

Site/Project Name: **Goring, Icknield Place, Oxfordshire**

Site Code: GOICPL13

Site/Project Type: Watching brief

Year(s): 2013

Accession Number: OXCMS:2013.88

Record Group	Contents	Comments	Box/File Number
	INTRODUCTION Planning permission (incl. condition) Written scheme of investigation	See electronic versions	Box 1 file 1
A	REPORT Watching brief report Oasis data collection form	See: https://library.thehumanjourney.net/1615 3 sheets	Box 1 file 2
B	PRIMARY CONTEXT RECORDS Watching brief record Context check list: No's 1-3 Context record sheets	1 sheet 1 sheet 3 sheets	Box 1 file 3
B	CATALOGUE OF DRAWINGS Plan record sheet Section record sheet Plans 001A+B, 002A-G Section 001	1 sheet 1 sheet 9 sheets 1 sheet	Box 1 file 4
D	CATALOGUE OF PHOTOGRAPHS Photographic record sheet B+W Film ANON 02 Digital photo index sheet Digital photo contact sheet	1 sheet 3 sheets 4 sheets	Box 1 file 5

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OA South] County[OXFORDSHIRE] Parish:[Goring]

Site[GORING: Icknield Place – OXCMS:2013.88]

Site code[GOICPL13]

Line 2: Excavators name[Richard Brown]

Line 3:

Classification of material

Tick if present

Index to archive	<input checked="" type="checkbox"/>
Introduction	<input type="checkbox"/>
A:Final Report	<input type="checkbox"/>
A:Publication Report	<input type="checkbox"/>
B:Site Data – Text: Diary/Daybook/Fieldnotes	<input type="checkbox"/>
B: Site Data – Text: General Summaries	<input type="checkbox"/>
B: Site Data – Text: Primary Context Records	<input type="checkbox"/>
B: Site Data – Text: Synthesised Context Records	<input type="checkbox"/>
B: Site Data – Text: Survey Reports	<input type="checkbox"/>
B: Site Data – Text: Catalogue of Drawings	<input type="checkbox"/>
B: Site Data – Text: Primary Drawings	<input type="checkbox"/>
B: Site Data – Text: Synthesised Drawings	<input type="checkbox"/>
C: Finds Data – Text: Primary Finds Data	<input type="checkbox"/>
C: Finds Data – Text: Synthesised Finds Data	<input type="checkbox"/>
C: Finds Data – Text: Specialist Reports	<input type="checkbox"/>
C: Finds Data – Text: Box/Bag List	<input type="checkbox"/>
D: Catalogue of Photos/Slides/Videos/X--rays	<input type="checkbox"/>
E: Environmental/Ecofact Data: Primary Records	<input type="checkbox"/>
E: Environmental/Ecofact Data: Synthesised Records	<input type="checkbox"/>
E: Environmental/Ecofact Data: Specialist Reports	<input type="checkbox"/>
F: Documentary	<input type="checkbox"/>
F: Press and Publicity	<input type="checkbox"/>
G: Correspondence	<input type="checkbox"/>
H: Miscellaneous	<input type="checkbox"/>

GORING: Idenfield Place, Goring, Oxon

GOIC PL13

BOX 1 FILE

A: Introduction

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B: Site Data – Text: Catalogue of Drawings	
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B: Site Data – Text: Synthesised Drawings	
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C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
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E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	

ICKNELO PLACE, CARLING, OXON

GOICPLI3

Box 1 AUE

A: REPORT.

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Classification of material

Tick if present

Classification of material	Tick if present
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Introduction	
A:Final Report	✓
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B:Site Data – Text: Diary/Daybook/Fieldnotes	
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B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
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E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
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H: Miscellaneous	

OASIS DATA COLLECTION FORM: England

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Printable version

OASIS ID: oxfordar1-176173

Project details

Project name	Icknield Place, Goring, Oxfordshire
Short description of the project	In July 2013 Oxford Archaeology conducted an archaeological watching brief during the demolition (and foundations grubbing) of buildings at Icknield Place Goring, followed by excavation of foundations trenches for the construction of a new sheltered accommodation building. The watching brief revealed no evidence of activity, either in the form of archaeological features or residual finds.
Project dates	Start: 23-07-2013 End: 23-08-2013
Previous/future work	Not known / Not known
Any associated project reference codes	GOICPL13 - Sitecode
Any associated project reference codes	OXCMS : 2013.88 - Museum accession ID
Type of project	Recording project
Current Land use	Other 3 - Built over
Monument type	NONE None
Significant Finds	NONE None
Investigation type	""Watching Brief""
Prompt	Planning condition

Project location

Country	England
Site location	OXFORDSHIRE SOUTH OXFORDSHIRE GORING Icknield Place, Goring, Oxfordshire
Study area	0.50 Hectares
Site coordinates	SU 605 815 51.5286847442 -1.12776310176 51 31 43 N 001 07 39 W Point

Project creators

Name of Organisation	Oxford Archaeology
Project brief originator	(No written brief issued)
Project design originator	Oxford Archaeology
Project director/manager	R. Brown
Project supervisor	G Evans
Type of sponsor/funding body	Developer
Name of sponsor/funding body	Leadbitter

Project archives

Physical Archive Exists?	No
Digital Archive recipient	Oxford Archaeology
Digital Archive ID	GOICPL13
Digital Contents	"none"
Digital Media available	"Images raster / digital photography", "Spreadsheets", "Text"
Paper Archive recipient	Oxfordshire County Museum Service
Paper Archive ID	OXCMS : 2013.88
Paper Contents	"other"
Paper Media available	"Context sheet", "Diary", "Photograph", "Plan", "Report", "Section", "Unpublished Text"

Project bibliography 1

Publication type	Grey literature (unpublished document/manuscript)
Title	Icknield Place, Goring, Oxfordshire
Author(s)/Editor(s)	Evans, G.
Date	2013
Issuer or publisher	Oxford Archaeology
Place of issue or publication	Oxford, England
Description	Client report
URL	https://library.thehumanjourney.net/1615
Entered by	Victoria Skipper (victoria.skipper@oxfordarch.ac.uk)
Entered on	1 April 2014

OASIS:

Please e-mail English Heritage for OASIS help and advice

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Cite only: <http://www.oasis.ac.uk/form/print.cfm> for this page

GORING: Telnield Place, Goring, Oxon.
601CPL13

BOX 1 FILE

B: Primary Context Records

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Tick if present

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B: Site Data – Text: Primary Context Records	<input checked="" type="checkbox"/>
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
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WATCHING BRIEF RECORD

SITE CODE

SITE NAME ICKNEILD PLACE GORING

DATE

NGR

County

OXFORDSHIRE

Start Time

Finish Time

Milage

Previous Visit

Visit By

Gay Gann

Type of construction work

Foundations

Contacts made

Archaeology present?

Yes:

No:

Undated:

Other:

COMMENTS

machine excavated Foundations trench

0.60 - 0.70m wide 2m - 1.40m deep. ca 20% of foundations seen.


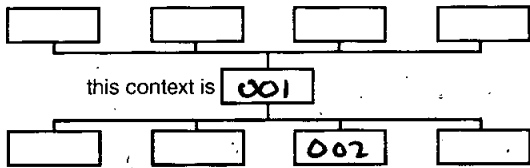
(001) top soil - grey fine sandy silt with large areas of flintstone rubble

at (002) Bottom. fine sandy clay silt - very fractured chalk fragments at base. Separated from chalk by layer of peat

(003) chalk. - with flint N edge of site No (002) which bears under to towards South Down slope

Records?

ICKENHILD PLACE GORING OXFORDSHIRE

		<h1>CONTEXT RECORD</h1>	Context No. <p style="text-align: center; font-size: 2em;">001</p>
SITE	ADDITIONAL SHEETS:		TYPE <u>LAYER</u>
Trench <u>Gravelly at FOUNDATIONS</u>	Context Type <u>Deposit</u> / Cut / Structure		Check Lists:
Site sub-div	Overlain by:		DEPOSIT: 1. compaction 2. colour 3. composition 4. inclusion 5. thickness 6. extent 7. comments 8. method & conditions
Structure No.	Abutted by:		
Plan No.	Cut by:		CUT: 1. shape in plan 2. base/sides/top profile 3. dimension and depth 4. sketch 5. truncation 6. fill nos 7. other comments
Section No. <p style="text-align: center; font-size: 1.5em;">001</p>	Filled by:		
Co-Ordinates	Same as:		MASONRY: 1. materials 2. size of bricks etc 3. finish of stones 4. coursing/bond 5. form 6. faces 7. bond 8. dimensions as found 9. other comments
Level	Part of:		
Slide No.	Consists of:		STRATIGRAPHIC MATRIX <div style="text-align: center;">  <p>this context is 001</p> </div>
Neg No.	Overlies: <u>(002)</u>		
Matrix location	Butts:		Cuts: Fill of:
Description (See check lists):	Relationships uncertain		
Description (See check lists): <u>have in places</u> <u>Very loose.</u> <u>Mid brownish grey</u> <u>fine sandy silt</u> <u>frequent small sub rounded flint pebbles > 30mm</u> <u>mod frags of denudation and builder's waste</u> <u>braggel bricks occ sub angular fractured</u> <u>chert frags 550mm + flint nodules all seen</u>			Interpretation/Discussion: <u>Unlikely deposit depth = 0.35m but</u> <u>topsoil - mixture of garden soil</u> <u>from former gardens of properties on site</u> <u>until recently + denudation + builder waste</u> <u>of former property some redeposited natural</u> <u>chalk. upper 100mm = turf or</u> <u>hard core.</u>
Finds (tick): None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> Flint <input type="checkbox"/> Stone <input type="checkbox"/> Burnt stone <input type="checkbox"/> Glass <input type="checkbox"/> Metal <input type="checkbox"/> CBM <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/>			
△ Small Finds <u>—</u> ◇ Samples <u>—</u> ⊠ Building Materials <u>—</u>		Recorder Date <u>27/8/13</u> Initials <u>gt</u>	


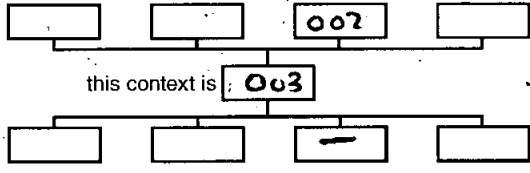


CONTEXT RECORD

Context No.

002

SITE	ADDITIONAL SHEETS:	TYPE <i>LAYER</i>
Trench <i>Found + grubby out.</i>	Context Type <i>Deposit</i> Cut / Structure	Check Lists:
Site sub-div	Overlain by: <i>(001)</i>	DEPOSIT:
Structure No.	Abutted by:	1. compaction
Plan No.	Cut by:	2. colour
	Filled by:	3. composition
		4. inclusion
		5. thickness
		6. extent
		7. comments
		8. method & conditions
Section No. <i>001</i>	Same as:	CUT:
	Part of:	1. shape in plan
		2. base/sides/top profile
		3. dimension and depth
		4. sketch
		5. truncation
		6. fill nos.
		7. other comments
Co-Ordinates	Consists of:	MASONRY:
	Overlies: <i>(003)</i>	1. materials
Level	Butts:	2. size of bricks etc
Slide No.	Cuts:	3. finish of stones
Neg No.	Fill of:	4. coursing/bond
Matrix location	Relationships uncertain	5. form 6. faces
		7. bond
		8. dimensions as found
		9. other comments
Description (See check lists): <i>Med compact</i>		STRATIGRAPHIC MATRIX
<i>Med orange brown.</i>		
<i>fine sandy clay silt</i>		this context is 002
<i>frag pieces and small</i>		
<i>frag chalk. 5 20mm occ subrounded</i>		
<i>pebbles. 5 20.. white chalk conc in lower 50mm</i>		
<i>base = wavy + uneven. thickness = between</i>		
<i>0.40m and 20mm At N edge of</i>		
Interpretation/Discussion: <i>Site this deposit was not seen.</i>		
<i>At S edge 0.40m thick. not seen</i>		
<i>- all of the exposed trenches both the</i>		
<i>construction trench + grubby out of fillings as they</i>		
<i>it had been removed by later</i>		
<i>Hill wash? B' horizon.</i>		
Finds (tick): None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> Flint <input type="checkbox"/> Stone <input type="checkbox"/> Burnt stone <input type="checkbox"/> Glass <input type="checkbox"/>		
Metal <input type="checkbox"/> CBM <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/>		
<input type="checkbox"/> Small Finds <i>—</i>		Recorder <i>[Signature]</i>
<input type="checkbox"/> Samples <i>—</i>		Date <i>23 3 / 13</i>
<input type="checkbox"/> Building Materials <i>—</i>		Initials.

		<h1>CONTEXT RECORD</h1>		Context No. 003
SITE		ADDITIONAL SHEETS:		TYPE NAT
Trench Fouled +	Context Type: Deposit / Cut / Structure		Check Lists:	
Site sub-d Grubbers	Overlain by: 002		DEPOSIT:	
Structure No.	Abutted by:		1. compaction	
Plan No.	Cut by:		2. colour	
	Filled by:		3. composition	
			4. inclusion	
			5. thickness	
			6. extent	
			7. comments	
			8. method & conditions	
Section No. 001	Same as:		CUT:	
	Part of:		1. shape in plan	
			2. base/sides/top profile	
			3. dimension and depth	
			4. sketch	
			5. truncation	
			6. fill nos	
			7. other comments	
Co-Ordinates	Consists of:		MASONRY:	
	Overlies:		1. materials	
			2. size of bricks etc	
			3. finish of stones	
			4. coursing/bond	
			5. form 6. faces	
			7. bond	
			8. dimensions as found	
			9. other comments	
Level	Butts:			
Slide No.	Cuts:			
Neg No.	Fill of:			
Matrix location	Relationships uncertain			
Description (See check lists):			STRATIGRAPHIC MATRIX	
<p>Compact although upper 210m was fractured + loose white chalk. with fine nodules throughout. > 50. At least 0.70m thick base not seen.</p>				
Interpretation/Discussion:				
<p>Natural Geology</p>				
<p>seen in all of trenches and at surface along N edge of site.</p>				
Finds (tick): None <input checked="" type="checkbox"/> Pot <input type="checkbox"/> Bone <input type="checkbox"/> Flint <input type="checkbox"/> Stone <input type="checkbox"/> Burnt stone <input type="checkbox"/> Glass <input type="checkbox"/> Metal <input type="checkbox"/> CBM <input type="checkbox"/> Wood <input type="checkbox"/> Leather <input type="checkbox"/>				
△ Small Finds <input type="checkbox"/>			Recorder SE	
◇ Samples <input type="checkbox"/>			Date 2/8/13	
⊠ Building Materials <input type="checkbox"/>			Initials 23/7/13	

GORING: Icknield Place, Goring, Oxon.

601CPL13

BOX 1 FILE

B: Catalogue of + Original Drawings

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PDF/A SCAN

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PLAN RECORD SHEET

SITE CODE

SITE NAME FCKNGILD PLACE OXFORDSHIRE

Plan number

Context(s)

Scale

Drawn by

Size (A1, A4, etc.)

001A/B SITE LOCATION PLAN (2 SHEET)

1:250
G A1

GG

A3

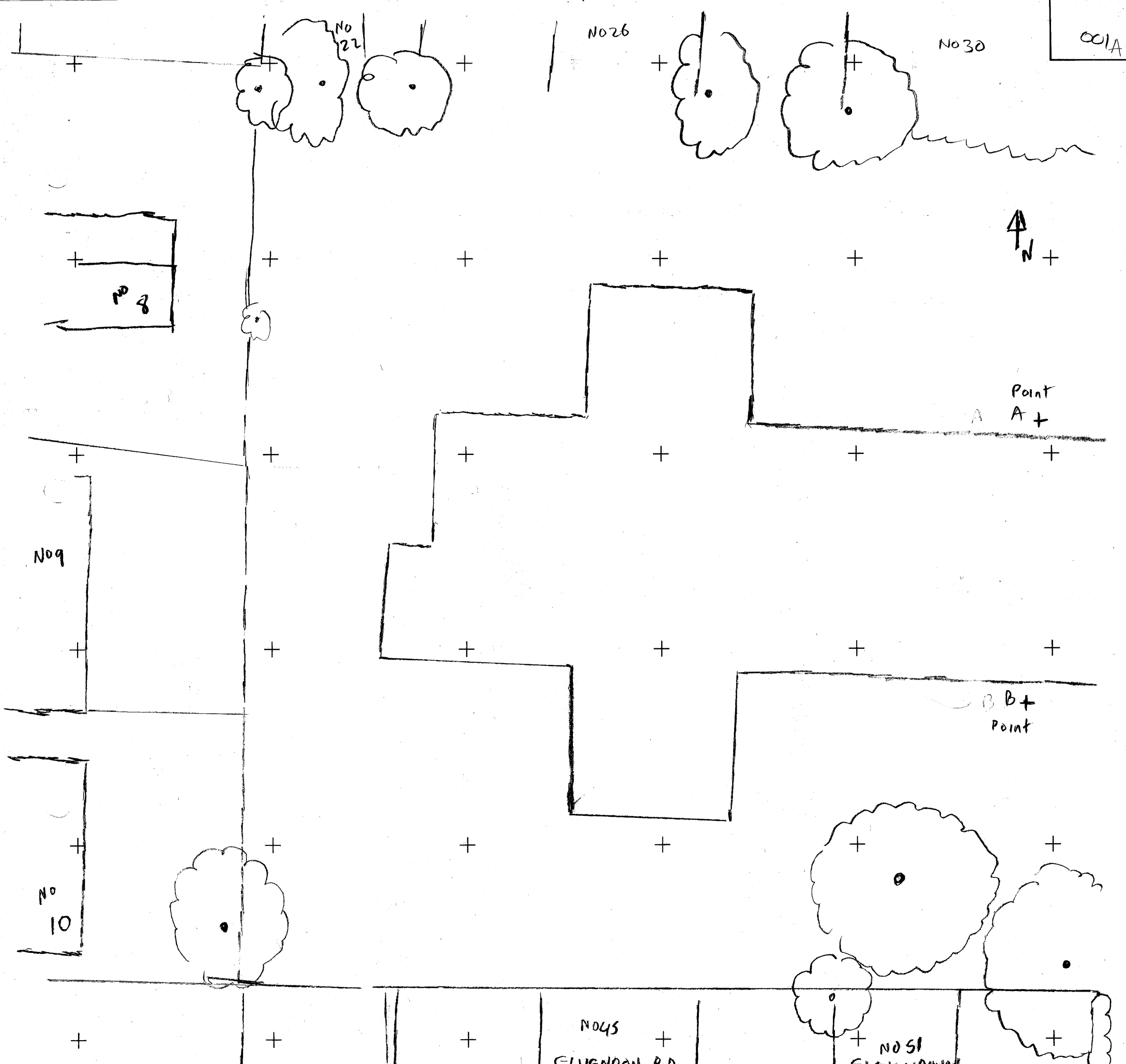
002A TRENCH PLAN SHOWING SECTION 001 (X7)

1:75
B A1

GF

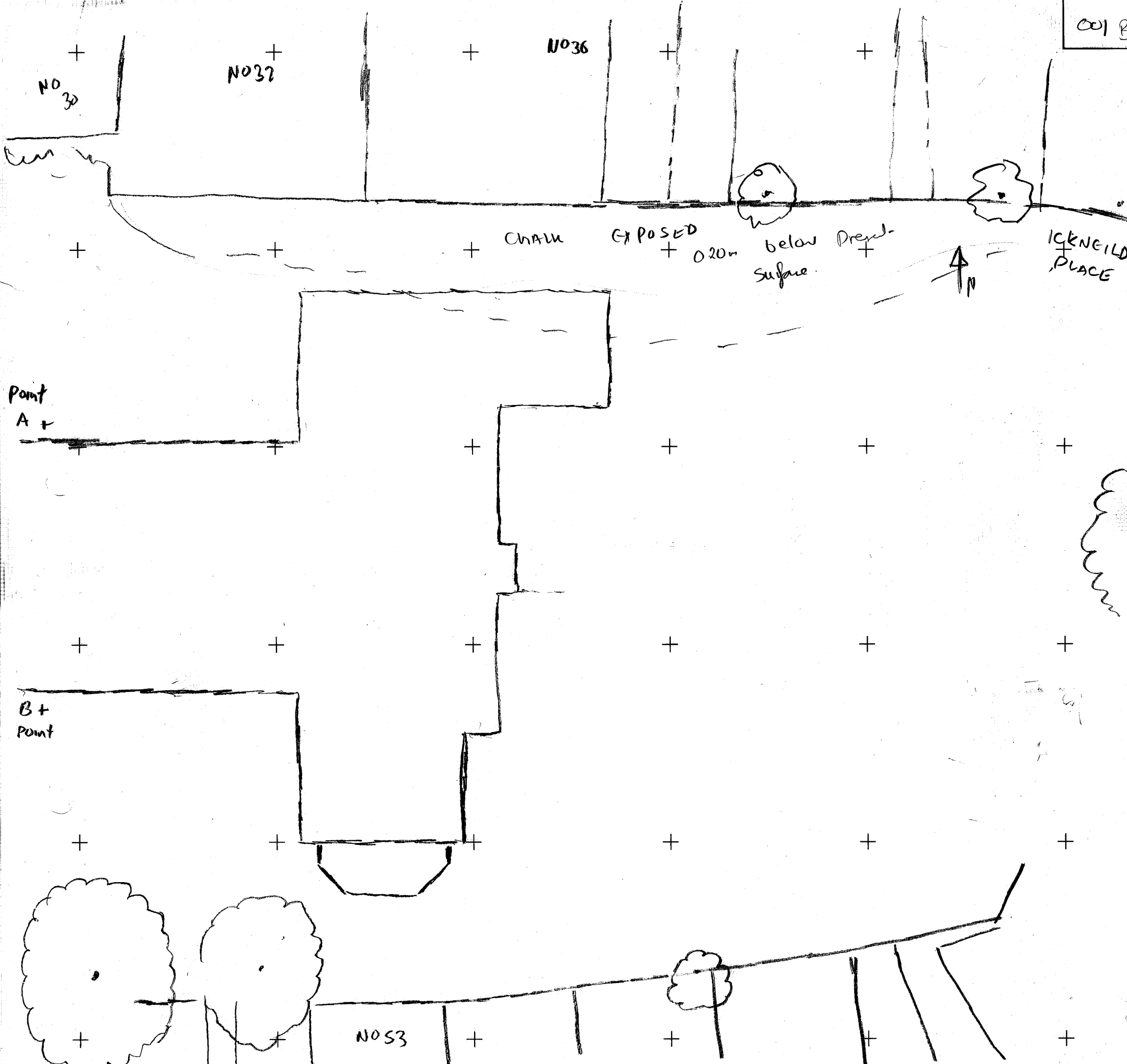
A3

↓	↓	↓	↓	↓	↓	↓
002G						



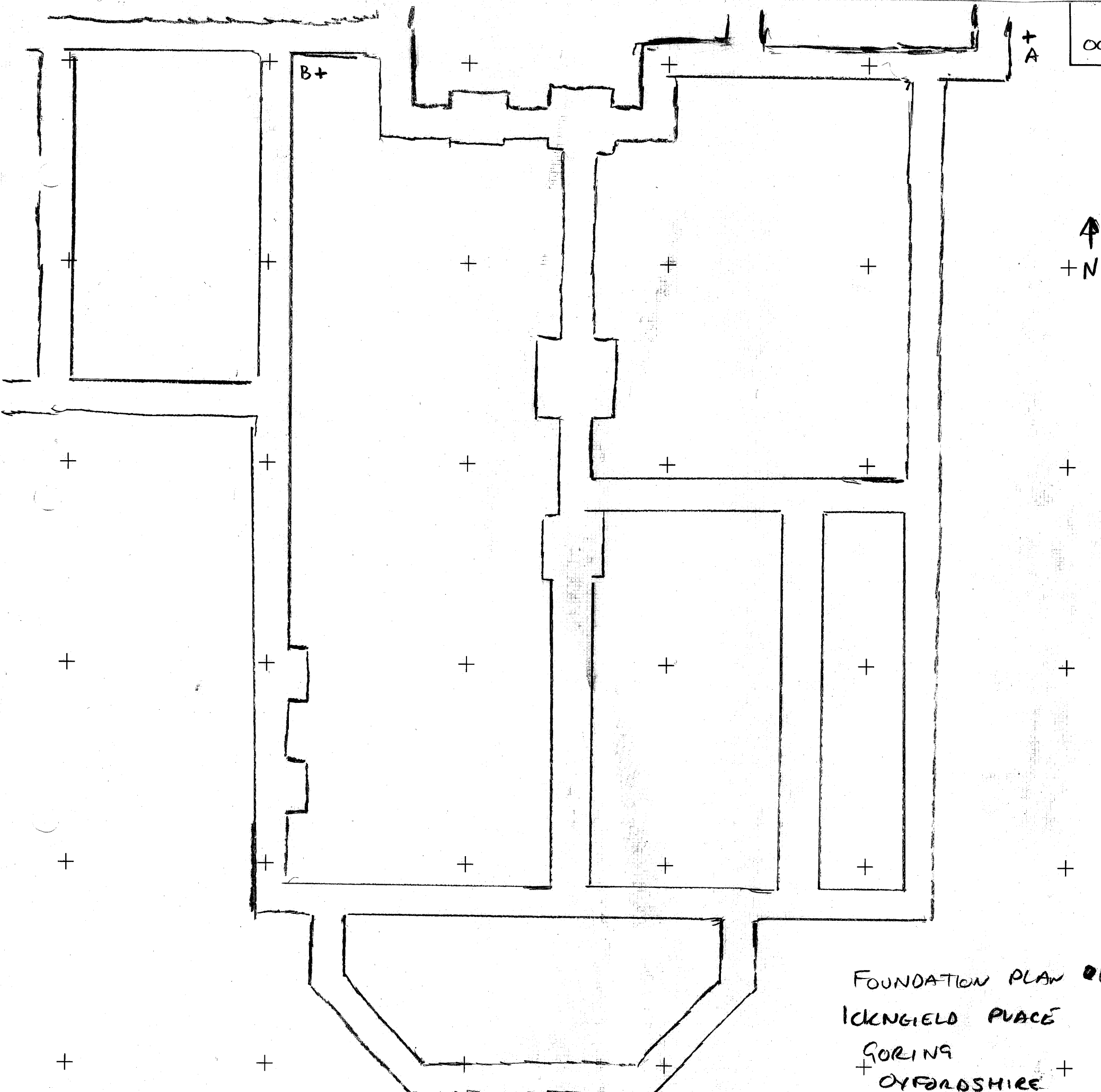
SECTION NO. 01 (A)		<table border="1"> <tr><td></td><td></td><td></td></tr> <tr><td>X (A)</td><td></td><td>X (B)</td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>				X (A)		X (B)							NOTES	LOCATION PLAN
X (A)			X (B)													
DRAWN BY G EVANS			1 of 2													
CHECKED BY		001														
DATE 20/8/13.																
SCALE 1:250 @ A1				SW CO-ORD.												
OXFORD ARCHAEOLOGY			SITE													

Icknield Place Spring



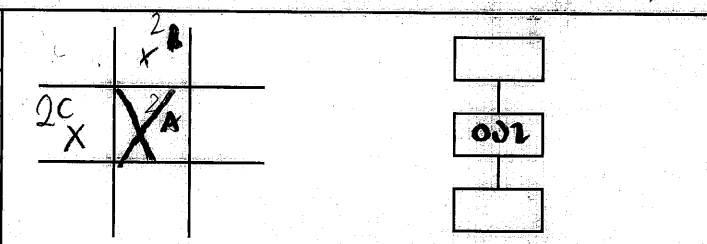
PLAN/SECTION NO. 001 B		NOTES	LOCATION PLAN.
DRAWN BY B Evans			2 of 2.
CHECKED BY			SW CO-ORD.
DATE			SITE
SCALE 1:250 @ A1	OXFORD ARCHAEOLOGY ICKNEILD PLACE GORING		

002A



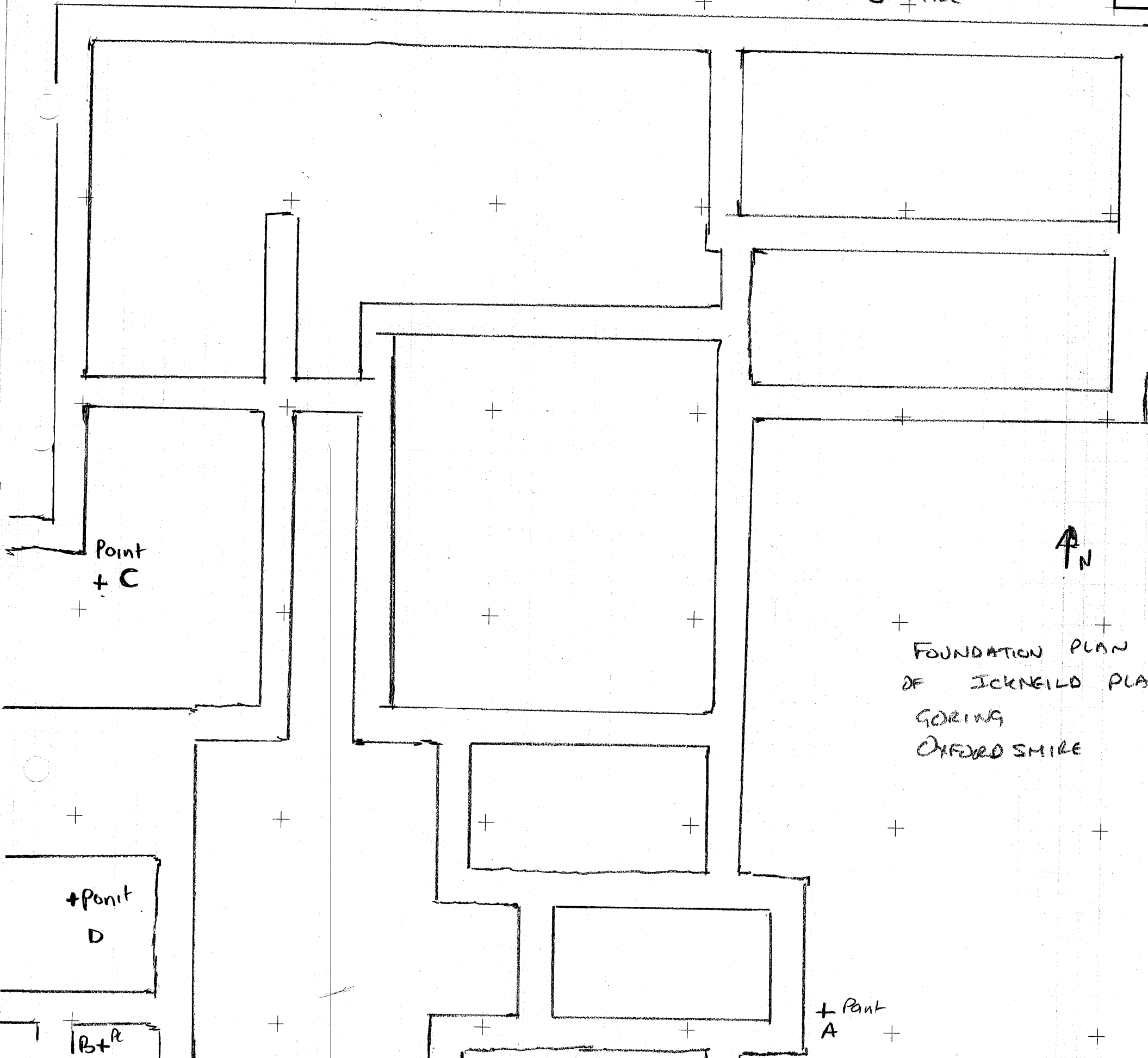
FOUNDATION PLAN of
 ICKNIELD PLACE
 GORING
 OXFORDSHIRE

PLAN/SECTION NO. **002A 1st**
 DRAWN BY **G ECKHART**
 CHECKED BY
 DATE **20/2/13**
 SCALE **1:75** **A1**



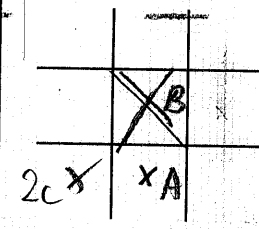
NOTES
 BASE OF Foundations = 48.10m
 FOUNDATIONS = 0.60m wide

OXFORD ARCHAEOLOGY SITE



FOUNDATION PLAN
 OF ICKNEILD PLACE
 GORING
 OXFORDSHIRE

PLAN/SECTION NO.
 (B) 002B
 DRAWN BY
 B EDWARDS
 CHECKED BY
 DATE
 20/2 / 13
 SCALE
 1:75 GA1



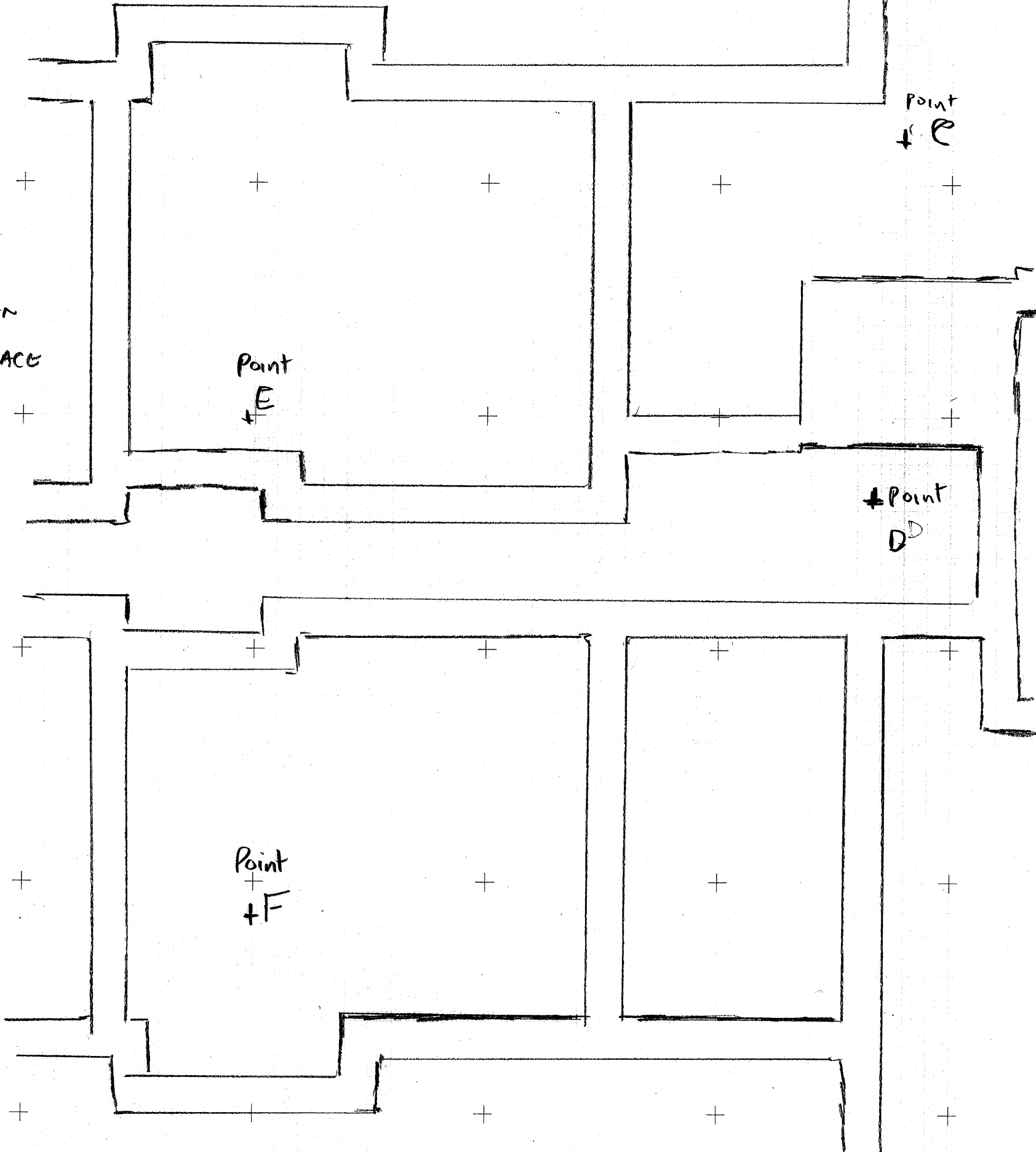
002

NOTES
 FOUNDATIONS = 0.00m
 wide BASE = 42.10m

SW CO-ORD.



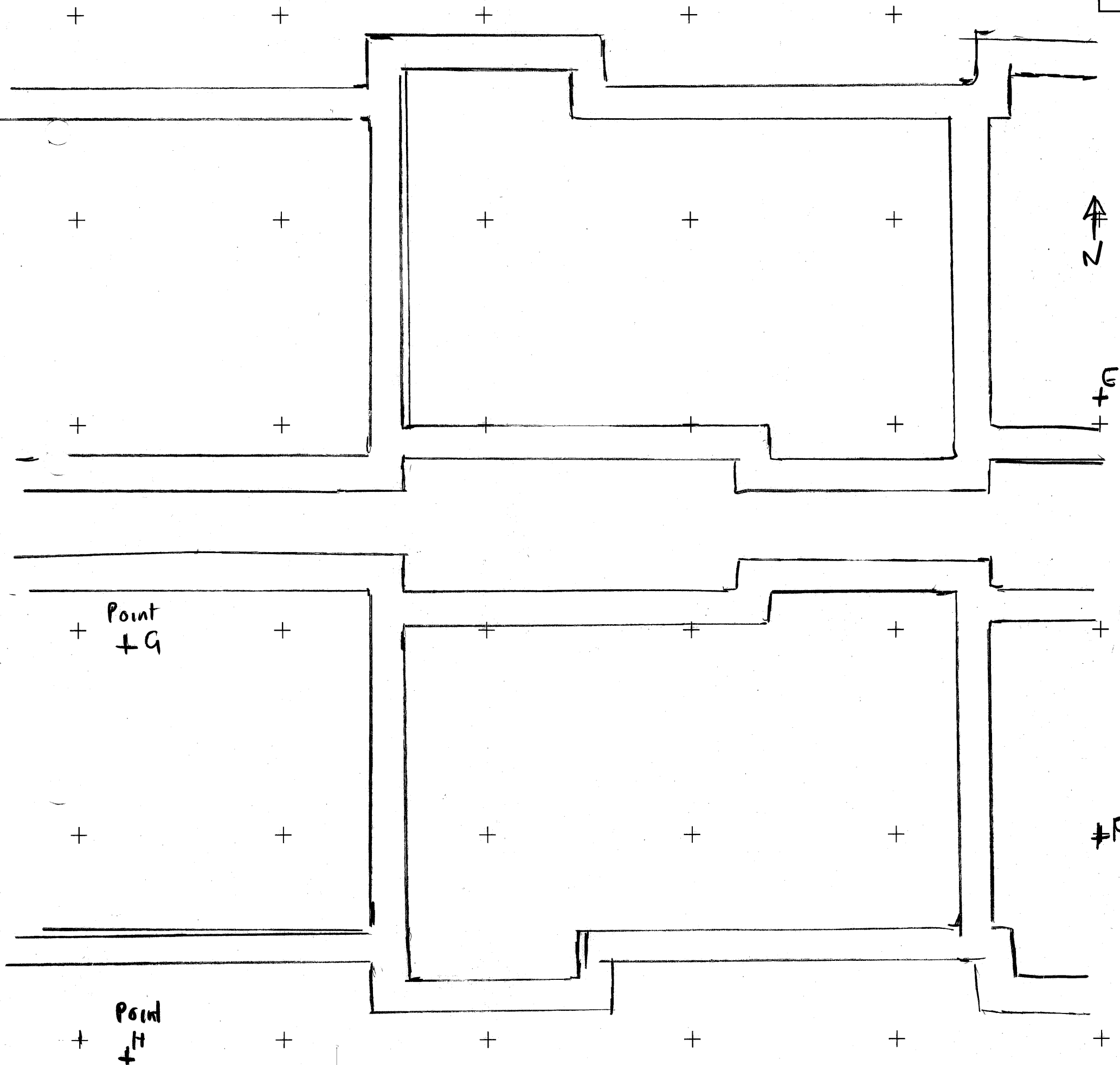
FOUNDATION PLAN
OF ICKNEILD PLACE
GORING
OXFORDSHIRE



PLAN/SECTION NO. PLAN 20		NOTES
DRAWN BY G Egan		
CHECKED BY		
DATE 20/8/2013		
SCALE 1:75 GA1		
OXFORD ARCHAEOLOGY		SITE
		SW CO-ORD.

ICKNEILD PLACE GORING OXFORD SHIRE

002D



PLAN/SECTION NO. 002D	<table border="1"> <tr> <td>X2F</td> <td></td> <td></td> </tr> <tr> <td>X2E</td> <td>X2D</td> <td>X2C</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>	X2F			X2E	X2D	X2C				NOTES	FOUNDATION PLAN OF ICKNEILD PLACE GORING OXFORD SHIRE
X2F												
X2E		X2D	X2C									
DRAWN BY G Evans			SW CO-ORD.									
CHECKED BY												
DATE 20 / 8 / 13												
SCALE 1:75 GAI												
OXFORD ARCHAEOLOGY		SITE										

002E

Point
+ I

Point
+ G

↑
N

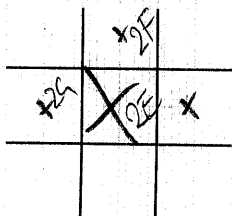
Point
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SECTION
5 001

Point
+ H

FOUNDATION PLAN OF
ICKNEELD PLACE
GORING
OXFORDSHIRE

PLAN/SECTION NO.	002E
DRAWN BY	S EVANS
CHECKED BY	
DATE	20/8/13
SCALE	1:75 G A1



NOTES	

SW CO-ORD.

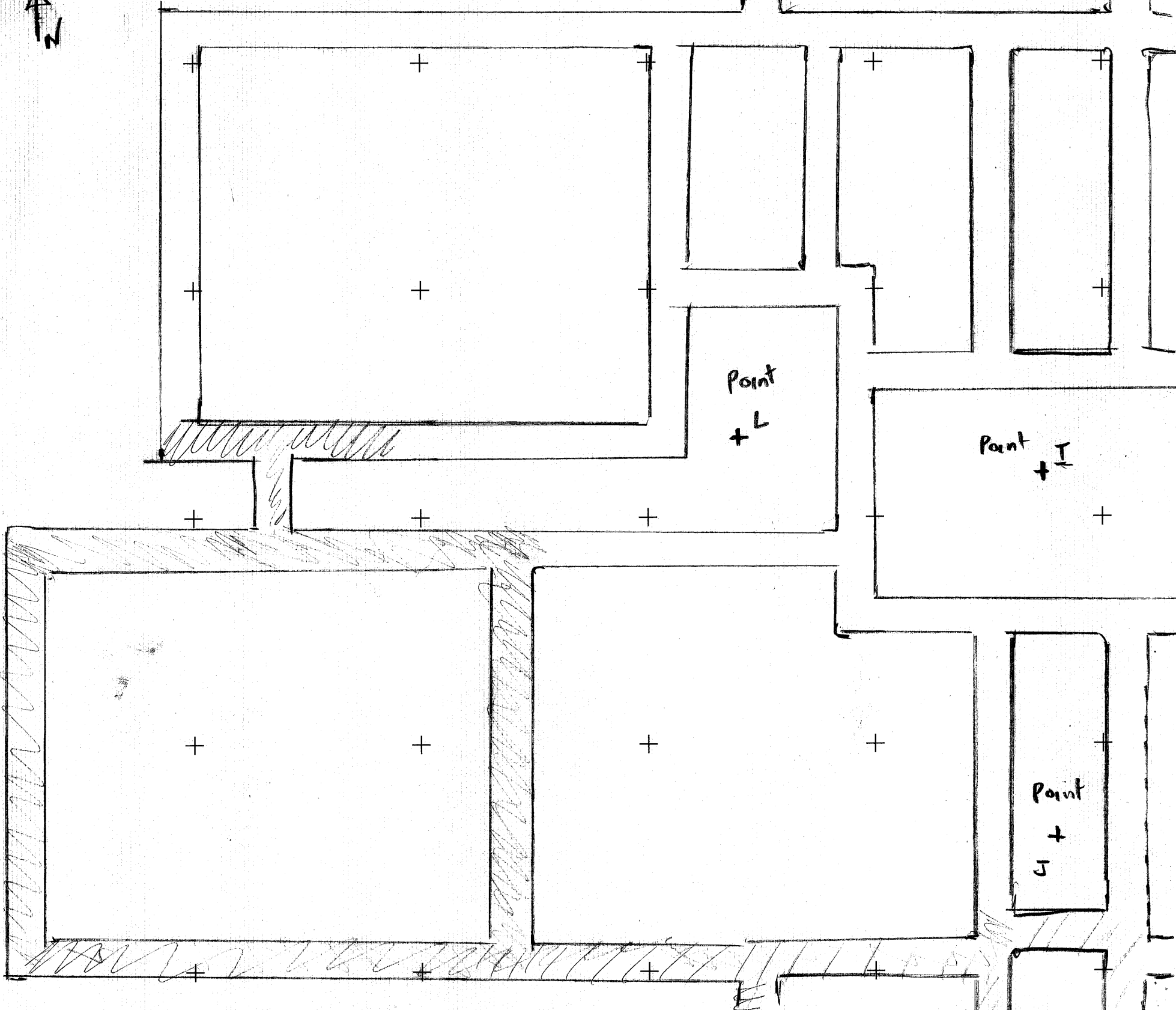
SITE

OXFORD ARCHAEOLOGY

ICKINGILD PLACE
OXFORD SHIRE

GORING

0029



PLAN/SECTION NO.	0029
DRAWN BY	G Evans
CHECKED BY	
DATE	20/8/2013
SCALE	1:75 (A) AI

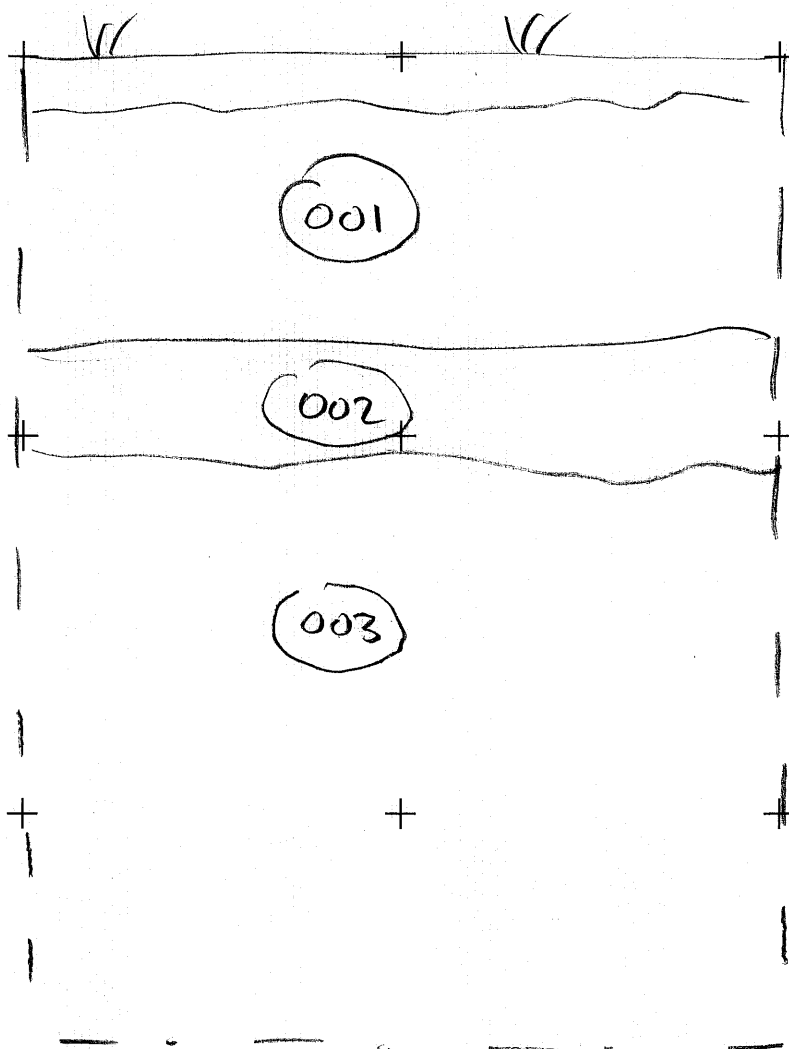
		x 2E	
	X	x 2E	002

NOTES
FOUNDATION PLAN
/// = seen on 2/8/13
SW CO-ORD.

ECKNEILD PLACE GORING
 OXFORDSHIRE

001

S
 49.60m00



N.

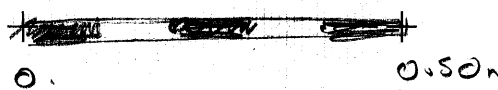
10022
 MID grey Brown
 fine sandy silt
 Reg med rubble
 + se pebbles

Mid Brown Re sandy clay
 Reg + flecks + frags + silt
 White
 frags chalk 5-30-
 subfaint

CHALK
 +
 flint nodules

STRATIGRAPHIC MATRIX

(001) + Topsoil
 |
 (002)
 |
 (003) NATURAL GEOLGY



PLAN/SECTION NO. 001			NOTES	REPRESENTATIVE SECTION SW CO-ORD.
DRAWN BY B. EDWARDS				
CHECKED BY				
DATE				
SCALE 1:10				
OXFORD ARCHAEOLOGY			SITE	

GORING: ICKNELO PLACE, GORING,
OXON

GOICPL13

Box 1 file

D: CATALOGUE of ACRODERMIS

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PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OA South] County[OXFORDSHIRE] Parish:[Goring]

Site[GORING: Icknield Place – OXCMS:2013.88]

Site code[GOICPL13]

Line 2: Excavators name[Richard Brown]

Line 3:

Classification of material

Tick if present

Index to archive	
Introduction	
A:Final Report	
A:Publication Report	
B:Site Data – Text: Diary/Daybook/Fieldnotes	
B: Site Data – Text: General Summaries	
B: Site Data – Text: Primary Context Records	
B: Site Data – Text: Synthesised Context Records	
B: Site Data – Text: Survey Reports	
B: Site Data – Text: Catalogue of Drawings	
B: Site Data – Text: Primary Drawings	
B: Site Data – Text: Synthesised Drawings	
C: Finds Data – Text: Primary Finds Data	
C: Finds Data – Text: Synthesised Finds Data	
C: Finds Data – Text: Specialist Reports	
C: Finds Data – Text: Box/Bag List	
D: Catalogue of Photos/Slides/Videos/X--rays	✓
E: Environmental/Ecofact Data: Primary Records	
E: Environmental/Ecofact Data: Synthesised Records	
E: Environmental/Ecofact Data: Specialist Reports	
F: Documentary	
F: Press and Publicity	
G: Correspondence	
H: Miscellaneous	



PHOTOGRAPHIC RECORD SHEET

SITE CODE **GOCPL13**

SITE NAME **GORING ICNIELD PLACE**

FILM NO. **ANON
F#02**

Camera number

Lens number

Black & white / colour

Date	Negative number	View	Context(s)	Initials
22/07/13	0			
	1	NE	ICNIELD PLACE, GORING	GE
	2		NE SECTION OF COTTAGE,	
	3		GRASS & BED OVER AREA	
	4			
	5			
	6			
	7			
	8			
23/07/13	9	E	SECTIONS OF COTTAGE (001) (002)	
	10			
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	37			

Sheet1

	A	B	C	D	E	F	
1	Site Code: GOICPL13		Site Name:Goring Ickneild Place				
2	Site shot Number	Archive Shot Number	View	Description	Initials	Date	
3							
4	0001	0001	E	Beneath foundation slab in N cottage	GE	22/07/13	
5	0002	0002	NE	Beneath foundation slab in N cottage	GE	22/07/13	
6	0003	0003	E	Beneath foundation slab in N cottage	GE	22/07/13	
7	0004	0004	W	Section of grubbed out foundation	GE	22/07/13	
8	0005	0005	W	Section of grubbed out foundation	GE	22/07/13	
9	0006	0006	W	Beneath slab NE cottage	GE	22/07/13	
10	0007	0007	W	Section of grubbed out foundation	GE	22/07/13	
11	0008	0008	W	Section of grubbed out foundation	GE	22/07/13	
12	0009	0009	N	Section of grubbed out foundation	GE	22/07/13	
13	0010	0010	S	Grubbing out foundations NE cottages	GE	22/07/13	
14	0011	0011	E	Grubbing out foundations NE cottages	GE	22/07/13	
15	0012	0012	S	Grubbing out foundations NE cottages	GE	22/07/13	
16	0013	0013	E	Grubbing out foundations NE cottages	GE	22/07/13	
17	0014	0014	W	NE cottage section in grubbed out area	GE	22/07/13	
18	0015	0015	W	NE cottage section in grubbed out area	GE	22/07/13	
19	0016	0016	W	NE cottage section in grubbed out area	GE	22/07/13	
20	0017	0017	N	NE cottage section in grubbed out area	GE	22/07/13	
21	0018	0018	N	NE cottage section in grubbed out area	GE	22/07/13	
22	0019	0019	E	NE corner under slab	GE	22/07/13	
23	0020	0020	E	NE corner under slab	GE	22/07/13	
24	0021	0021	NW	NE cottage grubbed out foundation	GE	22/07/13	
25	0022	0022	N	NE cottage grubbed out foundation	GE	22/07/13	
26	0023	0023	N	NE cottage grubbed out foundation	GE	22/07/13	
27	0024	0024	NW	NE cottage grubbed out foundation	GE	22/07/13	
28	0025	0025	NW	NE cottage grubbed out foundation	GE	22/07/13	
29	0026	0026	N	Grubbing out foundation	GE	22/07/13	
30	0027	0027	N	Grubbing out foundation	GE	22/07/13	
31	0028	0028	S	NE cottages grubbed out	GE	22/07/13	
32	0029	0029	S	NE cottages grubbed out	GE	22/07/13	
33	0030	0030	S	NE cottages grubbed out	GE	22/07/13	
34	0031	0031	W	NE cottages grubbed out	GE	22/07/13	
35	0032	0032	W	NE cottages grubbed out	GE	22/07/13	
36	0033	0033	W	NE cottages grubbed out	GE	22/07/13	
37	0034	0034	W	NE cottages grubbed out	GE	22/07/13	
38	0035	0035	W	NE cottages grubbed out	GE	22/07/13	
39	0036	0036	W	SE cottage grubbed out	GE	23/07/13	
40	0037	0037	SW	SE cottage grubbed out	GE	23/07/13	
41	0038	0038	W	N cottage grubbing out	GE	23/07/13	
42	0039	0039	NW	Demolition of W cottage	GE	23/07/13	
43	0040	0040	N	Demolition of W cottage	GE	23/07/13	
44	0041	0041	S	Demolition of S cottage	GE	23/07/13	
45	0042	0042	S	Grubbing out S cottage	GE	23/07/13	
46	0043	0043	S	Removal of slab S cottage	GE	23/07/13	
47	0044	0044	S	Removal of slab S cottage	GE	23/07/13	
48	0045	0045	W	Section of grubbed out foundation S cottage	GE	23/07/13	
49	0046	0046	S	Section of grubbed out foundation S cottage	GE	23/07/13	
50	0047	0047	W	Section of grubbed out foundation S cottage 002.	GE	23/07/13	
51	0048	0048	Sw	Section of grubbed out foundation S cottage	GE	23/07/13	
52	0049	0049	Sw	Section of grubbed out foundation S cottage	GE	23/07/13	
53	0050	0050	Sw	Section of grubbed out foundation S cottage 002.	GE	23/07/13	
54	0051	0051	Sw	Section of grubbed out foundation S cottage 002.	GE	23/07/13	
55	0052	0052	W	Section showing (001)(002)(003)	GE	23/07/13	
56	0053	0053	NW	Work in progress in S cottage	GE	23/07/13	
57	0054	0054	N	Grubbed out foundation S cottage	GE	23/07/13	
58	0055	0055	N	Grubbed out foundation S cottage	GE	23/07/13	
59	0056	0056	N	Grubbed out foundation S cottage	GE	23/07/13	
60	0057	0057	N	Grubbed out foundation S cottage	GE	23/07/13	
61	0058	0058	N	Grubbed out foundation S cottage	GE	23/07/13	
62	0059	0059	N	Grubbed out foundation S cottage	GE	23/07/13	

Sheet1

	A	B	C	D	E	F
63	0060	0060	NW	Grubbed out foundation S cottage	GE	23/07/13
64	0061	0061	E	Grubbed out foundation S cottage (001)(002)	GE	23/07/13
65	0062	0062	E	Grubbed out foundation S cottage (001)(002)	GE	23/07/13
66	0063	0063	E	Grubbed out foundation S cottage (001)(002)	GE	23/07/13
67	0064	0064	E	Grubbed out foundation S cottage (001)(002)	GE	23/07/13
68	0065	0065	Se	Grubbed out foundation S cottage (001)(002)	GE	23/07/13
69	0066	0066	SE	Grubbed out foundation S cottage (001)(002)	GE	23/07/13
70	0067	0067	SE	Grubbed out foundation S cottage (001)(002)	GE	23/07/13
71	0068	0068	N	Grubbing out S cottage	GE	23/07/13
72	0069	0069	E	Section S cottage (001)(002)	GE	23/07/13
73	0070	0070	E	Section S cottage (001)(002)	GE	23/07/13
74	0071	0071	E	Section S cottage (001)(002)	GE	23/07/13
75	0072	0072	E	Section S cottage (001)(002)	GE	23/07/13
76	0073	0073	E	Section S cottage (001)(002)	GE	23/07/13
77	0074	0074	E	Section S cottage (001)(002)	GE	23/07/13
78	0075	0075	E	Section S cottage (001)(002)	GE	23/07/13
79	0076	0076	E	Section S cottage (001)(002)	GE	23/07/13
80	0077	0077	E	Section S cottage (001)(002)	GE	23/07/13
81	0078	0078	E	Section S cottage (001)(002)	GE	23/07/13
82	0079	0079	E	Section S cottage (001)(002)	GE	23/07/13
83	0080	0080	N	Grubbing out S cottage	GE	23/07/13
84	0081	0081	N	Grubbing out W cottage	GE	23/07/13
85	0081	0082	SE	Site from NW corner	GE	23/07/13
86	0082	0083	N	N cottage	GE	23/07/13
87	0083	0084	W	W cottage	GE	23/07/13
88	0084	0085	W	W cottage	GE	23/07/13
89	0085	0086	NW	Site from E end	GE	23/07/13
90	0086	0087	SW	Site from E end	GE	23/07/13
91	0087	0088	W	Site from E end	GE	23/07/13
92	0088	0089	SW	Site from E end	GE	23/07/13
93	0089	0090	NW	Site from E end	GE	20/08/13
94	0090	0091	W	Site from E end	GE	20/08/13
95	0091	0092	W	Site from E end	GE	20/08/13
96	0092	0093	W	Site from E end	GE	20/08/13
97	0093	0094	S	Foundation trench section	GE	20/08/13
98	0094	0095	N	Foundation trench section	GE	20/08/13
99	0095	0096	Sw	Foundation trench section	GE	20/08/13
100	0096	0097	W	Foundation trench section 001.	GE	20/08/13
101	0097	0098	W	Foundation trench section 001.	GE	20/08/13
102	0098	0099	W	Foundation trench section 001.002.003.	GE	20/08/13
103	0099	0100	W	Foundation trench section 001.002.003.	GE	20/08/13
104	0100	0101	W	Foundation trench section 001.002.003.	GE	20/08/13
105	0101	0102	W	Foundation trench section 001.002.003.	GE	20/08/13
106	0102	0103	NW	Foundation trench section 001.002.003.	GE	20/08/13
107	0103	0104	w	Stripped site	GE	20/08/13
108	0104	0105	w	Stripped site	GE	20/08/13
109	0105	0106	N	N edge of site section	GE	20/08/13
110	0106	0107	N	N edge of site section	GE	20/08/13
111	0107	0108	N	N edge of site section	GE	20/08/13
112	0108	0109	N	N edge of site section	GE	20/08/13
113	0109	0110	N	N edge of site section	GE	20/08/13
114	0110	0111	S	Rep section foundation trench	GE	20/08/13
115	0111	0112	S	Rep section foundation trench	GE	20/08/13
116	0112	0113	S	Rep section foundation trench	GE	20/08/13
117	0113	0114	S	Rep section foundation trench	GE	20/08/13
118	0114	0115	S	Rep section foundation trench	GE	20/08/13
119	0115	0116	S	Rep section foundation trench	GE	20/08/13
120	0116	0117	W	S 001.	GE	20/08/13
121	0117	0118	W	S 001.	GE	20/08/13
122	0118	0119	W	Foundation trench general view	GE	20/08/13
123	0119	0120	NW	Foundation trench general view	GE	20/08/13
124	0120	0121	S	Foundation trench general view	GE	20/08/13

Sheet1

	A	B	C	D	E	F
125	0121	0122	SW	Foundation trench general view	GE	20/08/13
126	0122	0123	SE	Foundation trench general view	GE	20/08/13
127	0123	0124	S	Rep section	GE	20/08/13
128	0124	0125	S	Rep section	GE	20/08/13
129	0125	0126	S	Rep section	GE	20/08/13
130	0126	0127	S	Rep section	GE	20/08/13
131	0127	0128	S	Rep section	GE	20/08/13
132	0128	0129	SW	Overall trench	GE	20/08/13
133	0129	0130	N	Rep section	GE	20/08/13
134	0130	0131	E	overall trench	GE	20/08/13
135	0131	0132	NE	overall trench	GE	20/08/13
136	0132	0133	S	overall trench	GE	20/08/13
137	0133	0134	NE	overall trench	GE	20/08/13
138	0134	0135	E	overall trench	GE	20/08/13
139	0135	0136	E	overall trench	GE	20/08/13
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