

## AN ARCHAEOLOGICAL EVALUATION

## $\mathbf{AT}$

NAUNTON DOWNS GOLF CLUB, NAUNTON, CHELTENHAM, GLOUCESTERSHIRE GL54 3AE

NGR SP 11856 22989

**NOVEMBER 2020** 

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**FIELDWORK** 16<sup>th</sup> & 17<sup>th</sup> November 2020

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#### **Summary**

John Moore Heritage Services carried out an evaluation at Naunton Downs Golf Club, Cheltenham, Gloucestershire (NGR SP 11856 22989). The evaluation consisted of 10 trenches and produced evidence of limited archaeological preservation across the proposal site. Two partial pits (likely horticultural in nature) and one ditch were revealed. No finds were forthcoming from any of the features sampled.

#### 1 INTRODUCTION

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

The site is the east end of the present golf course located just south of the B4068 that runs to the south of Naunton village (centred NGR SP 11856 22989). The site, currently in use as a golf course, lies at approximately 200m OD and the underlying geology is Salperton Limestone Formation.

#### 1.2 Planning Background

Planning permission has been sought from the Cotswold District Council for **Erection** of new model stable yard including administrative spaces, stables, welfare and hay store building, trotting and exercise tracks and gallops. Temporary siting of 1 mobile home. Use of associated land for keeping and training horses (20/02934/FUL). Due to the potential of the site to contain archaeological remains a pre-determination evaluation was required.

#### 1.3 Archaeological Background

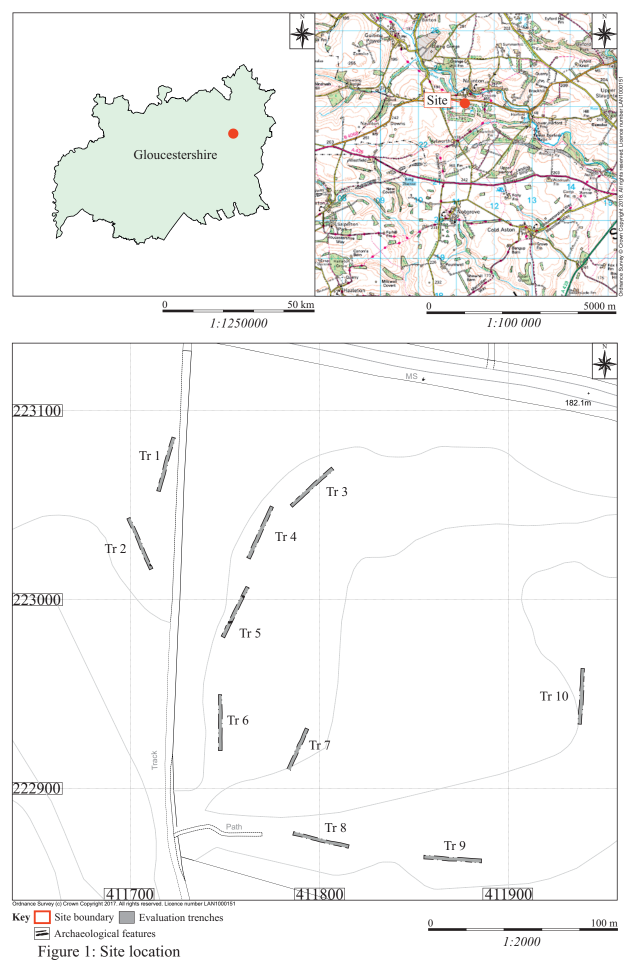
The following has been reported as part of this application: that in the 1950s a cist grave and pits were found during ploughing of a grass field. A team from Cheltenham excavated a small area. A human skeleton was removed from the grave along with various associated grave goods. Stone floors and stone built air shafts with signs of burning were exposed by the team. Only photographic evidence was taken and then the area was recovered with soil.

A site examination by JMHS found that the highest part of the field is just west of Tr 10 and is considered to be the location of the burial. This is covered with trees (planted during the golf course design)

#### 2 AIMS OF THE INVESTIGATION

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

- To establish the presence or absence of archaeological remains within the site and the depth of soil deposits that overlie any remains.
- To determine the extent, condition, nature, character, quality and date of any archaeological remains encountered.
- To determine the extent, condition, nature, character, quality and date of any archaeological remains encountered.



- To determine the degree of complexity of any horizontal and/or vertical stratigraphy present.
- To determine the impact of the proposed development on any remains present.
- In particular to determine whether any further remains of the archaeological features exist in areas that will be impacted on the proposals.

#### 3 STRATEGY

#### 3.1 Research Design

John Moore Heritage Services carried out the work to a Written Scheme of Investigation agreed with Gloucestershire County Council Archaeologist.

The recording was carried out in accordance with the standards specified by the Chartered Institute for Archaeologists (2020).

#### 3.2 Methodology

Ten evaluation trenches, 30m long by 2m wide were excavated across available areas of the the proposed site of the development.

Standard John Moore Heritage Services techniques were employed throughout, involving the completion of a written record for each deposit encountered, with scale plans and section drawings compiled where appropriate. A photographic record was also produced.

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

#### 4.1 Trenches with Archaeology

#### Trench 2

Within Tr. 2 there was one single, partially exposed pit, 2/04, at the SE end of the trench. It was 0.42m at its deepest observed point in section and extended over 1m in length and was 0.8m in observed width. The pit was visible in the subsoil layer during machine stripping and as such it is very likely that this cut may have been associated with a small grove of very young trees immediately to the east of this feature. No finds were recovered. The primary fill was a compact, light brown silty clay with frequent stone (2/07) some 60mm thick. This was overlain by 40mm thick firm, reddish brown silty clay with very frequent limestone inclusions (2/06), in turn covered by 30mm thick firm, reddish brown silty clay with very frequent limestone inclusions (2/05).

The natural geology was a compact, yellowish light brown silty clay with very frequent limestone (2/03) covered by a subsoil of friable, mid-light brown clayey silt (2/02) with friable, mid-dark brown clayey silt with very rare stone inclusions topsoil (2/01) above.

#### Trench 5

Within Tr. 5 there were two features. In the southern half of the trench there was an E-W aligned ditch, 5/04, which had a single fill that was seen to only survive at quite

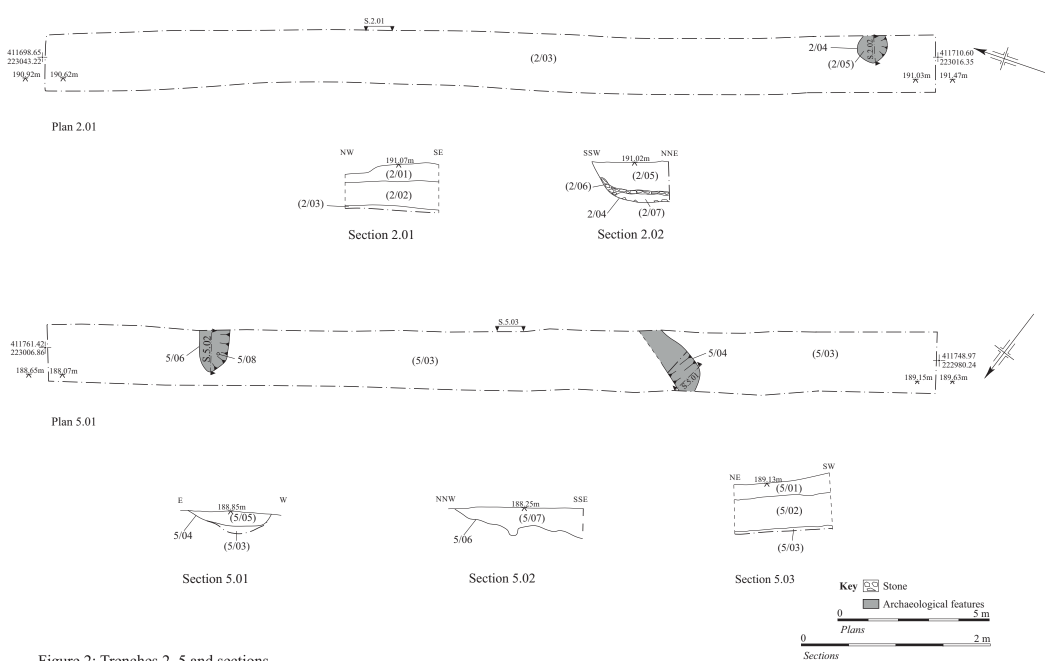


Figure 2: Trenches 2, 5 and sections

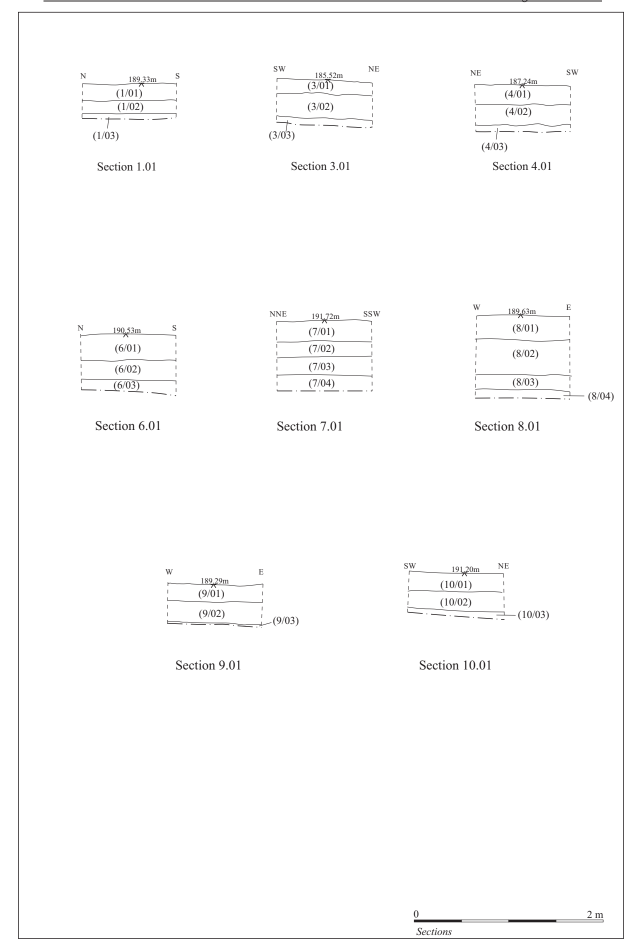


Figure 3: Representative sections of blank trenches

a shallow depth, extending only 0.16m deep at its deepest point and some places even less. The ditch was over 2.5m in length and 0.88m in width at its widest point observed. It appeared that there may have been a slight curvature at the westernmost extent of the feature as it exited the limit of excavation, which may indicate a return to the north. The single fill was a compacted, reddish brown silty clay with rare stone inclusions (5/05). No finds were recovered.

In the northern half of the trench, there was a partially exposed ovoid pit or possible terminal end of a ditch, 5/06, which was NW-SE aligned. The single fill of this ditch was notably absent of inclusions, and was very uniform in texture and consistency with a highly irregular base cut into the plated limestone geology. In the southern edge at the break of slope, there was a very round cut, 5/08, which may have been a stake hole. There was virtually no change in the soil matrix from that within the rest of the feature, therefore it may also have been a result of rooting or other natural action. There were no finds produced from this intervention. The fill of these features was a soft, mid-brown reddish silty clay with no inclusions.

#### 4.2 Trenches with no Archaeology

Trench 1, Trench 3, Trench 4, Trench 6—Trench 10

Eight of the 10 trenches contained no archaeological evidence. They all showed similar evidence that the current golf course landscaping has reduced superficial deposits down to just above the sterile natural geological horizon. The exception being Tr. 8 which was at the base of a slope and had more substantial colluvial deposition above the natural geology. However, this trench also showed an absence of any archaeological evidence. These trenches were all recorded in plan with a representative section (see Fig. 3 for sections), surveyed with GPS (see Fig. 1 for trench locations) and photographed.

#### 5 FINDS

With the exception of two golf balls found in the turf layer in Tr.1, there were no finds recovered from any of the deposits or archaeological features encountered during the evaluation trenching.

#### 6 DISCUSSION

The evaluation trenching revealed that the landscaping for the current use of the area as a golf course reduced superficial overburden down to the natural geology across the vast majority of the site, and then was built back up in areas to level or contour the land. The only features that appear to pre-date the golf course (and subsequent landscaping or horticultural actions) were seen in Tr. 5 in a shallow-surviving possible enclosure or boundary ditch, 5/04, and a pit or possible ditch terminus, 5/06. The slight curvature in ditch 5/04 might indicate that this was a small enclosure, possibly these two features might be part of the same small enclosure. Unfortunately, with such shallow preservation and an absence of any material culture, this remains a stretch with the available evidence. The possible ditch (5/04) may be a natural feature in the geology.

#### 7 ARCHIVE

A Digital Archive is maintained by John Moore Heritage Services (ID 4378) 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 johnmoor1-408272).

#### 8 BIBLIOGRAPHY

Chartered Institute for Archaeologists. 2020 Standard and Guidance for Archaeological Evaluation.

Context	Type	Description	Depth	Width	Length	Finds	Interpretation	Date
Trench 1	•	·	•	•	•			
1/01	Deposit	Friable, mid-dark brown clayey silt with very rare stone inclusions	0.15m	>2m	>28.5m	None	Topsoil	Modern
1/02	Deposit	Friable, mid-light brown clayey silt	0.15m	>2m	>28.5m	None	Subsoil	
1/03	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.6m	>2m	>28.5m	N/A	Natural	
Trench 2								
2/01	Deposit	Friable, mid-dark brown clayey silt with very rare stone inclusions	0.2m	>2m	>28.7m	None	Topsoil	Modern
2/02	Deposit	Friable, mid-light brown clayey silt	0.3m	>2m	>28.7m	None	Subsoil	
2/03	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.06m	>2m	>28.7m	N/A	Natural	
2/04	Cut	Sub-circular with sharp brake of slope at top and gradual at base, with flat base	0.42m	0.8m	>1m	N/A	Sub-circular pit	Undetermined
2/05	Deposit	Firm, reddish brown silty clay with very frequent limestone inclusions	0.3m	0.8m	>1m	None	Upper fill of sub-circular pit 2/04	Undetermined
2/06	Deposit	Firm, reddish brown silty clay with very frequent limestone inclusions	0.04m	0.4m	>1m	None	Middle fill of sub-circular pit 2/04	Undetermined
2/07	Deposit	Compact, light brown silty clay with frequent stone	0.06m	0.4m	>1m	None	Lower fill of sub-circular pit 2/04	Undetermined
Trench 3								
3/01	Deposit	Soft, dark-brown greyish clayey silt with rare stone inclusions	0.15m	>2m	>28.4m	None	Topsoil	Modern
3/02	Deposit	Friable, mid-reddish brown silty clay with occasional stone inclusions		>2m	>28.4m	None	Subsoil	
3/03	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.08m	>2m	>28.4m	N/A	Natural	
Trench 4								
4/01	Deposit	Soft, dark-brown greyish clayey silt with rare stone inclusions	0.22m	>2m	>28.6m	None	Topsoil	Modern
4/02	Deposit	Friable, mid-reddish brown silty clay with occasional stone inclusions		>2m	>28.6m	None	Subsoil	
4/03	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.07m	>2m	>28.6m	N/A	Natural	

Context	Type	Description	Depth	Width	Length	Finds	Interpretation	Date
Trench 5	-1		•	-1	•	•		
5/01	Deposit	Soft, dark-brown greyish clayey silt with rare stone inclusions	0.2m	>2m	>29.2m	None	Topsoil	Modern
5/02	Deposit	Friable, mid-light brown clayey silt with occasional limestone inclusions	0.34m	>2m	>29.2m	None	Subsoil	
5/03	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.03m	>2m	>29.2m	N/A	Natural	
5/04	Cut	Linear cut with gradual break of slope at top and gradual at base, with flat base	0.16m	0.88m	>2.5m	None	E-W linear ditch	Undetermined
5/05	Deposit	Compacted, reddish brown silty clay with rare stone inclusions	0.16m	0.88m	>2.5m	None	Single fill of linear ditch 5/04	Undetermined
5/06	Cut	Linear cut with irregular, gradual break of slope at top and base, with irregular base	0.28m	1m	>1.35m	None	NW-SE possible ditch terminus	Undetermined
5/07	Deposit	Soft, mid-brown reddish silty clay with no inclusions	0.28m	1m	>1.35m	None	Single fill of possible ditch terminus 5/06	Undetermined
5/08	Cut	Circular cut with sharp to gradual break of slope at top and gradual break of slope at base, with rounded base	0.13m	0.12m	0.14m	None	Possible stake hole	Undetermined
5/09	Deposit	Soft, mid-brown reddish silty clay with no inclusions	0.13m	0.12m	0.14m	None	Single fill of possible stake hole 5/08	Undetermined
Trench 6								
6/01	Deposit	Soft, dark-brown greyish clayey silt with rare stone inclusions	0.25m	>2m	>28.66m	None	Topsoil	Modern
6/02	Deposit	Friable, mid-light brown clayey silt with occasional limestone inclusions	0.18m	>2m	>28.66m	None	Subsoil	
6/03	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.12m	>2m	>28.66m	N/A	Natural	
Trench 7								
7/01	Deposit	Soft, dark-brown greyish clayey silt with rare stone inclusions	0.22m	>2m	>29.84m	None	Topsoil	Modern
7/02	Deposit	Friable, mid-light brown clayey silt with occasional limestone inclusions	0.15m	>2m	>29.84m	None	Subsoil	
7/03	Deposit	Compact, mid-brown yellowish clay with rare stone inclusions	0.18m	>2m	>26.84m	N/A	Natural	
7/04	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.17m	>2m	>3m	N/A	Natural	

Context	Type	Description	Depth	Width	Length	Finds	Interpretation	Date
Trench 8						•		
8/01	Deposit	Soft, dark-brown greyish clayey silt with rare stone inclusions	0.22m	>2m	>28.5m	None	Topsoil	Modern
8/02	Deposit	Friable, mid-light brown clayey silt with occasional limestone inclusions	0.4m	>2m	>28.5m	None	Subsoil	
8/03	Deposit	Compact, mid-brown yellowish clay with rare stone inclusions	0.14m	>2m	>28.5m	N/A	Natural	
8/04	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.09m	>2m	>28.5m	N/A	Natural	
Trench 9								
9/01	Deposit	Soft, dark-brown greyish clayey silt with no inclusions	0.18m	>2m	>30.2m	None	Topsoil	Modern
9/02	Deposit	Compact, mid-brown yellowish clay with no inclusions	0.2m	>2m	>30.2m	None	Subsoil	
9/03	Deposit	Compact, yellowish light brown silty clay with patches of light grey yellowish with no inclusions	>0.03m	>2m	>30.2m	N/A	Natural	
Trench 10	1							
10/01	Deposit	Soft, dark-brown greyish clayey silt with no inclusions	0.24m	>2m	>29.3m	None	Topsoil	Modern
10/02	Deposit	Compact, mid-brown yellowish clay with rare stone inclusions	0.12m	>2m	>29.3m	None	Subsoil	
10/03	Deposit	Compact, yellowish light brown silty clay with very frequent limestone	>0.01m	>2m	>29.3m	N/A	Natural	

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#### OASIS ID: johnmoor1-408272

#### **Project details**

Naunton Downs Golf Club Project name

Short description of

the project

John Moore Heritage Services carried out an evaluation at Naunton Downs Golf Club, Cheltenham, Gloucestershire (NGR SP 11856 22989). The evaluation consisted of 10 trenches and produced evidence of limited archaeological

preservation across the proposed site. Two partial pits (likely horticultural in nature) and one ditch were revealed. No finds were forthcoming from any of the features

sampled.

Project dates Start: 16-11-2020 End: 17-11-2020

Previous/future work No / Not known

Any associated

project reference

codes

4378 - Contracting Unit No.

Any associated project reference

codes

NNND 20 - Sitecode

Any associated project reference

codes

johnmoor1-408272 - OASIS form ID

Any associated project reference

codes

20/02934/FUL - Planning Application No.

Type of project

Site status None

**Current Land use** Other 14 - Recreational usage

Monument type PIT Uncertain **DITCH Uncertain** Monument type **NONE None** Significant Finds

Methods & techniques "Sample Trenches"

Field evaluation

Development type Golf course

**Prompt** National Planning Policy Framework - NPPF

Position in the planning process Pre-application

#### **Project location**

Country **England** 

1 of 3 09/12/2020, 08:29 Site location GLOUCESTERSHIRE COTSWOLD NAUNTON Naunton Downs Golf Club,

Naunton, Cheltenham, Gloucestershire

Postcode **GL54 3AE** 

Study area 65000 Square metres

Site coordinates SP 11856 22989 51.904877719134 -1.827647670438 51 54 17 N 001 49 39 W

Point

Height OD / Depth Min: 200m Max: 200m

**Project creators** 

Name of Organisation John Moore Heritage Services

Project brief originator

Cotswold District Council

Project design originator

**JMHS** 

Project

John Moore

director/manager

Project supervisor Stephanie Duensing

Type of

sponsor/funding

body

client

Name of

sponsor/funding

body

**JPPC** 

#### **Project archives**

Physical Archive

Exists?

No

**Digital Archive** 

recipient

**OASIS** 

Digital Archive ID 4378

**Digital Contents** 

Digital Media

"Stratigraphic", "other"

available

"GIS", "Images raster / digital photography", "Images vector", "Text"

Digital Archive notes Digital files related to the project are maintained by John Moore Heritage Services

(ID 4378) and will be made available upon request (to

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Paper Archive

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No

#### **Project** bibliography 1

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## **OASIS:**

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Plan No. 6.2.01 on Drawing Sheet No. 1		11	Section No. S. 2.02 Add. Sheet on Drawing Sheet No. 2			
5 Horizon clarity 6 Con 7 Method & Conditions  CUT 1 Shape in plan 2 3 Break of slope-top 4 5 5 Break of slope-base 6 7 7 Orientation 8 Inclinat 9 Truncation 10 1 11 Other comments	Corners Sides Base ion of axis Fill Nos.	4. treque 5. good 6. 11/A	clay of Stone			
Length:   M   Thickness/Depth: O.O.C.   Width:						
This context is:    This context is:	(2/07) 2/09 2/09 Eussion:	Internal Externate the state of	BELOW Under: 2/07 Filled by: CONTEMPORARY Group No.: ABOVE Over: 2/03 Fill of: 7/0 Il Structural	Cut by:  Cut		
Environmental Samples Nos: Small Finds:	No.	FINDS none pot CBN  Other finds (spec		ass metal burntmat.		
Nos: pool total an	NIA	none pot CBM Other finds (spec		ass metal burntmat.  Date: 17/11/20		

Sketch Profile/Plan	ontext: donor 2/0+					
	25 Call   1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
rant? bbA				Piac No Call		
	y on starting Sazer No y		100.			
		Descrip	d factasions	DEPOSIT  1 transpaction 2 Composition 3 Herizon clarity Vietb at & Cond		
	Cer 2100	1		CUI 1 Map: no olan 3 Break of Jopest 1 Leak of stopes 2 Oramation 9 Paramation 11 Other connects		
	Manager Hart & Laborator					
and the second s	CONTEMPORARY					
	Co. C. (Marcol.) F. San Carlon		2 i tz	E Ibis conte		
	ABOVE Oscillation thems v		JLIII			
	mal External Structural		Newston:			
LEVELS On Plan: PHOTOS	On Section:		Drawing Sheet	Environmental 3a		
Digital Nos:	B&W (Please use	e the following	conventions: F= f	ilm no. & No.=fram		
	Checked in som sinch		(0)	Peresisional Da		
	t theeked by (office)	Date		Completed by:		

## John Moore HERITAGE SERVICES

SITE NAM	IE: NAW	I NOTU	SOUN !	3		SITE CODE: NNND 20	Trench No. 723	
	6.11.2		Recorder	IB	tradesionerina del primario del discolo del control de	Trench size PASE 28, 40 x 1.80cm	Co-ordinates at SW corner	
Гуре of ma	The state of the s	THE PERSON NAMED IN THE PE	Buc	ket size/typ	be Blade	Conditions		
End:	Level	at Top:		Lev	el at Bottom:	End: Level at Top:	Level at Bottom:	
Layer	Layer thickness	Extent	Over	Under	Soil	Description	Interpretation	
3/01	0.15~	Tin	3/02	/	DARK Gregish brown Steve <0.02m - S	clayey 8/1+ rane	TOPSOUL / TURF	
	0.24m	TRZ	3(03	3/01	Mid reddish brown sitey clay occasional stone up to occasional stone up to occasional		TOPSOIL/TURF SUBSOIL  * NATURAL	
3/03	0.08	ナトマ	/	3/02	Mid to light yellowish w/ frequence Imes	Mid reddish brown sitty clay occasional stone up to o. Dom diam  Mid to light yellowish brown sitty clay matrix  W/ frequent I mestone (Plated)		
		*			•			

## John Moore HERITAGE SERVICES

SITE NAM	1E: NAUN	JON SOL	UNS GO	UF CLUS		SITE CODE: NNND2	Trench No. TR4
DATE: 17.11.20 Recorder SND						Trench size  2 m x 28.6	Co ordinates at SW corner
Type of machine: 360° Bucket size/type				cket size/ty	De Blade	Conditions	and a second and a second as a
End:	Level	l at Top:	Level at Bottom:		vel at Bottom:	End: Level at To	Cop: Level at Bottom:
Layer	Layer thickness	Extent	Over	Under		Soil Description	Interpretation
4/01	0.71	TRY	4/02	/	DARK GICCHIST	bran, clayery 31/2	Top Soil / Tunf
4/02	0121	TR7	4/03	4/01	mide reddish to	Stan, sity day Stare opto 0.000	Top Soil Tunf  5065011  Y WI  O O. ISM diam NATURAL
4/03	0.07	TRY	/	4/02	mid yellowish frequent Lim	bram, silty clarestone cobbles upto	OO.ISm diam NATURAL
						\	
						a a	
				•			

SITE NAM	IE: NA	UNTON D	ouns	GOLF C	LUB	SITE CODE: NNND 20	Trench No. 5
DATE: 1	6/11/20		Recorder	840		Co-ordinates at SW corner	
Type of ma	schine: 360°		Bu	cket size/ty	pe Bade	2m × 29.2 m Conditions	
End:	Leve	el at Top:		Lev	vel at Bottom:	End: Level at Top:	Level at Bottom:
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Feature Description	Interpretation
5/01	0.20 m	TRO	3/02	/	Dark grayish brown	0.02m	Topsoil
5102	0.34m	TRO	(5/0 <b>5</b> )	5/01	Occasional mester	· inclusion water 0.06m	Subsoil
5103	0.03.	TRT		(5/04)	Mid yellowish Draw	m, Sitery clay with colodles upto 0.15mdia	Natural
[5104]	0.16	> 2.5m(4) × 0.88m(w)	5103	2102	Cut of linear , shallow di	tch nunning NE-SW	cut of ditch
5105	0.16	72.5m X0.88m	5/04	5/02	single fill of [5/04]; frial rare enclusions of stones	ble orangis-brown silty eller	o, fill of [5/04]
[5/06]	0.21m	71.5m X0.1m	(5/09)	(5/07)	1	terminus runing E-w	CUT OF PERTURE
(5/07)	0.21m	yl.gn Xlm	[5/0]	(5/02)	Mid reddish brown, fr	iable, very clean/No molu	signs fill OF PEAT. [5/06]
[5/08]	O. Ru	0. 13× D. 14	(5103)	(5/09)		dy rooting or other	Poss. post or Stake hole
(5109)	0. 12an	0.13×0.4	(E) (B)	(5/07)	Same AS (5/07), viv	tually indistiguishable	fill of poss. post hade [5/08]
2							

Grid Squares	Area/Trench	Context Type	Site Code NNND 20	Context 5/04
Plan No. P. 5.01 on Drawing Sheet No.		Section No. S. on Drawing Sheet	5.01 No.	Add. Sheet
3 Break of slope-top 4 Si 5 Break of slope-base 6 Ba 7 Orientation 8 Inclinatio	orners des la	oduol oncove		
Stratigraphic matrix This context is:	(S/OS) [S/O4] [S/O3]		BELOW Under: \$105 Filled by:  CONTEMPORARY  Group No.:  ABOVE  Over: \$103 Fill of:	S/OS Cut by:  Same as:
A		small d	finals were ditch to	
Environmental Samples Nos: Small Finds:		FINDS none pot CBM Other finds (speci		glass metal burntmat.
Provisional Date:	1	Checked	d by (on site):	Date:
Completed by: 13	Date: 17/1	1/20 Checked	d by (office):	Date:

Sketch Profile/Plan	obay on 2   on 1 Podro 2 Context:	danor From \$ 104 so as ripo Linux
Tools Shoot	Section No.	
	on Drawing Sheet No.	on Drawing Sheet No.
	escription	DEPOSIT  i Compaction 2 colour  i composition 4 Inclusions  a Horizon classe, 5 Comments  7 Method & Condinous
715.	NEX	CUT  1 Shape in plan  2 Incase of slope top 4 Sides  5 Book of slope-lase 6 Base  2 nientation 8 Inchesion of ava-  5 Inmediate  1 Other comments
	(5/08)	district of the state of the st
- CS	S.S.602	S/04 - 5.5.01
	VBOVE	
Other (specify	Internal Pyternal Structural	Interpretation & Discussion.
LEVELS	FINDS	Favironmental Samples
On Plan:	On Section:	Drawing Sheet Nos:
PHOTOS	hand had been been been been been been and	Small blads:
Digital Nos:	B&W (Please use the fo	ollowing conventions: F= film no. & No.=frame
1840 - 1851	interest Wheeler love to there	Completed by: Dates

Grid Squares	Area/Trench	Context Type	Site Code NNND 20	Context (S/05)	
Plan No. V. S. OI on Drawing Sheet No.		11	Section No. S. 5. O1 Add. Sheet on Drawing Sheet No.		
3 Break of slope-top 5 Break of slope-base 6 B 7 Orientation 8 Inclination 9 Truncation 10 Fi	corners ides ase on of axis	Compacted	voted, met		
Length: \mathrm{\text{Im}} Thickness/Depth: \mathrm{\text{Im}} Width:	Sm				
This context is:	(S/02) (S/05) (S/04)		BELOW Under: S/OZ Filled by: CONTEMPORARY Group No.:  ABOVE Over: S/O 4 Fill of:	Cut by:  Same as:  S/04 Cuts:	
Single fill o	f ditch	SO4 mo	Structural  finds M	Other (specify)	
Environmental Samples Nos: Small Finds:	LICE CARLONS OF THE C	FINDS none pot CBM Other finds (specify	fauna flora flint	glass metal burntmat.	
Provisional Date:		Checked	by (on site):	Date:	
Completed by: (6)	Date: 17	III W Checked	Checked by (office): Date:		

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	ve balla L S G C					
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	VROAL SAC			new years and any areas and		
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LEVELS		FINDS		mples	d tamonatori	/13 1
On Plan:	Order Hors Till	n Section:		Drawing Sheet	Nos:	(1)
PHOTOS					Section of the sectio	HE
Digital Nos:	A islis moradi		he follow	ing conventions: F= f	ilm no. & No.=	
1852-185						

## John Moore HERITAGE SERVICES

entransportunit en la consideration de la constitución de la constituc	Area/Trench	Context Type	ntext Type Site Code Context				
	TRS	Cut	NNN D 20	[5106]			
Plan No. PS.0 ( on Drawing Sheet No.		Section No. 55.		Add. Sheet			
3 Break of slope-top 4 Si 5 Break of slope-base 6 Ba 7 Orientation 8 Inclinatio	- ?       - ?	Description  1-? UNFAR  2-N/A  3-IRRECULIAR, GRADUAL  4-IRRECULIAR, GRADUAL  5-IRRECULIAR, GRADUAL  6-IRRECULIAR  7-NW-SE  8-N/A  9-NONE UILIBRE  10-(S/07)					
This context is:	2(06	208	BELOW Under: 5 07 Filled by:  CONTEMPORARY  Group No.:	Same as:			
	ssion: Int	ernal Externa	ABOVE Over: \$\{03\ \text{Fill of:}\}	Other (specify)			
Interpretation & Discussion of Contract of	SSION: Int ERMINUS F D LOF TO PE, RIDES AN	XTENELT IPE	Over: 8(03 Fill of:  Structural  COULAR WIT	Other (specify)			
Interpretation & Discussion of Possible Principle Princi	SSION: Int ERMINUS F D LOF TO PE, RIDES AN	FINDS none pot CBM Other finds (speci	Over: \$\( 03 \) Fill of:  I Structural  CULAR UT  I PER CULLAR  I fauna flora flint g  fy):	Other (specify)  DUF TO  glass metal burntmat.			
Interpretation & Discussion of Possible Part of Start of Start of Control of Start of Control of Start of Control of Cont	SSION: Int ERMINUS F D LOF TO PE, RIDES AN	FINDS none pot CBM Other finds (speci	Over: 8(03 Fill of:  Structural  Call AR CUT  CIPE Call (AR	Other (specify)  DUF TO			

	Creative Charles and the Control of	ext: 5(06	
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	13 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2 Corners 4 Sides 6 Kinse 16 Sign of S	CUT  1 Shape in plan 2 Break of slape-tage 5 linest of slape-base 7 Organization - 8 lag 9 Franciscon - 8 lag 9 Franciscon - 8 lag
	(5/04)	3	rational floor region ( ) 1
	(3/01)	4	Part I
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	B BODA -		This context is
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Other (specify	luminal 202 House	isons for:	interpretation & i
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LEVELS	\$1NDS		Environmental Sample
On Plan:	On Section:		Sheet Nos:
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Digital Nos:		he following conventions	: F= film no. & No.=fran
1854-1855	(Chroker by and site)		A NOTH A STREET, SALES AND

Grid Squares	Area/Trench	Context Type デ'リ	Site Code NNND 20	Context S(07
Plan No. PS 0( on Drawing Sheet No.		Section No. \$\square\$ on Drawing Sheet		Add. Sheet
DEPOSIT  1 Compaction 2 Colour 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions  CUT  1 Shape in plan 2 Co 3 Break of slope-top 4 Sid 5 Break of slope-base 6 Bas 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: > 1 3 Stul  Thickness/Depth: 0 2 SMA Width:	1 -   1 -	T PROWN PER SUTY CLAY		
Stratigraphic matrix  This context is:	\$\(\doldsymbol{0}\) \(\doldsymbol{0}\) \(\doldsymbo		BELOW Under: $5/9$ Z Filled by:  CONTEMPORARY  Group No.:  ABOVE  Over: $8/9$ 6 Fill of:	Cut by: / Same as: / Same as:
THE DEPOSIT	o'que d'	NDSTNOUNS	Jus [5/06]	Other (specify)  RUFD IN  (S109) FIU
Environmental Samples Nos: Small Finds:		FINDS none pot CBM Other finds (speci		glass metal burntmat.
Provisional Date:		Checked	d by (on site):	Date:
Completed by:	Date:	Checked	d by (office):	Date:

Sketch Profile/Plan	ext lane land and	Context:		Grid Squeros
The second secon	dvan III.	-		
A3d Short	ion No. 1 2 2 In ording about No.			Plan No. 1971; on Enswing Stye
		Description	2 College 4 Inchesions 6 Comments dictions	
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parameter and an experience of the state of	CONTEMPORARY			100 TI 4
	aviller of Transfer			
Other (specify)	External Structural  For service (C.C.)	innolat Up 10000	& Discussion:	
Dir(15.5)	Last go of Teaming		1.000 1.000 1.000 1.000	3.7.1 1881 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884 - 1884
LEVELS	0.5	NI4	eskjans	Lavaronnoutul S
On Plan:	On Section:	HOIL	Drawing Sheet	Nos:
PHOTOS				Small France
PHOTOS  Digital Nos:  1854 - 1853	(Theodocid by Join site)	lease use the follow		

# **CONTEXT RECORDING SHEET**

Grid Squares	Area/Tr	ench Trospo	Context Type	Site Code	Context horade			
A 1 2	T	25	cut	NNND 20	[80/8]			
Plan No. on Drawing Sheet No.			Section No. Add. Sheet on Drawing Sheet No.					
		1	on Drawing Sheet	No.				
3 Break of slope-top 4 Si 5 Break of slope-base 6 Ba 7 Orientation 8 Inclinatio 9 Truncation 10 Fi 11 Other comments	orners des	1- CIR 2-NIA 3- PHR 4-572 5-CU 6-RO 7-NI 8-NO	6-ROUNDED 7-N/A 8-NONE 9-NONE					
Thickness/Depth: 0.13 W  Width: 0.12 W								
BELOW 5 109   Under: S 109   Under: S 109   CONTEMPORARY								
OF THE POST A	709 74, S	OPPOSED L'TOU	TO TYTICI TERMINIUS	UFU IROFC	D WHICH IT			
Environmental Samples Nos: Small Finds:			FINDS none pot CBN  Other finds (speci	fauna flora flint	glass metal burntmat.			
Provisional Date:		TOTAL SHE	Checke	d by (on site):	Date:			
Completed by:	ri se D	ate:	Checke	d by (office):	Date:			

Sketch Profile/Plan	ontext Type Site Code	Context: 8	108/	Squares	DNU		
	ESTAND TO	and the second second second					
Add. Sheet	ction No.						
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		Description		*OSIT  Inpostrion 2 Colou  Dricou, iarty 6 Committed & Committees			
		L8/08-		age in plan 2 Co cal, of slope top 4 Sul cal, of slope-base 0 plan ierusticii 8 Inclination meation 10 Fill her comments			
-8/08	7			CONTRACTOR OF THE STATE OF THE	TO 12 F		
Cela					13/10/182		
	- WO.138		d lagrander of the second		den.		
7/L( Cmb )	vibility and it						
	CONTEMPORARY				- E		
e, we shall	Supuri				7		
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SUPER HER	man Julia iso						
Other (specify)			sion:	pretation & Discus	inte:		
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Later Line and the	DELLE SELVE DE LOUIS DE LA COMPANIONE DE L L'ALCONNECTION DE LA COMPANIONE DE LA COMP						
L. 12 (Can)							
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LEVELS	NDS	TOTAL STATE OF THE		onuceral Samples	nvir		
On Plan:	On Section:		Dr	rawing Sheet Nos:	.207		
PHOTOS		and the same of th		Philips.	111111		
Digital Nos:	B&W (Plea	ise use the follow	wing conve	entions: F= film no. & No			
Dette	Checked by ton site):			isional Dater	versit		

# CONTEXT RECORDING SHEET

Grid Squares	Area/Tren	0.07	Context		Site Code	Context		
7	TR	5	干'	4	NNN DZO	8/09		
Plan No. on Drawing Sheet No.			Section on Draw	No. / ving Sheet N	lo.	Add. Sheet		
DEPOSIT  1 Compaction 2 Colou 3 Composition 4 Inclus 5 Horizon clarity 6 Comm 7 Method & Conditions  CUT  1 Shape in plan 2 Co 3 Break of slope-top 4 Side 5 Break of slope-base 6 Bas 7 Orientation 8 Inclination 9 Truncation 10 Fill 11 Other comments  Length: 0.14 W Thickness/Depth: 0.13 W Width: 0.12 W	rions nents emers es se of axis		Pho TY C	WN PA	-DD'8H			
BELOW Under: Stot Filled by: Cut by:  CONTEMPORARY This context is:  Flo8  Interpretation & Discussion:  Internal External Structural Other (specify)  Since I To Structural Other (specify)								
10FNTI CAR AND ?OPE'RIF DITCU	IND	47 PO FM 19 10 PM 19 10 PM				1209A		
						La constant		
Environmental Samples Nos:  Small Finds:	Nos: none pot CBM fauna flora flint glass metal burntmat.							
<b>Provisional Date:</b>				Checked	by (on site):	Date:		
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EVELS			
Plan:	On Section:	Drawing Sl	neet Nos:
IOTOS		3.	

#### TRENCH RECORD

SITE NAM	ME: NAUN	JTON DOI	WNS G	OLF C	WB	SITE CODE: NAND 20 Trench No.				
DATE:	7.11.20		Recorder			Trench size 36m (ap) Co-ordinates at SW corner				
Type of m	achine: 360	)°	Buc	cket size/ty	pe Blade	Conditions	]			
End:	End: Level at Top:		Level at Bottom:			End: Level at Top:	Level at Bottom:			
Context	Layer thickness	Extent	Over	Under	Detailed Soil	Detailed Soil/Feature Description				
6/0,1	0.25		6/12	/	Dark greyish brown Vare Stare 0.02		Topso:1/Turf			
6/02	0.18		6/03	6/07	Mid reddish brown	Mid reddish brown sitty clay				
6/03	0,12+.		/	6/02		brown Gilty Clay w/ ne collables upto 0.15m d	iam Natural			
				1.79						
						÷				
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SITE NAM	TE: NAUNT	TON DOW	NS G	OUF C	LUB	SITE CODE: NNND20	Trench No.
DATE:		R	Recorder	SNO		Trench size 30.0m (Top)  2m × 29.84 m (Base)  Conditions	Co-ordinates at SW corner
Type of ma	360°		Duc	cket size/ty	se 2m Blade	Clear	
End:	End: Level at Top: Level a			Lev	rel at Bottom:	End: Level at Top:	Level at Bottom:
Context	Layer thickness	Extent	Over	Under		/Feature Description	Interpretation
7/01	0.22				Dark greyish bra RARE Stone 002-	no clayey Sitt  -0.04 m diam  rown Sifty clay  ne upto 0.06 m diam  to 0.08 m diam  cry glay  20.02 m diam	Topsoil/Torf Subsoil
7/02	0.15				Mid reddish b	rown Sity clay we upto 0,06m diam	Subsoil
7/03	0.18				mid yellowish brow care stare up	n clay	iges NATURAL 1
7/04	0.17+	2(w) x 3(L)			Light yellowish gravel	cy glay 20.02m dram	Lower Natural Z in SONDAGE
					0		

SITE NAM	ME: NA	NOTAN	DOWNS	Gold	FCLUR	SITE COD	E: MNND 20	Trench No.		
DATE:	17,11.2	D	Recorder	2108			28.5 m (hase)	Co-ordinates at SW corner		
Type of m	achine: 36	0*	Bu	cket size/ty		Conditions				
End: Level at Top:			Le	vel at Bottom:	End:	Level at Top:	Level at Bottom:			
Context	Layer thickness	Extent	Over	Under	Detailed S	oil/Feature D	Interpretation			
8/01	0.72	TRO	8/02	/	Dark greyish b Sit Clayey Sit	can var	Topson			
8/02	0.40m	TRO	8/63	8/01	Mid reddish 5			Subsoil		
8/03	0.14	TRY	8/04	8/2	Mid to light yell	wish bro	un clay	NATURAL I May		
8/04	0.09th	75m	//	8/03		oran l	ine Stare	NATURAL 2 Stare		
						,				
				-						

SITE NAM	IE: NAUT	Aton Do	was G	of CL	ub	SITE CODE: NNND 20	Trench No. 9	
DATE:	17/11/20		Recorder	SUS		Trench size 2 m (hase)	Co-ordinates at SW corner	
Type of ma	achine: 36	O°	Buc	ket size/ty	pe Bladed	Conditions		
End:	End: Level at Top:			Lev	vel at Bottom:	End: Level at Top: Level at Bottom:		
Context	Layer thickness	Extent	Over	Under	Detailed Soil/	Interpretation		
9/01	0.18	TRZ	9/02	/	Dark greyish brow	clay  clay  who clay wip pateries  n yellow gley-No Inclusion	5 Topsoill Turf	
9/02	0,2 M	TR-7	9/03	9/01	Mid yellowish brown	clay	Subsoil	
9/03	+0.03	TRZ	/	9/02	Light yellowish bran	un clay w/ patches	sous Natural	
					J. J.	J 0 /		

						T	Trench No.				
SITE NAM	E: NAU	NTON D	auns	GOLFC	LUB	UB 1010100 CE					
	7/11/20	1	Recorder	8100		Trench size $2m \times 29.3m$	Co-ordinates at SW corner				
Type of ma	chine: 36	0	Buc	ket size/typ	pe Blade	Conditions	3				
End:	Level	at Top:		Lev	vel at Bottom:	End: Level at Top:	Level at Bottom:				
Context	Layer thickness	Extent	Over	Under		Feature Description	Interpretation >				
10/01	0.24m	TRY	10/02			. Clayey Sift No inclusion	1,0430.1				
10/02	0.12m	TRT	10/03	10/01	Mid grey the brown	of upto soom diam	Subsail				
10/03	0.1m	てんフ	/	10/02	Light yellowish be	am Stry clay kithes	ne Natural				
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		,			. * ,						

SITE	814	AUNTON DOIN	Ne			SITE	CODE: NNND 20	SHEET No: 3/3		
evel No	ТВМ	BM/TBM Location Description	Backsight	Instrument Height (IH) (TBM+ Backsight)	Foresight	Reduced Level (IH - Foresight)	Comments (Context No, Small Finds	Section No.	Recorder Initials & Date	
39	190,85	TE75TOP	0.86	191.71	2.06	189.65	Tr 8 Wtop			
10					2,74	188,97	Tr8 W boxe			
11					208	189,63	TV8 S,801 top			
2					2,22	189.49				
13					2,75	188.96	Tr 8 E base			
14					2 53	189,18	Ir 9 W top			
15					3.00	188.71	Try W base			
16					2,42	189.29	Tr9 S.9.01 ton			
17					2,62	189.09	Tig Etop			
18	7	<u> </u>	J	V	3.19	188.52	Tr9 E base			
19	189.09	Tra Etop	3,25	192.34	1.14	191.20	Trio Stop			
50					1,61	190.73	TV 10 5 base			
51					1.4	191,20	Tr 10 S10,01 for			
52					2.00	190.34	TV 12 N top			
3		<u> </u>	1	J	2,32	190.02	IV 10 N hove			
				1			/	The second secon		
				/						
				/						
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SITE:	NAUN	l'huod hori				SITI	E CODE: NNN D 20	SHEET No: 1/3	
Level No	ТВМ	BM/TBM Location Description	Backsight	Instrument Height (IH) (TBM+ Backsight)	Foresight	Reduced Level (IH - Foresight)	Comments (Context No, Small Finds No, etc.)	Section No.	Recorder Initials & Date
1	186,39	TRANI ROST	478473	191,11	2,32	132.79	TAN TOD		
2					2,64	183,47	Tr.1 N boise		
3					1,78	189.33	51.01 top		
4					1,15	189.76	Tr 1 Stop		
5					1.60	139,51	Tr 15 base		
6					0,19	190.92	Tr 2 NW top		
7	1		J	1	0,49	190.62	Tr 2 NW base		
	190 A2	TBM2 Tr2 NN top	Top 2.08	193.50			Tr 2 5.2.01 TBM2	100	1
8	193,0				1.93	191,07	52.01 TOP		
9					1.98	191.52	S2.02 Tol		
10					1.53	171.47	TR 2 SE TOP		
1/			J		1.97	191.03	TRZ SE BASE		
	185.2	TEMI POST	3,98	189.18	2.80	186.38	TBHI Post		
12	1:114	TBH3 - T1 5 top	1,99	19195	2,32	137.68	Ir S SWtop		
13	316	TAME TO SHOP	2,16	191.79	2,64	139 13	TV 5 SN Base		
14					294	133.75	Tr 5 S.S.01		
12					2,66	139.13	Tr 5 55.03		
16					3,54	13225	Tr 5 5.5.02		
17					3.14	125.65	Tr 5 NE top		
18	1	_			3.72	1 3 8 1	Trs NE base		

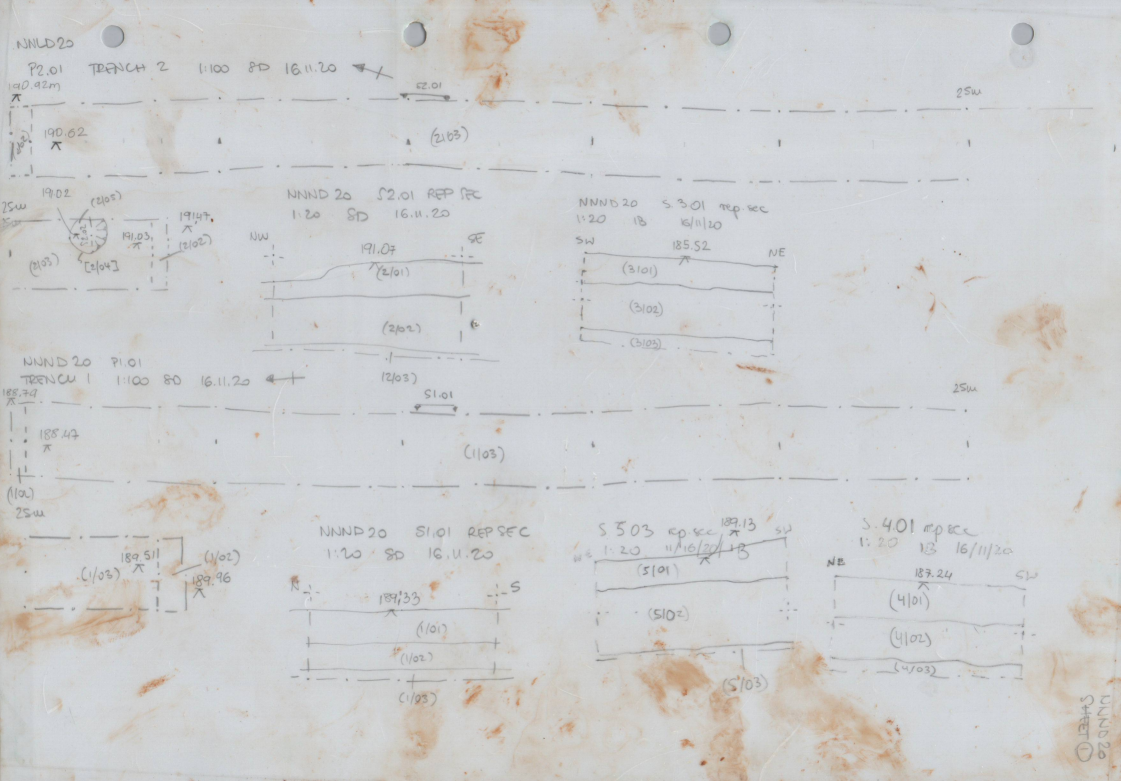
SITE: NAUNTON DOILNS					SITI	E CODE: NNND 20	SHEET No: 2/3		
Level No	ТВМ	BM/TBM Location Description	/TBM Location Backsight Instrument Foresight Reduced Level Comments		Comments (Context No, Small Finds No, etc.)	Section No.	Recorder Initials & Date		
19	18963	TBH 4 Tr5 SHTOP.	2.16	19139	1,33	190.46	Tris NTOP		
20					1,82	187,97	6 N base		
21					1,26	1-10.52	TY 6 5.6.01		
22					1.09	193,30	Tr 6 Stop		
13					1.42	FR523	Tr 65 base		
24					0,94	150 35	Tr 75Wtop		
25					138	150H	Tr 7 Sh base		
26					0.07	19132	5.3.01 60		
27					0.08	19172	Tr 7 ME top		
B					0,79	[A], 00	Tr7 NE bouse		
29	-			1	3.88	127,91	Tr & SWtop		
30	18771	TBHS IT 4Stop	0,42	18333	1,00	137.37	T 4 Shibase		
30					1,09	182,24	Tr45.4.01+00		
32					1163	156,40	Tr 4. B. NETOD		
33					2,05	13672	Try NEbase		
34					1,94	126 39	Tr 3 Swtop		
35					2.41	135,92	Tr 35. Wbase		
36	Programme and the same				2,81	182.25	5.301 to		
37					3,28	132.02	TV 3 NHOD		
38	1	-	+	1	3,61	112472	TV 3 NEHOSE		

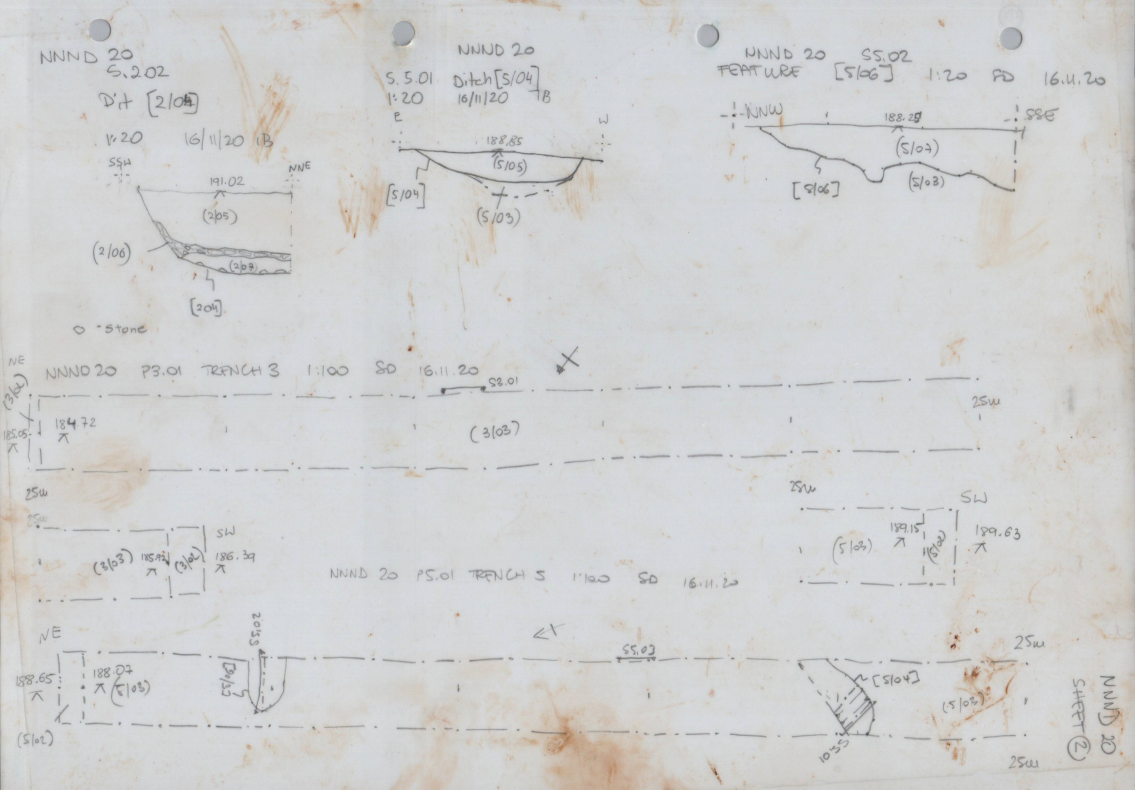
### DRAWING SHEET CHECKLIST

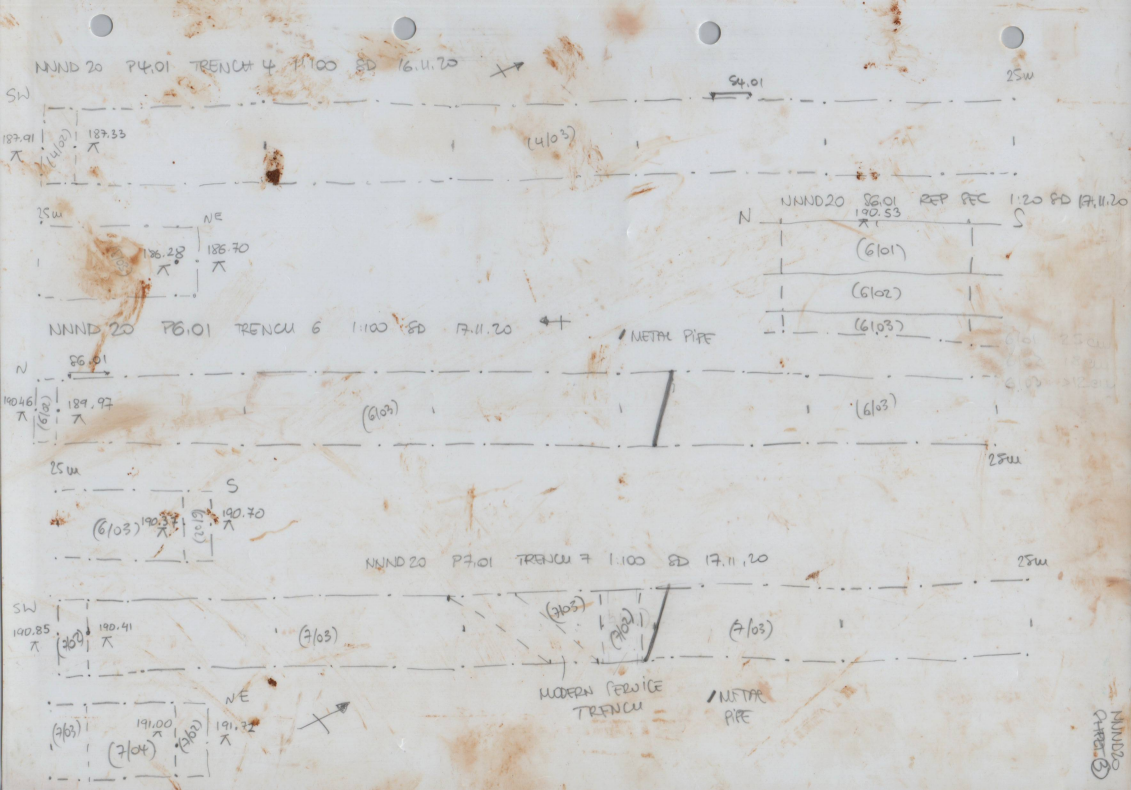
Drawing Sheet Number	Plan Numbers	Section Numbers	Sheet Size (A1,A4 etc)
l	PUDPL P2.01 P1.01,3.	\$3.01 \$4.01 Sansaa \$2.01 \$1.01 \$2.03, 5.5.03	AH
2	S2.02,55.01,58035,502	P3.01. P.5.01	A4
3	P. 4.01 P. 6.01, P. 7.01	5.6.01	A4
4	P.8.01 , P. 9.01	5.7.01 15.8.01 , 5.9.01 , 5.10.01	A4
5.	P. 10.01		
			1

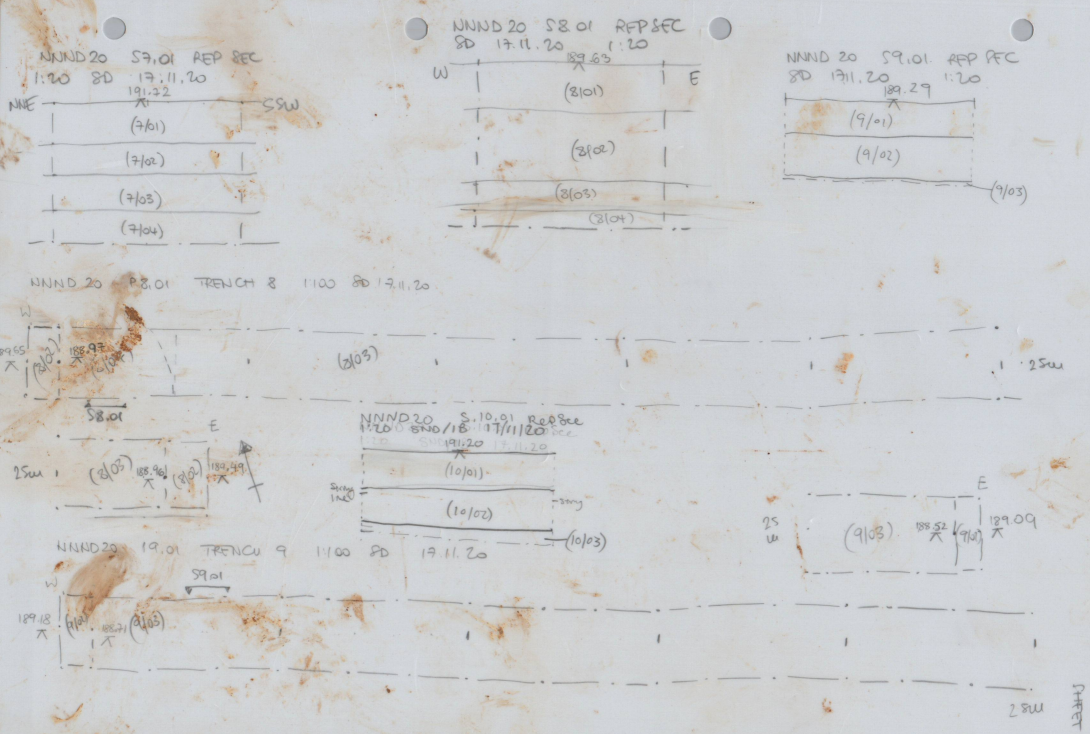
Site Name	E: NAUNTON DOWNS	Site Code: NN	INDS	20   31	icet 140	1001
Plan No.	Contexts/ Description	Sections on Plan (to be filled in post excavation)	_	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number
P2.01	TRENCU Z (2/08-2/08	\$ \$2.01 \$2.02	1:100	50	A4	1
71.01	TRENCHI (1/03)	\$1.01	1:100	CO	Δ	(
73.01	TRANCU 3 (3/03)	53.01	1:100	16.11.20	AY	2
p. 21.01	Trench 04	5.4.01	1:100	SD 16.11.20	AY	2
P.S.01	Trench 5	S.S.01, S.S.02 S.S.03	1:100		Au	2
P.6.01	Trench 6	5.601	1:100	00	A4	3
P.7.01	Trench 7	5.6.01	Dano	- 0		3
P.8.01	Trench 8	5.6.01	[100	SD 17.11.20	Au	4
P.9.01	Trench 9	5.6.01	1:100	SD 17.11.20	A4	4
P.10.01	Trench 10	5.6.01	12100	SD 13.11.20	A4	5
		/				
		/				
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Site Name	e: NAUNTON DOWN? Site	Code: N	JNND 2	0	Sheet No.	OFI
Section No.	Contexts/description	Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
\$2.01	TR2 REP SEC (2/01) - (2/03)	1:20	16.11.20	A4	١	PZ.01
12.02		И	4	A4	2	P2.01
\$1.01	TRI REPSEC (1/01) - (1/03)	u	и	A4	1	P1.01
53.01	TR 3 REP SEC (3/01) - (8/03)	L	16. ft. 20	и	1	P3.0
5.5.01	ditch [5/04]	11	11	(1	2	P.S.0
5.5.03	rep. see Tr S	11	(/	u	1	1
5.6.01	reposed Tr 6	10.	SD 17.11.20	1)	3	P. 6.01
5.7.01	11 Tr 7	71	1)	17	4	P 7.01
5.801	11 Tr 8	11	(1	11	и	P.8.01
5,9.01	11 Tr 9	18	U	1.3	u	P.9.01
S.10.a	" Ir 10	4	To.	918	ч	P. 10.0

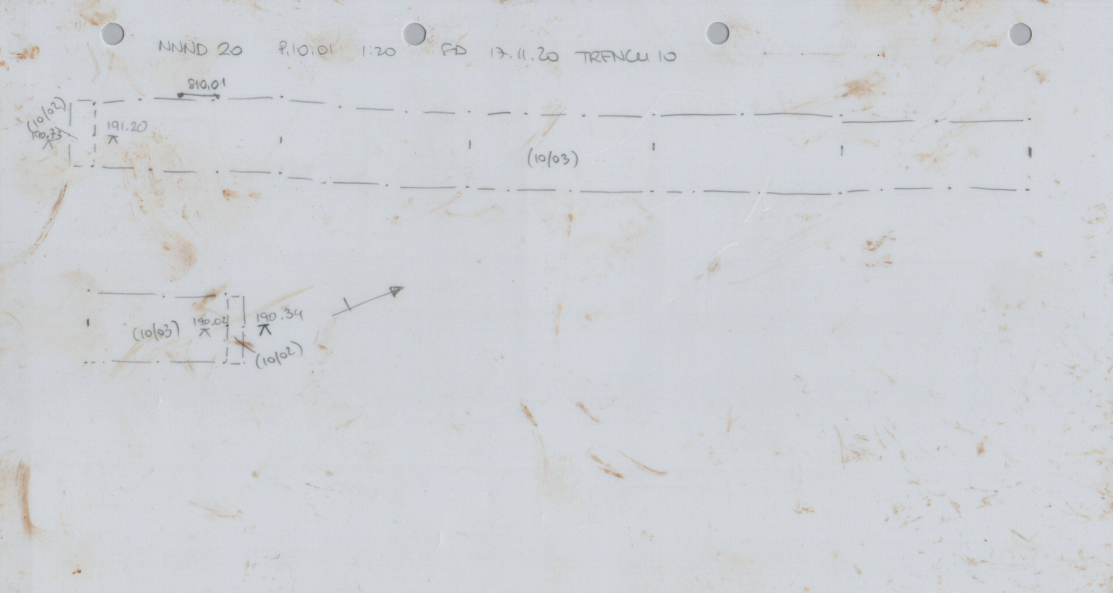








SHRET (9)



SHET S