Crockwell Farm, Great Bourton, Oxfordshire

National Grid Reference SP 4551 4568

Construction of a new dwelling to replace disused and derelict former farm outbuildings

Heritage Statement



Figure 1: The central area of Crockwell Farm, showing the derelict and disused buildings to be replaced by the new dwellings. The large steel-framed barns to the left do not form part of this application.

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Contents

Ex	ecuti	ive summary	3				
1		Introduction					
	1.1	Background and planning context					
	1.2	Sources and methods of the study					
	1.3	Designated heritage assets	8				
2	Cr	ockwell Farm: development and buildings	8				
	2.1	Historical summary	8				
	2.2	History and date of the farmyard buildings	8				
	2.3	The fabric of the barns	14				
3	Sta	atement of Significance	18				
4	De	evelopment proposals: impact appraisal	19				
5	Conclusions						
Αŗ	Appendix 1: Listed building entry for Crockwell Farmhouse22						

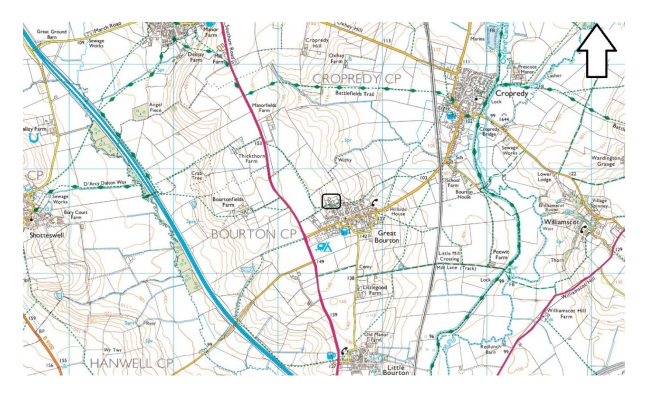


Figure 2: Location plan of Great Bourton, with the mainline railway between Oxford and Birmingham to the right of centre, and the M40 to the left. The site's position on the north-west edge of the village is highlighted. Ordnance Survey data Crown Copyright 2021. All rights reserved. Licence number 100051221.

Executive summary

Crockwell Farm lies on the north-west edge of Great Bourton, a village c 5km north of Banbury. The site is within Cherwell District, at National Grid Reference SP (NGR) 4551 4568. The farmhouse is a grade II listed building, but the farm itself has not been operational for some years. Outbuildings in the yard immediately to the west and north-west of the house are of mixed dates, and are in varying condition. Some are ruinous. Outline planning permission was granted in 2016, and renewed in 2019, for demolition of the largely modern outbuildings in the centre of the yard, and construction of two new dwellings to replace them.

Crockwell Farm LLP has acquired the farmyard (the farmhouse remains in private hands), with a view to carrying out the permitted development. Reserved matters permission and listed building consent were granted in 2020 for conversion of barns 1-4 as the first stage in achieving this. Application is now being made to demolish the ruinous buildings 5-8 (as permitted under the 2016 and 2019 consents) and erect the two new dwellings in their place. The design has changed slightly from the 2019 outline scheme, as described in section 4 of this report. This Heritage Statement has been prepared to support the 2021 application to demolish buildings 5-8 and build the two new dwellings.

The Heritage Statement confirms the findings of a previous report (Soden 2016), that the farmyard buildings are of mixed dates ranging from potentially the late 17th century to the later 20th century (post-1948). Some of the buildings – primarily the historic barn group, buildings 1-4 – are still roofed and capable of rescue/re-use. The modern buildings, however, are at best functional in character and design; at worst they blight the setting of the grade II listed farmhouse. They are not capable of easy conversion for any other use than agriculture, and the farm ceased active use some years ago. Several of the older (eg 19th-century) buildings are ruinous, having already lost their roofs or in imminent danger of doing so. Aerial photography from Google Earth provides dramatic evidence for the rapid (and continuing) decline of their condition. The outline planning permission recognises this. The new dwellings on the site of buildings 5-8 will provide high-quality, aesthetically pleasing architecture. They use a vernacular aesthetic which complements the surroundings very well. Their arrangement and relationship to buildings 1-4 will preserve a clear sense of the historic farmstead's form and close ties to Crockwell Farm (this has been strengthened in the current iteration of the plans), thus retaining a strong sense of place and the site's agricultural origins. At the same time, however, the new residential character will give new, viable and sustainable use and character to the site, while also helping to preserve and sustain the village's life. The development will therefore preserve and enhance the significance of the site, as well as substantially enhancing the setting of the grade II listed farmhouse. Therefore the detailed development proposals are commended for planning permission.

1 Introduction

1.1 Background and planning context

Crockwell Farm lies on the north-west edge of Great Bourton, a village c 5km north of Banbury. The farmhouse is a grade II listed building (National Heritage List reference 1215873, location National Grid Reference SP 45536 45685). The farm itself has not been operational for some years, however, and outbuildings in the yard immediately to the west and north-west of the house (total area c 4,500m²) are in varying condition. Some are ruinous. They are of mixed dates, ranging from one or two which may be of the same late 17th-century date as the farmhouse, to others which were erected in the later 20th century. Planning permission was granted in 2016 (Cherwell District Council reference 16/00609/OUT, renewed in 2019 - reference 19/00250/OUT), for conversion of the barn group on the

south edge of the yard for residential use, while ruinous buildings in the centre of the yard would be demolished and replaced with two new single-storey dwellings. As the planning references show, these were outline consents with details to be approved subsequently in writing by Cherwell District Council (the local planning authority). The central group of derelict and disused structures assessed in this report are in the core of the farmstead, located at site centre NGR SP 4551 4568.¹

Crockwell Farm LLP has acquired the farmyard at Crockwell Farm with a view to carrying out the permitted development. The farmhouse remains in private ownership, and is excluded from the plans. The farmyard buildings are not separately listed, but were formerly within the curtilage of the grade II farmhouse. Reserved matters approval and listed building consent were granted on 21 October 2020 for alterations to and conversion to domestic usage of a small group of barns on the south edge of the farm (references 20/01726/REM and 20/01730/LB). Reserved matters approval and listed building consent are now being sought for the demolition of the ruinous buildings (permitted under consent 19/00250/OUT) and construction of the two new dwellings. The Heritage Statement prepared for the 2020 applications covering the southern barns was prepared in such a way that much of it would also be relevant for the demolition and new build works in the centre of the farmstead, as described in the new applications for reserved matters approval and listed building consent.

This Heritage Statement assesses the historic development of the farmyard and the significance of the existing buildings (both old and modern). It examines the potential impacts of the proposed development on nearby designated heritage assets (the village is not a Conservation Area, so this has not been a consideration). It also assesses whether there are any non-designated heritage assets within the site, and finds that some of the farmyard buildings fall into this category. The report has been prepared in full accordance with the National Planning Policy Framework (NPPF, 2021 revision). Paragraph 194 states that

In determining applications, local planning authorities should require an applicant to describe the significance of any heritage assets affected, including any contribution made by their setting. The level of detail should be proportionate to the assets' importance and no more than is sufficient to understand the potential impact of the proposal on their significance. As a minimum the relevant historic environment record should have been consulted and the heritage assets assessed using appropriate expertise where necessary. Where a site on which development is proposed includes, or has the potential to include, heritage assets with archaeological interest, local planning authorities should require developers to submit an appropriate desk-based assessment and, where necessary, a field evaluation.²

The planning report for consent 19/00250/OUT noted that no comments had been received from Oxfordshire County Council's archaeology team during the consultation period for the planning application. The county archaeology team had no objections to the 2016 application either, and the delegated reports on the 2020 applications do not mention a response from the archaeology team. Thus an archaeological desk-based assessment has not been necessary for this study, but the Heritage Statement has taken account of the potential for archaeological remains on the site. This included a review of archaeological information on the Heritage Gateway (data from Historic England and the Oxfordshire Historic Environment Record). The report therefore complies with the NPPF.

The Adopted Cherwell Local Plan 2011-2031, adopted on 20 July 2015, includes Policy ESD 15: The Character of the Built and Historic Environment. This states that new development proposals should:

 Conserve, sustain and enhance designated and non designated 'heritage assets' (as defined in the NPPF) including buildings, features, archaeology, conservation areas and their settings, and ensure new development is sensitively sited and integrated in accordance with advice in

¹ All but a small corner of the farmyard and buildings described in this report lie within postcode OX17 1QT.

² This replaced paragraphs 128 of the 2012 and 189 of the 2019 NPPF editions.

the NPPF and NPPG. Proposals for development that affect non-designated heritage assets will be considered taking account of the scale of any harm or loss and the significance of the heritage asset as set out in the NPPF and NPPG. Regeneration proposals that make sensitive use of heritage assets, particularly where these bring redundant or under used buildings or areas, especially any on English Heritage's³ at Risk Register, into appropriate use will be encouraged.

• Include information on heritage assets sufficient to assess the potential impact of the proposal on their significance. Where archaeological potential is identified this should include an appropriate desk based assessment and, where necessary, a field evaluation.

Further information on the local plan is provided in the Design, Access and Planning Statements for the application, and is not repeated here.

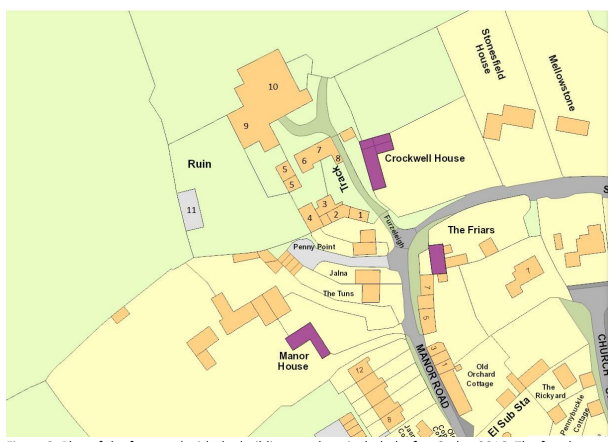


Figure 3: Plan of the farmyard with the building numbers included, after Soden 2016. The farmhouse, Manor House and The Friars are also shown; all three are Grade II listed.

1.2 Sources and methods of the study

The proposed development replacing buildings 5-8 is shown in drawings by Blake Architects Ltd, including the existing site plan (21.02.03.05), proposed site plan (21.02.03.10b), proposed floor plans (21.02.03.11a and 12a), and elevations (21.02.03.13a and 14). These form the basis of the heritage impact assessment presented here. The site and village were visited on 29 April 2020 to examine and assess the historic character and values of the site, and its relation to the village, during assessment of the scheme for the southern barns (planning references 20/01726/REM and 20/01730/LB). This covered the entire farmstead, with a thorough evaluation of buildings 5-8 being carried out at the time. Accordingly there was no need to revisit the site for the purposes of this report. Site visits have

³ This should now refer to Historic England.

also continued to be limited by the current national lockdown due to the Covid-19 pandemic. It has still been feasible to assess the nature and extent of the proposed development, and its potential impact on heritage assets, in detail on this basis. We have also participated in online meetings to discuss the proposals: accordingly, the amended scheme is addressed in this revision of the report. The photographs used here were taken during the 2020 site visit unless otherwise stated.

lain Soden Heritage Services Ltd prepared a detailed survey of the farmyard buildings for the 2016 planning application (Soden 2016). This presents a catalogue of the outbuildings and an assessment of their heritage value. The report provides a valuable description of the character of each individual building and does not need to be repeated here. The buildings are therefore summarised in part 2.2 of this document, and the 2016 report should be referred to for further details. The building numbers used in the 2016 report are followed here.

Other research for this report included consultation of various sources such as the Oxfordshire Historic Environment Record (via the Heritage Gateway), the National Heritage List, the Historic England Archive, historic mapping, and published or archival sources such as the Victoria County History, all referenced as necessary in the report. A search of the online Britain from Above collection of early aerial photographs did not reveal any photographs of the site, and unfortunately the Covid-19 crisis precluded examination of the Historic England aerial photography collection both in 2020 and 2021. These might have been useful in confirming the detailed chronology of the farmyard in the inter-and post-war years of the 20th century, but the historic Ordnance Survey mapping is sufficient to confirm whether buildings were erected before or after 1948 (an important date in listed building legislation). A full set of historic Ordnance Survey maps for the site was purchased for the project via Groundsure. A selection of the maps is used to depict the development history of the site in section 2.1 of this report. The online resource England's Places was also checked: this contains digitised/scanned versions of all the historic photographs formerly housed in the 'Red Boxes' at the Historic England Archive. Two photographs of the farmhouse are included, both from 1962; there are none of the farmyard and its buildings.

The author is a professional archaeologist with 40 years' continuous experience, most of it in senior roles. He is the Cathedral Archaeologist for Rochester, Salisbury, Christ Church (Oxford) and Blackburn. He carries out archaeological assessments, historic building surveys and heritage statements across England at a wide variety of locations and types of site, on both ecclesiastical and secular sites. He is a fully member of the Chartered Institute for Archaeologists (MCIfA) and a Fellow of the Society of Antiquaries.

⁴ C Colvin, J Cooper, N H Cooper, P D A Harvey, M Hollings, J Hook, M Jessup, M D Lobel, J F A Mason, B S Trinder and H Turner, 'Parishes: Great and Little Bourton', in *A History of the County of Oxford: Volume 10, Banbury Hundred*, ed. Alan Crossley (London, 1972), pp. 175-184.

⁵ www.britainfromabove.org.uk

⁶ The Historic England Archive closed in mid-March 2020 and has only recently begun to reopen, in a restricted way and with no priority search facilities available. The aerial photographs remain inaccessible because of this. See https://historicengland.org.uk/images-books/photos/archive-services/visiting/

⁷ The photographs themselves can now be seen by appointment only, having been removed to full archive storage conditions. https://historicengland.org.uk/images-books/photos/englands-places/. The closed status of the Historic England Archive, as outlined in note 7, means that any photographs there will be unavailable to view until May 2021 at the earliest. Fortunately the online images in England's Places are of good quality.



Figure 4: A photograph of the farmhouse in 1964 from the Red Boxes. Contrast with Figure 5.



Figure 5: Crockwell Farmhouse in 2020.

1.3 Designated heritage assets

Blenheim Palace (Woodstock) is the nearest World Heritage Site to Crockwell Farm, but at c 27km to the south it has no relevance to this Heritage Statement. There are no Scheduled Monuments designated archaeological sites), registered Parks and Gardens of Special Historical Significance or Registered Battlefields within 1km of the farmyard. The site of the Battle of Cropredy Bridge (NHL 1000008) is 1.5km-1.75km to the east and south-east, but as Soden pointed out it "has no bearing on the farmyard nor does the farmyard relate to the battlefield in any way. Neither is discernible from the other". There are several listed buildings in the village of Great Bourton, including of course the farmhouse (NHL 1215873). Two others are nearby: The Friars (NHL 1215931) and Manor Farmhouse (NHL 1285875). All three were listed on the same day (8 December 1959), at Grade II. The list description for the farmhouse is included in Appendix 1. In summary, it is of late 17th-century date, built of ironstone ashlar (dressed masonry) under a steeply pitched slate roof. The village of Great Bourton is not a Conservation Area.

2 Crockwell Farm: development and buildings

2.1 Historical summary⁸

The bedrock geology at Crockwell Farm is shown as the Dyrham Formation - Siltstone and Mudstone, Interbedded. This formed approximately 183 to 191 million years ago in the Jurassic Period, in a local environment dominated by shallow seas. No superficial (drift) deposits are recorded. The farmyard is on the north-west edge of Great Bourton, on ground which slopes southward towards the village centre. Modern steel-framed buildings at the north end of the yard occupy the edge of a flat paddock; the ground then falls away to the north and west, so that this part of the site has commanding panoramic views.

The village of Great Bourton lies c 5km (3 miles) north of Banbury, the major market town in North Oxfordshire. The village is the largest settlement in the civil parish of Bourton. Great Bourton had a recorded population of 614 in the 2011 Census. The parish was merely a chapelry of Cropredy village, its near-neighbour to the east, until the late 19th century when it gained its independent status, and Bourton does not appear separately in the Domesday Survey of 1086. The Church of All Saints was originally of 13th-century date but was almost entirely rebuilt in 1863 by William White; the lychgate and bell tower at the south-west corner of the churchyard were also by White, of 1882. Great Bourton was evidently an ancient settlement, with 121 inhabitants assessed for the poll tax in 1377. The placename - tun by a burh - first occurs between 1209 and 1212, with the full Great Bourton in 1265. Ironstone and thatch were the main building materials in the village, although many of the older buildings have been repaired or added to in brick and blue slate, and thatched roofs are now rare. The church occupies a central position in the village, and its tall 19th-century belfry and vaulted gateway dominate the village street.

2.2 History and date of the farmyard buildings

The agricultural land at Great Bourton was the subject of inclosure under a private act of Parliament in in 1777; the award was signed in 1778. Unfortunately there does not appear to be a Tithe award, perhaps because of the village's subservient position to Cropredy. The earliest useful historic map is

⁸ Source: VCH, note 5.

⁹ Information from the British Geological Survey http://mapapps.bgs.ac.uk/geologyofbritain/home.html?

therefore the 25inch to one mile (1:2500) Ordnance Survey edition of 1882. This shows all buildings then present. ¹⁰ Further 25inch editions followed in 1900 and 1922, but there was a hiatus from then until the next large-scale map was published in 1972. Fortunately a 6-inch (1:10,560) edition of 1955 fills the gap, although the smaller scale inevitably means that the buildings on any given site are not shown in as much detail. The accuracy, however, is still good. Extracts from the Groundsure-sourced copies of all these editions, as well as those of 1989 and 2003 (1:1250 mapping), are provided on the following pages. Short commentaries in the captions describe points of interest for the site's historic development. Reference should also be made to the building numbers from the Soden 2016 report, as shown on Figure 3.

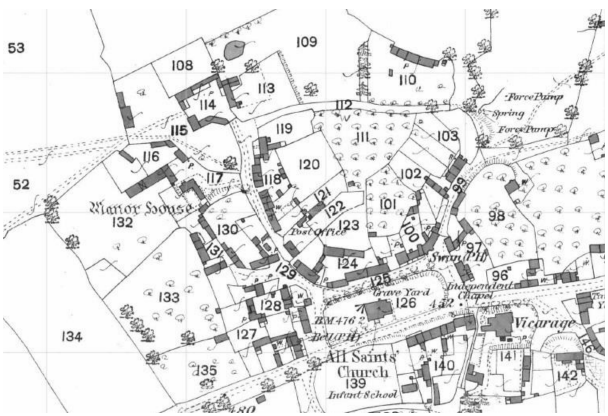


Figure 6: The 1882 OS 1:2500 map. Crockwell farmyard is shown around the number 114, with the farmhouse on the east (right) and buildings 1-3 to the south. The buildings to the north are not those extant here today, except possibly for the southern part of building 5. Otherwise there is a long eastwest range extending from the north end of this eastwards across the rear of the current buildings 6-8 and terminating on or behind the garage immediately to the north-west of the farmhouse. Buildings 6-8 are of completely different plan and layout (see Figure 3). They are also clearly of modern materials (see below). Building 11 (or a structure on its site) is also shown.

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¹⁰ In most cases the maps were published between one and three years after they had been surveyed, sometimes longer. The dates provide a useful 'shorthand' for the timeline of development at the farm despite this slight lag.

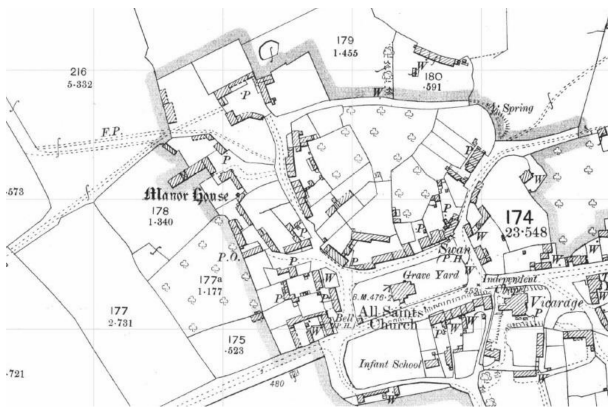


Figure 7: The OS 1900 1:2500 map. No changes but the narrow north range (building 7) is shown as open-sided to the south. The tint shows the extent of the village settlement, including all of Crockwell farmstead.

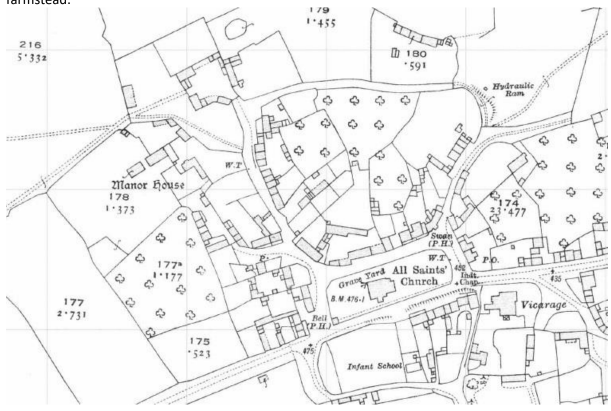


Figure 8: The OS 1922 1:2500 map. The north half of building 11 is no longer shown, but this is the only change in the farmyard (the narrow part of building 7 is again shown as open to the south). Indeed the village as a whole had changed very little in 40 years.

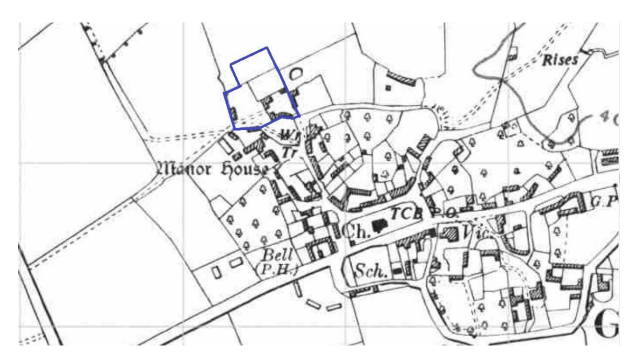


Figure 9: The 1955 1:10560 OS edition, site outlined in blue. Even at 6 inches to the mile it is clear that very little had changed at Crockwell Farm. The central and east parts of the building range on the north side of the yard had evidently been demolished, but the garage next to the farmhouse was still in place. A few new buildings are shown in the village, in open outline (under construction?).



Figure 10: The OS 1972 1:2500 map, site outlined. Major changes had taken place at Crockwell Farm. Building 5 is shown in its current form, but the old range on the north side of the yard has been demolished in full and replaced with new buildings — these are today's building's 6-8. It is clear that these buildings at least, and probably much or all of building 5, post-date 1948 and therefore should not fall within the definition of curtilage listing. The farmyard has also been extended north, with new buildings: the dotted outline shows that these were open 'Dutch' barns.

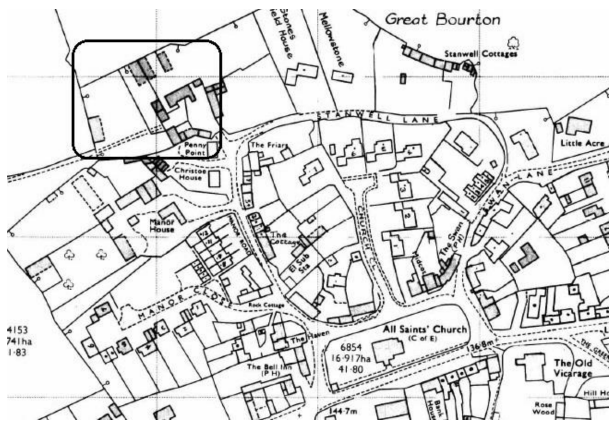


Figure 11: The OS 1989 1:2500 map, site outlined. Crockwell Farm is unchanged. This map shows an increasing pace of new housing development within the village.



Figure 12: The OS 2003 1:1250 map, site outlined. The outshut (building 3) had been added to building 2 since 1989. The buildings shown on the north edge of the extended farmyard in 1972 and 1989 have been replaced by the much more extensive open steel-framed barns present today (buildings 9 and 10). The construction of these may have incorporated the earlier Dutch barns but it seems likely that they were simply replaced.





Figure 13: Google Earth aerial photograph from 2007 (top), with all buildings still broadly intact and roofed at this stage, and 2009 with building 6 now roofless. Compare these images with Figures 9-12 for the form of buildings 9 and 10.



Figure 14: Google Earth images from 2017 shows a further decline in the abandoned outbuildings. Not only has building 6 lost its roof 6, but building 11 was also completely unroofed and the interior had been invaded by greenery.

2.3 The fabric of the barns

The historic maps demonstrate that the buildings in the farmyard fall into two categories. A number of structures pre-dating 1948 survive in various stages of decay. Most of these are clearly identifiable on the 1882 OS map (there is some uncertainty over the age of building 5). The rest only appear after the 1955 OS map, and are predominantly of obviously modern construction and/or materials. The first group would fall within the category of curtilage listing if the farmyard was still in the same ownership as the farmhouse. The second group clearly would not, as they post-date 1 July 1948. Section 1(5)(b) of the Planning (Listed Buildings and Conservation Areas) Act 1990 therefore would not apply to these modern structures. The following table briefly summarises the character and date of all the farmyard buildings, using Soden's 2016 catalogue allied to our own assessment of the historic map evidence. Photographs then illustrate buildings 5-8 individually or in groups.

Bldng	Date	Character/materials
1	Pre-1882	Open-fronted cart shed of three bays, ironstone rear, gable and dividing walls;
		late 19 th /early 20 th -century roof structure, modern roof covering and floors.
		The layout is pre-1948 but much of the detailing is later.
2	Pre-1882	Continuation west of building 1, part of same structure and with the same
		construction character. OS maps confirm that it was open onto the yard.
		Layout pre-1948 but much of the detailing is later.
3	Post-1972	Ramshackle addition on north side of building 2, a mixture of recycled timbers
		and sheet metal. Physically and visually intrusive.
4	Pre 1882:	Large barn/shed, formerly open to the yard, ironstone ashlar similar to the
	may be	farmhouse so possibly contemporary. Modern roof as with buildings 1-2. Brick
	late C17	infill to east and concrete floor inside are modern, the floor of 1962 (date
		scratched into the concrete when still wet)
5	Part may	Walls partly of ironstone rubble with later additions in brick to both the north
	be pre-	and south halves. Modern (post-1948/1955) roofs. Buildings are shown here in
	1882	the early OS editions but with a different configuration – only shown in current

Bldng	Date	Character/materials			
		plan from 1972. West wall and other elements may pre-date 1882 but building			
		is largely later than 1948.			
6	Part may	Roofless ruin, partly ironstone walls, partly replacement brick. Smaller building			
	be pre-	on similar footprint shown on early OS maps, but like 5 only shown in current			
	1882	plan from 1972. May incorporate elements of the earlier building but much			
		altered and in very poor condition (has deteriorated further since 2016).			
7	Post-1955	Animal pens, modern blockwork and concrete floor under corrugated metal			
		roof. Replaced narrower building on same site. First shown on 1972 OS map.			
8	Post-1955	Small two-room building off SE corner of 7, modern blockwork, concrete floor,			
		corrugated metal roof. First shown on 1972 OS map.			
9	Post-1989	Modern steel-framed agricultural shed, haphazard adaptation and conversion.			
		Now derelict. Not shown in this form until 2003 OS map. Much smaller building			
		present 1972-89, but maps and later air photos show that the current structure			
		replaced this rather than incorporating it.			
10	Post-1989	Modern steel-framed agricultural shed, contiguous with NE side of 9, used for			
		ad hoc storage. Not shown in this form until 2003 OS map. Two much smaller			
		buildings present 1972-89, but maps and later air photos show that the current			
		structure replaced these rather than incorporating them.			
11	Pre-1882	Brick animal shelter at extreme west edge of yard, now completely roofless.			
		On 1882 OS map, character of the brickwork suggests post-1850 date.			
Table 1	Table 1: Summary catalogue of the farmyard buildings at Crockwell Farm				



Figure 15: Building 5 looking north-west. The ironstone end wall may be of 19th-century date. All the rest is modern. Including the roofs.



Figure 16: Building 6 (top) looking south-east, and buildings 7 and 8 looking north-west. The former's condition has deteriorated since 2016 – compare with the same view in Soden 2016, figure 12.





Figure 17: Buildings 7 and 8 looking south-east (top), and the rear wall of buildings 7, which is in very poor condition.



Figure 18: The interior of Building 7 looking west, with the end wall of building 6 at its rear.

3 Statement of Significance

This part of the Heritage Statement identifies the significance of the site. The assessment follows standard professional guidance, eg Historic England's Conservation Principles. The primary concern is not simply to say that something is important, but to define and determine a hierarchy of significance – how important is a site or a part of it? A simple sequence of high (national), medium (local/county) and low (slight) or no significance is used, as well as neutral (not important but also does not detract from a site's value) and detrimental (where something has a negative effect on significance) or visually intrusive. These assessments cover the historic, evidential, aesthetic and community values of the heritage asset in question if appropriate.

Statutorily designated heritage assets such as Scheduled Monuments and listed buildings are of national significance. They will usually be defined as having **high significance**, and this certainly applies to Crockwell Farmhouse (grade II listed). It has high values historically due to its late 17th-century date; evidentially as an example of the gradual changes and adaptations that occur in most historic buildings; and aesthetically due to its design quality and materials. The building would benefit from careful conservation (including removal of invasive vegetation) and refurbishment, but that is beyond the reach of this project. The farmhouse has low communal value because it is private property (it will remain so) with no public access; it is not visible at all from the highway (eg Manor Road), and barely so from local footpaths.

The farmyard buildings at Crockwell Farm are not listed; only those pre-dating 1948 could have been defined as curtilage listed while they followed the same ownership as the house. The post-1948

buildings could not qualify for curtilage listing. Buildings 1, 2, 4 and 11 pre-date 1948. The first three are the earlier of these, and part of building 4 might be of late 17th-century date. Buildings 5 and 6 may retain some pre-1948 fabric, but are mostly or all modern work, in very poor condition and incapable of viable/sustainable adaptation or re-use. The remaining buildings all post-date 1948. Building 4 appears to be the earliest of the farmyard structures, with buildings 1 and 2 being slightly later. Buildings 5 and 6 might include some early fabric but with more extensive modern fabric, while building 11 is of mid-19th century date. The early elements of these structures are of **medium significance** individually and for group value – historically for their construction dates, evidentially because they demonstrate the development of the farmyard and past refurbishment of it, and aesthetically due to their visually pleasing character and (largely) local vernacular materials. They have **low** communal value because they are private and inaccessible. Buildings 11 and 6 are in extremely poor, ruinous and roofless condition, and building 5 is little better. Their condition is clearly **negative**; they are beyond economically viable repair even if they still had potential for farm use, but that is no longer the case. Demolition has already been approved under planning permission 19/00250/OUT. The modern buildings are of **no significance** for any heritage-related values.

The very poor condition of buildings 5-8 is **visually intrusive** upon the setting of the listed farmhouse. The materials, character, function and 'design' of buildings 7 and 8 are also harmful to the setting of the farmhouse. The secluded and isolated nature of the farmyard, however, means that the buildings do not have any effect or impact on other nearby listed buildings (Manor Farmhouse and The Friars). Equally, their removal would have no negative impact on any of the nearby listed buildings and would enhance Crockwell Farm.

4 Development proposals: impact appraisal

Section 16 of the 2021 National Planning Policy Framework deals with the desirability of conservation and enhancement of the historic environment within the planning process. Preserving or enhancing heritage assets is highlighted. Paragraphs 199-208 deal with the potential for developments to harm a designated heritage asset (such as a listed building) or its setting. Paragraph 202 states that

Where a development proposal will lead to less than substantial harm to the significance of a designated heritage asset, this harm should be weighed against the public benefits of the proposal including, where appropriate, securing its optimum viable use.

Paragraph 203 deals with non-designated heritage assets. It states that

The effect of an application on the significance of a non-designated heritage asset should be taken into account in determining the application. In weighing applications that directly or indirectly affect non-designated heritage assets, a balanced judgement will be required having regard to the scale of any harm or loss and the significance of the heritage asset.

This is reflected in Policy ESD 15 of the Cherwell District Local Plan 2011-2031, quoted above.

Demolition of buildings 5-8 is permitted under planning consent 19/00250/OUT (no conditions refer specifically to the necessary demolitions). Drawing No 3561/20E, submitted with the 2019 application, shows the proposed indicative site plan for the development. Paragraphs 8.15 and 8.16 of the planning case officer's report stated that

8.15 A number of the existing buildings on the site are proposed to be demolished under this application, with some of these buildings considered to be curtilage listed. The farm buildings that are proposed to be demolished are in a poor state of repair and are of limited architectural value, with a number of modern interventions and alterations. The applicant has produced an assessment of the heritage value of the buildings, ¹¹ and from reading this and

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¹¹ This refers to Iain Soden's 2016 report.

my observations on site it appears to me that the significance of the buildings is primarily derived from their plan form and historic relationship to Crockwell House rather than any particular merit in the fabric and appearance of the buildings themselves. The retention of historic walls would be desirable. However, on the basis of the evidence before me I consider it highly unlikely the buildings would be structurally capable of conversion given their dilapidated state.

8.16 The demolition of these curtilage listed buildings would result in substantial loss or harm and as such the tests of Paragraph 195 of the NPPF must be applied and this was considered under the previous application (then Paragraph 133). It was considered that the nature and condition of these curtilage listed buildings prevents all reasonable uses of the buildings in their current form and that the buildings are no longer useful for modern agricultural working practices and were beyond economic repair. This being the case, it was considered that the second test of Paragraph 195 is also met. The limited architectural and historic value of the buildings in their own right meant that it was considered highly unlikely that grant-funding could be secured to restore these buildings, particularly given the amount of rebuilding and alteration that would be required. Finally, it was considered the application presented an opportunity to bring the site back into a use that, if the development was carried out sensitively, would enhance the setting of the principal listed building. It was therefore concluded that the proposal passed the tests of Paragraph 195 and the harm that would result was justified in this case. The scheme is still extant and I have no reason to go against this judgement.

Assessment during the site visit in 2020 confirmed that the condition of buildings 5-8 had continued to deteriorate since Iain Soden's report of 2016. The 2019 case officer's comments that conversion of the buildings was unlikely to be feasible or viable therefore still apply, and if anything the situation is worse now (August 2021). Parts of buildings 5 and possibly building 6 might pre-date the 1 July 1948 cut-off for curtilage listing. Buildings 7 and 8 certainly post-date this. They cannot be defined as non-designated heritage assets, and therefore the NPPF tests do not apply to them. Planning permission 19/00250/OUT already allows for the demolition of buildings 5-8. It is therefore concluded that the required demolitions are not a planning issue.

The proposed development replacing buildings 5-8 is shown in drawings by Blake Architects Ltd, including the existing site plan (21.02.03.05), proposed site plan (21.02.03.10b), proposed floor plans (21.02.03.11a and 12a), and elevations (21.02.03.13a and 14). The second of these (Figure 19) shows the scheme as a whole, depicting the roofscape of the new buildings in relation to the existing farmhouse and barns 1-4 (as well as buildings 10 and 11). The western of the two new dwellings will be of about the same size as for the outline scheme, but reconfigured to be narrower but a little longer to the north. It has also been repositioned eastwards to be in-line with the orientation and north gable of building 4, following discussion with Cherwell Council. This important change means that the new residences provide a much stronger reference to and sense of the historic farmstead, particularly the position and orientation of building 5. The eastern dwelling is also re-arranged, with the projecting southern gable being removed (thus deferring to the farmhouse and garage) while the north block is a little longer to compensate for the lost space. This provides a second courtyard on the north side of the buildings. The two dwellings are now linked in the middle rather than detached as before. The western house has also been increased slightly in height to provide additional accommodation within the upper level, as shown on drawings 21.02.03.12a, 13a and 14. These also demonstrate that the roofs still sit well below that of the farmhouse and are therefore fully subservient to the Grade II listed building. The attic ridge height of the western wing has very little impact on the setting of the listed farmhouse and does not cause any harm to it - on the contrary, it will enhance the view from the house (especially in contrast to the status quo) and thus have a positive effect. The existing garage immediately to the north-west of the farmhouse also stands between it and the new build, all but blocking out the east range in anything other than oblique glimpses from the south end of the farmhouse. The alterations do not impose any additional impact on the listed building, and do not cause any harm either to it or its setting. Similarly, there is no impact on the Grade II listed The Friars or Manor Farmhouse to the south.

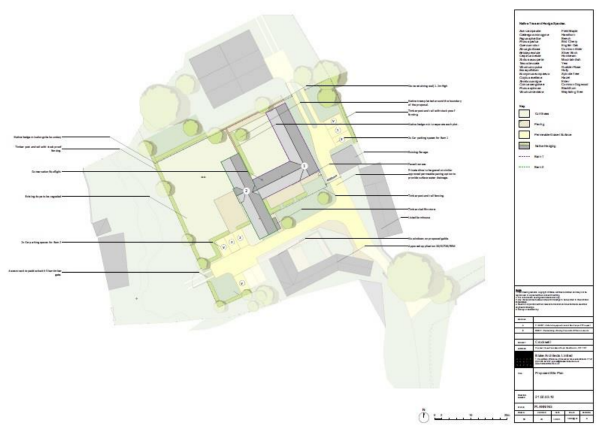


Figure 19: Blake Architects Ltd's concept design (drawing 21.02.03.10b).

The detailed plans on drawings 21.02.03.11a and 12a show that the eastern dwelling will contain an open-plan family living area (kitchen, dining room and snug) and one bedroom in the east-west arm, with an entrance hall, boot room, and three further bedrooms in the east wing. This house would be single-storey throughout. The west house would be of one-and-a-half storeys, in this instance with the open-plan living area and one bedroom downstairs and three further bedrooms on the attic floor. The houses make excellent use of space individually and together. The elevation drawings (21.02.03.13a and 14) show that the walls will be predominantly of the local vernacular ironstone, blending in with the traditional and dominant local building material. Blue-grey slate will be used for the roofs, again matching the listed farmhouse. As before, windows are largely concentrated in the north- and southfacing elevations, with fenestration being kept to a minimum on the east side to avoid any issues of overlooking between the new dwellings and the farmhouse. The narrow windows on the east flank of the eastern dwelling also provide a visually contextual reference to traditional barn architecture, where narrow vertical ventilation slits were commonplace. The fenestration and openings have been simplified on all other elevations, taking full cognisance of comments from Cherwell Council on the initial design. The treatment of the elevations provides a pleasing mix of a traditional agricultural aesthetic with the requirements of residential use. The massing fully respects the farmhouse, and the barns (1-4) to the south, and is subservient in scale and form. The new build does not compete with the existing/retained buildings on the site.

The layout reflects the historic and later form of the farmstead without attempting to mimic it, which would have constrained the development unnecessarily. The form is essentially the same as shown

on the permitted outline scheme (19/00250/OUT), with the additional build areas kept very much on the north side of the dwellings. The broadly H-shaped plan works well with the existing buildings and the topography, while also creating distinctive courtyard-like areas to the north and south of the buildings and preserving the sense of a historic farmstead. This preserves a strong flavour and memory of the site's agricultural character while meeting modern standards of environmental sustainability and energy conservation. The south courtyard also opens a pleasing relationship with the converted buildings 1, 2 and 4, while also forming an impressive and apt sense of semi-enclosed space with those buildings and the farmhouse. At the same time, however, the openings between and around all the buildings (new and old) create good permeability between built form and landscape, especially to the west and north. The site will retain its current edge-of-village status.

The plans and elevations show that the new build will be entirely in keeping with its surroundings. The new dwellings will be a great improvement on the current dilapidated and sorry state of the site. They will revitalise the site as a whole, and will not only preserve but also substantially enhance the Grade II listed farmhouse and its setting. The essential privacy of the existing farmstead will be retained in full – it will continue to feel on the edge of but still within the settlement boundary. The development will have no effect on the other two nearby listed buildings (The Friars and Manor Farmhouse) or their settings.

5 Conclusions

The Heritage Statement confirms the findings of a previous report (Soden 2016), that the farmyard buildings are of mixed dates ranging from potentially the late 17th century to the later 20th century (post-1948). Some of the buildings – primarily the historic barn group, buildings 1-4 – are still roofed and capable of rescue/re-use. The modern buildings, however, are at best functional in character and design; at worst they blight the setting of the grade II listed farmhouse. They are not capable of easy conversion for any other use than agriculture, and the farm ceased active use some years ago. Several of the older (eg 19th-century) buildings are ruinous, having already lost their roofs or in imminent danger of doing so. Aerial photography from Google Earth provides dramatic evidence for the rapid (and continuing) decline of their condition. The outline planning permission recognises this. The new dwellings on the site of buildings 5-8 will provide high-quality, aesthetically pleasing architecture. They use a vernacular aesthetic which complements the surroundings very well. Their arrangement and relationship to buildings 1-4 will preserve a clear sense of the historic farmstead's form and close ties to Crockwell Farm, thus retaining a strong sense of place and the site's agricultural origins. At the same time, however, the new residential character will give new, viable and sustainable use and character to the site, while also helping to preserve and sustain the village's life. The development will therefore preserve and enhance the significance of the site, as well as substantially enhancing the setting of the grade II listed farmhouse. Therefore the detailed development proposals are commended for planning permission.

Appendix 1: Listed building entry for Crockwell Farmhouse

Statutory Address: CROCKWELL FARMHOUSE, MANOR ROAD

Grade II Listed Building, List Entry Number 1215873. Date first listed: 08-Dec-1955

County: Oxfordshire. District: Cherwell (District Authority). Parish: Bourton

National Grid Reference: SP 45536 45685

Details BOURTON MANOR ROAD SP4545 (North side) Great Bourton 17/5 Crockwell Farmhouse 08/12/55

GV II Farmhouse. Late C17. Ironstone ashlar. Steeply pitched slate roof. Stone-coped gables with moulded kneelers, Brick ridge and end stacks. 3-unit plan, 2 storeys plus attic. 3-window range. Entrance off-centre to left has doorway with a moulded stone basket arched head and C20 door. Hood mould with diamond shaped label stops. Entrance is flanked by 3- and 4-light stone mullions. An 4-light similar window to right. Between the floors on the right is a 2-light stone mullioned stair window. First floor has three 3-light stone mullioned windows. Staircase light in attic floor said to have once been gabled. Right gable has 2-, 3- and 4-light stone mullioned windows with hood mould and label stop. Sundial. Interior said to have stop-chamfered beams, inglenoooks and original staircase. Interior not inspected. (VCH: Oxfordshire: Vol X. p176)

Listing NGR: SP4553645685 Legacy System number: 401173

Sources: Books and journals - Salzman, L F, The Victoria History of the County of Oxford, (1972), 176