# SCHEME OF ARCHAEOLOGICAL MITIGATION 

VOL. 2: FIGURES

| NGR: | SK 70466 53797 |
| :--- | :--- |
| Planning refs.: | 07/00212/FUL and 11/00519/FUL |
| CAC ref.: | 05/02330/CAC |
| PCAS Job No.: | 871 |
| Site code: | POSM 12 |
| Archive acc. code: | TBC |

Report prepared for
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July 2016

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Figure 1: Location plan of the site on Ordnance Survey mapping at scale 1:25,000 Southwell town overlaps the edge of the OS map sheet). The site is marked in red. OS mapping © Crown copyright. All rights reserved. PCAS licence no. 100049278.


Figure 3: Plan of the development site at scale 1:500, showing the mitigation zones in blue and the positions of the former evaluation trenches in orange.



Figure 5: Section drawings of
$5 m$


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## 0 1m

## Limestone

Blue LiasCBMHeavily burnt stone in firepit structure

Figure 8b: Plan of the excavated kiln at scale 1:20, showing firepit 335 and the location of the drawn section above.


Figure 8: Plan and section drawings of the kiln after the excavation of the firepit at the base, at scale 1:20.

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Figure 9d: Section 097 towards the north end of the longest exposed length of Roman ditch, at scale 1:20.


Figure 9c: Section 176 at the north end of the longest exposed length of Roman ditch, at scale 1:20.

## 1 m




Figure 9b: Stone structure 215 drawn in section at scale 1:20 at the excavation edge of Area A1, showing the location of the plan detail in fig. 9a.


Figure 9e: Section 106 towards the centre of the longest exposed length of Roman ditch, at scale 1:20, showing its relationship with modern feature 077.


Figure 9f: Section 099 at the SSW end of the longest exposed length of Roman ditch, at scale 1:20. The ditch may be tapering to a terminal beyond the $S$ baulk of Area A1. Adjoining post-medieval ditch 173 cuts the subsoil which seals the Roman ditch.



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SE

## 109

Figure 9i: Section 108 at the terminal of the shorter length of Roman ditch, at scale 1:20.

Figure 9h: Section 095 near the centre
of the shorter length of Roman ditch, at scale 1:20, showing its diminishing size towards its terminal.

Figure 9: Plan and section drawings of stone
Figure 9: Plan and section drawings of stone struction through Roman features 095/108/222 ections tragh Roman features 095/108/222 and 097/099/106/176 at scale 1:20.

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Figure 10b: Section through post-hole 023 at scale 1:20, showing the post-pipe filled by 022 at the centre.



Figure 10f: Section through possible medieval post-hole base 087 at scale 1:20
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Figure 10c: Section through the possible double post-hole 013 and 195 at scale 1:20, including the modern post-hole 197.

medieval well 093, wetail plan of the probable construction cut 092, at scale 1:20. The well fill and part of its structure has been cut away by late or post-medieval pit 034



Figure 10h: Section through possible medieval pit 165 at scale 1:20.


Figure 10i: Section through the terminal of post-medieval feature 167/169, at scale 1:20.

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Figure 10a: Section through ditch 299, at scale 1:20.

1 m

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 medieval feature $\mathbf{0 5 0}$ at scale 1:20


Figure 10j: Section through postmedieval feature 167/169, at scale 1:20.

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Figure 101: Section through post-medieval features 036 and 171, at scale 1:20

Figure 10e: Section through probable medieval well 093 and pit 034 at scale 1:20. The section is located on figure 10c above.

C

Figure 10: Plan and section drawings of Roman, medieval and post-medieval features in Area A1, at scale 1:20


Figure 11: Plan of Area A1 showing the locations of drawn sections in figures 5-10, at scale 1:125.

Figure 12a: Full profile of 'channel section 474 at scale 1:50.


This area later extended into an
additional box section: fig. 12c below.
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\end{aligned}
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 at scales 1:10 and 1:20.


Figure 15: Plan of Area A2 at scale


Figure 17a: Plan of narrow linear
igure 17a: Plan of narrow linear feature 504 exposed in the
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$\frac{502}{503}$

Figure 17c: Sample section in the service trench.
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Figure 17e: Sample section in the service trench.

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Figure 17b: Linear feature 504 partially exposed in the service trench section.


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| 503 |

Figure 17d: Sample section in the service trench


[^0] drawings in Area C, at scale 1:20.


[^0]:    Figure 17: Plan and section

