will inevitably be destroyed, in written, drawn and photographic forms, supported by appropriate sampling of associated artefacts and ecofacts.

### **PRESERVATION IN SITU**

- 7 Where identified features or deposits are considered to be of archaeological significance but will remain unaffected by the groundworks, they will be protected by a layer of geotextile membrane fixed in place by a layer of sand, ballast or similar granular makeup material.
- 8 Where structural elements are encountered, these will be left in situ wherever possible, and bridged. Where partial removal is inevitable, care will be taken to ensure that such removal does not damage or otherwise impact the integrity of the surviving elements.
- 9 Where identified features or deposits are considered to be of archaeological significance but will require partial removal, the surviving elements will be protected using a patch of geotextile membrane, cut so as to overlap the feature by a minimum of 500mm, and weighted down with 100mm depth of granular material laid by hand. Where, for structural reasons, features or deposits would normally be required to be dug out, these will be bridged and left in situ.
- 10 If human remains, artefacts falling within the terms of the Treasure Act (1996), or collections of artefacts or ecofacts which are considered to be of particular significance are uncovered in these groundworks, provision will be made for their complete recording and recovery.

### **PRESERVATION BY RECORD**

- 11 All features and deposits that will be inevitably damaged or destroyed by the development groundworks, will be fully investigated and recorded within the limits of the impact of those groundworks.
- 12 The sampling level of the archaeological remains to be excavated will be determined as the project proceeds, in accordance with considerations of accessibility and the potential for preservation in situ. It will, however, take into account the principles set out below:
  - *Structures and specific features of specialised activity* (e.g. industrial or agricultural processing; ceremonial; funerary): will be fully excavated or sufficiently sampled to fully understand their character, and all relationships recorded.
  - Ditches and gullies and other linear features: all significant relationships will be defined and investigated. All terminals will be excavated. Sufficient of the ditch lengths will be excavated to determine the character of each individual ditch over its entire course with consideration given to possible re-cutting of ditches which may not have taken place over the entire length. This will aim to achieve an approximate average sample of 25% of each ditch length including excavation of intersections. Should specialised deposits (e.g. localised refuse dumping, industrial wastes) be discovered, then more extensive excavation may be carried out with the advice of the appropriate material specialist. Consideration will be given to the recovery of sufficient artefact assemblages to assist in dating stratigraphic sequences and for obtaining sufficient ceramic assemblages for comparison with other sites.
  - *Pits:* all will be investigated in half section, or in the case of complex intercutting, in quadrant. Where sufficient artefactual and ecofactual evidence can be recovered in the excavated half of each feature, no further excavation will be undertaken.
  - *Post and stake holes:* where practical, all will be investigated in half-section, or else will be totally excavated. Where sufficient artefactual and ecofactual evidence can be recovered in the excavated half of each feature, no further excavation will be undertaken.
  - *Extensive archaeological deposits, buried soil horizons:* where such deposits are of limited extent and are intrinsically of clear archaeological significance (e.g. middens) a 50% sample will be systematically excavated employing a sampling grid and in appropriate spits to ensure spatial control of finds, and palaeo-environmental samples (see below). Where they are of a less specific nature (e.g. of topographical interest) a control area representing up to 20% of the whole will be investigated in appropriate spits or in stratigraphic layers if identifiable in order to establish the nature, depth and date of the deposit, and to achieve the aims and objectives of the project. The remaining material may be removed, by machine if appropriate, to investigate the underlying material.
  - Working hollows, quarry pits, ponds etc.: all relationships will be ascertained and one or more hand dug sections cut of suitable width (e.g. 1.5-2.0m) to establish the character of the fill, the base of the feature, any evidence of the method of excavation, and in order to obtain dating evidence. Further investigation will be a matter for on-site judgement. The scale and method of excavation will be determined by the need to define their extent, date and function. The potentially long time span and likely character of the backfilling of such features gives a high probability of artefacts in secondary contexts being re-deposited. Unless there are specific reasons to expect special deposits or stabilised horizons with evidence of occupation activity in their

backfill, a combination of machine excavation following the basic stratigraphy and hand sampling may be used for further excavation.

- *Other archaeological deposits:* excavation and sampling strategies for other types of deposit will be decided according to their nature and significance with regard to achieving the aims and objectives of the project.
- 13 The physical security of all archaeological deposits, features and artefacts, both on and off the site, will be a central concern and all reasonable measures will be taken to ensure their protection before, during and after excavation.

### **Recording procedures**

- 14 In order to facilitate the production of an overall project archive of consistent standard the following recording procedures will be applied as far as possible.
  - The site will be assigned a unique alphanumeric code that will be used to identify all records, finds and samples relating to the project.
  - A continuous unique numbering system will be operated. Context records will be compiled on individual pro-forma record cards. Each layer, fill, cut etc will be described in terms of soil detail, stratigraphic position, dimensions, artefact content, samples and interpretation. The context system will be cross-referenced to all other records including plans and sections and may be stored in the form of a computer database. A separate set of registers will be maintained for samples, registered finds, levels and context sequence.
  - Where stratified deposits are encountered a Harris Matrix will be compiled during the course of the investigation.
  - Soil descriptions will be standardised, as far as possible, to conform to the use of sorting charts, roundness index, percentage of area, grain size, texture, consistency and colour.
  - All plans of excavated features will be drawn on polyester film at a scale of 1:20 (or 1:10 if necessary in order to show detail). Plans of intermediate contexts may be drawn in the spaces provided on the pro-forma record cards or on polyester film, as appropriate. Any burials will be drawn at 1:10. A register of plans will be kept.
  - Sections through features will normally be drawn at 1:10. If required, long sections, to demonstrate stratigraphy or sedimentary sequences, will normally be drawn at 1:50 or 1:20. A register of sections will be kept.
  - All plans and section drawings will be annotated with absolute heights derived from an established TBM.
  - A full photographic record in monochrome 35mm film and digital formats will be maintained illustrating in both detail and general context the principal features and finds discovered. The photographic record will also include working shots to illustrate more generally the nature of the archaeological work. A register of all photographs will be kept.

### Artefact Recovery

15 Artefact evidence will be collected and treated according to the following general strategy.

- All artefacts will be retained from hand excavated contexts unless they are of recent origin. In these cases sufficient of the material will usually be retained where it is important to validate the date and establish the function of the feature.
- Some categories of finds of limited intrinsic interest may be sampled and recorded on site where their retention is not considered essential to the archaeological aims and objectives of the project and they would constitute an excessive storage burden. For example, burnt stone or undifferentiated post-medieval tile fragments.
- Unstratified objects from topsoil or other modern deposits will not normally be retained except where they are of intrinsic interest either in their own right or in contributing to an understanding of the site.
- Metal detecting equipment, where its use is considered appropriate, will be operated by, or under the supervision of, archaeological staff.
- Bulk samples of industrial residues will be taken under the advice of the relevant specialists for laboratory processing and identification.
- Recovery of artefacts will normally be by hand, except where bulk samples are taken for other purposes or for special recovery of small items.
- Should human remains be encountered and removal be required, the Heritage Network will obtain a Ministry of Justice licence, and will ensure that the conditions of its issue are maintained.
- Should artefacts falling within the terms of the Treasure Act (1996) and subsequent amendments, be encountered, or collections of artefacts or ecofacts that are considered to be of particular significance are uncovered in the course of the project, provision will be made for their complete recording and recovery.
- All *registered* finds (excluding bulk finds) will be recorded in relation to the site grid and their height above OD. The register of these finds will form part of the archive.
- In certain circumstances where unusual or extremely fragile and delicate objects are found, their recovery will be undertaken by appropriate specialists.
- All finds and samples will be exposed, lifted, cleaned, stabilised, marked, bagged and boxed in accordance with the guidelines set out in UKIC's *Conservation Guidelines no.* 2.
- All excavated objects will be deemed to form an integral part of the site archive (that is, they will not be separated, except for display or research purposes, or for reasons of security, from the archive itself).

### Ecofact Recovery

- 16 Ecofact evidence will be collected and treated in accordance with the guidelines set out in Environmental Archaeology (English Heritage 2011). In general, the following strategy will be followed.
  - All macroscopic evidence will be collected and treated in the same manner as described for artefacts.
  - Where a deposit appears to be rich in faunal remains it will be dry-sieved (using a 5mm mesh size) in order to maximise the range of animal species present in the context. However, this should only be undertaken where the deposit has obvious potential and can be reliably phased.
  - A standard 40 litre sample will be taken from as many single, datable contexts as possible for the recovery of small animal bones, carbonised remains, molluscs etc.

- Linear features will generally be sampled at intervals commensurate with their length in order to recover a general spread of material. In the case of house gullies (eves-drips/construction slots) at least four points should be sampled (assuming that the gully is at least 80-90% complete). All ditch terminals should be sampled.
- Undisturbed *kubiena* tin or column samples of sediments will be taken for *micromorphology* of buried soils where these are likely to shed important light on the environmental development of the area.

### **Post-Fieldwork Methodology**

- 17 The post-fieldwork methodology will be dependent on the nature and extent of the features and deposits identified and recorded in the course of the monitoring programme. It will follow current practice, as set out in the MoRPHE Project Managers' Guide (Historic England 2015) and will be the subject of a separate method statement.
- 18 It is intended that the results of the groundworks monitoring should be published either in the local archaeological journal, or in an appropriate specialist academic journal, depending on the nature and complexity of the information recovered. As a minimum, the results will be uploaded to the Archaeology Data Service's OASIS database together with any unpublished archive reports.

### Archive Deposition

*19* It is intended that the archive for the present project, including the documentary records owned by the Heritage Network, and the material records owned by the client and held in the care of the Heritage Network, will be deposited with Mill Green Museum, Hatfield.

### **RESOURCES AND PROGRAMMING**

### Fieldwork

- 20 One member of the Heritage Network's staff will be detailed to take responsibility for the co-ordination of the fieldwork element of the present project, and will normally be available for all supervision of plant.
- 21 Where necessary, alternative or additional staff will be made available to ensure the adequate recording of any archaeological remains, and to minimise any delays to the client's programme arising from unforeseen circumstances including delays resulting from adverse weather, the presence of a higher than predicted density of features requiring to be investigated, the discovery of human remains, the discovery of unusually large, deep or complicated features, or the discovery of unusually large or complicated assemblages of artefacts or environmental deposits.

### Timetable

22 The fieldwork programme will follow the client's groundworks schedule, which has yet to be timetabled. Removal of the temporary classrooms is not expected before August 2020.

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## Appendix 2

	Fieldwork Risk Assessment		
Site Name:	Temporary classrooms and car-park extension	HN:	1535
- 1	Stanborough School, Welwyn Garden City		
Project Type:	Archaeological monitoring	Date:	20/11/2019
Signed:	CT	Approved:	DJH
0	verall Risk BEFORE Mitigation (Low, Mode	ate, High)	
	Moderate		
	<b>Overall Risk AFTER Mitigation</b>		
(Negli	gible, Low, Low-Moderate, Moderate High-M	oderate, High	(1
	Low-Moderate		

Remember mitigation measures MUST be put in place for hazards with a PR score of 4 or above

# All hazards need to be monitored during the course of a project and reassessed if methodologies change significantly.

		5=Unacceptable
y/ fatal		4=Proceed with Caution;
<b>3</b> = very likely <b>3</b> =serious injur		<b>3</b> =Normal;
<b>2</b> =occasional; <b>2</b> =minor injury;	g (LO x PS)	2=Low;
1=Rare; 1=negligible;	Calculated usin	1=V.Low;
Likelihood of hazard occurrence ( <b>LO</b> ) Potential Severity of injury ( <b>PS</b> )	Perceived Risk (PR)	Mitigated Risk (MR)
Key:		

# IF MITIGATED RISKS (MR) IS 5 OR HIGHER THAN THE RISK IS UNACCEPTABLE WITHOUT FURTHER ACTION TAKEN

### **Risk Assessment**

# Identified Site Specific Risks

Risk	R MR	
lated J	ΡF	
Calcul	Sd	
•	L0	
Appropriate Action	(Mitigation)	
Potential injury		
At Risk		
zard	Type	
Ha	Process	None

### **Other risks**

	MR		n	2	2		n	2	4	2	4
ed Risk	PR		4	с	с		4	ო	9	2	ပ
alculat	S		2	ო	ო		7	с	ო	2	ო
D D	$\Gamma 0$		7	-	-		2	<del>.</del>	2	~	7
Appropriate Action	(Mitigation)		Follow the manual handling procedures; Training in safe lifting; caution while loading tools	Vehicles kept in good order; all drivers have company vehicle test; properly maintained fire extinguisher in vehicle	Park in designated areas on site or find a safe place to park; do not park on pavements or obstruct highways.		Use high factor sun creams/ sunblocks; drink at least 1.5-2 litres of water; take regular breaks in shade. Wear suitable warm/ waterproof clothing; take shelter from extreme weather	Wear approved ear defenders; limit the time of exposure to sound.	Wear suitable protective suits; gloves and appropriate breathing apparatus; Avoid contact, direct or close proximity with harmful substances. Withdraw and inform authorities if necessary.	Inform colleagues of whereabouts. Maintain communications with office.	Wear PPE; clearance if possible; Caution when walking across site, particularly when carrying equipment.
Potential injury			Back injury; foot injury; minor cuts	Serious injury or death	Serious injury or death		Dehydration; heat-stroke; sunburn of varying degrees of severity. Increased likelihood of falling ill; exposure	Serious damage to hearing	Irritant of varying degrees of severity; Serious disease or death	Injury without help or support.	Serious injury; muscle strains
At Risk			All users	All users	All drivers		All on site	All in vicinity	All in vicinity	Worker	All on site
zard	Type	arting	Carrying too much equipment; dropping equipment	Traffic accident; vehicle fire	Run down or traffic accident		Adverse hot weather conditions, hot/cold/ rain/ snow	Extreme noise	Contamination; hazardous waste	Lone working	Tripping, or falls on uneven ground
Ha	Process	<b>Arriving and Depa</b>	Loading/ unloading vehicle	Transport to and from site	Parking vehicles	Site Conditions	On site	On site	On site	On site	Ground conditions

Risk Assessment

	MR	2	2	~		4	4	4	4	4	4
ted Ris	PR	3	က	2		9	9	9	9	9	9
alcula	Sd	က	ო	2		ო	က	с	с	с	£
	Û Î	-	~	<del></del>		N	2	7	2	2	2
Amronriate Action	(Mitigation)	Wear PPE; If possible clear area of vegetation. Avoid direct contact with vegetation likely to cause allergic reaction; do not eat any unknown berries or fruit.	Wear PPE; If possible request the removal of animals (e.g bulls etc) from site prior to start of work; adequate washing facilities on site. Know the symptoms of animal borne diseases.	Wear PPE; apply suitable repellent where necessary; avoid known nests; if necessary have nests removed.		Wear PPE; keep out of operating radius of machines; work with a banksman; keep within driver's field of vision.	Never machine close to overhead services; when moving beneath overhead services the machine arm must be as low as possible and supervised; Wear PPE; Banksman to be used during all machine operations.	Wear PPE; Check developers plans; use a cat scan; consult with on site foremen/ surveyor; assume all services are live; avoid contact with foul water.	Check service maps, do not mechanically excavate near pipes, call 0800 111 999 in an emergency and evacuate site.	Adequate fencing; safety notices; hazard tape around trenches and other excavations	Excavations should be fenced off; adequate gap between stockpiled spoil and excavation edge; professional shoring and/ or stepping or battering the sides; wear PPE; Secure ladders for access; do not enter an unsafe excavations
Potential iniury		Serious injury; minor cuts; muscle sprains; tetanus; stomach illness; allergic reaction varying degrees of severity; poisoned	Serious injury; cuts; disease	Irritation; minor injury; disease		Serious injury or death	Serious injury or death	Serious injury or death; stomach illness	Serious injury or death	Serious injury or death	Serious injury or death
At Risk		All in vicinity	All in vicinity	All in vicinity		All in vicinity	All in vicinity	All in vicinity	All in vicinity	All in vicinity	All in vicinity
zard	Tvne	Trips and falls, unsafe or low tree branches	Bitten, chased or stood on by large animals (e.g. cows/ horses) Contact with animal excrement or urine.	Bites, stings, infection.		Run down or struck by mechanical arm.	Striking overhead cables; machine arcing to power cables	Striking electric cables; breaking foul water drainage	Gas pipelines	Falls into excavations	Collapse of excavations
Ha	Process	Vegetation, Plants, bushes and trees	Animals	Biting/stinging insects	Fieldwork	Vicinity of heavy machinery	Overhead Services	Buried services	Buried services	Open excavations	Deep excavations

Risk Assessment

k	MR	2	7	7	က	7	-	7	2	7	2
ted Ris	PR	3	3	e	9	3	2	8	с	3	3
alcula	Sd	3	3	က	3	3	7	3	ဗ	3	ε
0	$\Gamma 0$	L	١	~	2	L	~	Ļ	~	L	1
Appropriate Action	(Mittigation)	Care should taken when walking or standing on known buried features, particularly cellars and suspected wells. Access to any identified void should be restricted using fencing, appropriate safety equipment should be used	Human remains to be handled in accordance to IFA guidelines and terms of home office licence; mask should be worn if necessary	Ensure all electrical devices, cables and fittings are in good condition. Do not use generators in confined space. Where appropriate use 110voth equipment.	Wear PPE; training in the safe use of tools; don't work too close together	Barrows should be properly maintained; don't overload barrows; don't use barrows in wet slippery conditions; ensure barrow runs are adequately far away from excavation sections and are not too steep	Adequate training; never look at the sun through any optical device.	Wear PPE; All pegs/ markers should be sprayed and have protective caps.	Wear PPE; Working at height should be avoided. Excavations should be stepped to allow access. all ladders should be properly maintained and properly secured at the top and base; access to the area beneath ladder/ platform should be restricted; only access scaffolding that has been erected by an approved certified contractor; mechanical platforms should be operated by trained professionals only	Avoid working close to others working overhead; wear PPE; Make sure that everyone working overhead is aware of your presence below; work with a banksman	Wear PPE; do not undermine walls; do not enter unsafe structures
Potential injury		Serious injury or death	Infection and disease of varying severity	Serious injury or death.	Serious injury; minor cuts	Serious injury; back injury; muscle strains	Serious injury to eyesight	Serious injury	Serious injury or death	Serious injury or death	Serious injury or death
At Risk		All in vicinity	All in vicinity	Operative	All in vicinity	All in vicinity	User	All in vicinity	All in vicinity	All in vicinity	All in vicinity
azard	Type	Sudden voids, ground collapsing	Contact with decayed human matter	Lights and generators	Hitting self or others nearby	Tipping over; collapsing excavation sides	Eye strain; looking into the sun	Tripping over; falling or walking into them	Fall; dropping equipment	Struck on the head by falling objects	Struck by falling debris; buried under collapsing walls/ buildings
Η	Process	Buried features	Human remains	Portable electrical devices	Excavation tools	Wheelbarrows	Survey equipment	Site pegs/ markers	Working on ladders/ raised platforms	Vicinity of overhead work	Structures

Page 4

## Risk Assessment

ik	MR	1	3	7		~	2		S	-
ted Ris	PR	2	4	3		7	3		9	7
alcula	PS	2	2	3		7	3		3	2
)	$\Gamma 0$	1	2	L		-	L		2	-
Appropriate Action	(Mitigation)	Adequate fresh air supply; wear appropriate face masks; take regular breaks; only those with professional training should enter a confined space	Wear PPE; area should be cleared; wear gloves and avoid contact with animal droppings; adequate washing facilities	Evacuate site (at least 100m) and contact police.		Provide adequate hygienic facilities for the size of work force. Toilets are to be sanitary and regularly maintained, and washing facilities provided	Furniture, heaters, cookers, lights and fixtures are to be in good condition and properly maintained. Fire fighting appliances need to be in good working order; Passageways need to be kept open.		Restrict access to site using adequate fencing; wear PPE; Visitors must be accompanied at all times; On larger sites visitors should be undergo an on site health & safety induction	Do not put yourself in danger. Make written appointments; if overtly hostile take colleague or police officer. If there is a clear danger leave site
Potential injury		Breathing difficulties; loss of consciousness	Trips or falls; minor cuts; disease	Serious Injury or death.		Sickness; disease	Serious Injury or death		Serious Injury or death	Serious physical or verbal assault
At Risk		All inside structure	All inside structure	All in vicinity		All users	All users		All visitors	Individuals
zard	Type	Dust; air pollution; confined spaces	Debris, broken glass, animal droppings	Unearthing of unexploded ordnance		Contact with human waste	Trips, falls; fire; electrical shock		Trips, falls; run down or struck by heavy vehicles	Assault, Harassment
Ha	Process	Structures	Structures	Unexploded ordnance	Site facilities	Toilets	Site office	Site Visitors	Visitors	Vicinity of hostile clients/ landowners