# Mickey's Field, School Road, Waldringfield, Suffolk

Planning applications: DC/18/4880/FUL

HER Ref: WLD 100

**Archaeological Evaluation Report** 

(© John Newman BA MCIFA, 2 Pearsons Place, Henley, Ipswich, IP6 0RA)

(August 2019)

(Tel: 01473 832896 Email: johnnewman2@btinternet.com)

## **Site details for HER**

Name: Mickey's Field, School Road, Waldringfield, Suffolk, IP12 4QR

Clients: Lewis Culf Building Contractors Ltd

Planning authority: East Suffolk Council

Planning application refs: DC/18/4880/FUL

Proposed development: Erection of one dwelling

Date of fieldwork: 13 August, 2019

HER ref: WLD 100

OASIS ref: johnnewm1-357605

Grid ref: TM 2772 4476

Development area: c120m<sup>2</sup>

Recent land use: Rough grassland

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Summary: Waldringfield, Mickey's Field, School Road (WLD 100, TM 2772 4476) evaluation trenching for a single dwelling developments in an area close to the recorded find-spot of a human burial of Post medieval date and near aerial photographic and other evidence for multi-period activity did not reveal any archaeological features and the only stray finds were small brick and tile fragments of later Post medieval date (John Newman Archaeological Services for Lewis Culf Building Contractors Ltd).

#### 1. Introduction & background

- 1.1 Mullins Dowse Architects on behalf of their client Lewis Culf Building Contractors Ltd commissioned John Newman Archaeological Services (JNAS) to undertake the archaeological evaluation works for a single dwelling development that has received consent to go ahead. The evaluation requirements were set by Dr H Cutler of the Suffolk CC Archaeological Service (SCCAS) with the aim of gaining a representative sample by trial trenching of the planned development area. The Written Schemes of Investigation for this archaeological evaluation (see Appendix II) was subsequently prepared by JNAS to allow the trenching to go ahead. This planned residential development as noted comprises а single dwelling under application DC/18/4880/FUL on land at Mickey's Field, School, Waldringfield (see Fig. 1).
- 1.2 Waldringfield parish lies to the east of Ipswich and on the western side of the River Deben in its lower, tidal, reaches. The local drift geology is made up largely of well drained sands and gravels of the Kesgrave catchment giving rise to what in historic times has been extensive areas of heath used as sheep walk. More recently this historic land use has changed to extensive areas of irrigated arable producing crops suited to light, sandy and very well drained soils and other uses such as golf courses. Settlement in general in all past periods has been focused close to the River Deben where water is more readily available with largely intermittent and low level activity, such as sheep rearing, on the heath land areas set back from the river.
- 1.3 Mickey's Field is located on the western edge of the village some 550m northwest of the isolated parish church and on the edge of what, historically was heath land at 12m OD. At the time of the evaluation the site was rough grassland.
- 1.4 Archaeological interest in this development was generated by its location in an area where aerial photographic evidence has recorded indications of past field systems, drove-ways and ring ditches. In addition recent fieldwork and surface collection of artefact scatters indicates extensive evidence for past settlement and burial activity from the earliest prehistoric period to the recent past. Finally evidence for a human burial of probable Post medieval date (HER WLD 024) has been recorded in an area close to this planned development site.

#### 2. Evaluation methodology

- 2.1 The development area was trenched to plans agreed with SCCAS (see Fig. 2) with trenches just outside the planned footprint area for the new dwelling to avoid creating soft and potentially unstable areas. The trenching was carried out using a medium sized 360 machine equipped with a 1500mm flat bucket which was under archaeological supervision at all times and any indistinct areas were hand cleaned as necessary to improve clarity with the two trenches each being 1.80m wide.
- 2.2 The sides and base of trenches and the upcast spoil were examined visually and scanned with a metal detector for any finds as the evaluation progressed. Site

visibility for features and finds is considered to have been good throughout the evaluation which was undertaken under dry weather conditions with any indistinct areas being hand cleaned. At the end of the evaluation the location of the trenches were plotted from nearby mapped features and as the works progressed a full photographic record in digital format (see Appendix I) was taken.

#### 3. Results

3.1 The relevant details for the evaluation trenches are summarised in the table below (see also Figs. 2 and Appendix I below):

Trench	Orientation	Length (m)	Topsoil depth (mm)	Subsoil depth (mm)	Drift geology	Archaeological/natural features & finds
1	North-south	10	300	300 mid brown sandy subsoil	Orange crag sand	No features and the only stray finds were small brick/tile fragments of recent date
2	East-west	5	250	250 as T1	As T1	No features, again a few small brick/tile fragments
		15 (27m²)	250-300	250-300		

Table 1: Trench details

- 3.2 As outlined in table 1 above the trenches revealed a 250mm to 300mm depth of topsoil above 250mm to 300mm of mid brown sandy subsoil giving trench depths of 500mm to 600mm. The underlying natural glaciofluvial deposit was well drained orange crag sand.
- 3.3 The two trenches did not reveal any archaeological features and the only stray finds in the upcast spoil were small fragments of brick and tile of later Post medieval date and a few small iron fragments of indeterminate date.

#### 4. Conclusion

- 4.1 With negative results from the evaluation trenching with regard to archaeological deposits of any significance a search from the County Historic Environment Record for local sites and finds was not commissioned.
- 4.2 While this small scale planned development is close to the recorded find-spot of a human burial of probable Post medieval date and in the general area where evidence for past activity of multi-period date has been recorded this evaluation did not reveal any archaeological features and the few stray finds in the upcast were not of any great significance. In all likelihood this site has only seen general agricultural use in the past. The nearby recorded human burial remains unexplained in terms of its location; possible interpretations could be that it is part of a Post medieval burial ground relating to a non-conformist group such as the Quakers or it could be a single burial with a murkier background.

4.3 Therefore it is recommended that no further archaeological works should be required at this single dwelling development at Mickey's Field, School Road, Waldringfield.

Archive- to be deposited with the Suffolk CC Archaeological Service under the HER ref: WLD 100.

Disclaimer- any opinions regarding the need for further archaeological work in relation to this proposed development are those of the author's alone. Formal comment regarding the need for further work must be sought from the official Archaeological Advisors to the relevant Planning Authority.

(Acknowledgements: JNAS is grateful to every on site for their close cooperation)

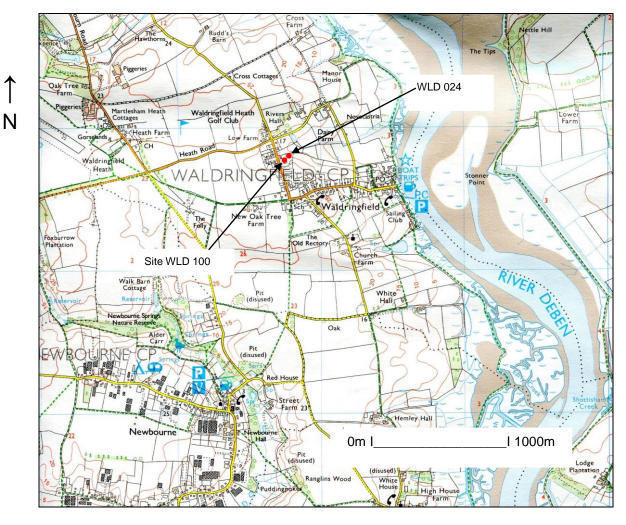


Fig. 1: Site location (Ordnance Survey © Crown copyright 2006 All rights reserved Licence No 100049722)



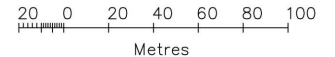


Fig.2: Location of evaluation trenches
(Light blue- planned footprint area)
(Ordnance Survey © Crown copyright 2018 All rights reserved Licence N0 100049722)

## **Appendix I- Images**



General view from east



Trench 1 from south



Trench 1 deposit profile



Trench 2 from east



Trench 2 deposit profile

# Mickey's Field, School Road, Waldringfield, Suffolk

# Written Scheme of Investigation for Archaeological Evaluation

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## Site details

Name: Mickey's Field, School Road, Waldringfield Suffolk, IP12 4QR

Client: Lewis Culf Building Contractors Ltd

Local planning authority: East Suffolk Council

Planning application ref: DC/18/4880/FUL

Proposed development: Erection of one dwelling

Proposed date for evaluation: tbc

Brief ref: SCCAS Brief for a Trenched Archaeological evaluation Mickeys Field

Waldringfield\_2018\_4880

Grid ref: TM 27724 44766

Area: c300m<sup>2</sup>

Current site use: Vacant land

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1. Introduction

2. Location, Topography & Geology

3. Archaeological & Historical Background

4. Aims of the Site Evaluation

5. Methodology

6. Risk Assessment

7. Specialists

Proposed location of trial trenches

#### 1. Introduction

- 1.1 Mullins Dowse Architects on behalf of their client Lewis Culf Building Contractors Ltd have commissioned John Newman Archaeological Services (JNAS) to undertake the archaeological site evaluation on a residential development that has received consent to go ahead. This written scheme of investigation (WSI) details the background to the archaeological requirements for planning application DC/18/4880 and how JNAS will implement the requirements of the Brief for Archaeological Evaluation set by Dr H Cutler of the Suffolk CC Archaeological Service (SCCAS). The WSI will also set out how potential risks will be mitigated. This overall proposed development concerns the construction of one dwelling on Mickey's Field, School Road, Waldringfield.
- 1.2 The evaluation will be carried out to the standards set regionally in the Standards for Field Archaeology in the East of England (EAA Occ. Papers 14, 2003), locally in Requirements for Trenched Archaeological Evaluation 2017 (Suffolk CC) and nationally in Standards and Guidance for Archaeological Field Evaluation (Institute for Archaeologists 1994, revised 2001 & re-issued 2014).
- 1.3 The evaluation as detailed in this document is the first phase of a programme of archaeological investigation secured by negative condition on planning consent DC/18/4880. Where the results of the evaluation indicate the presence of heritage assets further archaeological works will be required to mitigate the impact of the development on the historic environment. The SCCAS officer will identify the type and extent of works in a new brief necessary to adequately mitigate the impact of the proposed development. All further archaeological works, as recommended by SCCAS, must be undertaken in accordance with an additional WSI, submitted and approved by SCCAS and the LPA. All further archaeological investigations must be undertaken prior to commencement of development, unless specifically referenced as monitoring of groundworks in the approved WSI.

### 2. Location, Topography & Geology

- 2.1 Waldringfield parish lies to the east of Ipswich and on the western side of the River Deben in its lower, tidal, reaches. The local drift geology is made up largely of well drained sands and gravels of the Kesgrave catchment giving rise to what in historic times has been extensive areas of heath used as sheep walk. More recently this historic land use has changed to extensive areas of arable producing crops suited to light, sandy and very well drained soils and other uses such as golf courses. Settlement in general in all past periods has been focused close to the River Deben where water is more readily available with largely intermittent and low level activity, such as sheep rearing, on the heath land areas set back from the river.
- 2.2 Mickey's Field is located on the western edge of the village some 550m northwest of the isolated parish church and on the edge of what, historically was heath land at 12m OD.

#### 3. Archaeological & Historical Background

3.1 Advice given to the LPA by SCCAS notes that this planned development site is located in an area where recent fieldwork, cropmarks and surface finds indicate extensive evidence for past multi-period occupation and burial activity. In addition this planned development is close to the recorded find site of human remains (HER WLD 024) of probable Post medieval date. Thus, there is high potential for the discovery of below-ground heritage assets of archaeological importance within this area, and groundworks associated with the development have the potential to damage or destroy any archaeological remains which exist.

A site evaluation by trial trenching is therefore required to:

- Identify the date, approximate form and purpose of any archaeological deposit, together with its likely extent, localised depth and quality of preservation.
- Evaluate the likely impact of past land uses, and the possible presence of masking colluvial/alluvial deposits.
- Establish the potential for the survival of environmental evidence.
- Provide sufficient information to construct an archaeological conservation strategy, dealing with preservation, the recording of archaeological deposits, working practices, timetables and orders of cost.

#### 4. Aims of the Site Evaluation

4.1 As outlined in section 3 above the archaeological potential of the site relates to its location close to the recorded evidence for multi-period past activity including human remains of likely Post medieval date.

#### 5. Methodology

- 5.1 The proposed development is for the construction of one dwelling. To inform the results of the evaluation if archaeological deposits are revealed a search will be commissioned from the County HER for the area within 500m of the PDS and the relevant invoice number will be included in the report.
- 5.2 The brief requires a single, 1.80m wide, evaluation trench along the main axis of the planned new dwelling footprint. This will be undertaken using a wide toothless ditching bucket on a suitably sized machine operated by an experienced driver with a trench plan as set out below. The machine will be closely supervised by an experienced archaeologist as the overburden is removed in shallow spits to the top of any archaeological deposits that are present, where hand investigation will start, or to expose the underlying drift geology which will be further hand cleaned and examined as required. The spoil will be stored adjacent to the excavated trench with

top and sub soil kept separate to allow for subsequent sequential backfilling. No trenches will be backfilled until the relevant officer at SCCAS has been consulted and should any modification to the trench layout be required due to any unforeseen circumstances, such as local services, then SCCAS will be contacted immediately. A metal detector search will be carried out by an experienced operator at all stages of the evaluation including before the trenches are opened in addition to between the trenches. The up cast spoil will also be closely examined for unstratified artefacts as evidence for past activity in rural areas in particular is often as evident via artefact scatters as by undisturbed archaeological deposits.

- 5.3 Site records will be made under a continuous and unique numbering system of contexts under an overall HER number obtained from the Suffolk CC HER beforehand in combination with an event number. All contexts will be numbered and finds recorded by context. Conventions compatible with the county HER will be used throughout the monitoring. Site plans will be drawn at 1:20 or 1:50 as appropriate and sections at 1:10 or 1:20 (all on plastic drawing film) and related to OS map cover. Sections will be levelled to a datum OD. A photographic record in high resolution digital images will be made of the site and exposed features.
- 5.4 As necessary and to define archaeological deposits exposed surfaces will be trowelled clean before appropriate hand investigation and recording. Exposed archaeological features will be sampled at standard levels with care being taken to cause minimum disturbance to the site consistent with evaluation to a level adequate to properly form a subsequent mitigation strategy. Significant features such as solid or bonded structural remains, building slots or post holes (where fills are sampled) will have their integrity maintained (and during backfilling). Otherwise for discrete, contained, features, sampling will be at 50%, possibly rising to 100% if requested, and 1m wide sampling slots across linear features. If human burial evidence is revealed the SCCAS Officer will be informed and the clear presumption must be to preserve such remains in situ with minimum disturbance during this evaluation stage. If this is not possible then a Ministry of Justice licence will be obtained prior to full on site recording (total 100% sampling if a cremation deposit) and removal of the remains followed by examination by the relevant specialist and possibly scientific dating. If human remains do have to be recorded, removed from site and reported on then these works will add an additional cost to the evaluation works which may involve radiocarbon dating (in this case the likelihood of revealing human burial evidence is assessed as being high given previous evidence from the area).
- 5.5 All finds will be collected and processed unless any variation is agreed with the relevant SCCAS Officer. Finds will be assessed by recognised period specialists and their interpretation will form an integral part of the overall report. Finds will be stored according to ICON guidelines with specialist advice/treatment sought for fragile ones. Every effort will be made to gain the deposit of the site finds to the SCCAS Store under their relevant HER code and site numbering for future reference. If this is not possible then the SCCAS Officer will be consulted over any requirements for

additional recording (which may have an additional cost implication). Any discard policy will be discussed and agreed with the relevant SCCAS Officer and any finds that qualify under the Treasure Act will be reported to the local Finds Liaison Officer within 14 days.

5.6 Where appropriate palaeoenvironmental samples will be taken for processing and assessment by a specialist conversant with regional archaeological standards and research agendas. The sampling, processing and assessment will follow the guidelines as detailed in Environmental Archaeology: A Guide to the Theory and Practice of Methods, from Sampling and Recovery to Post-excavation (English Heritage, 2011). In accordance with standard practice bulk samples of 40 litres (or 100% of the deposit where less) will be taken from a representative cross section of archaeological deposits of all periods (respecting defined fills within features), in consultation with the relevant SCCAS Officer (and the Historic England Regional Scientific Advisor (RSA) if the deposits merit more targeted advice) including deposits that cannot be immediately dated by their artefact content, so the state of preservation and full archaeological and palaeoenvironmental potential of the deposits can be assessed and any further sampling, should further field work take place, be systematically planned and fully costed. Archaeological deposits of all types may reveal valuable data through the processing and assessment of samples with high priority features including the primary fills of pits, wells and cesspits, layers of middens, occupation surfaces and structural features as well as other discrete activity areas, contents of hearths, ovens, and other craft related or industrial structures. In addition more generalised settlement and land use features such as ditches may also yield valuable and informative data when sampling is undertaken systematically as the sum of all the assessment results can add considerably to the interpretation of a site and its landscape. Through an integrated study of all the data recovered from the evaluation the results from the assessment of the samples will be reviewed in terms of:

- What is the quality and state of preservation of charred plant remains, mineralised plant and animal related remains, small vertebrates and industrial residues such as evidence for iron working (contributing to the fullest interpretation of the evaluation results and to aid the planning of any further field work- if any RC dates are required for features containing suitable material but no easily dateable finds then this will incur an additional cost).
- What is the concentration of macro-remains (to inform sampling strategy in any further field work), in particular how might bulk sampling inform the interpretation of burial deposits.
- Can any patterning or similarities/differences be ascertained between deposits from different periods represented on site, similarly can any useful comparisons be made with undated and unphased deposits (to aid interpretation of the evaluation results and help in the study of undated

deposits which may otherwise be overlooked and which may via sampling yield material for RC dating)

- Do waterlogged deposits exist on site, if so is there potential for palaeoenvironmental data from preserved insects or pollen and do such deposits contain organic material suitable for RC dating from samples taken as advised by the relevant soil specialist (who would also coordinate the assessment for pollen and insect remains), the RSA will also be consulted in such cases in conjunction with the relevant SCCAS Officer. Incremental column samples will be taken should waterlogged deposits be revealed in close consultation with the evaluation soils specialist with 10-20 litre sample sizes which will be sub-sampled for preserved pollen, insects, diatoms, preserved parasite eggs etc. If waterlogged wood is encountered it will ideal to leave in situ, if it has to be lifted it will be packed while wet in black polythene and stored at 5C until it can be transferred to a specialist for species identification, assessment and potential for RC dating is undertaken (should RC dating be required in the evaluation on such deposits this will incur an additional cost and will take time to obtain, examination of the topographic location of the site indicates that the presence of waterlogged deposits is unlikely unless deep deposits are revealed).
- Deep blanket type deposits resulting from both natural and human derived actions and events can yield valuable land use and palaeoenvironmental information. In particular such deposits can form at the base of a slope, if located in the evaluation the relevant SCCAS Officer and RSA will be consulted over monolith sampling and assessment by the relevant evaluation specialist (the composition of such deposits may give information on past land use in the area through a study of the soil matrix notwithstanding additional data if it is waterlogged)
- 5.7 An archive of all records and finds will be prepared consistent with the principles of *MoRPHE* (and the guidelines in the Archaeological Archives Forum: a guide to best practice 2007). This archive will be deposited with the Suffolk CC HER within 3 months of working finishing on site under the relevant HER number and following the guidelines outlined in '*Archaeological Archives in Suffolk- Guidelines for preparation and deposition*' (SCCAS Conservation Team 2017). As necessary the site digital archive will deposited with the Archaeology Data Service (ADS) within the agreed allowance for the evaluation and reporting works.
- 5.8 The evaluation report will be consistent with the principles of *MoRPHE* and this report will summarise the methodology employed and relate the archaeological record directly to the aims of this WSI and section 4 above in particular. The report will give an objective account of the deposits and stratigraphy recorded and finds recovered with an inventory of the latter. The report will include an assessment of

palaeoenvironmental remains recovered from palaeosols and cut features in relation to both dated and undated features and in terms of patterning across the site.

5.9 Any interpretation of the evaluation will be clearly separated from the objective account of the evaluation and its results and the results will be discussed with the relevant SCCAS Officer at an early stage in the reporting process following reporting on the day of the immediately apparent conclusions. The report will give a clear statement regarding the results of the site evaluation in relation to both the more detailed aims in section 4 above and their significance in the context of local HER records and of the Regional Research Framework (EAA Occ. Papers 3, 8 & 24, 1997, 2000 & 2011). There will be no further work on site until the evaluation results have been assessed and the SCCAS Officer has considered whether further archaeological works are required if this application receives consent. The report may give an opinion regarding the necessity for further evaluation work as appropriate. A draft copy of the report will be presented to SCCAS following completion of the site works. Once accepted a bound hard copy will be provided for the County HER with a digital version on disc. As required the site evaluation will be registered on the OASIS online archaeological record followed by submission of the final draft in .pdf format. An HER summary sheet will be completed and a summary prepared of any positive results for inclusion in the annual PSIAH round-up.

#### 6. Risk Assessment

- 6.1 Protective clothing will be worn on site (hard hat, high visibility vest/coat, steel-toe cap boots, and ear muffs if required). A safe working method will be agreed with the machine operator for excavation of the trenches and examination of the up cast spoil while at the same time allowing efficient use of plant. Suitable clothing will be available to mitigate against extremes of weather.
- 6.2 Vehicles will be safely parked away from work areas and lines of access.
- 6.3 Prior to evaluation work starting on site the client will be consulted with regard to any potential contamination at the site. No overhead services impinge on the trench locations. Gloves and hand wash/wipes be available and any information on possible ground contamination revealed during the evaluation will be passed to finds and environmental specialists.
- 6.4 A fully charged mobile phone will be carried and a first aid kit will be taken to site.
- 6.5 It is unlikely that any trench plus excavated feature depth will go below c1/1.3m from the present ground level. If any excavations need to go deeper measures such as stepping in the sides will be employed.
- 6.6 JNAS holds full insurance cover for archaeological site works from the specialist provider Towergate Risk Solutions covering Public & Products Liability, details can be supplied on request.

#### 7. Specialists

Conservation: Conservation Services

Faunal remains: J Curl (Sylvanus Archaeology)

Human remains: S Anderson (Freelance)

Metal detecting: J Armes (experienced freelance)

Palaeoenvironmental samples: V Fryer (Freelance)

Soils specialist tbc

Pre-historic flint: S Bates (Freelance)

Pre-historic pottery: S Percival (Freelance)

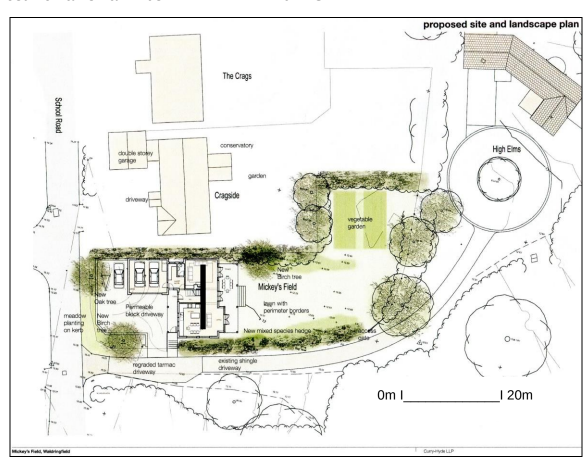
Post Roman ceramics & CBM: S Anderson (Freelance)

Roman period small finds: N Crummy (Freelance)

Roman period ceramics: Colchester Archaeological Trust

Medieval coins: M Allen (Fitzwilliam Museum)

Post Roman small finds: JNAS





Proposed location of trial trenches (1 x 15m)

## OASIS ID: johnnewm1-357605

Project details

Project name

Mickey's Field, School Road, Waldringfield, Suffolk-

Archaeological Evaluation Report

Waldringfield, Mickey's Field, School Road (WLD 100, TM

2772 4476) evaluation trenching for a single dwelling developments in an area close to the recorded find-spot of a

Short description of human burial of Post medieval date and near aerial

the project photographic and other evidence for multi-period activity did

not reveal any archaeological features and the only stray finds were small brick and tile fragments of later Post medieval

date.

Project dates Start: 13-08-2019 End: 13-08-2019

Previous/future work No / No

Any associated

project reference V

WLD 100 - Related HER No.

Any associated

project reference

DC/18/4880/FUL - Planning Application No.

codes

codes

Type of project Field evaluation

Site status None

Current Land use Grassland Heathland 3 - Disturbed

Monument type NONE None Significant Finds NONE None

Methods &

techniques

"Sample Trenches"

Development type Small-scale (e.g. single house, etc.)

Prompt Planning condition

Position in the

planning process

After full determination (eg. As a condition)

**Project location** 

Country England

Site location SUFFOLK SUFFOLK COASTAL WALDRINGFIELD

MICKEY'S FIELD, SCHOOL ROAD

Postcode IP12 34QR

Study area 300 Square metres

TM 2772 4476 52.053784892295 1.32185694737 52 03 13 N

001 19 18 E Point

Height OD / Depth Min: 11m Max: 12m

**Project creators** 

Name of Organisation

John Newman Archaeological Services

Project brief

Local Authority Archaeologist and/or Planning

originator

Authority/advisory body

Project design originator

John Newman

**Project** 

director/manager

John Newman

Project supervisor

John Newman

Type of

sponsor/funding

body

Developer

Project archives

Physical Archive recipient

Left in situ

**Physical Contents** 

"Ceramics"

Digital Archive

recipient

Suffolk CC Archaeological Service

**Digital Contents** 

"Ceramics"

Digital Media

available

"Images raster / digital photography", "Text"

Paper Archive

recipient

Suffolk CC Archaeological Service

Paper Contents

"Ceramics"

Paper Media

available

"Report"

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Newman, J

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