

AN ARCHAEOLOGICAL EVALUATION

 \mathbf{AT}

LITTLEFIELDS, CROFT ROAD,

SHINFIELD RG2 9EX

NGR SU 72575 66781

JUNE 2019

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EDITED BY John Moore

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FIELDWORK 4th June 2019

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ENQUIRES TO John Moore Heritage Services

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John Moore Heritage Services.



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Summary

John Moore Heritage Services carried out an evaluation at Littlefields, Croft Road, Shinfield, Berkshire (NGR SU 72575 66781). There was one feature (possible pit or gully/ditch terminus) that on balance is considered to be natural in origin. Remains of modern constructions were found.

1 INTRODUCTION

1.1 Site Location (Figure 1)

The development site is located at the site of Littlefields, Croft Road, Shinfield, Berkshire (NGR SU 72575 66781). The site lies between 50m and 54m aOD and is currently a garden. Geologically it is situated on Third Terrace Deposits over London Clay.

1.2 Planning Background

Planning permission has been granted by Wokingham Borough Council for the erection of 4No. four bedroom detached dwellings. A condition relating to archaeology has been attached to the permission:

5. No development shall take place within the site until the applicant, or their agents or their successors in title, has secured and implemented a programme of archaeological work (which may comprise more than one phase of work) in accordance with a written scheme of investigation, which has been submitted to and approved in writing by the Local Planning Authority. The development shall only take place in accordance with the detailed scheme approved pursuant to this condition.

Reason: To ensure that any archaeological remains within the site were adequately investigated and recorded or preserved in situ in the interest of protecting the archaeological heritage of the borough.

1.3 Archaeological Background

The site lies in an area of archaeological potential. Previous work within the area has provided evidence for activity dating from the prehistoric period through to the medieval. Evidence for an Iron Age field system has been recorded at a site to the north of Croft Road, just over 100m to the west, whilst excavations within the large housing development to the west of the site revealed evidence of Iron Age, Roman and medieval activity (information from the Berkshire Archaeology advice note).

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/absence of significant archaeological remains on the site.

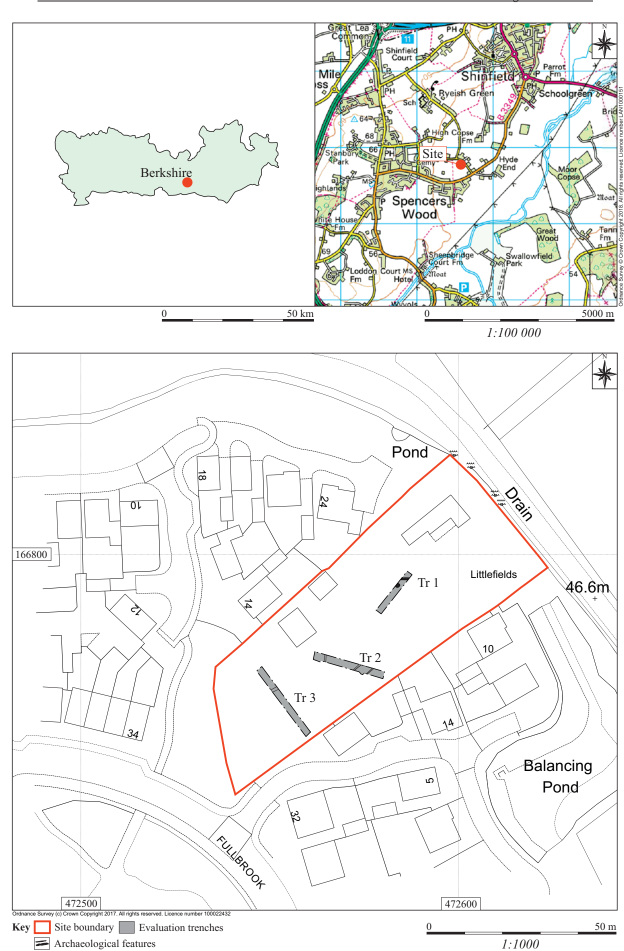


Figure 1: Site location

• To determine the extent, condition, nature, character, quality and date of any archaeological remains encountered.

In particular:

• To establish whether any remains associated with the Iron Age, Roman and medieval remains relating to those known in the area are present.

3 STRATEGY

3.1 Research Design

John Moore Heritage Services carried out the work to a Written Scheme of Investigation agreed with Berkshire Archaeology and Wokingham Borough Council.

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

3.2 Methodology

Three evaluation trenches, two 20m long, the other 22.5m long, all 1.65m wide were excavated across the site by a 7t excavator using a toothless bucket.

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.

The work was monitored by Roland Smith of Berkshire Archaeology.

4 **RESULTS** (Figure 2)

Trench 1 was 14.55m long and 1.65m wide excavated to a depth of 350-440mm down to the natural light brown/orange brown sandy loam with frequent stone inclusions (1/03). In the top of this was a linear natural feature 1/04. This was c. 480mm wide and 60mm deep and irregular in profile (Fig, 2, Section 1.02). The fill (1/05) was more clayey than the surrounding material. Just to the south was a sub-circular feature 1/06 continuing under the NW baulk. It was 1.35m wide and extended 880mm into the trench with a maximum depth of 120mm Fig. 2, Section 1.03). It was filled by dark brown sandy silty clay with frequent small pebbles (1/07). It did not contain any finds and could be a natural feature or a pit or terminal of a small ditch.

The features described above were overlain by a 220mm thick subsoil of light grey brown sandy loam with moderate amounts of small to medium sized pebbles (1/02). The highest deposit (240mm thick) was mid grey brown silty loam; a topsoil (1/01).

Trench 2 was 21m long and 1.65m wide excavated to a depth of 190-310mm down to the natural light yellow brown sandy silt with frequent amounts of sub-angular small stones (2/03). This was cut by two small construction features 2/04 and 2/07 for a modern recently demolished structure. Overlying these was a 140mm thick subsoil

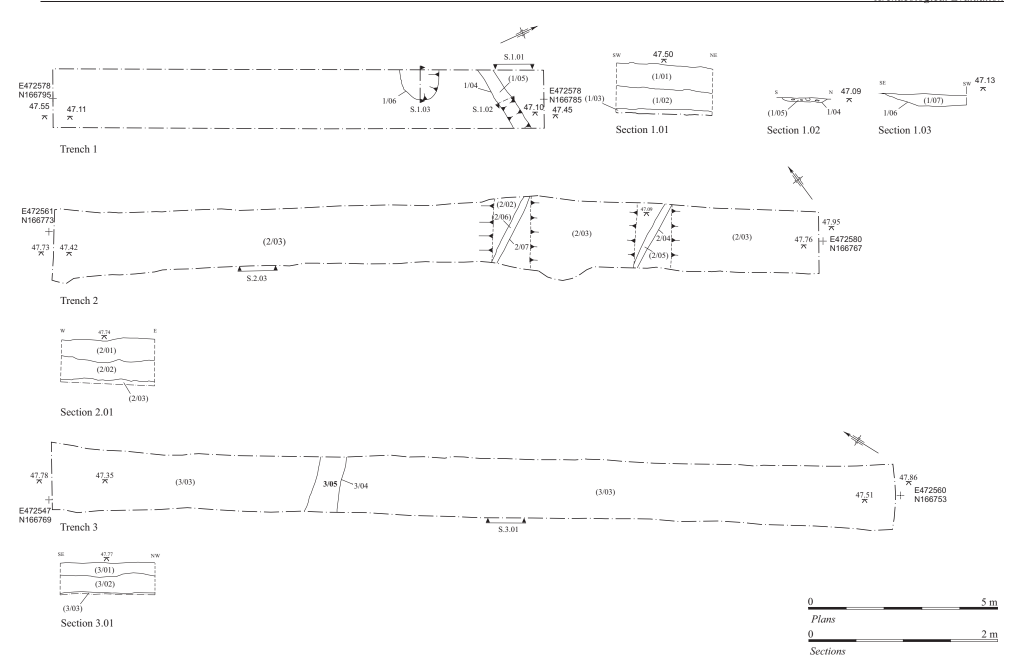


Figure 2: Trenches 1-3 and sections

deposit of yellow, grey brown clay silt with frequent amounts of small sub-rounded and sub-angular stones (1/02). In turn this was overlain by topsoil (2/01).

Trench 3 was 22.75m long and 1.65m wide excavated to a depth of 350-430mm. The natural was gravel in a matrix of yellow brown sandy clay (3/03). Cut into this was a foundation of two courses of modern brick 3/05. Above this was a 150-250mm thick subsoil deposit of grey brown clay silt with frequent amounts of gravel (3/02). The topsoil (3/01) was a grey brown sandy silt up to 150mm thick.

Given the conditions the results are considered to be a true reflection of the site.

5 FINDS

There were no finds recovered from the evaluation.

6 DISCUSSION

The only possible feature encountered during the evaluation was sub-circular in shape. While it could be part of a pit or a linear gully/ditch terminus it is considered to be a natural feature from its appearance and feel of the fill. This is reinforced by no other features (except the natural linear feature and remains of modern constructions) or artefacts being found.

7 ARCHIVE

Archive Contents

The archive consists of the following:

Paper record

Written scheme of investigation
The project report
The primary site record

The archive currently is maintained by John Moore Heritage Services and will be transferred to a depository when one is available.

8 BIBLIOGRAPHY

Chartered Institute for Archaeologists 2014 Standards and Guidance for an archaeological field evaluation

Appendix 1. Context Inventory

Context	Type	Description	Depth	Width	Length	Finds	Interpretation	Date
Trench 1								
1/01	Deposit	Mid-brown greyish, friable loam	0.24m	>1.5m	>12.7m	None	Topsoil	Modern
1/02	Deposit	Light brown-greyish sandy loam	0.22m	>1.5m	>12.7m	None	Subsoil	Modern
1/03	Deposit	Firm, light brown yellowish sandy silty loam	>0.05m	>1.5m	>12.7m	None	Natural	N/A
1/04	Cut	Linear cut with gradual sloping sides and irregular base	0.06m	0.48m	>1.9m	N/A	Natural linear feature	Undetermined
1/05	Deposit	Firm, sandy clay loam	0.06m	0.48m	>1.9m	None	Fill of natural feature 1/04	Undetermined
1/06	Cut	Sub-circular cut with gradual sloping sides and irregular base	0.12m	1m	>0.88m	N/A	Sub-circular feature	Undetermined
1/07	Deposit	Friable, dark brown sandy silty clay	0.12m	1m	>0.88m	None	Fill of sub-circular feature 1/06	Undetermined
Trench 2								
2/01	Deposit	Mid-brown greyish, friable loam	0.2m	>1.5m	>20.3m	None	Topsoil	Modern
2/02	Deposit	Light brown-greyish sandy loam	0.14m	>1.5m	>20.3m	None	Subsoil	Modern
2/03	Deposit	Firm, light brown yellowish sandy silty loam	>0.02m	>1.5m	>20.3m	None	Natural	N/A
2/04	Cut	Linear cut with vertical sides	>1.1m	0.2m	>2m	N/A	Cut for modern feature	Modern
2/05	Deposit	Concrete	>1.1m	0.2m	>2m	None	Fill of modern feature 2/04	Modern
2/06	Deposit	Concrete	>1.1m	0.2m	>2m	None	Fill of modern feature 2/07	Modern
2/07	Cut	Linear cut with vertical sides	>1.1m	0.2m	>2m	N/A	Cut for modern feature	Modern
Trench 3						·	·	
3/01	Deposit	Mid-brown greyish, friable loam	0.15m	>1.5m	>22m	None	Topsoil	Modern
3/02	Deposit	Light brown-greyish sandy loam	0.25m	>1.5m	>22m	None	Subsoil	Modern
3/03	Deposit	Firm, light brown yellowish sandy silty loam	>0.35m	>1.5m	>22m	None	Natural	N/A
3/04	Cut	Linear cut	>0.07m	0.3m	>1.5m	None	Cut for masonry 3/05	Modern
3/05	Structure	2 courses modern brick masonry structure	>0.07m	0.3m	>1.5m	None	Masonry	Modern

Appendix 2. OASIS Form

OASIS DATA COLLECTION FORM: England

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

Printable version

OASIS ID: johnmoor1-358424

Project details

LITTLEFIELDS, CROFT ROAD, SHINFIELD RG2 9EX Project name

Short description of

the project

John Moore Heritage Services carried out an evaluation at Littlefields, Croft Road, Shinfield, Berkshire (NGR SU 72575 66781). There was one feature (possible pit or gully/ditch terminus) that on balance is considered to be natural in origin. Remains

of modern constructions were found.

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

Previous/future work No / No

Any associated

project reference

codes

4083 - Contracting Unit No.

Any associated project reference

codes

SFCR 19 - Sitecode

Any associated project reference

codes

johnmoor1-358424 - OASIS form ID

Field evaluation Type of project

Vacant Land 3 - Despoiled land (contaminated derelict and ?brownfield? sites) Current Land use

NONE None Monument type **NONE None** Significant Finds

Methods & techniques "Sample Trenches"

Development type Urban residential (e.g. flats, houses, etc.) Prompt National Planning Policy Framework - NPPF

Position in the planning process After full determination (eg. As a condition)

Project location

Country **England**

Site location BERKSHIRE WOKINGHAM WOKINGHAM Littlefields, Croft Road, Shinfield

Postcode RG2 9EX

Study area 3000 Square metres

SU 72575 66781 51.394921230753 -0.956726802436 51 23 41 N 000 57 24 W Site coordinates

Point

Min: 50m Max: 54m Height OD / Depth

1 of 2 09/10/2019, 10:37

Project creators

Name of Organisation John Moore Heritage Services

Project brief originator Berkshire Archaeology

Project design

originator

JMHS

Client

Project

John Moore

director/manager

Project supervisor Stephanie Duensing

Type of

sponsor/funding body

Project archives

Physical Archive

Exists?

No

Digital Archive

recipient

John Moore Heritage Services

Digital Contents "Stratigraphic","other"

Digital Media

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

available

Paper Archive Exists? No

Project bibliography

Grey literature (unpublished document/manuscript)

Publication type

Title AN ARCHAEOLOGICAL EVALUATION AT LITTLEFIELDS, CROFT ROAD,

SHINFIELD RG2 9EX

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

Other bibliographic

details

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2019 Date

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Appendix 3. Primary Records

John Moore HERITAGE SERVICES

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Group

Initials & Date N-3

Checked Interpretation

Provisional Period

John Moore HERITAGE SERVICES CONTEXT RECORDING SHEET **Grid Squares** Area/Trench Context Type Site Code Context P.I (102) Add. Sheets Plan Nos. Section Nos. Matrix Location 5 1.01 Photographs Slide B&W DEPOSIT Digital 1 Compaction 2 Colour 3 Composition 4 Inclusions 5 Thickness Description 6 Extent 7 Comments 8 Method and Conditions CUT 1 Shape in plan 2 Corners 3 Dimensions/Depth 4 Break of slope-top 5 Sides 6 Break of slope-base 7 Base 8 Orientation 9 Inclination of axis 10 Trungation 11 Fill Nos. 12 Sketch profile 13 Other comments Stratigraphic matrix Initials & Date 1/01 This context is 1/02 Checked by & Date 103 Interpretation: Internal External Structural Other (specify)

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Checked Inte	mretation		

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John Moore HERITAGE SERVICES

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Checked Interpretation				
Provisional Period /	Group		Initials & Date	

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John Moore HERITAGE SERVICES

Trench No. 2	Co-ordinates at SW corner		トフタス Level at Bottom: (47,76	Interpretation	Tops goil	Called Carry Made - Smarch	Noter	Machant Br Sphictonk?	Fill of 12/04] Need	F.Wor.	Met 2/04 Mod	F	
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TRENCH RECORD

John Moore HERITAGE SERVICES

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DATE: 4/6/19	Rec	Recorder	SWS			Co-ordinates at SW corner
Type of machine:		Bucl	cet size/typ	Bucket size/type Bladed	Conditions Over cast	
End: N Level at Top:	85'th :d	348	Levi	11. SS .TJ .11	End: S Level at Top:	Level at Bottom: (A.S.
Layer Layer E	Extent	Over	Under	Soil I	Soil Description	Interpretation
(3/01) 0.0-0.15m -1.5/m		3/02	\	Mid greyish brown, S occasional graves of 0.02	3/02 / mid greyish brown, Sandy 8it with (trable) Topsoil	2) Topsail
(3/02) 0.15-0.25 m = 1.5mx	*	503	10/2	med greyish brown congress of	layer Silt with common	Garden Soil
(3/03) 0.25-0.35m >1.5m x		\	3(02	Mid tolight y dlavish	brain and Sand clay	Natural Made + 1 1 2 2
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		5	1.93		TRI S.1.02
		6	1.89	47.13	TRI 8,1.03
		7	1.57	47.45	TRI NE TOP
V 2	V	8	1.92	47.10	TRI NE BOT
		9	1.49	47.55	TBM (TRI TO
1.62	49.16	10	1.38	47.78	TR3 North NT
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		15	1.43	47.73	TRZ WEST
		16	1.74	47.42	TRZ WEST BOT
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		776 III			
		7			

	1.68	Height (IH) (TBM+ Backsight) 1.68 49.40 1.49 49.02 2.34 49.04 1.62 49.16	Height (IH) (TBM+ Backsight) 1.68 40.28 1.69 49.00 2.1.49 49.02 3 4 5 6 2.34 49.04 9 1.62 49.16 10 12 13 14 15 16 17 18 19	Height (IH) (TBM+ Backsight) 1.68 4.28 1 0.07 1.69 49.00 2 1.57 1.49 49.02 3 1.91 4 1.52 5 1.93 6 1.89 7 1.57 8 1.92 2.34 49.04 9 1.49 1.62 49.16 10 1.38 11 1.81 12 1.30 14 1.65 15 1.43 16 1.74 17 1.42 18 1.21 19 1.40	Height (IH) (TBM+ Backsight) 1.68 4.28 1 0.67 -47.417 1.69 49.10 2 1.57 4 47.53 1.49 49.02 3 1.91 47.11 1.52 47.50 5 1.93 47.09 6 1.89 47.13 7 1.57 47.45 V 8 1.92 47.10 2.34 49.04 9 1.49 47.55 1.62 49.16 10 1.38 47.78 1.12 1.39 47.77 1.3 1.30 47.86 14 1.65 47.51 15 1.43 47.73 16 1.74 47.42 17 1.42 47.74 18 1.21 47.95 19 1.40 47.76

DRAWING SHEET CHECKLIST

SITE NAME: L	He field, Croft Read, Shinfeld SIT	TE CODE: SIFERIA SHEET No:	l
Drawing Sheet Number	Plan Numbers	Section Numbers	Sheet Size (A1,A4 etc)
1	P.1.01	5.1.01	A4
2		5.1.02 5.1.03	A4
3	P.2.01	S. 2.01	A 4
4	P.3.01	5.3.01	A4
	4		
		-	

Site Nam	e: Littledds, Croft Rd, Chinfields	Site Code: 5	FCRIO		Sheet No.	1
Section No.	Contexts/description	Scale	Drawn By/ Date	Sheet Size A1, A4 etc	Drawing Sheet Number	On plan Number
5.1.01	Rep Sec TRI	1:20	1/0/11	A4	1	P.1.01
5.21.02	Rep Sac TR1 [1/04]	1:20	4/6/19	A4	2	10.1.9
5.1.03	[1/06]	1.20	476/19 N.S.	A4	2	P-1-01
5.2.01	Rep Sec. TRZ	1:20	4/6/19	AY	3	P. 2.01
3.01	Rep Sec. TRZ Rep Sec. TR3	1:20	NO A	A 4	4	P301
		10-				
					- 3	
1						
						1

Plan No.	Contexts/ Description	Sections on Plan (to be filled	Scale	Drawn By/	Sheet	Drawing
		in post excavation)		Date	Size A1, A4 etc	Sheet Number
	[1/04] [1/06]	5.1.03	1:50	J.S 4/6/19	A4	J
2-1-01						
0.7.01	Exportegate Plan TR3 plan	5.2.01	1:50	N.D.	A4	3
P.3.01	TR3 plan	5.3.01	1:50	a,n	AY	4
				*		
		= -				

5

1:50 5.5 4/6/19

SFCRIA P.1.01

5.101 Rep Set 1:20 J.s 4/6/19

(VoI) 0.P. (VoZ) (VoZ) 0 (VoZ) (VoZ)

SFCR19 S102 1:20 5 5 4/6/19

(1/02)

(1/05)

(1/05)

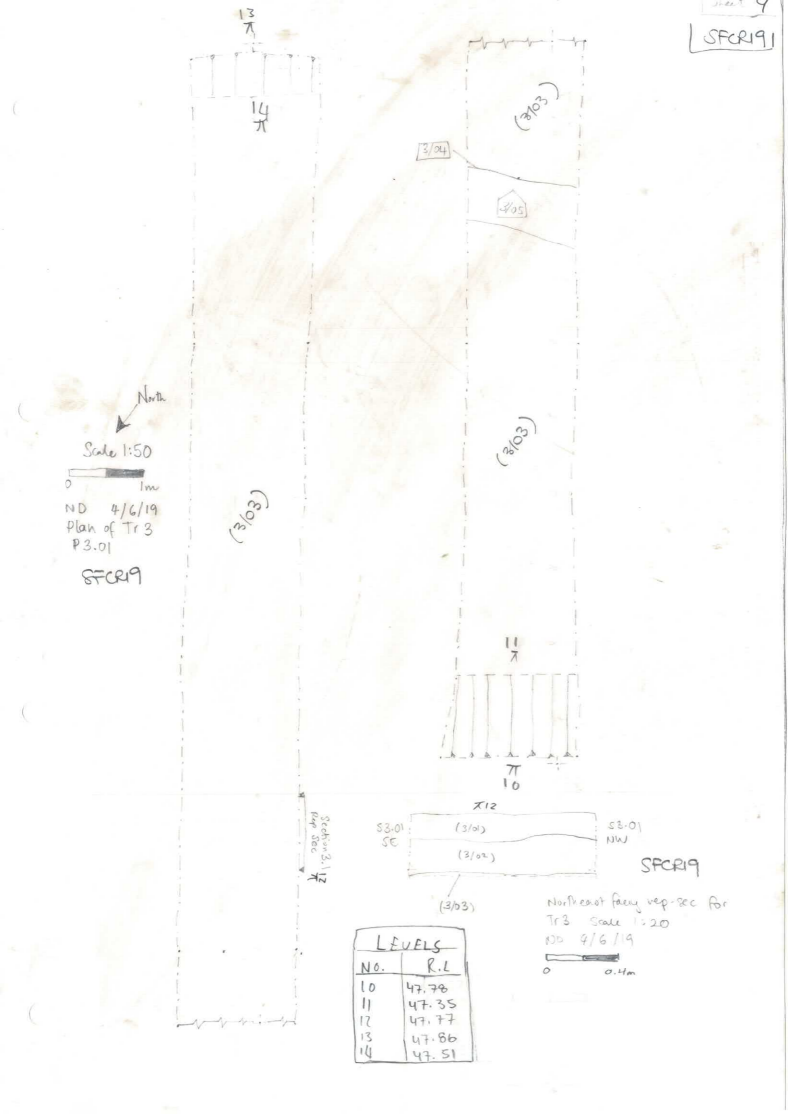
(1/05)

(1/05)

(1/06)

(1/06)

Sheet 3 SFCRIG



PHOTOGRAPHIC RECORD SHEET

SITE NAME.	ittetielas,	LROTTRO	10, Shinfie	SITE CODE: SFCR19	ı
Black and white				Film No: 1	
Date	Neg No.	View	Scale(s)	Context/Comment	
	0				
1/6/19	1			ID Shot	
1/ 4/1	2	52	CXIm	ID Shot Tr 1 French Shot	
	3	NE	SXIM		
V	4	Nw		Tr 1 Rep Sec Tr 2 general Trench 8hot	
46/1911	5	SE	2×1m	Tr 2 general Trench 8 hot	
"	6	W	2x/m		
	7	2	1	TR 3 general Trench Shor TR 2	5.2
	8	W	1X0.5m	TRI 501.02	
	9	ESE	2x1m	TR3. Gen french Shot	
V	10	wsw	IXIm	TR3 S.3.01	
4/6/19	11	SW	1Ko.sm	TRI 530 51/067 (1/07) S1.03	
11	12	NE	2×1m	TR3	
	13				
	14				
	15				
	16				
	17				
	18				
	19				
	20				
	21				
	22				
	23				
	24				
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	26				
	27				
	28				
	29				
	30				
	31				
	32				
	33				
	34				
	35				
	36				
	37				

DIGITAL PHOTOS RECORD SHEET

-		day.	Inff rd		
Memory C	ard No.	_		Sheet 1 of	
Date	Image number(s)	View	Scale(s)	Context/Comment	Film No.
4/6/19	788	_	_	IO Shot - can't See Start Shot	
	789			to Shot	
	790	Sw	ZXIm	Tr 1 Trench Shot	F1 #
	791	NG	2 × 1 m	11 11 11	F1 #
1/	792	NW	1x1m	Te 1 Rep Soc	# 17
V	793	Nw	1 x 1 m		F1 #
4/6/19	744	SE	2×Im	Trevely shot Pos 712	FIAL
1	795	S	1	" M Oblique	P# (
V	796	E	V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	797	W		((-
	798	6	~	1(F# 4
-	799	NE		11 Oblique	_
V	800	SW	↓	110 bhy 2	
	801	facts NE	IXIm		FI #=
\checkmark	802	SW	V	" dolique sust	· —
1	803	~	1x0.50m	5.1.02 [1/04]	F1#8
4	4808	5~	1x050m	1 11 Obliana	$\overline{}$
1	805	ESE	2×1m	TR 3 Trench Shot	F1#9
	806	ESE	ZXIm	w (c	_
	807	SE	2xlm	" " chlique	-
	808	WSW	1×1m	TR3 Rep Sec. S. 3.01	FI #1
业	809	S	IXIm	" " " colding to	_
4/6/19		5 W	1 x o.Sm	TRI S.1.03 [1/06] (1/07) POS-PU	FL#
屯	811	b	七	11	2
ap	812	NN	2×1m	Tr3 shot taken of NW end of Tr3 not	FI#
V	813	NW	1	П	V
				, <u> </u>	
			¥		
7			1		
			No.		