General index to the archive

Site/Project Name:

Stafford Tipping Street

Site Code:

STTIP 09 phase 1

Site/Project Type:

Watching brief

Year(s):

1999

Accession Number:

2009.LH.67

| Record Group | Contents | Comments | Box/File Number |
|-----------------|--|--|-----------------|
| В | SITE DIARY | | Box 1 file 2 |
| | Watching brief record sheets | 5 sheets | |
| В | PRIMARY CONTEXT SHEETS | | Box 1 file 2 |
| | Trench sheets and context sheets trenches 201-216 | 17 sheets | |
| В | CATALOGUE OF DRAWINGS | | Box 1 file 3 |
| | Plan list Sketch plan Site plans Section list Sections | 1 sheet 1 A3 sheet 3 sheets 1 sheet 7 sheets | |
| D . | CATALOGUE OF PHOTGRAPGHS Digital image register Digital images printouts Original site index to digital images (superceded) | 2 sheets 2 sheets 2 sheets (see also disk) | Box 1 file 4 |
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PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Staffordshire] Parish:[Stafford]

Site[Tipping Street phase 1] Site code[STTIP 09]

Line 2: Excavators name[A Norton]

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 | |
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| 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/Xrays | |
| 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 | |

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: oxfordar1-160789

Project details

Project name

Tipping Street Stafford

the project

Short description of In May 2009 Oxford Archaeology (OA) carried out a watching brief during a geotechnical testpitting exercise, within a car park at Tipping Street, Stafford. The work was carried out on behalf of CgMs Consulting Ltd, as part of a pre-planning application. A thick deposit of soil, which may have have formed a fill of the medieval town ditch, was observed in the south of the site and was cut by a 19thor 20th-century pit. A thick layer of garden or cultivation soil overlay much of the site, which was truncated by the foundations of 19th- or 20th-century buildings.

Project dates

Start: 21-05-2009 End: 28-05-2009

Previous/future

work

Yes / Yes

Any associated

project reference

codes

STTIP09 - Sitecode

Any associated project reference

codes

2009.LH.67 - Museum accession ID

Type of project

Recording project

Site status

None

Current Land use

Other 5 - Garden

Monument type

DITCH Medieval

Monument type

BUILDING Modem

Significant Finds

NONE None

Investigation type

"Watching Brief"

Prompt

Voluntary/self-interest

Project location

Country

England

Site location

STAFFORDSHIRE STAFFORD STAFFORD Tipping Street

Study area

0.74 Hectares

Site coordinates

SJ 9235 2315 52 -2 52 48 19 N 002 06 48 W Point

Project creators

Name of Organisation Oxford Archaeology

Project brief -

originator

CgMs Limited

Project design

originator

CgMs Limited

Project

director/manager

A. Norton

Project supervisor

B. McAndrew

Type of

sponsor/funding

body

Consultant

Name of

sponsor/funding

body

CgMs

Project archives

Physical Archive

Exists?

No

Digital Archive

recipient

Oxford Archaeology

Digital Contents

"other"

Digital Media

available

"Images raster / digital photography","Text"

Paper Archive

recipient

Potteries museum

Paper Archive ID

2009.LH.67

Paper Contents

"Stratigraphic", "other"

Paper Media available

"Context sheet", "Plan", "Report", "Section", "Unpublished Text"

Project bibliography 1

Grey literature (unpublished document/manuscript)

Publication type

Title **Tipping Street Stafford**

McAndrew B Author(s)/Editor(s)

Date 2009

Issuer or publisher Oxford Archaeology

Place of issue or

publication

Oxford

Description

client report

URL

http://library.thehumanjourney.net/1246/

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Entered on

8 October 2013

OASIS:

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Cite only: /export/home/web/oasis/form/print.cfm for this page

STAFFORD
TIPPING STREET
STTIP 09 Phase 1
B SITE BLARY
B PRIMARY CONTROL DATA

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Staffordshire] Parish:[Stafford]

Site[Tipping Street phase 1] Site code[STTIP 09]

Line 2: Excavators name[A Norton]

Line 3:

Classification of material

Tick if

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| Index to archive | present |
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| E: Environmental/Ecofact Data: Specialist Reports | |
| F: Documentary | |
| F: Press and Publicity | |
| G: Correspondence | |
| H: Miscellaneous | |

| Oxford Archaeology | WATCHING BRIEF REC | ORD | |
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| NGR | County STATORD SHIPE | Start Time Finish Time | 6:00 pm |
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| NGR | County | Start Time | 8:00 | | | | |
| | STAFFORDSHIRE | Finish Time | 17:30 | | | | |
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| Contacts made | of Geotech PITS | STEVE DEF | 110 | | | | |
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| NGR | County | Start Time | 8:00 | | | | |
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| Oxford Archaeology | WATCHING BRIEF RECORD Archaeology | | |
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| Length 3. 6 Width | ၀.၄ | Average depth to top of natural 1.5~ | Was archae | eology present ? | | | |
| Plan Nos ? | · <u>-</u> · · | Section Nos? 002 | Were finds | recovered? | | | |
| If a trench contains only a sn If the trench contains large n | If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary. | | | | | | |
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| Trench orientation ∼ - S | | | Grid reference | | Field No. | | |
| Length 7.7 | Width | 6.8 _m | Average depth to top of natural | Was archae | eology present ? | | |
| Plan Nos? | | | Section Nos? OOQ | Were finds | recovered? | | |
| If a trench conta | If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary. | | | | | | |
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| Trench orienta | ntion N | -5 | Grid reference | | Field No. |
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| Plan Nos? | | | Section Nos? | Were find | s recovered ? |
| If a trench conta If the trench cor | ins only a sm tains large nu | all number of co | of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan | ections, list p and section li | lans and sections on this sheet. |
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| Plan Nos? | | | Section Nos? () | Were finds | s recovered? | | | |
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| SITE | | ALUATION TRENCH RECORD SH | IEET | Trench No. |
| Trench orient | ntation $3-3$ | Grid reference | | Field No. |
| Length 2.2 | 2 Width 6.6 | Average depth to top of natural | Was archa | eology present ? |
| Plan Nos? | | Section Nos? \\\ \(\sum_{\text{\chi}}\) | Were finds | s recovered? |
| If a trench confif the trench co | itains only a small number of co | of contexts, and requires only one or two plans and sometexts use a conventional context check list and plan | ections, list pland section lis | ans and sections on this sheet. st sheets as necessary. |
| Context che | eck list / Descriptions | | | |
| Context No. | Description | | | · · |
| | Present topsoil/plough | ISOIL TARMACK 0-0 | | |
| | | | | |
| | MADE GLOL | and/scorpings of 0.1-0 | F1.C | |
| | WUL BUSH | ~~ | | <u> </u> |
| | 1 | - 3m 2.5m | | |
| | | Ov. 5.3W | | |
| | PARK ORAN | a sport gaves ixusions | DATURAL | |
| | 1.5m | | | J |
| | w - 0:3- | | · · · · · · · · · · · · · · · · · · · | |
| | & B. RUBB | LC | | |
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| | Natural (describe) | | | |
| Brief descrip | ption of archaeology/o | comments | | |
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| Dow | MAL BOUR 1 | WITHIN COLORD SOIL | TOW | RETOINED |
| | ING - 3 PICES | | | |
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| SITE STIPON | Trenen No. | | | | |
|---|----------------------------------|-----------------------|---|--------------------------------------|---|
| Trench orientation | entation N~S Grid reference | | | | Field No. |
| Length 2,6 | Width 🔿 | , 9 | Average depth to top of natural | Was archae | eology present ? |
| Plan Nos? | | | Section Nos? 0 3 | Were finds | recovered? |
| If a trench contains of the trench contains | only a small r s large number | number o ers of co | of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan | ections, list pla and section lis | uns and sections on this sheet. t sheets as necessary. |
| Context check li | st / Descri | iptions | | | |
| Context No. Des | scription | | | · | |
| Pre | sent topsoil | /plough | soil TARMAC 0-0.15 | | |
| 10 | ADC 61 | N 0145 | 0/250,000 | | |
| V | THE W | LUNC | DISCALDINGS 0.15- | 0.35 | |
| · ν. | حرره | SAS | on. 0.35-0.6m | | |
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| α | MC BS | Low, | - GAMEN SUIL. C | ,.6 > | * |
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| Nati | ıral (describe |) | | | |
| Brief description | of archae | ology/c | comments | | |
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| SERVICES | TRUK | JKIN. | IG AT SOUTHEN END O | The The | socit. |
| 00 5 | E - 1 | <u> </u> | DLIGHOMENT. | | |
| * STOPED | 78 | 0. | en privac so | TIEM | ales |
| | | | T | <u> </u> | |
| | - | | 1.04 | | Recorder WW |
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| SITE | ० 9 | EV | ALUATION TRENCH RECORD SH | ALUATION TRENCH RECORD SHEET | | |
|--------------------------------------|------------------|------------------------|--|---------------------------------|--|--|
| Trench orient | | | Grid reference | | TPZOS Field No. | |
| Length2 (| 6 Width | 0.9 | Average depth to top of natural | Was archa | eology present ? | |
| Plan Nos? | | | Section Nos? | Were finds | s recovered ? | |
| If a trench cont If the trench co | tains only a sma | all number of co | of contexts, and requires only one or two plans and se ontexts use a conventional context check list and plan a | ections, list pland section lis | ans and sections on this sheet. st sheets as necessary. | |
| Context che | eck list / Des | criptions | | | | |
| Context No. | Description | i | | | | |
| | Present tops | soil/plough | TARMAC - 0 - 0.1, | <u>~</u> | , | |
| | ,-00000 | /< | COIDING - 0.7- 0.3m | | | |
| | | | COLDING - U.S. | | | |
| | DUOTE | BOUN | LOAM, CEM/BRICK INCLU | 15100> | 0.8-0.75m | |
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| | | | 3Rawn SIITY LOAM, SMAT | 11 STONE | incompan: | |
| | (SWILL | 160 , | 607L) 075-2m | | | |
| | MoTTE | 10 O | RANCE BROWN SAND, 2,0 | -3n | ^ | |
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| | <u> </u> | | | | | |
| | Natural (desc | reihe) OM | RIK GRANZE EAND 3m | | | |
| Brief descrip | | | | | | |
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| SITE STTIPOO | EET | Trench No. | | | | |
|-----------------------------|--|---|---------------------------------------|---|--|--|
| Trench orientation N | nch orientation N - S Grid reference Field No. | | | | | |
| Length 2,4 Wid | th o.8 | Average depth to top of natural | Was archae | eology present ? | | |
| Plan Nos? | > | Section Nos?006 007 | Were finds | recovered? | | |
| If a trench contains only a | small number numbers of co | of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan | ections, list pland section lis | ans and sections on this sheet. | | |
| Context check list / | Descriptions | | | | | |
| Context No. Descrip | ion | | | | | |
| Present | opsoil/plougl | asoil TARMACK 0-0.5 | ~ | 440004.54.54.54.54.54.54.54.54.54.54.54.54.54 | | |
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| mas | CHAND | SCALPINGS 0, MOS - 0. | 10 | | | |
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| MOK | Mak Raowo SILTY LOAM RAMOGO 8691 | | | | | |
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| 1000 TAR | , c OT | FOUND IN 1900 C | ·01 \ | | | |
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| Natural | describe) | | | | | |
| Brief description of | rchaeology | comments | | | | |
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CONTEXT CHECKLIST

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| Context number | Type | Exca wit | vated :hin | | ntionships | | Dravection | vn | Matrix | | Reco init | |
| 1000 | WT- | 10 2 | nents OO | C B | 1001 | 136 | | 202 | | FEATER RECURSION | | |
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| 1601 | F ₁ () | | | Fo | 1000 | +- | | × 3 | | | 1,5~ | |
| 1002 | | | | 1 | (000 | - | | ⊘8 3 | | | | |
| 1003 | WALL | | | | | | | | | WAI IN TP 201 | Bo | 8 |
| 1004 | · · · · · · · · · · · · · · · · · · · | | | | | | | 100 | | -11-TP202 | . [| |
| 1005 | WAC | | | | | | | MAJORA | | WALL IN TP202 | | |
| 1000 | LAMEZ | | | | | | | JT | | BRICK SURFRETPRIZ | | |
| 1007 | | | | | | | | 7 | | WALL IN BROKTPRIO | 1 | . 1 |
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| SITE | | | | | | | | |
|---|---|-------------------------------------|------------|------------------|--|--|--|--|
| Trench orientation \sim | -5 | Grid reference | | Field No. | | | | |
| Length 2.4 Width | 08~ | Average depth to top of natural 2,5 | Was archae | eology present ? | | | | |
| Plan Nos ? | | Section Nos? | Were finds | recovered? NO | | | | |
| If a trench contains only a sm If the trench contains large nu | If a trench contains only a small number of contexts, and requires only one or two plans and sections, list plans and sections on this sheet. If the trench contains large numbers of contexts use a conventional context check list and plan and section list sheets as necessary. | | | | | | | |
| Context check list / Des | scriptions | | | | | | | |
| Context No. Description | 1 | | | | | | | |
| Present top | soil/plough | esoil TARMACK 0-0. | . 15 | | | | | |
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| mase | Shou | of scalpings 0.15- | <u></u> | 7m | | | | |
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| | | 00 SILTH GAM BUILDING KUBS | 6.37 | - c.8m | | | | |
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| Natural (des | cribe) DM | IR CHAIX SAID UNITED INCTIN | 2010 | 2,5m> | | | | |
| Brief description of arc | haeology | /comments | | | | | | |
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| TEST PIT | | - 4 j | | 1 | | | | |
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| | | 10 | | Date 28-5-09 | | | | |



| SITE EVALUATION TRENCH RECO | | | | IEET | Trench No. |
|-----------------------------|---|------------------|---|--------------------------------------|---------------------------------|
| Trench orientat | ion 💆 – | Ø | Grid reference | ence | |
| Length S. | Width 6.8 Average depth to top of natural 1.50 Was archaeology present? | | | | |
| Plan Nos? | | | Section Nos? () (| Were finds | recovered? |
| If a trench contai | ns only a sm ains large nu | all number of co | of contexts, and requires only one or two plans and sentexts use a conventional context check list and plan | ections, list pla and section lis | ans and sections on this sheet. |
| Context chec | k list / Des | scriptions | | | |
| Context No. | Description | l. | | | |
| | Present top | soil/plough | SOIL TARMAC 0-0.05 | | |
| | | -u | | | · |
| - | MADER | BOHM | SCALPINGS - 6.05-0.3C |) | |
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| | DARK | Brow | - GARDON SOIL 0.30 | - 1.3 | 50 |
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| | 49H- 1 | zimase | LURANA SOND, GRAVEL INCLUS | 005, 1 | 120 > |
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|] | Natural (dese | cribe) | | | |
| Brief descript | ion of arc | haeology/ | comments | | |
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| TP 211 | Relo | CATED | SOUTH OF SELDERY. | CRIANS | TATIO |
| CHANGE | ≫ 10 | EN | ORTH SOUTH | | |
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| SITE | TE EVALUATION TRENCH RECORD SHEET | | | HEET | Trench No. |
|-------------------|---|---------------------------|--|---------------------------------------|---------------------------------|
| Trench orient | ation E - | W | Grid reference | | Field No. |
| Length 2-8 | ength 2-80 Width 375 Average depth to top of natural - Was archaeology present? | | | | |
| Plan Nos? | | | Section Nos? 014 | Were finds | s recovered ? |
| If a trench cont | tains only a sma entains large nu | all number of mbers of co | of contexts, and requires only one or two plans and ntexts use a conventional context check list and pla | sections, list pl n and section li | ans and sections on this sheet. |
| Context che | eck list / Des | criptions | | | |
| Context No. | Description | | | | |
| | Present tops | soil/plough | soil TARMAC 6-0. | 0 S | |
| | | | | ~ ~ | .2 |
| | SCALF | <u> </u> | NO/SCALPINS 0.5- | - 0, 6 | · . |
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| - | Natural (desc | ribe) | | | |
| Brief descrip | ption of arc | haeology/ | comments | | |
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| SITE | | EV | Trench No. | | |
|-------------------|-----------------|------------------|--|---------------------------------|--|
| Trench orienta | ation C - | · 2 | Grid reference | | Field No. |
| Length 2.4 | Width | 0.7m | Average depth to top of natural 1.7 | Was archae | eology present ? |
| Plan Nos? | | | Section Nos ? O | Were finds | recovered? |
| If a trench conta | ains only a sma | all number of co | of contexts, and requires only one or two plans and so intexts use a conventional context check list and plan | ections, list pland section lis | ans and sections on this sheet. st sheets as necessary. |
| Context chec | ck list / Des | criptions | | | |
| Context No. | Description | L | | | |
| | Present tops | soil/plough | HOIL THRUMAC G - O | .Im | |
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| | wave | <u> </u> | OUND DAME BROWN SIL | • | , |
| | Buck | | c.a | LS- 0 | .35 m |
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| | DARK T | | _ | (1.5 - | L) small |
| | 310~ | [14 6.6 | usions, 0 | , 🕶 | 1.7 M |
| | Natural (desc | cribe) BNC | STAIR OUAR SPUARO FRING | 1 100/18 | 100g 1.7m> |
| Brief descrip | | • | | 1.00 | 1000 |
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| SITE | 09 | EV | ALUATION TRENCH RECORD SH | Trench No. | | | |
|---------------------------------------|--|--|--|--------------------------------------|---------------------------------|--|--|
| Trench orient | ation 2 | <u>S</u> | Grid reference | | Field No. | | |
| Length 3. 1 | Width (| Average depth to top of natural Was archaeology present? | | | eology present ? | | |
| Plan Nos? | | | Section Nos? | Were finds | recovered? | | |
| If a trench cont | ains only a sm ntains large nu | all number of co | of contexts, and requires only one or two plans and se ontexts use a conventional context check list and plan a | ections, list pla and section lis | ans and sections on this sheet. | | |
| Context che | ck list / Des | scriptions | | | | | |
| Context No. | Description | 1 | | | | | |
| | Present-tops | soil /plough | TALMAC O | ~ 0.1 | 2 m | | |
| | MADE | = C0-C | DUND/SCARPINS O. 12- | -6.37 | ~ | | |
| | MARC GROUND BOOK BROWN SIETY LOAN PRINCIPLO RUBBLE | | | | | | |
| | | | G, | 37- | -0.7 m | | |
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| | BULDI | NG RI | MRBLE - C.7 . 1.8. | <u>^</u> | | | |
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| Brief descrip | tion of arch | 1aeology/ | comments | | | | |
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| TP 21 | 4 RELI | CATEC | S NOUTH | | | | |
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| STTIP OO | EV | ALUATION TRENCH RECORD SH | ALUATION TRENCH RECORD SHEET | | |
| Trench orientation | | Grid reference | | Field No. | |
| Length 2.65 Width | 65 Width 7 Average depth to top of natural 1.9 W | | | eology present? | |
| Plan Nos? | | Section Nos? | Were finds | recovered? | |
| If a trench contains only a small the trench contains large number 1 | all number of co | of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan | ections, list pla and section lis | ans and sections on this sheet. | |
| Context check list / Des | criptions | | | | |
| Context No. Description | | | | | |
| Present tops | soil/plough | soil tarmac G-0.1° | <u>5</u> ~ | | |
| war | COAU | un/scalpings 6.15 | - Co Co |) . | |
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| PAOL | 13020 | WU SILTY LOAM G | 3-1 | .9m | |
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| Natural (descr | ribe) ~ o | TELD UNANG BROWN SAND | ١.٠ | 9~> | |
| Brief description of arch | aeology/ | comments | | | |
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| SITE STIP 09 | (| | Trench No. TP 216 | | | | |
|---|--|---|---------------------------------|---------------------------------|--|--|--|
| Trench orientation € ~ ₩ | | Grid reference | | Field No. | | | |
| Length 3 3 Width 0 6 | | Average depth to top of natural 1.10 Was arch | | neology present? | | | |
| Plan Nos ? | | Section Nos? | Were finds | s recovered ? | | | |
| If a trench contains only a sm If the trench contains large nu | all number of co | of contexts, and requires only one or two plans and sontexts use a conventional context check list and plan | ections, list pland section lis | ans and sections on this sheet. | | | |
| Context check list / Descriptions | | | | | | | |
| Context No. Description | Description | | | | | | |
| Present top | Present topsoil/ploughsoil TARWAC 0-0.2m | | | | | | |
| | | | | | | | |
| -SCALP | 110GS/1 | MADE GIBLIND 0.2-6 | .ð | | | | |
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| - GARDON | | | ~ war | √ | | | |
| 0.3 | 0.3 - 0.9m | | | | | | |
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| | <u>yello</u> | | الماكرللك | lons | | | |
| 0.9 | 0.9-1.1m | | | | | | |
| 1 1013 | T 46 | LOW SAND (NATURE) | | | | | |
| 1.1, | | SALOS (ISTORIAL) | | | | | |
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| Natural (des | Natural (describe) | | | | | | |
| Brief description of arc | haeology/ | comments | | | | | |
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| MAX DEPTH | 05 | GEOTECK PIT TPZIC 1 | LAS ZI | ~ | | | |
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| | | | | Recorder BDM | | | |
| | | | · | Date 12-5-05 | | | |

SMAFORD TIPPING STREET STTIP 09 Phase 1 B. CAMA LOGUE OF DRAWINES.

OXFORD ARCHAEOLOGY, JANUS HOUSE, OSNEY MEAD, OXFORD, OX2 OES

PDF/A SCAN

FILMING INSTRUCTIONS Submitter OASouth

No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Staffordshire] Parish:[Stafford]

Site[Tipping Street phase 1] Site code[STTIP 09]

Line 2: Excavators name[A Norton]

Line 3:

Classification of material

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| Classification of material | Tick if |
|--|---------|
| Index to archive | present |
| 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/Xrays | · |
| 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 | |



PLAN RECORD SHEET

| | Archaeology | | | |
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| SITE CO | DESTROP SITENAME TIPPING STREET STOCKE | 20,577 | see do | SMIL |
| Plan number | Context(s) | Scale | Drawn by | Size (A1, A4, etc.) |
| | TR 201 [1004] \$ [1005] | 1:20 | Bom | n4 |
| 002 | TR 204 POSTET, TOOS WALL | | | |
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ARUP

The Arup Campus, Blythe Gate, Blythe Valley Park Solihull, West Midlands B90 8AE T +44(0)121 213 3000 F +44(0)121 213 3001 Tipping Street
Stafford

Drawing Title

Proposed Borehole Location Plan

Scale at A4 1:1000

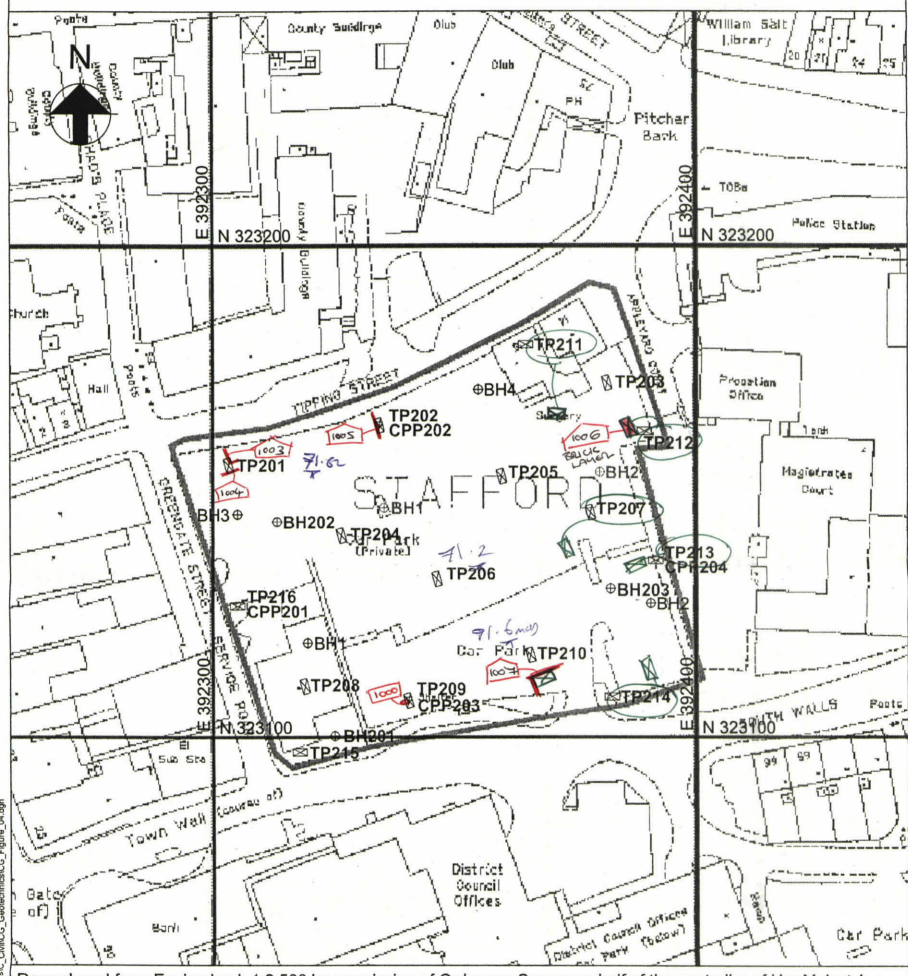
Ground Engineering

Drawing Status

For Information

600014-16 Figure 04

Issue



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Legend:

- Site Boundary

BH - 1973 Borehole Locations

⊕BH - 2008/11 Borehole Locations

▽CPP - Cone Penetration Testing

BH - Proposed Borehole Locations

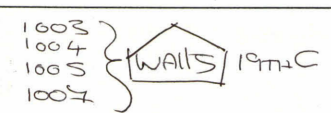
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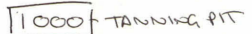
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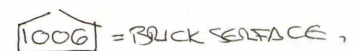
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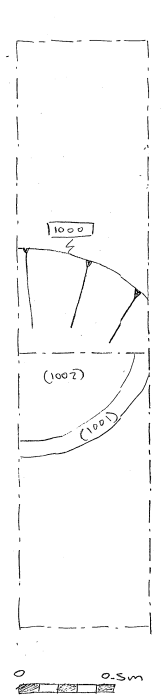
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TP201

SEALE 1:20

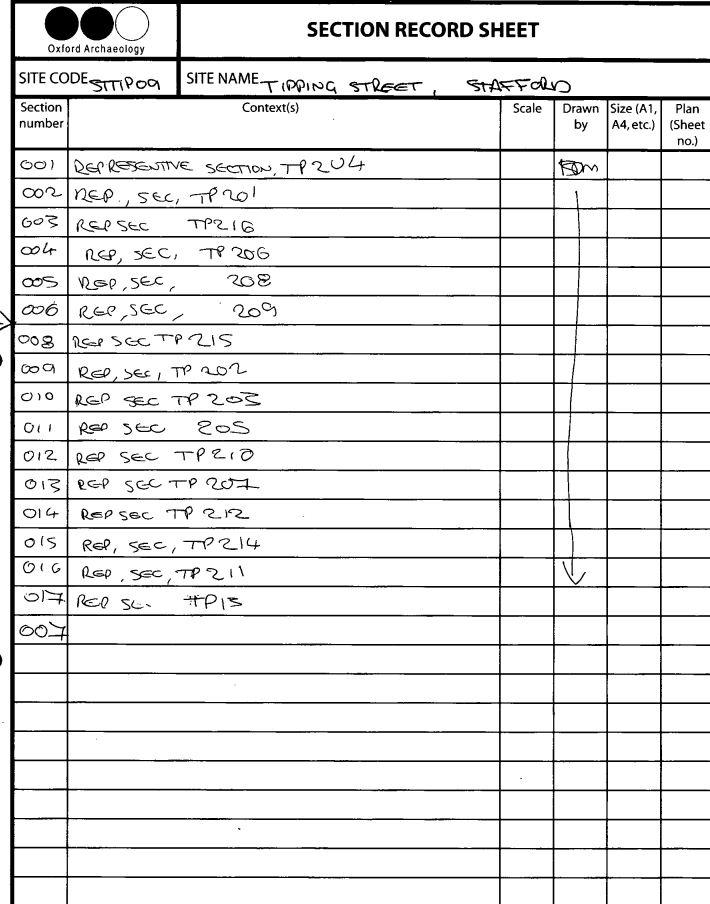
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TP 209 SCALE 1=20

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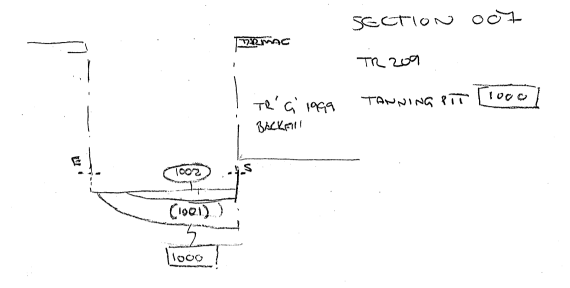


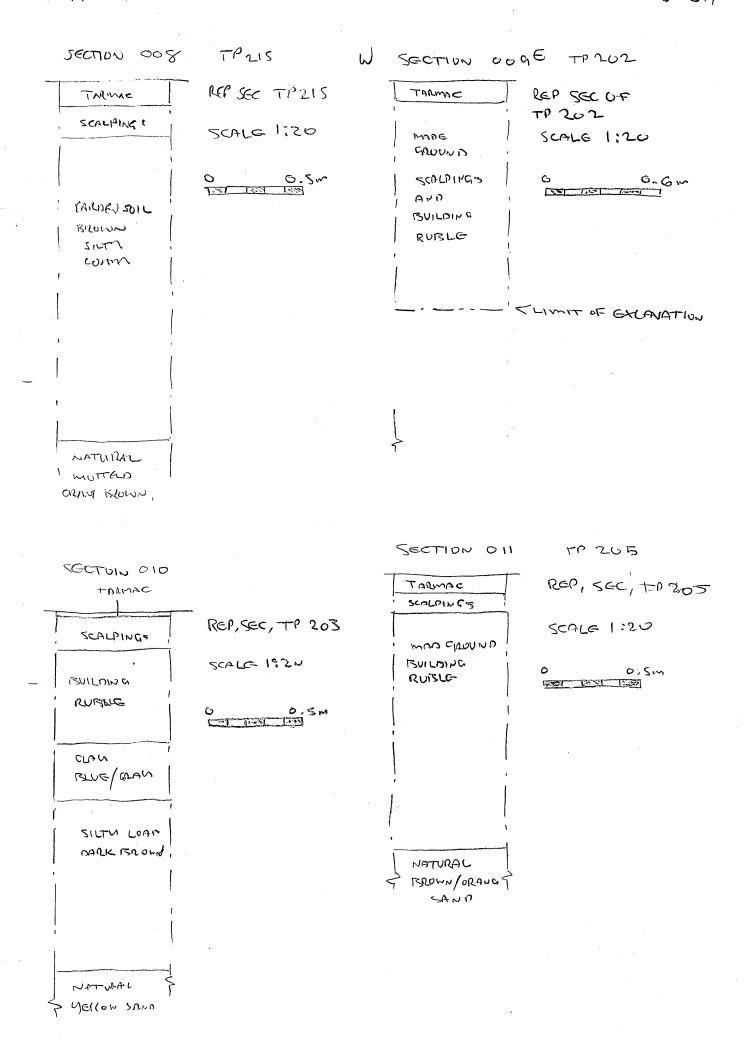
SECTIONOUI TP204 SECTION DOZ TP 201 TARMAC REPROSECTIVE SECTION REP. SEC, OF TP 201 TARMAC BULDING 1 OF TP 204 RUBBLE MALL 1803 SCALE 11:20 SCALE 1:20 BUILDING RUBLE 0-5m PO PO PO 2 WI WALL KIND CARDEN SOIL DARK BROWN DARK BROWN GARDEN SOIL NATURAL NATURAL LIGHT MELLOW } LIGHT MEHOW SEHD 5A10 MYKE-UP SECTION CO4 TARMAC SECTION OUS TIZIG SCAL-21-49 5 REPSEC, OF TP206 TARMAC REP, SECTPUG Scale 1:20 SOLDINGS SCALE 1:20 CARDERS SOIL 0.5,~ DARK ISLOW 1.2.19 GALDEN SOIL SILTH LORS BROWN. SANDIDALK Mellow NATURAL SANA KIRITE nellow NATOLRAL

> Puaro Shao Clubs

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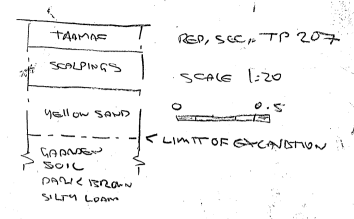


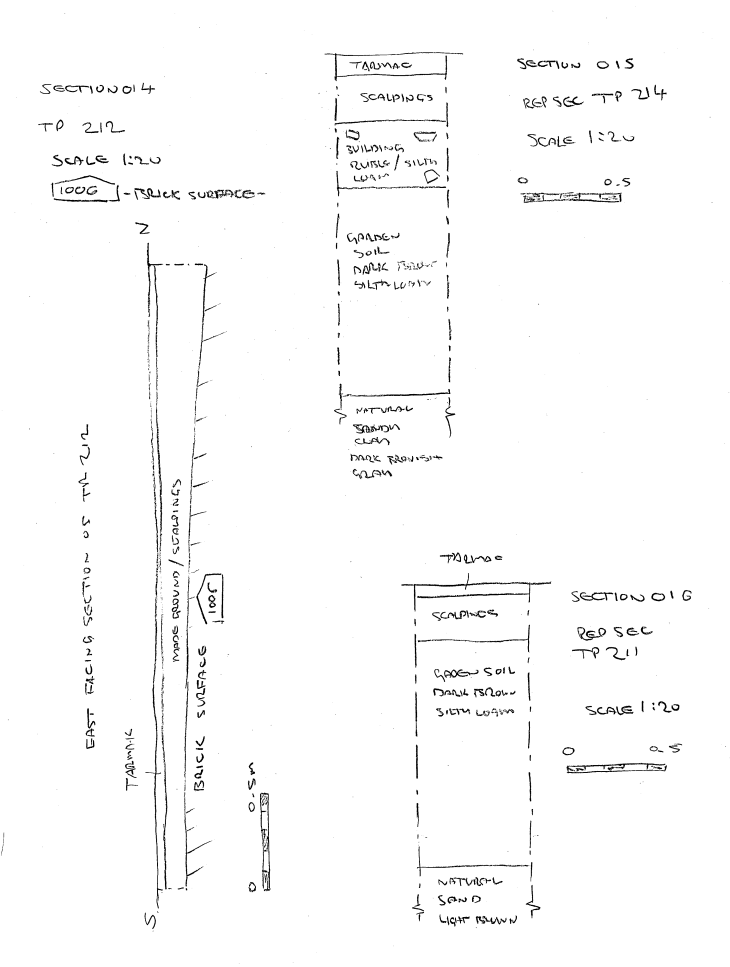


SECTIONOIL . TARMAC REPSEC OF TP 210 Scapinge SCALE 1:20 BUILDING RUISTILO 015 GARDENSOIL SILIN LOAM BOOK BOTON NATURAL 50-40

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STAFFORD
TIPPING STREET PN (1)
STITP 09
D CATALOGUE OF PHOTOS.

PDF/A SCAN

FILMING INSTRUCTIONS

Submitter OASouth No. of copies: 2

Headings

Site information

Line 1: [OASouth] County[Staffordshire] Parish:[Stafford]

Site[Tipping Street phase 1] Site code[STTIP 09]

Line 2: Excavators name[A Norton]

Line 3:

Classification of material

Tick if

| 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 | |
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| E: Environmental/Ecofact Data: Specialist Reports | |
| F: Documentary | |
| F: Press and Publicity | |
| G: Correspondence | |
| H: Miscellaneous | |

Sheet1

| | . A | В | С | D | E | | | | |
|-----|-----------------|----------|---------------------------------|----------|----------|--|--|--|--|
| | Site Code: STTI | P09 | Site Name: TIPPING St. STAFFORD | | | | | | |
| 2 | | | | | | | | | |
| 3 | Shot Number | _View_ | Description | Initials | Date | | | | |
| 4 | 0000 | <u>E</u> | TP 204 | BDM | 21/05/09 | | | | |
| 5 | 0001 | N | TP 204 | BDM | 21/05/09 | | | | |
| 6 | 0002 | N | TP 204 | BDM | 21/05/09 | | | | |
| 7 | 0003 | S | TP 204, | BDM | 21/05/09 | | | | |
| 8 | 0004 | N | TP 204, | BDM | 21/05/09 | | | | |
| 9 | 0005 | E | TP 204, | BDM | 21/05/09 | | | | |
| 10 | 0006 | W | TP 204, | BDM | 21/05/09 | | | | |
| 11 | 0007 | S | TP 201, | BDM | 21/05/09 | | | | |
| 12 | 0008 | W | TP 201, | BDM | 21/05/09 | | | | |
| 13 | 0009 | N | TP 201, | BDM | 21/05/09 | | | | |
| 14_ | 0010 | E | TP 201, | BDM | 21/05/09 | | | | |
| 15 | 0011 | SE | TP 201, | BDM | 21/05/09 | | | | |
| 16 | 0012 | SE | TP 216 | BDM | 22/05/09 | | | | |
| 17 | 0013 | S | TP 208, | BDM | 22/05/09 | | | | |
| 18 | 0014 | | TP 208, | BDM | 22/05/09 | | | | |
| 19 | 0015 | SW | TP 208, | BDM | 22/05/09 | | | | |
| 20_ | 0016 | SE | TP 208, | BDM | 22/05/09 | | | | |
| 21 | 0017 | W | TP 215, | BDM | 22/05/09 | | | | |
| 22 | 0018 | E | TP 215, | BDM | 22/05/09 | | | | |
| 23 | 0019 | Е | TP 215, | BDM | 22/05/09 | | | | |
| 24 | 0020 | S | TP 209 – clay horizon | BDM | 26/05/09 | | | | |
| 25 | 0021 | S | TP 209 – clay horizon | BDM | 26/05/09 | | | | |
| 26 | 0022 | S | TP 209 – clay horizon | BDM_ | 26/05/09 | | | | |
| 27 | 0023 | S | TP 209 – clay horizon | BDM | 26/05/09 | | | | |
| 28 | 0024 | W | TP 209 – clay horizon | BDM | 26/05/09 | | | | |
| 29 | 0025 | W | TP 209 – clay horizon | BDM | 26/05/09 | | | | |
| 30 | 0026 | | TP 209, | BDM | 26/05/09 | | | | |
| 31 | 0027 | S | TP 209, | BDM | 26/05/09 | | | | |
| 32 | 0028 | | TP 209 | BDM | 26/05/09 | | | | |
| 33 | 0029 | | ID Shot | BDM | 26/05/09 | | | | |
| 34 | 0030 | | TP 202 | BDM | 26/05/09 | | | | |
| 35 | 0031 | S | TP 202 | BDM | 26/05/09 | | | | |
| 36 | 0032 | S | TP 202 | BDM | 26/05/09 | | | | |
| 37 | 0033 | N | TP 210 Cellar 1007 | BDM | 26/05/09 | | | | |
| 38 | 0034 | | TP 210 Cellar 1007 | BDM | 26/05/09 | | | | |
| 39 | 0035 | | TP 210 Cellar 1007 | BDM | 26/05/09 | | | | |
| 40 | 0036 | | TP 202 | BDM | 26/05/09 | | | | |
| 41 | 0037 | S | TP 208, | BDM | 26/05/09 | | | | |
| 42 | 0038 | | TP 203? | BDM | 26/05/09 | | | | |
| 43 | 0039 | | TP 211 | BDM | 26/05/09 | | | | |
| 44 | 0040 | | TP 211 | BDM | 26/05/09 | | | | |
| 45 | 0041 | E | TP 213 | BDM | 26/05/09 | | | | |
| | 0042 | E | TP 213 | BDM | 26/05/09 | | | | |
| 47 | 0043 | | TP 205 | BDM | 26/05/09 | | | | |
| 48 | 0044 | S | TP 205 | BDM | 26/05/09 | | | | |
| 49 | 0045 | | TP 205 | BDM | 26/05/09 | | | | |
| 50 | 0046 | N | TP 205 | BDM | 26/05/09 | | | | |

Sheet1

| | Α | В | С | D | Е |
|----|------|----|---|-----|----------|
| 51 | 0047 | N | TP 205 | BDM | 26/05/09 |
| 52 | 0048 | N | TP 206 | BDM | 26/05/09 |
| 53 | 0049 | N | TP 206 | BDM | 26/05/09 |
| 54 | 0050 | W | TP 210 | BDM | 26/05/09 |
| 55 | 0051 | W | TP 210 | BDM | 26/05/09 |
| 56 | 0052 | N | TP 210 | BDM | 26/05/09 |
| 57 | 0053 | N | TP 207 | BDM | 26/05/09 |
| 58 | 0054 | N | TP 207 | BDM | 26/05/09 |
| 59 | 0055 | N | TP 212 | BDM | 26/05/09 |
| 60 | 0056 | Ν | TP 212 | BDM | 26/05/09 |
| 61 | 0057 | N | TP 212 | BDM | 26/05/09 |
| 62 | 0058 | NE | TP 212 | BDM | 26/05/09 |
| 63 | 0059 | E | TP 212 | BDM | 26/05/09 |
| 64 | 0060 | E | TP 212 | BDM | 26/05/09 |
| 65 | 0061 | E | TP 212 | BDM | 26/05/09 |
| 66 | 0062 | SE | TP 212 · | BDM | 26/05/09 |
| 67 | 0063 | S | TP 214 | BDM | 26/05/09 |
| 68 | 0064 | S | TP 214 | BDM | 26/05/09 |
| 69 | 0065 | N | TP 214 | BDM | 26/05/09 |
| 70 | | | Working shots of site before any stripping of tarmac | | |
| | 0066 | | and before fencing going up | RSM | 24/08/09 |
| 71 | 0067 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 72 | 0068 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 73 | 0069 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 74 | 0070 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 75 | 0071 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 76 | 0072 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 77 | 0073 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 78 | 0074 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
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| 80 | 0076 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 81 | 0077 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 82 | | | Working shots of site before any stripping of tarmac | | |
| 83 | 0078 | | and before fencing going up Working shots of site before any stripping of tarmac | RSM | 24/08/09 |
| | 0079 | | and before fencing going up | RSM | 24/08/09 |
| 84 | 0080 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |
| 85 | 0081 | | Working shots of site before any stripping of tarmac and before fencing going up | RSM | 24/08/09 |







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