

Historic Environment Assessment Headline Report

GMSF Land Allocations, Trafford

GMA45 New Carrington

Client: Trafford Council

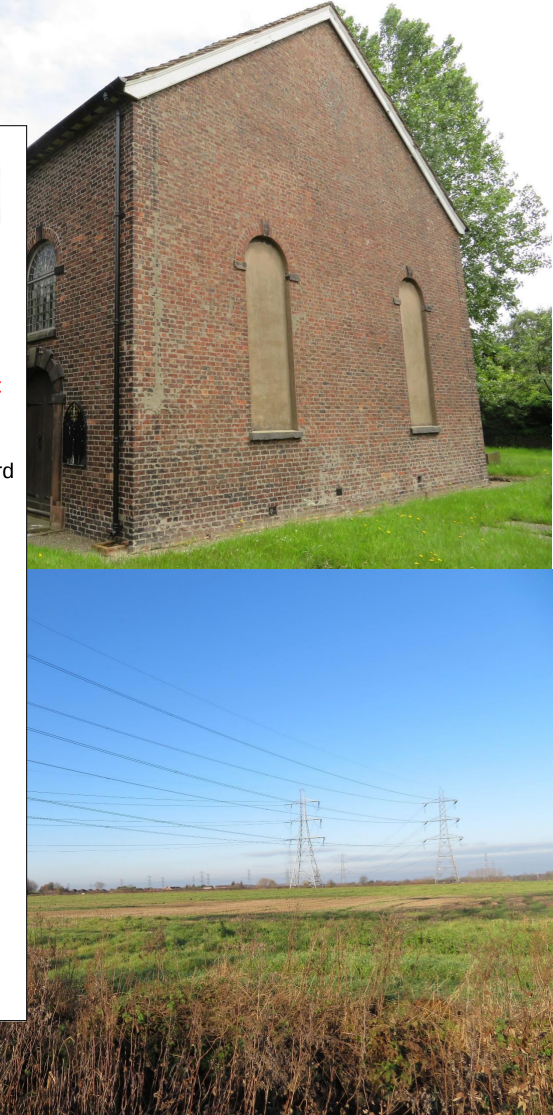
Technical Report:

Anthony Lee & Rachael Reader

Report No: 2020/4









Document Title: Greater Manchester Spatial Framework Land Allocations, Trafford.

GMA45 New Carrington

Document Type: Historic Environment Assessment Prepared for: Trafford Council

Report No: SA/2020/4

Version: Final

Authors: Anthony Lee and Rachael

Reader Date: July 2020

Approved By: Anthony Lee

Position: Senior Project Manager

Date: July 2020 Signed:

Copyright: Copyright for this document remains with the Centre for

Applied Archaeology, University of Salford.

Contact: Centre for Applied Archaeology, LG 19 – 25 Peel Building,

University of Salford, the Crescent, Salford, M5 4WU.

Aleo

Telephone: 0161 295 2144

Email:

a.lee10@salford.ac.uk

Disclaimer:

This document has been prepared by the Centre for Applied Archaeology, University of Salford for the titled project or named part thereof and should not be used or relied upon for any other project without an independent check being undertaken to assess its suitability and the prior written consent and authority obtained from the Centre for Applied Archaeology. The University of Salford accepts no responsibility or liability for the consequences of this document being used for a purpose other than those for which it was commissioned. Other persons/parties using or relying on this document for other such purposes agrees, and will by such use or reliance be taken to confirm their agreement to indemnify the University of Salford for all loss or damage resulting therefrom. The University of Salford accepts no liability or responsibility for this document to any other party/persons than by whom it was commissioned.





Contents

1. Introduction	3
2. Archaeological Resource	6
3. Built Heritage	31
4. Historic Landscape	42





1. Introduction

1.1 Background

In October 2019, the Centre for Applied Archaeology was commissioned by Trafford Council to undertake a detailed historic environment assessment of the New Carrington land allocation area (GMA45, herein referred to as 'the Site'), which has been identified for development within the Greater Manchester Spatial Framework (GMSF). This was determined following an earlier screening exercise undertaken and aims to understand, in more detail, the nature of the historic landscape, archaeology and built heritage, including setting, where appropriate. The assessment draws inspiration from the Characterisation approach to the historic environment, which has been championed by Historic England as a useful method for assessing large areas of land at a strategic level. The Site has been divided into Historic Environment Character Areas (HECAs) which provide detail on the above and also highlights opportunities to enhance the historic environment and enshrine this within policy.

This Headline Report presents a summary of the key issues relating to the historic environment. The evidence provided in this assessment is intended to inform masterplanning work for the GMSF to guide decisions on allocating locations and approximate densities for the development over the next 15 years and to inform planning policy to ensure they can be delivered in a way that minimises the risk of harm to heritage assets and the historic environment and proposes the appropriate level of mitigation. This assessment should not be treated as a Heritage or Archaeology Impact Assessment to be relied upon for any current or future planning application.

The detailed evidence base on which this Headline Report is based can be found in an accompanying Appendices (1-4). A total of 22 HECAs have been defined within the Site, which is focused around Carrington Moss. There are a number of designated heritage assets within, and in close proximity to, the Site and these have been subject to significance assessments, as well as considerations of setting. The buried archaeological potential and sensitivity is concentrated particularly within the former moss and the surrounding undeveloped skirtland. There is potential for prehistoric archaeological and palaeoenvironmental remains within these areas and there is also potential for medieval remains, especially relating to Warburton deer





park and Carrington Hall. Areas of enhancement have also been identified, where it is recommended that the historic landscape is preserved and incorporated within any new development areas. The main features are hedgerows and the former Carrington 'Rides', which is the remnants of the tram system that was used during the late 19th and early 20th century for large scale refuse dumping, as part of large scale reclamation of the mossland.

1.2 Site Description,

The New Carrington Site (GMA45; centred at NGR 373869 391162) lies to the east of Partington. The Site is 1138ha in size and is bounded by the River Mersey to the north, Ashton upon Mersey to the east, agricultural land to the south and Partington to the west.

The Site lies on relatively flat ground, which lies at around 20m aOD. Most of the Site consists of Carrington Moss and a number of Industrial complexes, including Electricity substations and a Chemical Works along the northern part; most of the southern part of the Site consists of agricultural land. A large part of the southern boundary is defined by the Red Brook and some of the northern boundary lies along the River Mersey/Manchester Ship Canal.

The emerging development proposals for the Site include provision for 6100 houses and 410,000 sq. m of employment floorspace.





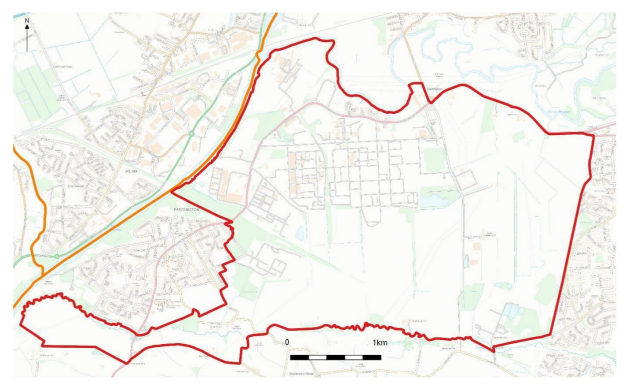


Plate 1 Site Location

1.3 Report Structure

The following presents a summary of the evidence for the archaeological resource (Appendix 2), built heritage (Appendix 3) and the historic landscape (Appendix 4), and includes recommendations, mitigation strategies and enhancement opportunities.





2. Archaeological Resource

2.1 Introduction

This chapter summarises the result of the characterisation of the land in respect to the known, and potential, archaeological remains across the Site. The assessment has shown that there is potential for remains of all periods within the Site. The most significant remains are likely to date to the Prehistoric/Romano-British periods, in the vicinity of Carrington Moss and the areas close to the River Mersey and Red Brook; medieval remains relating to Warburton deer park and Carrington village; and post-medieval remains relating to the former tramways on and around Carrington Moss.

2.2 Archaeological Character

There are number of areas with potential for Prehistoric/Romano-British remains. Our knowledge base of this period is steadily increasing and it has been suggested that settlement during this period was focused on the freely draining soils associated with sands and gravels (Nevell 1999). The skirtland around the Moss contains this type of geology and soil and recent excavation along the western edge of the moss and south of the Church of St George has found evidence for activity of this period (ASWYAS 2019). The archaeology of this period tends to be quite ephemeral with shallow features and have very few finds associated within them, therefore this type of archaeology is hard to detect on geophysical survey. Any sites of this period have the potential to be of high significance.

Much of the central part of the Site forms part of the former Carrington Moss, which has the potential to offer a rich archaeological resource. These anaerobic environments can preserve organic remains such as wood, bone or leather and they also preserve remains which can reveal the nature of the surrounding landscape in the past. However large-scale drainage at the moss may have adversely affected the condition of any surviving archaeological remains.

Carrington Moss was surveyed during the early 1990s and it was estimated around 325ha of peat survived during this period. Fieldwalking in the skirtland failed to find any artefacts, however coring across the moss found that the peat depth ranged from 0.3m to 2.70m. Thinner organic soils around the periphery marked the former extent of the moss and around 100-150ha of moss had probably been destroyed by Industrial development (Hall *et al* 1995, 75). There has been little work since to





monitor the condition of the peat, however recent geotechnical work at the site of the former Partington Gas Works has shown that the undisturbed parts has peat depths of 2.5m. However in other areas the peat survival was of a more fragmentary nature (Sirius Geotechnical 2018).

There is the potential for medieval remains associated with Carrington Village, particularly relating to Carrington Hall. A number of the farmsteads (such as Dainewell Farm) identified as post-medieval or later, could have medieval origins. Any medieval remains relating to these sites are of potential high significance.

There are also a number of possible early 19th century cottages, which have been demolished but which are likely to contain buried remains, and later 19th century farms across the Site; these could be considered to be of local, or high local significance. Any archaeological remains relating to the infrastructure of the Carrington narrow gauge tramway (see Historic Landscape) could also be considered to be of high local, or regional significance.

There is also high potential for buried archaeological remains of the medieval deer park to survive within HECAs 7 and 10, particularly of the internal park pale ditch (evidence for which is likely to be present with the Site). The large earthen bank identified in the vicinity of Red

Brook is of archaeological and historic landscape significance and likely represents the boundary bank of the deer park, also known as the 'park pale'.

The buried remains of an eastern entrance to the deer park may also exist within, or just outside the Site, opposite Jack Hey Gate farm. The buried remains of a number of potential salters (or deer leaps) may also exist within the Site, along the park pale. Any surviving above-or below-ground remains of the medieval deer park are of potential high significance.

Other potential elements of the medieval deer park have been identified, and although these are outside the Site, they have been given consideration within this assessment (discussed chiefly within the Archaeological Resource sections) due to the fact they contribute to the emerging significance of the deer park as a whole. To the south of the Site, within the deer park, is likely to exist buried remains associated with a probable medieval watermill, including mill dams, leats (mill races), and potential structural remains; several groups of fishponds; a potential pillow mound (artificial rabbit warren); and remains associated with earlier phases of Warburton Park Farm, including the potential remains of a moated manor.

Based on our current understanding, those above and below-ground features that have been





tentatively associated with Warburton deer park have the potential to be of high or very high significance. If confirmed through further, more detailed assessment and survey, the best preserved elements of the deer park are likely to be worthy of Scheduled Monument status, in line with the Scheduled status of surviving elements of deer parks across England.

The Table below summarises the archaeological sensitivity of the different Historic Environment Character Areas (HECAs). The accompanying map (Plate 2) locates the HECAs within the Site and indicates the sensitivity. Recommendations regarding the future treatment, likely mitigation, and, where appropriate, potential enhancement of the archaeological resource is summarised in the Table, as well as highlighting any opportunities for community benefits.

The areas of highest archaeological sensitivity are within HECAs 4, 7, 9, 10, 13, 15 and 18 (see Plate 2, below). These relate to the former mossland (HECA9), the moss skirtland areas (HECA13; 18) as well as the undisturbed areas closely associated with watercourses (HECA7; 11; 12; 16; 22).

2.2 Recommendations

Specific recommendations have been provided in the Table below, which provide a guide for the next stages of archaeological investigations in relation to taking the development forward.

This assessment has considered all the land within the New Carrington red line boundary. However, not all of the land within the red line will be proposed for development and the masterplanning will identify the most appropriate development parcels.

The recommendations are only relevant to those areas which are proposed for development.

The basis for defining the strategy for dealing with the archaeology for the Site is the archaeological sensitivity of different areas of the Site, which have been identified through this assessment (Plate 2, below).

The recommendations have been split into the following categories

- Areas where the requirement for further work should be set out in the development brief and the work completed pre-application
- Areas where a programme of archaeological works can be secured by planning condition and referenced in the development brief





Areas where no further archaeological work is anticipated to be required

There are large areas of the Site where the archaeological potential is high, but is still largely an 'unknown quantity' in terms of its extent, condition and significance, particularly relating to the former mossland and the skirtland around it, including along the course of Red Brook, where prehistoric remains have the potential to be of high significance, as well as Warburton deer park, where remains have the potential to be of high significance. At present, the full information on the significance of any potential heritage assets is not yet known and would not meet the tests of NPPF.

For a number of HECAs, a programme of work is recommended at an early stage to clarify the full extent, depth and survival of the peat. This work, which is referenced in the relevant HECAs, below, would initially involve a programme of transect augering, which will inform further work to include micro and macro analysis of peat cores, with dating, and help in the creation of an archaeological strategy to deal with the land within this area, the putative extent of which is shown on Plate 2, below.

The skirtland, particularly the high archaeological sensitivity areas to the south of the Moss, should be subject to archaeological evaluation to inform the masterplanning phase. This will help better understand the archaeology of the area and identify in more detail the sensitivity of the area. This should be combined with a programme of fieldwalking and metal detecting across fields in arable use. This should be carried out in consultation with GMAAS to then determine what further steps need to be taken. It is envisioned that some archaeological work can be dealt with as part of a condition of planning permission, however for more significant remains, then further pre-planning work may need to take place to determine their future treatment.

A programme of coring is recommended across the mossland to evaluate the extent, condition and survival of peat, in conjunction with palaeoenvironmental analysis. Archaeological evaluation is also recommended to characterise the remains associated with the tramway network and assess whether any of the tracks still survive and the possible small depots noted on historic mapping. Other significant archaeological sites, such as Carrington Hall, should also be subject to evaluation

For other smaller areas, such as demolished farmsteads and cottages, which are of potential high local significance archaeological work can be carried out as part of an appropriately worded planning condition, in consultation with GMAAS.





HEC	Sensitiv	Key Issues	Recommendations for further work, if any	Opportunities	
Α	ity to				
	change				
1	Low-	Recent geotechnical investigations	This an area where a programme of	Community	
	Mediu	suggests the peat of Carrington Moss	archaeological works can be secured by	heritage project	
	m	may not have survived, or did not	planning conditions and referenced in the	focusing on the	
		extend, this far north, although this is	development brief.	history of the	
		not definitive. Petrochemical Works will		Petrochemical	
		likely have affected survival of	The southern part of the area, should however,	works and its	
		archaeological remains across large	be included as part of the peat survey	social and	
		parts of this area.	recommended for HECA 9, which should be	economic	
			undertaken pre-application.	importance to the	
				local labour force.	
				This could	
				involve, for	
				example,	
				vide	
				О	
				recording of the	
				buildings of the	
				works site prior to	





				MANCHESTER
				demolition,
				accompanied by a
				recording of
				the
				memories and
				stories of those
				who worked there.
2	Low-	No known archaeological remains,	This an area where a programme of	-
	Mediu	however, the location would have been	archaeological works can be secured by	
	m	favourable for prehistoric settlement.	planning conditions and referenced in the	
		The power station will have affected	development brief.	
		survival of archaeological remains		
		within its footprint, although substantial		
		pockets of undisturbed remains		
		may survive in the surrounding areas		
		of car parking, storage, and		
		undeveloped areas.		
	1			





				PIANCHESTER
3	Mediu	No known archaeological remains;	This area should be included as part of the peat	Heritage trails and
	m	Gas Works will have affected survival	survey recommended for HECA 9 which	interpretation
		however recent geotechnical	should be undertaken pre- application.	points on the
		investigations show survival of deep		former wetland
		peat on the eastern side of the HECA	Apart from further investigation to establish the	
			depth of peat, this is an area where a	
			programme of archaeological works can be	
			secured by planning conditions and	
			referenced in the development brief.	
4	Mediu	Potential for archaeological remains	This is an area where the requirement	Heritage trails and
	m	of medieval Carrington Hall, possible	for further work should be set out in the	interpretation
		medieval/post-medieval remains	development brief and be completed	points, particularly
		around School Lane	pre-application.	0
			Given the historic settlement of Carrington	n Carrington Hall
			Village and Carrington medieval hall site	
			and associated features an	
	1			





			archaeological evaluation should be carried out	
			before development design proposals are drawn	
			up for this area so that opportunities to preserve	
			sensitive remains in situ and for community	
			engagement are taken fully into account. This	
			evaluation work will comprise geophysics and	
			evaluation trenching.	
			Any further archaeological works arising from the	
			initial evaluation can be secured by planning	
			conditions and referenced in the	
			development brief.	
5	Low	No known archaeological remains;	This is an area where further archaeological	-
		Sewage Works will have affected	work is unlikely to be required.	
		survival of archaeological remains		
6	Mediu	No known archaeological remains;	Apart from further investigation to establish the	Heritage trails and
	m	potential for peat to survive below the	depth and condition of the peat, this an area	interpretation
		sports pitches though its survival may	where a programme of archaeological works	points on the
		have been affected by these	can be secured by planning conditions and	former wetland
			referenced in the development brief.	
			This area should also be included as part of the	
			peat survey recommended for HECA 9, which	
	1			i .





				The state of the s
			should be undertaken pre-	
			application.	
7	Very	No known archaeological remains;	This is an area where the requirement	Heritage trails and
	High	geology and location near watercourse	for further work should be set out in the	interpretation
		is favourable for prehistoric activity;	development brief and be completed	points, particularly
		within deer park therefore potential for	pre-application.	0
		remains related to this use; potential	This is a relatively large area of archaeological	n Warburton deer
		remains of medieval/post-medieval	sensitivity where the prehistoric archaeological	park
		cottage	potential has not been defined and the extent	
			and significance of the medieval deer park	
			remains has not been definitively established.	
			Further historical research relating to the	
			medieval deer park, combined with earthwork	
			survey, geophysics and evaluation trenching is	
			required to better define significance and inform	
			the scheduling/listing process.	
			If significant remains are identified then these	
			will be subject to sympathetically designed	
			preservation in situ or further investigation and	
		•		





			recording (dependent on the level of significance) which can be secured through a planning condition.	
8	Mediu	No known archaeological remains;	This an area where a programme of	Heritage trails and
	m	Potential for peat from former	archaeological works	interpretation
		mossland but lies within woodland	can be secured by planning conditions and	points on the
			referenced in the development brief.	former wetland





				I,
			The eastern part of the area, should however, be	
			included as part of the peat survey	
			recommended for HECA 9, and should be	
			undertaken pre-application.	
9	High	No known archaeological remains;	This is an area where works should be set	Heritage trails and
		previous survey in the 1990s has	out in the development brief and be	interpretation
		confirmed the presence of peats up to	completed pre-application.	points on the
		2.5m deep. Also old course of the	A programme of transect augering should be	former wetland,
		Mersey, remains of Carrington Wharf,	undertaken as soon as possible to establish the	the later
		infrastructure related to Carrington	depth, extent, condition and	reclamation and
		'Rides', Cheshire Lines Railway, late	palaeoenvironmental potential of surviving peat.	use of the
		19 th century farms and WW2 Starfish	This will inform further work to include micro and	landscape (see
		Bombing Decoy site	macro analysis of peat cores, with dating, and	also Historic
			help in the creation of an archaeological strategy	Landscape
			to deal with this area.	section).
			A separate programme of evaluation of 19 th	Potential for
			and 20th century features and the farmstead	incorporating the
			site should be undertaken pre- application	19 th century
			and set out in the development brief. This	tramway system
			may lead to further archaeological investigations	into the
			secured through a planning condition.	development as a



				recreational
				routeway (see
				also Historic
				Landscape
				section)
10	Very	No known archaeological remains;	This is an area where the requirement	Heritage trails and
	High	potential for prehistoric remains close to	for further work should be set out in the	interpretation
		watercourse, high possibility of	development brief and be completed	points on the deer
		Warburton deer park boundary within	pre-application.	park and Ancient
		the HECA. Partly within Ancient		Woodland (see
		Woodland	This relates to the including the potential	also Historic
			northern boundary of the medieval deer park,	Landscape)
			potentially represented by a substantial E-W	
			aligned linear earthwork on the south side of	
			Red Brook, within the further deer park	
			assessment recommended for HECA 7. This	
			will help to better define significance and inform	
			the scheduling/listing process.	





			Also, a programme of evaluation through			
			geophysics and trial trenching should be set out			
			in the development brief and required pre-			
			application. If significant remains are identified			
			then these will be subject to sympathetically			
			designed preservation in situ or further			
			investigation and recording (dependent on the			
			level of			
			significance) which can be secured through a			
			planning condition.			
11	Mediu	No known archaeological remains;	This is an area where the requirement for	Heritage	e trails	s and
	m	straddles former mossland and skirtland	further work should be set out in the	interpre	tation	
		therefore potential for prehistoric	development brief and the initial work	points	on	the
		archaeological and palaeoenvironmental	completed pre-application.	former	wet	tland,
		remains. Potential for earlier buildings		the		later
		associated with Dainewell Farm (see	A programme of historic building survey,	reclama	ition	and
		also Built Heritage)	earthwork survey, evaluation through	use	of	the
			geophysics and trial trenching should be set out	landsca	ре	(see
			in the development brief and required pre-	also	Hi	storic
			application. If	Landsca	ape)	
			significant remains are identified then these			
			will be subject to			





			· ·
			designed preservation in situ or further
			investigation and recording (dependent on the
			level of significance) which can be secured
			through a planning condition.
			The southern and western parts of the area,
			should however, be included as part of the peat
			survey recommended for HECA 9,
			which should be undertaken pre-application.
12	Mediu	No known archaeological remains;	This is an area where a programme of
	m	potential for prehistoric remains	archaeological works can be secured by
		close to watercourse, post-	planning condition and referenced in the
		medieval/Later cottages and farmsteads.	development brief.
		ı	





13	High	No known archaeological remains; high	This is an area where the requirement for	
		potential for prehistoric remains, possible	further work should be set out in the	
		remains associated with later farmsteads.	development brief and the initial work	
			completed pre-application.	
			This is a large area of archaeological sensitivity	
			where the potential has not been defined. The	
			master plan should identify broad areas of	
			where development might take place and then	
			archaeological evaluation should be undertaken	
			in the form of through geophysics, field walking	
			and trenching to establish where especially	
			significant archaeology should be preserved in	
			situ through sympathetic planning within those	
			developable areas and where the archaeology	
			can be removed but first of all recorded through	
			a planning condition. This evaluation could be	
			set out in a development brief for prospective	
			sponsors/developers.	
			This northern half of this area, should however,	
			also be included as part of the peat survey	





	•			I.
			recommended for HECA 9, which should be	
			undertaken pre-application.	
14	Mediu	No known archaeological remains;	This is an area where a programme of	
	m	potential for prehistoric remains. Also	archaeological works can be secured by	
	****	post-medieval farmstead and Methodist	planning condition and referenced in the	
		•		
		Chapel, with potential for burials.	development brief.	
15	High	Chapel of St George (Grade II*) with	This is an area where the requirement for	Heritage trails and
		associated Sunday School and	further work should be set out in the	interpretation
		Vicarage. Potential for burials	development brief and the initial work	points on the
		associated with the Chapel.	completed pre-application.	Church; further
				research into the
			Archaeological investigations should be	baptism, marriage
			undertaken including further historical research,	and death records
			survey and evaluation. This work should be	as well as





			*	
	undertaken early to inform the developr	ment c	conservation	work
	brief, which should set out the methodolo	ogies	on the	burial
	and requirement for enhancing the heri	itage r	monuments.	See
	features, engaging with the community	8	also Built He	ritage
	and delivering this as a legacy heritage projection	ect.		





16	Mediu	Archaeological remains found in 2019	This is an area where the requirement for	
	m	dating to Prehistoric/Romano-British	further work should be set out in the	
		period, including trackway and	development brief and the initial work	
		enclosure ditches. High potential for	completed pre-application.	
		further remains.		
			A programme of evaluation geophysics and trial	
			trenching should be undertaken pre-application	
			and set out in the development brief. This will	
			allow the option of preserving any significant	
			archaeological remains in-situ through	
			sympathetic planning.	
			Further, more detailed, archaeological	
			investigations can be secured by planning	
			condition.	
17	Mediu	No known archaeological remains;	This is an area where the requirement for	Heritage trails and
	m	geology maps shows this area	further work should be set out in the	interpretation
		straddling peat and skirtland deposits	development brief and the initial work	points on the
		therefore potential for prehistoric	completed pre-application.	former wetland,
		remains and palaeoenvironmental	A programme of evaluation geophysics and trial	the later
		remains. Area under scrub woodland	trenching should be undertaken pre-application	reclamation and
			and set out in the development brief. This will	use of the
			allow the option of preserving any significant	landscape (see





				100000000000000000000000000000000000000
			archaeological remains in-situ through	also Historic
			sympathetic planning.	Landscape)
			Any further, more detailed archaeological	
			investigations can be secured by planning	
			condition.	
			This area should also be included as part of the	
			peat survey recommended for HECA 9, which	
			should be undertaken pre-	
			application.	
18	High	No known archaeological remains;	This is an area where the requirement for	Heritage trails and
		geology maps shows this area	further work should be set out in the	interpretation
		straddling peat and skirtland deposits	development brief and the initial work	points on the
		therefore potential for prehistoric	completed pre-application.	former wetland,
		remains and palaeoenvironmental	Archaeological evaluation should be undertaken	the later
		remains.	in the form of through geophysics, field walking	reclamation and
			and trenching to establish where especially	use of the
			significant archaeology should be preserved in	landscape (see
			situ through sympathetic planning and where	also Historic
			the archaeology can be removed but first of all	Landscape).
			recorded through a planning condition. This	
			evaluation could be set out in a development	Potential for
	1	I .		



			brief for prospective sponsors/developers.	incorporating the
				19 th century
			This area, should however, also be included as	tramway system
			part of the peat	into the
			survey recommended for HECA 9, which	development as a
			should be undertaken pre-application.	recreational
				routeway
19	Mediu	No known archaeological remains;	This is an area where the requirement for	Heritage trails and
	m	possible Prehistoric potential as well as	further work should be set out in the	interpretation
		site of anti-aircraft gun battery south of	development brief and the initial work	points on the anti-
		Ackers Farm however construction of	completed pre-application.	aircraft gun
		Sports pitches may have affected	Further research and a survey of the WW2 gun	battery
		survival of	battery should be undertaken pre-application to	
		archaeological remains	assess its significance and	





			determine if it is constituted as a subsequent and	·		
			determine if it is worthy of an enhancement and			
			presentation project.			
			For the rest of HECA 19, a programme of			
			archaeological works can be secured by			
			planning condition and referenced in the			
			development brief.			
20	Mediu	No known archaeological remains;	This is an area where a programme of	Heritage trails and		
	m	Ackers Farm Barn has 16 th /17 th	archaeological works can be secured by	interpretation		
		century in origins. Potential for	planning condition and referenced in the	points on Ackers		
		prehistoric remains. Forms part of	development brief.	Farm and its		
		setting of Ackers		history		
		Farmhouse (see Built Heritage)				
21	Mediu	No known archaeological remains;	This is an area where the requirement for	Α		
	m	potential for prehistoric and Roman	further work should be set out in the	commu		
		remains. The Township boundary	development brief and the initial work	nity archaeology		
		forms the eastern edge of the HECA	completed pre-application.	project focussing		
		(and the eastern boundary of the Site)		on the dating of		
		and is represented along its length by	A programme of archaeological evaluation	the Township		
		a hedgerow bank with a ditch on the	through geophysics, fieldwalking of ploughed	boundary.		
		western side (the feature becomes	fields and trial trenching should be undertaken			
		ephemeral in Dainewell park however	pre-application and set out in the development			



		is clearly visible on aerial photographs	brief. This work should also seek to date the	
		and Lidar). The feature's straightness	origin of the Township boundary (if any part of it	
		suggests the potential its origin as a	is likely to be affected by the development). This	
		Roman branch road off the major road	will allow the option of preserving any significant	
		linking Manchester – Northwich –	archaeological remains in-situ through	
		Chester (Chester Road).	sympathetic planning.	
			Any follow on archaeological works can be	
			secured by planning condition.	
22	Mediu	No known archaeological remains;	This is an area where the requirement for	Heritage trails and
	m	geology maps shows this area	further work should be set out in the	interpretation
		straddling peat and skirtland deposits	development brief and the initial work	points on the
		therefore potential for prehistoric	completed pre-application.	former wetland,
		remains and palaeoenvironmental	Accessible areas not covered by trees/scrub	the later
		remains. Affected by scrub woodland	should be evaluated through geophysics and	reclamation and
		and later spoil heaps	trial trenching pre-application, and set out in the	use of the
			development brief. This work should also seek	landscape (see
			to date the origin of the Township boundary (if	also Historic
			any part of it is likely to be affected by the	Landscape)
			development). This will allow the option of	
			preserving any significant archaeological	
			remains in-situ through sympathetic planning.	





		I.
	Any further, more detailed, archaeological works	
	can be secured by planning condition.	
	The western portion of this area, should	
	however, be included as part of the peat survey	
	recommended for HECA 9, which should be	
	undertaken pre-application.	





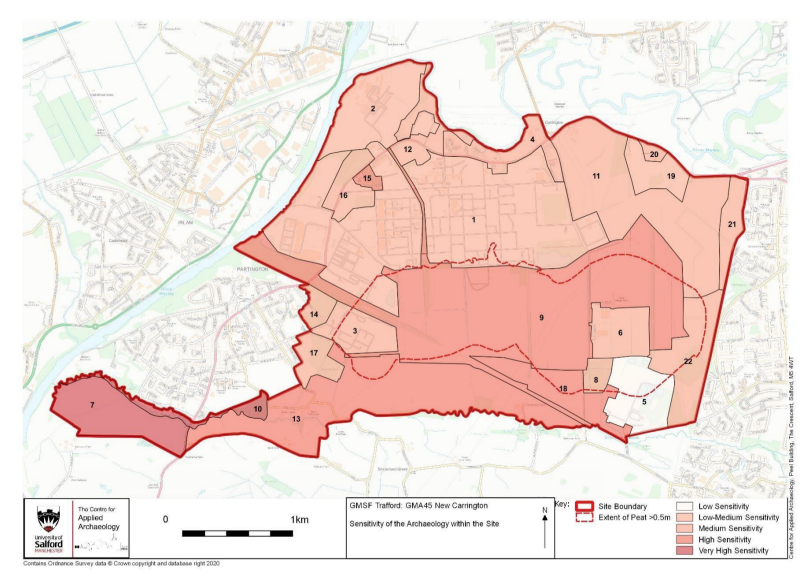


Plate 2 Map showing the archaeological sensitivity of the HECAs identified within the Site





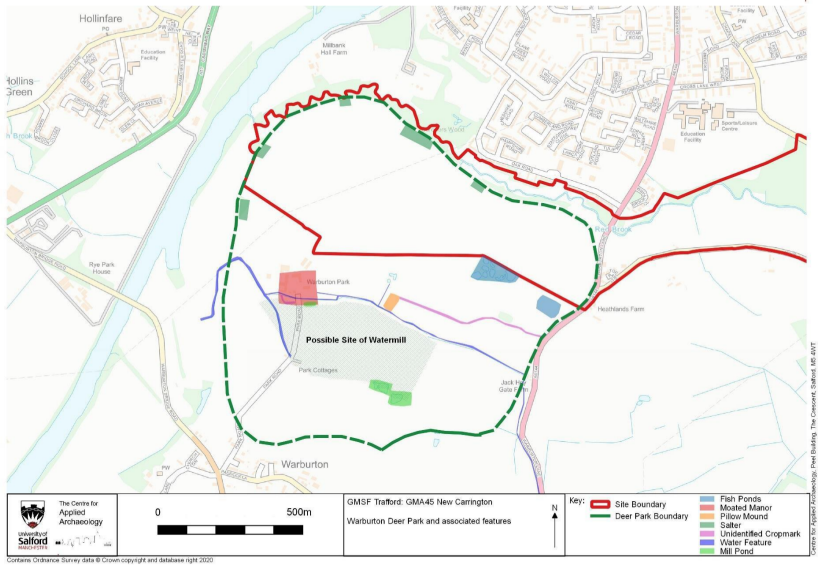


Plate 3 Map showing possible archaeology and historic landscape features related to Warburton medieval deer park (projected park boundary is shown as a dashed line)





3. Built Heritage

3.1 Introduction

This chapter summarises the result of the characterisation of the landscape in respect to the built heritage within the Site. There are four designated heritage assets within the Site, as well as a further three designated heritage assets outside the Site where their setting has been considered. There are also potential setting implications for the Warburton Conservation Area. There is also a number of non-designated built heritage assets which have been assessed with regards to their overall contribution to the aesthetic and historic character of the area, however the assessment has not captured and assessed all of the non-designated built heritage assets that lie outside the Site whose setting may be affected by future development within the Site.

3.2 Built Heritage Context

The Site was predominantly rural until the 20th century, with isolated farm complexes across the landscape and a small settlement focus at Carrington village. The earliest known building within the Site is the Grade II listed barn at Birch Farm, which dates to the 17th century. There are a number of other buildings which are 18th century in date; St George's Chapel (Grade II*) south-west of Carrington village, reflects the rising population in the area and the need for this Chapel of Ease when it was built in 1757. Westwood Lodge (Grade II) is also mid-18th century and is a rare example locally of the vernacular at this time.

There are a number of cottages and farm complexes which retain late 18th/early 19th century fabric, such as Ackers Farmhouse (Grade II) and Brookheyes Farm. These reflect an increasing population and informal reclamation of the moss fringes. Dainewell Farm is also an unusual survival of an almost complete late 18th century farm complex but may also have earlier fabric surviving based on it being recorded in the medieval period. Carrington Village slowly developed over the 19th century and a number of buildings, such as the Methodist Church, were added during this time.

Reclamation of Carrington Moss during the later 19th century saw a small number of farms established along the fringes (e.g. Ashpodel Farm and Swiss Cottage). A considerable number of structures were also erected in relation to the tramway that





was constructed in the late 19th century to transport nightsoil from Manchester to the Site. During the mid-late 20th century the landscape was intensely developed, with the chemical works being the largest complex across the area. The construction of the Gas Works and the Electricity Station also saw this area transform from an area predominantly agricultural in character to industrial. Carrington Village has lost a number of its historic buildings as the area was transformed though its population has remained fairly static; 435 people were recorded here in 1801 and that figure has barely changed. A maximum of 627 were recorded here in 1951 (Nevell 1997) but it has reduced again to around 396 (recorded in 2001).

3.3 Designated Built Heritage Assets

The designated heritage assets have been identified that are in, and within 250m of, the Site. The accompanying map shows areas which are particularly sensitive in relation to these designated heritage assets. It is recommended that their protection is enshrined within policy/masterplan and steps are taken to mitigate any effect on their setting, which is outlined in detail in the technical report.

The Church of St. George, Ackers Farmhouse and Westwood Lodge draw their significance from a number of values and represent some of the oldest standing buildings within the village of Carrington. They have all had their wider settings eroded but areas of sensitivity have been defined around their immediate setting which makes a positive contribution to their significance. The barn at Birch farm, Heathlands Farmhouse and Barn and Warburton park Farm have larger areas to consider as part of their setting. The open agricultural land makes a positive contribution to their setting and careful consideration is needed on the overall design, layout and views to reduce harm to their significance.

3.4 Undesignated Built Heritage Assets

A number of undesignated buildings have been identified within the assessment, which, although not being listed, contribute to the aesthetic and historic character of the area. These heritage assets should, where possible, be retained and it is suggested that Dainewell Farm and the Methodist Church, as well as other undesignated (non-designated) built heritage assets are considered for inclusion on a Local List. For those buildings located within Carrington, the current setting makes a neutral contribution to their significance and it is suggested that development proposals should seek to respect the current grain and townscape.





For those with rural settings making positive contributions to their significance, any proposed development should consider overall design layout and views to respect the rural setting and avoid being visually dominant. The heritage assets at Dainewell Farm, Swiss Cottage and Ash Farm, for example, lie in more isolated, rural locations and their settings do make a positive contribution to their significance, despite the road to the north of Dainewell Farm and the development of the rugby training ground to the south of Swiss Cottage detracting from this significance. Any proposed development should consider design, layout and views in order to respect the rural setting and avoid being visually dominant. In addition, the water tower identified near Ashpodel Farm should be retained as this is an important surviving element of the 19th century Tramway system (see Chapter 4). The above-ground and belowground remains of the medieval Warburton deer park have been considered in the Archaeology and Historic Landscape sections of the assessment (see Chapter 2 and Chapter 4).

3.5 Conclusion and Recommendations

There is the potential for the development to affect a number of designated built heritage assets; Appendix 3 highlights the need to enshrine their protection in policy and mitigate against any potential effects on their settings. In addition, a number of non-designated built heritage assets enhance the historic character and identity of the areal; these buildings should be retained within the development and considerations given to where their settings make a positive contribution to the significance of these heritage assets.

The Table below outlines the designated and undesignated (non-designated) built heritage assets identified within the Site and the key issues, recommendations for protection and mitigation, and opportunities for enhancement.





	T	D	ЦΛ	12	- · · ·	
HEC	Name	Designati	HA No.	Key Issues	Requirements	Opportunities (if
A		on				any)
15	Church of	Grade II*	1	Effect of surrounding	Development should not be visually	Restore and reopen
	St George			development on	dominant within the setting of this heritage	church as
				tranquil setting of the	asset. Careful consideration of design,	community asset;
				Church. Group value	layout and views is required in order to	further research into
				with Sunday School	preserve the openness and rural nature of	the baptism,
				and Vicarage	the setting. These parameters should be	marriage and death
					defined and agreed in policy	records; work to re-
					/masterplan. A landscape buffer zone	reveal ledger stones
					should be established in order to maintain	and carry out repair
					a sense of openness and	work (including
					where required enhance and strengthen screening to preserve setting.	boundary wall);
					screening to preserve setting.	interpretation boards and heritage trails
4	Westwo	Grade II	2	Effect of development	Development should not be visually	Enhance immediate
	od			on immediate setting	dominant within the setting of this heritage	setting, including
	Lodge				asset. Careful consideration of design,	reopening historic
					layout and views is required in order to	routeway as public
					preserve the openness and rural nature of	footpath.
					the setting, including the historic Crampton	
					Lane and to respect the density and	
					massing of Carrington. These parameters	
					should be defined and agreed in	
					policy/masterplan. A landscape buffer zone	
					should be established in order to maintain	
					a sense of openness and to preserve views	
					to the north- west, and where required	
					enhance and strengthen screening to preserve setting.	





						100 S 20 S C 10 C
20	Ackers Farmho use	Grade II	3	Effect of development on immediate setting; curtilage with barn	Development should not be visually dominant within the setting of this heritage asset. Careful consideration of design, layout and views is required in order to preserve the openness and rural nature of the setting. These parameters should be defined and agreed in policy/masterplan. A landscape buffer zone should be	Removal of 20 th century buildings will enhance the setting of the historic farmstead.
					landscape buffer zone should be established in order to maintain a sense of openness and	
					where required enhance and strengthen screening to preserve setting.	
13	Barn to	Grade II	4	Effect of	Development should not be visually	
	south- east			development on rural	dominant within the setting of this heritage	
	of Birch			setting; curtilage with	asset. Careful consideration of design,	
	Farmhous			historic farm	layout and views is required in order to	
	е			buildings	preserve the openness of the agricultural	
					landscape which contributes to setting.	
					These parameters should be defined and	
					agreed in policy/masterplan. Hedgerows	
					should be maintained. A landscape buffer	
					zone should be established in order to	
					maintain a sense of openness and to	
					preserve views, and where required enhance and	
					strengthen screening to preserve setting.	





		MANCHESTER
Heathla nds Farmho use and Barn	5,6 Effect of development on rural setting; group value with barn Development should not be vide dominant within the setting of this he asset. Careful consideration of dayout and views is required in ordereserve the openness of the agric landscape which contributes to some agreed in policy and in policy/master Hedgerows should be maintained, as the form and character of he routeways. A landscape buffer zone some be established (to the west of Ward Lane and see also Brook House) in	eritage esign, der to ultural etting. d and erplan. s well istoric should burton
Timber Framed	to maintain a sense of openness a preserve views, and where recenhance and strengthen screening to preserve setting to preserv	and to quired ing. isually
Framed Farm Building (Warburto n Park Farm)	farm buildings consider ed curtilage of the timber framed barn; effect of development on rural setting buildings consider ed curtilage of the timber framed barn; effect of development on rural setting buildings consider the setting consideration of despective the openness and rural national three setting. These parameters should be established in order to make a sense of openness and where remanded and strengthen screening to preserve setting.	esign, der to ure of uld be nd in r zone aintain
Warburto n Conserva tion Area	- Effect of development on key views Avoid visually dominant development land west of Warburton Lane. Consideration of design, layout and virequired in order to preserve the set	careful ews is
n Conserva	should be established in order to material as sense of openness and where resemble and strengthen screening to preserve setting. - Effect of development on key views	aintain quired along careful ews is



				conservation area.	
1	Sycam ore Cottag e	Undesigna ted	42	Preservation of immediate setting, landscape buffer zones.	
4	Windmill Inn	Undesigna ted	84	Surrounding development to respect grain of townscape, massing etc.	
4	Ivy House	Undesigna ted	85	Surrounding development to respect grain of townscape, massing etc.	
4	Belmont	Undesigna ted	86	Surrounding development to respect grain of townscape, massing etc.	
4	Methodist Chapel	Undesigna ted	87	Surrounding development to respect grain of townscape, massing etc.	
4	Blueb ell Cotta ge	Undesigna ted	88	Surrounding development to respect grain of townscape, massing etc.	Encourage restoration of this building; former dam could be utilised as green, accessible space
4	Dainew ell Farm	Undesigna ted	14	Considerations of design, layout and views to respect the openness and rural nature of the setting	





					The state of the s
4	Hall Cottages	Undesignat ed	89	Surrounding development to respect grain of townscape, massing etc.	
4	Holly Farmho use	Undesignat ed	23	Surrounding development to respect grain of townscape, massing etc.	
4	Carrington House	Undesignat ed	90	Surrounding development to respect grain of townscape, massing etc.	
4	Thatch ed Cottag e	Undesignat ed	91	Surrounding development to respect grain of townscape, massing etc.	
4	School Lan e Cottage	Undesignat ed	92	Surrounding development to respect grain of townscape, massing etc.	
4	1-3 Scho ol Lane	Undesignat ed	93	Surrounding development to respect grain of townscape, massing etc.	
4	Carringt on Bridge (remains of)	Undesignat ed	100		Opportunity to incorporate history of bridge into any future footbridge that may be planned for this area. Also possibility of reusing historic bridge remains.
9	Ashpo del Farm	Undesignat ed	43	Preservation of immediate setting, landscape buffer zones	
9	Swiss Cottage Farm	Undesignat ed	44	Considerations of plan and design of surrounding development	
9	Water Tower	Undesignat ed	96	Preservation of the heritage asset as a remnant of the Carrington 'Rides' infrastructure	
10	Warburton Lane Ol d Bridge	Undesignat ed	98	Preservation of the bridge; preserve the former lane either side	
12	Rose Cottage	Undesignat ed	27	Preservation of immediate setting, landscape buffer zones.	





					No.
12	Holly Ban k Farm	Undesignat ed	24	Preservation of immediate setting, landscape buffer zones	
13	Brook House	Undesignat ed	21	Preservation of immediate setting, landscape buffer zones. Considerations of design, layout and views to respect the openness and rural nature of the setting to the west; landscape buffer zone to the west of Warburton Lane (see also Heathlands Farm and Barn)	
13	Pear Tre e Cottage	Undesignat ed	26	Preservation of immediate setting, landscape buffer zones. Considerations of design, layout and views to respect the openness and rural nature of the setting; landscape buffer zone	
13	Broad Oa k Farm	Undesignat ed	19	Preservation of immediate setting, landscape buffer zones. Considerations of design, layout and views to respect the	





					openness and rural nature of the setting; maintain visual connection with Birch Farm	
13	Brookhe yes Farm	Undesignat ed	2 0		Preservation of immediate setting, landscape buffer zones. Considerations of design, layout and views to respect the openness and rural nature of the setting	
13	Moss Lan e Cottages (Birch Cottage)	Undesignat ed	2 5		Preservation of immediate setting, landscape buffer zones Considerations of design, layout and views to respect the openness and rural nature of the setting; landscape buffer zone	
15		Undesignat ed	9 4	See Church of St George		
15	Vicarage	Undesignat ed	95	See Church of St George		
18	ote Farm	Undesignat ed	2 2		Preservation of immediate setting, landscape buffer zones	
21		Undesignat ed	55		Preservation of immediate setting, landscape buffer zones	
-	Warburton Toll Bridge	Undesignat ed	-		Preservation of key views within design and layout	





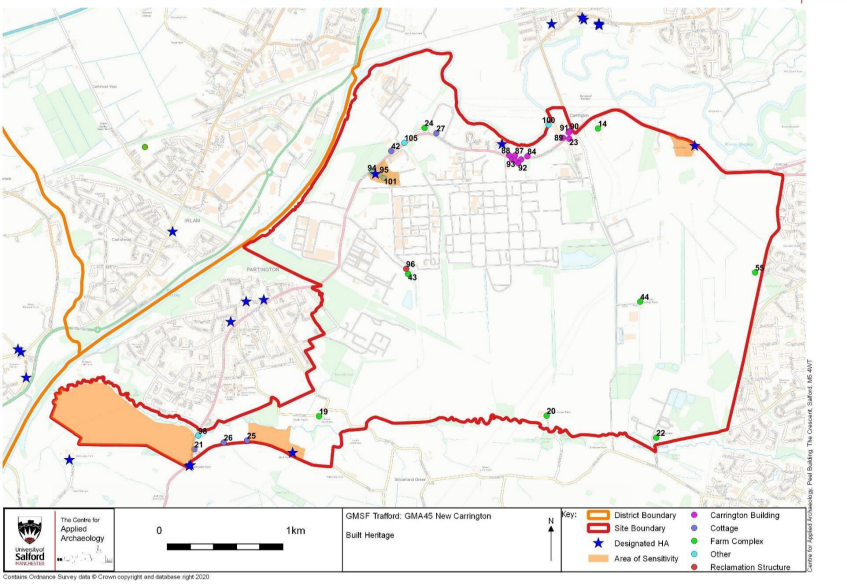


Plate 4 Map showing the location of identified built heritage across the Site





4. Historic Landscape

4.1 Introduction

The landscape across the Site is a mix of rural, agricultural land, particularly to the south and west and heavily industrialised areas to the north. As part of the analysis of the historic landscape, a rapid assessment was carried out on the field boundaries, hedgerows and other visual remnants relating to the historic land use of the Site. This was to characterise the extent of surviving field systems and to analyse the preservation of historic character within the present landscape. The characterisation also highlighted the preservation of the late 19th century tram network constructed to transport nightsoil from Carrington Wharf to Carrington Moss, which was itself constructed along a network of banks and lanes, with associated ditches, related to the draining of the Moss in the late 19th century. Other features highlighted include Ancient Woodland, Orchards and the former Cheshire Lines Railway.

4.2 19th century or earlier hedgerows

The assessment has highlighted those hedgerows which, based on historic map evidence, have 19th century or earlier origins. Such hedgerows are considered to possess some historic and archaeological significance and are worthy of retention as far as possible. The incorporation of 'old' hedgerows within the scheme will help to enhance the time depth and sense of place of the local landscape. It should be noted that the assessment has not attempted to ascertain whether any of the hedgerows located within the Site may be classed as 'Important' according to the Hedgerow Regulations 1997, as this was beyond the agreed scope of the assessment. Therefore, any references within this assessment to 'historic field boundaries', or 'historic hedgerows' relates to any hedgerows that have been attributed a 19th century or earlier date.

The mapping shows the field boundaries which appear on Tithe Maps onwards and still survives in the landscape today and they appear to be concentrated in two specific areas; east of Dainewell Farm and along the southern fringes of the Site. The eastern boundary of the Site also marks the former township boundary between Ashton-upon-Mersey and Carrington, which existed before 1850. The boundary has been removed within Dainewell Park although the course of the boundary can be discerned on aerial maps, and it is likely that the remains of a shallow ditch and/or





bank is traceable through the park. The boundary continues south through scrubland and occasionally marks the extent of housing estates and is represented by a mature treeline, with evidence of a bank and a ditch on the western side. The boundary is likely to have medieval origins, although its origins as a roman road branching off from the main Chester – Manchester road cannot be discounted, given its straightness.

The vast majority of the historic field boundaries have been noted within the agricultural fringes to the south and the north-east of the Site and according to the HLC, are likely to be the result of post-medieval enclosure. The ones to the north-east mark former straight and regular fields however the boundaries around Dainewell Farm may be earlier due to their winding nature.

4.3 Warburton medieval deer park

Surviving elements of the medieval deer park have both archaeological and historic landscape significance. Those surviving above-ground elements of the deer park may also be considered as 'historic landscape'. Within the Site boundary, the only above-ground remains of the deer park observed during this assessment was a substantial bank, which is likely to represent the northern boundary of the deer park, also known as the 'park pale'. The significance of the park pale cannot be separated from the significance of the deer park as a whole, and so the overall deer park, including the section of the park that lies outside the Site, has been given consideration within the Archaeology section of the assessment (see Chapter 2, and also Appendix 2). It should be pointed out that no detailed inspection of putative surviving park pale within the Site, or indeed any other areas of the park, were carried out as part of this assessment, so there is currently a degree of uncertainty regarding the extent of the survival of the park pale within the Site, and within the deer park as a whole, although a surviving section of the park pale has previously been identified at the southern end of the deer park.

Elsewhere within the Site, aerial maps, as well as observations from public footpaths, suggest that physical remains of the park pale do not appear to survive beyond the bank identified immediately to the south of Red Brook, however the boundary has apparently been fossilised in the landscape; the eastern boundary of the park broadly corresponds with modern day Warburton Lane, and its western course is fossilised in a field boundary which runs broadly parallel with the Mersey. The





boundary is thought to follow part of the Bollin Way and there is a slight change in topography with a slight hollow running parallel with this path which could represent the remains of a boundary ditch (centred at 369933, 389817). On aerial maps, this also corresponds with a darker cropmark which follows the projected course of the boundary, although this area has historically been used for tipping which may have affected the survival of any remains in this area.

A number of other above ground remains of the deer park have been identified, and although these are outside the Site, they have been given consideration within this assessment (discussed chiefly within the Archaeological Resource sections, see Chapter 2 and Appendix

2) due to the fact they contribute to the emerging significance of the deer park as a whole.

4.4 Carrington Moss industrial infrastructure

4.4.1 Introduction

The detailed history and archaeological record of Carrington Moss is dealt Appendix 2. This section outlines a brief history of the mossland, with focus from the late 19th century onwards and particularly the significance of the 'Carrington Rides', a network of late 19th/early 20th century tram lines, the route of which is preserved within the

landscape.

4.4.2 Carrington Rides

Manchester's population exploded during the late 19th century which led to problems with the disposal of human waste. Initially, the Corporation was sending its waste to its 'destructor' at Holt Town where it was turned into concentrated manure for sale. However some was sent to Chat Moss but there needed to be a more sustainable solution as the amount of waste generated continued to increase. One solution was to continue to send waste to the mosslands, as part of a reclamation programme but the key difference was that the Corporation wanted ownership, in order to keep the overall expense down. As the largest moss and the fact the then owners, the Earl of Stamford, wanted to sell, Carrington was chosen as the new waste site. Carrington Moss had the advantage of good transport links, with the Cheshire Lines Railway (opened in 1873) and the River Mersey (soon to be part of the Manchester Ship Canal).

To facilitate the disposal of waste across the Estate, around 6 miles of light railway





for a 2ft 6inch narrow gauge track was constructed in a grid like pattern, with a line running north-wards towards Carrington Wharf and the Mersey. First Edition OS mapping shows that some of the road network was partially laid out prior to this, possibly as part of the Earl of Stamford's earlier attempt to reclaim the moss. Work began in earnest after the Corporation purchased the estate in 1886 and by 1899, the Moss had been 'reclaimed'. Waste continued to be disposed but the Wharf ceased use as a location for waste transfer in 1934 and in 1937, refuse dumping ceased altogether.

The main feature still surviving at Carrington Moss are the routeways which later carried the narrow gauge railway. Some of these roads pre-date the Corporation's reclamation of the Moss and those to the west probably date to the Earl of Stamford's attempt in the 1860s. Other features related to the former use of the narrow gauge railway also survive; a brick built water tower along Common Lane, near Ashpodel Farm and the level crossing gate on the north-western side of Manchester Road. Documentary sources suggest that much of the tramway were removed for scrap metal during World War II, although the majority of this area was not available for inspection during the site visit so it is unclear as to the extent of any surviving tramway infrastructure. There is good potential for archaeological remains to survive relating to the numerous depots, storage sheds and other buildings on the moss, which are shown on late 19th century OS maps and which were supplied with tramway tracks to their doors, strongly suggesting their use as tramway infrastructure. There was one building located at Carrington Moss Farm and also within the northern part of Birchmoss Covert.

4.4 Other Landscape Features

Other historic landscape features have been mapped during the assessment, which includes an area of ancient woodland at Coroner's Wood and stretching along the Red Brook (HECA10), as well as two further ancient woodlands at the southern boundary of the Site. There are also two woodlands, although not designated as ancient, are shown on the Tithe Mapping; Broadoak Wood (HECA17) and Birchmoss Covert (HECA8). Two orchards have also been identified which have the potential to be used as community assets. The former Cheshire Lines railway has also been mapped. All of these are recommended for retention and incorporation into the Masterplan.





4.5 Conclusion and Recommendations

The Carrington Rides - the associated tramway route and related features - which includes standing and surface remains and buried archaeological remains, represents a highly significant piece of infrastructure, related to the earliest large-scale reclamation and waste dumping by the Manchester Corporation and a particularly early example of a tramway of this type (Nevell pers. comm.). Their retention within the scheme is recommended as they contribute to the historic character of the moss and they have the opportunity of providing a unique sense of place, continuity, character, and historic interest for the new development. This includes such features as the water tower, as well as giving consideration to the retention of any other surviving visible elements of the tramway which may be discovered by any future survey. In addition, it is recommended that the tramway system is subject to archaeological evaluation, particularly the now demolished farm complexes, houses and storage/repair sheds identified on historic mapping.

There are also recommendations for targeted archaeological evaluation of the possible depots shown on the mapping. An archaeological survey of the tramway network should be undertaken as soon as possible in order to inform the masterplan, as if extensive remains of the tramway are encountered these could be potentially be incorporated into the development as an extensive, key industrial heritage feature, and which could be the focus for pedestrian and cycle routes within the development. It is recommended that the route of the former Cheshire Lines railway and the mineral railway to the former Carrington Wharf are retained and utilised as part of the transport network for the new development.

Other elements which should be preserved include the Ancient/Semi-Natural woodland at Coroner's Wood and although outside the study area, the woodland at Brookheyes along the southern boundary also should be respected. There is also the woodland at Birch Covert and south of the Gas Works, which are not identified as Ancient Woodland however it does show on early 19th century mapping and should be preserved (even though the woodland was replanted in the 1950s – Friends of Carrington Moss 2019). There are also orchards identified and where possible, these could be restored and used as new community assets with a link to the past.





The Table below outlines the historic landscape features identified within the Site and the key issues, recommendations for protection and mitigation, and opportunities for enhancement.





HEC	Historic	Key Features	Recommendations	Opportunities
A	Landsc			
	ape Sensitivi			
	Sensitivi ty			
1, 2, & 3,	Low	-	-	-
& 3, 4	Medium	Carrington Village. Some	Retention of historic field boundaries and	Con Appropries O for potential
-	Mediaiii	remnants of open space	recreation space	See Appendix 2 for potential of archaeological project on
		survive at the recreation		Carrington Hall
		ground (the site of Carrington Hall)		Carrington Flair
5	Low	-	-	-
6	Low High	Part of the medieval	Retain historic field boundaries,	The second Control of the State
'	riigii	Warburton Deer	preservation of deer park features, retain	Incorporation of heritage trails and
		Park, disembarked	sense of openness and inter- visibility	interpretation points on the history of the deer park
		during 17 th	between features to allow the landscape to be read as a whole.	the deer park
		century and remained agricultural since	be read as a whole.	
8	Medium	Birchmoss Covert.	Retain the woodland	Open up for public access
		undesignated woodland marked on tithe		
		maps		
9	High	Carrington Moss, peatland	Retain the Rides, the water tower, level crossing barrier, reopen the former	Heritage trails and interpretation points on the large-scale
		and preserved infrastructure	Cheshire Lines Railway and branch line to	reclamation of this landscape; re-
		from late 19 th century	Carrington Wharf to make them publicly	establish and restore the
		reclamation	accessible. Retain farm complexes established as part of the reclamation	community orchard; incorporation of archaeological remains of the
			·	demolished infrastructure
10	High	Incorporates northern extent		Extension of existing nature trail
		of medieval Warburton deer	edge of River Mersey; arboriculture survey	along Red Brook, including
		park, including a substantial	to establish significance.	heritage element with
		boundary bank (the 'park	Retention/preservation of deer park features	
		pale') situated immediately	(boundary bank and any associated hitherto	Warburton deer park.
		south of Red Brook. Western part incorporates	unidentified features)	
		Western part incorporates Coroner's Wood, designated		
		as ancient/semi- natural woodland. Incorporates		
Englissa		woodiand. incorporates		





		northern extent of medieval Warburton deer park, including a substantial boundary bank (the 'park pale') immediately south of Red Brook.		
11	Medium	Predominantly agricultural landscape	Retention of historic field boundaries	-
12	Low	-	Retention of historic field boundaries	-
13	High	Predominantly agricultural landscape	Retention of historic field boundaries and routeways	-
14	Low	-	-	-
15	High	Land parcel containing listed Chapel of St George and associated Sunday School and vicarage	See Built Heritage for recommendations; no development within the parcel; enhance screening	See Built Heritage for opportunities
16	Low	-	-	-





17	Medium	Broadoak Wood, undesignated woodland marked on tithe map	Retain the woodland	Open up for public access
18	Medium	Predominantly agricultural land	Retain historic field boundaries	-
19	Low	-	Retain woodland; possibly preserves Heavy Anti-Aircraft battery features	Survey and research work on the HAA
20	Medium	Land parcel containing listed Ackers Farm	See Built Heritage for recommendations; no development within the parcel; Retention of historic field boundaries	-
21	Low	Dainewell Park is designated as a Fields In Trust open space (since 2013)	Retention of park	-
22	Low	-	-	-





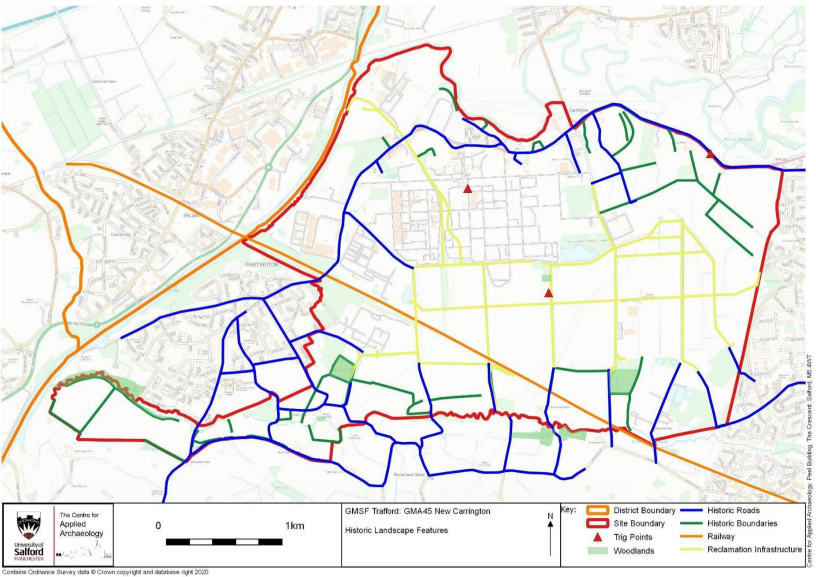


Plate 5 Map showing historic landscape features within the Site (for Warburton deer park see Plate 3)





