Supplementary Committee Agenda



Cabinet Monday 13th November 2023

Place:

Council Chamber, Civic Offices, High Street, Epping

Time: 7.00 pm

Democratic Services: V Messenger (Democratic Services) Tel: (01992) 564243

11. NORTH WEALD BASSETT MASTER PLAN ALLOCATION SITE (Pages 2 - 44)

(Place – Cllr N Bedford) To approve the draft North Weald Bassett Strategic Masterplan Framework and commencement of the public consultation (C-028-2023-24). Please see Appendix 1 published separately in four parts.

Please see attached North Weald Bassett SMF – Appendix 1: Part 1.



EFDC STRATEGIC MASTERPLAN FRAMEWORK **NORTH WEALD** BASSETT



Agenda Item

Vistry Group



Contents

Α. Context

Executive Summary

- 1. Introduction
- Background 1.1
- Purpose and scope of the SMF 1.2
- 1.3 Key issues
- 1.4 Process programme
- 1.5 Glossary of key terms

Planning policy and 2. guidance

- 2.1 Planning policy context
- National guidance 2.2
- Other guidance 2.3

The site and context 3.

- Site location 3.1
- Site and context description 3.2
- 3.3 **Baseline** review
- Character of the village 3.4
- Urban form of the village 3.5
- 3.6 SMF area aerial tour
- Site edges 3.7
- Site constraints summary 3.8
- 3.9 Site opportunities

Framework Β.

- The vision 4.
- Vision statement 4.1
- 4.2 EFDC vision
- Vision themes and masterplan drivers 4.3
- 4.4 Future trends
- Engagement 4.5
- Urban design influences 4.6

Framework principles 5.

- Illustrative masterplan 5.1
- Masterplam framework 5.2
- Framework layers 5.3
- Green and blue infrastructure 5.4
- Access and movement 5.5
- Land use and community 5.6 infrastructure
- Placemaking and wayfinding 5.7
- 5.8 Density
- Heights 5.9
- Sustainability principles 5.10
- Framework plan 5.11

Character area guidance 6.

- Character introduction 6.1
- Landscape character area guidance 6.2
- 6.2 Built character area guidance

Planning application 8. requirements

Appendix

2

Implementation C. 7.

Phasing and delivery

Appendix A - SMF Parameter Plans

Figure 1.1 – North Weald Bassett Village Figure 2.1 - North Weald Bassett Strategic Masterplan Area ©EFDC Figure 2.2 - National Design Guide 12 principles for a well-designed place Figure 2.3 - National Design Guide principles applied to the SMF Figure 2.4 - Neighbourhood Plan Questionnaire summary Figure 3.1 - Wider context Figure 3.2 - SMF area and immediate context Figure 3.3 - Ownerships Figure 3.4 - Land uses Figure 3.5 - Landscape character ©EFDC Figure 3.6 - Landscape structure Figure 3.7 - Topography and site sections Figure 3.8 - Social infrastructure Figure 3.9 - Open spaces and play areas Figure 3.10 - Heritage Figure 3.11 - Pedestrian connections Figure 3.12 - Pedestrian access to site Figure 3.13 - Primary vehicular routes Figure 3.14 - Vehicular access to SMF Figure 3.15 - Public transport Figure 3.16 - Street hierarchy Figure 3.17 - Infrastructure Figure 3.18 - Ecology (NWB.R3 area) ©Richard Graves Associates Figure 3.19 - Noise Figure 3.20 - Fluvial flood risk Figure 3.21 - Pluvial flood risk Figure 3.22 - North Weald Bassett village Figure 3.23 - North Weald Bassett development over time Figure 3.24 - North Weald Bassett development over time summary Figure 3.25 - North Weald Bassett built form analysis Figure 3.26 - Site tour photographs (continues to page 34) Figure 3.27 - Site interface with Queens Road and Oak Piece Figure 3.28 – Section across boundary edge with Queens Road Figure 3.29 - Site interface with Blackhorse Lane Figure 3.30 - Section across boundary edge with Blackhorse Lane Figure 3.31 - Site interface with Vicarage Lane West Figure 3.32 - Section across boundary edge with Vicarage Lane Figure 3.33 - Site interface with A414 Figure 3.34 - Section across boundary edge with A414 Figure 3.35 - Site constraints Figure 3.36 - Site opportunities Figure 3.37 - Combined opportunities Figure 3.38 - The opportunity for North Weald Bassett village Figure 4.1 - Illustrative conept sketch Figure 4.2 - Visioning themes and masterplan drivers colour wheel Figure 4.3 - Visioning principles and masterplan drivers Figure 4.4 - 15 minute neighbourhood © Micael Figure 4.5 - Local living, closer to home

Figure 4.6 - Airfield Masterplan ©rps Figure 4.7 - Illustrative concept sketch Figure 5.1 - Aerial sketch of the SMF in context of North Weald Bassett Figure 5.2 - Illustrative masterplan Figure 5.3 - Visioning digrams Figure 5.4 - Green and blue infrastructure framework (illustrative and indicative) Figure 5.5 - Open space requirement Figure 5.6 - Potential SANG area within SMF Figure 5.7 - Proposed modified and stopped-up footpaths Figure 5.8 - Access and movement framework (illustrative and indicative) Figure 5.9 - Key destination routes Figure 5.10 - Recreational routes Figure 5.11 - Pedestrian/cycle integration with existing village Figure 5.12 - Sketches of key integration links Figure 5.13 - Proposed restrictions to byway access Figure 5.14 - Land use and community infrastructure framework (illustrative and indicative) Figure 5.15 - Form of Social Heart/local centre Figure 5.16 - Proposed local centre (community element) location Figure 5.17 - Proposed local centre (retail element) location Figure 5.18 - Proposed connection between retail and community elements of local centre Figure 5.19 - Proposed school options walking catchment Figure 5.20 - Indicative primary school option land layout Figure 5.21 - Illustrative location of 5 pitch traveller site layout within NWB.R1 Figure 5.22 - Illustrative 5 pitch traveller site layout (0.35ha) as per Govt/local quidance Figure 5.23 - Placemaking and wayfinding framework (illustrative and indicative) Figure 5.24 - A414 gateway Figure 5.25 - Key pedestrian/cycle routes through the SMF and village Figure 5.26 - Key routes through the SMF area and village Figure 5.27 - Density framework (illustrative and indicative) Figure 5.28 - Illustrative development densities Figure 5.29 - Building heights framework (illustrative and indicative) Figure 5.30 - Essex Design Guide sustainability objectives (©ECC) Figure 5.31 - Potential sustainability path to Net Zero Carbon homes 2030. The range of measures used will be addressed at the Reserved Matters stage Figure 5.32 - Framework plan (illustrative and indicative) Figure 6.1 - Social Heart sketch view Figure 6.2 - Social Heart primary open space POS1 Figure 6.3 - Church Fields primary open space POS2 Figure 6.4 - Green corridors Figure 6.5 - Green corridors cross sections Figure 6.6 - Green corridors cross sections Figure 6.7 - Landscape Gateways Figure 6.8 - St Andrew's gateway G-SA Figure 6.9 - Southern pedestrian gateway G-SP

Figure 6.10 - Sketch layout with built form character areas

All figures (unless otherwise stated) © Terence O'Rourke Ltd 2023.

- Figure 6.11 Character area matrix
- Figure 6.12 Landscape character overview
- Figure 6.13 Built form character overview
- Figure 7.1 Infrastructure delivery table
- Figure 7.2 Green infrastructure delivery table

© Terence O'Rourke Ltd 2023. All rights reserved. No part of this document may be reproduced in any form or stored in a retrieval system without the prior written consent of the copyright holder.

©Crown Copyright and database rights 2022 OS Licence no. AC0000849896 Contains OS data © Crown copyright and database right 2022. Licensed under the Open Government Licence v3.0.

. Contains public sector information licensed under the Open Government Licence v3.0. Published by The Environment Agency

Aerial imagery © Getmapping plo

Context

4





Executive Summary

This document sets out the vision and framework to guide development within the North Weald Bassett Masterplan Area. Its purpose is to shape the proposals that will come forward through subsequent planning applications for each of the allocated sites, which are expected to respond positively to the placemaking principles and design parameters set out within this document.

The development of the Strategic Masterplan Framework at North Weald Basset responds to Policy P6 of the Epping Forest District Local Plan 2011-2033, which allocates land for development, including the allocation of five development sites within the Strategic Masterplan Framework which are required to provide a minimum of 1,050 homes along with strategic infrastructure.

The site is located to the north of the village of North Weald Bassett and in close proximity to the North Weald Airfield Masterplan area, where the Local Plan provides for 10ha of additional employment land. Policy P6 requires the North Weald Bassett Masterplan Area to provide Suitable Alternative Natural Greenspace (SANG), the location of which is to be confirmed through this Strategic Masterplan Framework process. The site has good access to the strategic highway network with improvements to the A414 which will allow bus services to enter and leave the site area.

The parameters set out within this Strategic Masterplan Framework have been informed by a variety of technical assessments and comments made through consultation and engagement undertaken at key stages over a number of years. The site constraints and opportunities have been fully examined and discussed with Epping Forest District Council, Essex County Council and other key stakeholders and local groups such as North Weald Bassett Neighbourhood Plan Steering

Group, North Weald Parish Council, design review panels and public consultation events.

The framework, principles and parameters set out in this document have evolved from this work and are rationalised through the framework/parameter plans. The parameter plans are provided in Appendix A. Future planning applications will need to be in general accordance with this Strategic Masterplan Framework, which affords flexibility to allow for the effective design and layout of the site at the detailed design stage of the planning process. The Strategic Masterplan will be an important material consideration in the determination of future planning applications. It will be a landscapeled village masterplan which utilises the existing landscape framework. New and enhanced social focal points for residents in North Weald will be provided, centred on a new Social Heart to the village at the Memorial Playing Fields.

A critical part of the SMF is its enhanced connectivity through the proposal as a conduit to key destinations and the surrounding countryside. This will help integrate the new development within the existing village, foster a sense of community and draw on the unique heritage of North Weald Bassett.

This document has been produced to inform the development of future planning applications for the North Weald Bassett Strategic Masterplan Framework. This will ensure that any proposed development acknowledges the Council's vision, Local Plan policies and guidance and supports the delivery of the District's housing needs whilst protecting the site's heritage and village setting.

A landscape led proposal

Enhancing **PRoW** and movement

Public transport and connectivity strategy

Bringing it together



Integrated, legible form

Page

7

A new focal point for the village

Sustainable placemaking

"A landscape-led masterplan, which respects the discrete character of the village; utilises existing landscape features; places an emphasis on social focal points, connectivity and integration with the fabric of the village; fosters a sense of community; and acknowledges the history of North Weald Bassett"



Page 8

Minimum 1050 new homes, each within 150m of a major green space corridors



Electric vehicle charging points at every home



A new, centrally located Social Heart for the village based around the **Memorial Playing Fields**



Over 6km of new and enhanced pedestrian routes through the site to the surrounding countryside



landscape and open space



An integrated network of cycle paths connecting the key destinations including the Airfield Masterplan



Exciting new accessible play spaces for a range of ages, including teenagers



A range of new homes with a mix of tenures, typologies and densities

0 П

New facilities for the village including new sports, shops, health, community and mobility uses

\square	
י	
ᆕᆗ	

Allowing bus links into the site connecting to the existing village and links to/from Epping

Vision



New/improved primary school and early years facilities to meet the needs of the village

A new vehicular access from the A414, on the strategic highway

1. Introduction

1.1 Background

This Strategic Masterplan Framework (SMF) has been prepared by Vistry Group and its consultant team, as promoters of one of the five development sites of the North Weald Bassett SMF. The owners of the remaining four development sites have been engaged with, along with key stakeholders and utility providers, including the Parish Council, Neighbourhood Plan Steering Group (NPSG), officers at Epping Forest District Council (EFDC) and Essex County Council (ECC), National Highways, Thames Water and Natural England.

1.2 Purpose and scope of the SMF

The Strategic Masterplan Framework document sets out the key development, design and delivery principles to guide proposals for North Weald Bassett as is advocated in Policy P6 of the Epping Forest District Local Plan (adopted March 2023). It will also inform and guide proposals put forward by developers which will be subject to forthcoming planning applications.

Once finalised, the endorsed SMF will be taken into account as an important material consideration in the determination of any planning applications. It will sit alongside the Local Plan to ensure that development is planned in a comprehensive manner and establishes the principles to guide the preparation, submission and determination of future planning applications.

Within the SMF some Mandatory Spatial Principles are set out to which are fundamental to its sucessfull delivery and should be adhered to.

EFDC has set out how the SMF fits into a wider suite of documents to guide development at North Weald Bassett, through which the design will be further refined:

- 1. Strategic Masterplan Framework (this document)
- 2. Outline/detailed planning application to build upon the SMF vision with more detailed technical work and feasibility
- 3. Design code to set the rules to achieve design quality and consistency
- 4. Reserved Matters detailed design proposals relating to layout, scale, appearance, access and movement.

1.3 Key issues

The key strategic issues that are vital to the delivery of the North Weald Bassett masterplan are listed below along with a short description of how they have been addressed by the proposal.

Integration with North Weald Bassett -

ensuring that the SMF responds positively to its context, referencing its unique heritage and ensuring a seamless transition.

The Strategic Framework - explaining how the SMF can provide much needed local facilities for the whole village, set within a high quality, legible urban form.

Links to the wider countryside - using the SMF as a conduit to the surrounding countryside, enhancing existing links and creating new destination and recreation routes.

1.4 Process programme

EFDC's Endorsed Strategic Masterplanning Framework Briefing Note outlines the structure for the SMF process. Following public and further stakeholder consultation, the final version of the SMF will be submitted to EFDC for approval who will then use it in determining future planning applications.

1.5 Glossary of key terms

This SMF features the following key terms which are summarised below for ease of understanding:

Accessibility - The ease with which locations can be reached. People of all ages, skill, backgrounds or financial means should have easy access to a wide range of activities and destinations.

Character - Character areas are an important tool in helping to deliver contextually responsive urban design, allowing the urban designer to understand and respond to the unique qualities of any particular neighbourhood.

Density/dph - Dwellings Per Hectare, a way of determining how many dwellings/homes per hectare of land (applies to both existing and new homes).

ECC - Essex County Council.

EFDC - Epping Forest District Council.

Green belt - A planning policy to prevent urban sprawl by keeping land open with an essential characteristics being their openness.

Legibility - The act of designing a place in an understandable and coherent way to its users.

Parameter Plan - A plan that governs the position, form, use or type of key spaces within the SMF

routes.

Placemaking - The creation of public spaces that inspire, are memorable and promote social interaction and cultural exchange.

Public realm - The parts of a place that are available for everyone to use or see, for example streets.

QRP - Quality Review Panel, with specialist knowledge to advise a local authority on the design merits of masterplans.

SMF - Strategic Masterplan Framework document, which sets out the design principles and parameters for future planning applications.

Sustainable design - The practice of designing products, services and processes (including a masterplan) to be sustainable. This primarily means that designs minimise environmental impact and improve quality of life.

Permeability - Permitting ease of movement and avoiding severed neighbourhoods and

Public Right of Way (PRoW) - A public right to travel unhindered over a piece of land, even if that land is privately owned.

SANG - Suitable Alternative Natural Greenspace, an area that is aimed at safeguarding a Special Protection Area (SPA) or Special Area of Conservation (SAC).

Urban design - The practice of placemaking.

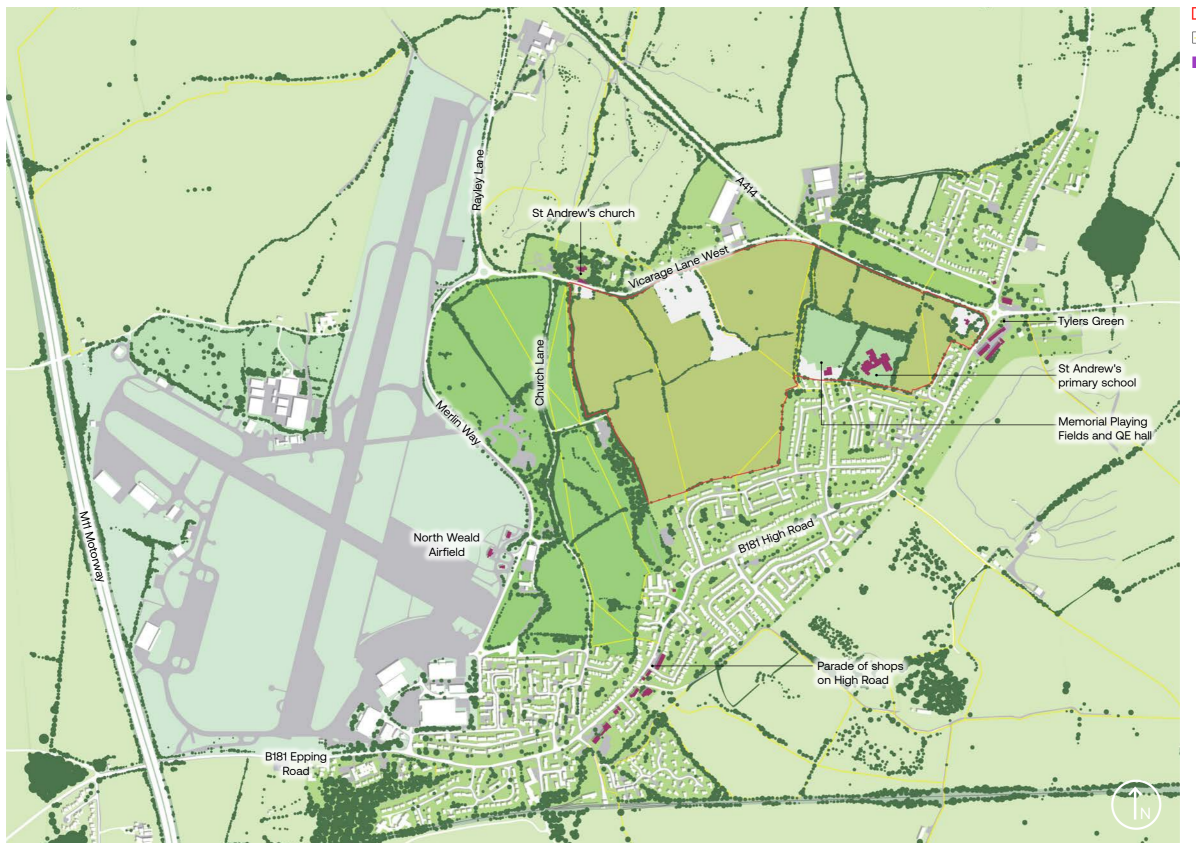


Figure 1.1 - North Weald Bassett Village

 Masterplan area
 Public Rights of Way
 Key village destinations

2. Planning policy and guidance

2.1 Planning policy context

The Epping Forest District Local Plan allocates land throughout the District to meet the future needs of the District to 2033, including providing land for housing, employment, retail, community, recreation and leisure needs.

Policy P6 of the Local Plan allocates land for development at North Weald Bassett as the SMF (see figure 2.1). This includes the allocation of five development sites within the SMF area to the north and west of the village, which are required to provide a minimum of 1,050 homes, at the following sites:

- **NWB.R1** Land west of Tylers Green(which is also required to provide up to 5 traveller pitches under allocation NWB.T1)
- NWB.R2 Land at Tylers Farm
- NWB.R3 Land south of Vicarage Lane
- **NWB.R4** Land at Chase Farm
- NWB.R5 Land at the Acorns, Chase Farm.

Alongside the development of the above sites, the Local Plan requires new development to provide the following strategic infrastructure:

- Appropriate education provision including early years, primary school and secondary school places
- The provision of walking and cycling facilities, providing linkages both within the

site and to key destinations

- Enhancements to public transport provision or other initiatives which reduce the need to travel by car
- Highways and junction upgrades
- Upgrade and improvement of utility infrastructure including water, waste water, solid waste, gas, electricity and telecommunication where necessary
- Improvements and provision of green and blue infrastructure and open space throughout the settlement (including SANG)
- Local centre including retail and community use, and appropriate provision of health facilities
- A strategy to address surface water flooding.

In taking forward the above sites, EFDC has a policy requirement for the preparation of an SMF to guide development. The area to be subject to the SMF also includes St Andrew's Church of England Primary School, the Memorial Playing Fields and two existing residential properties.

A separate SMF for the Airfield has been completed and endorsed by EFDC to guide its continued use as an operational aerodrome alongside future employment, leisure and community development, in accordance with allocation E1.

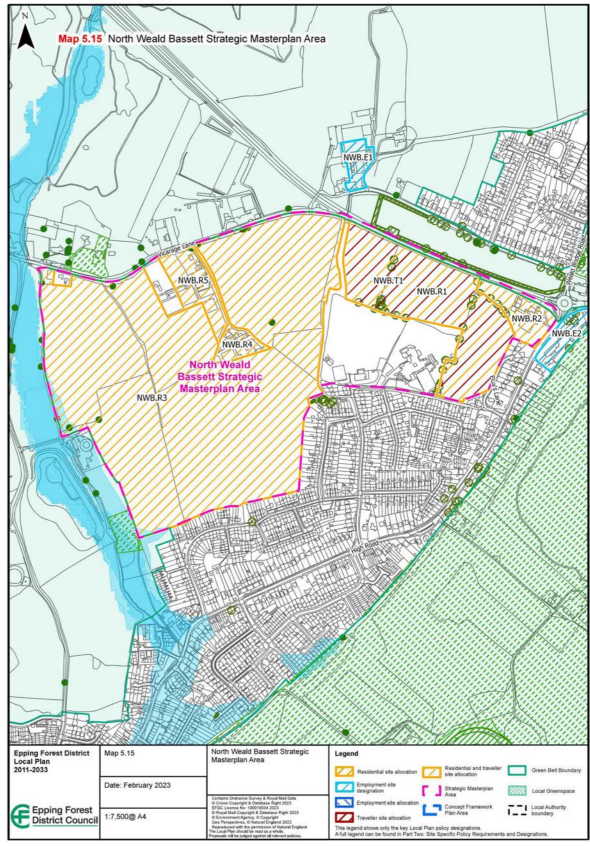


Figure 2.1 - North Weald Bassett Strategic Masterplan Framework area ©EFDC

2.2 National guidance

The revised National Design Guide (NDG) was published in October 2019 by the Ministry of Housing, Communities and Local Government (subsequently Department for Levelling Up, Housing and Communities). It illustrates how well-designed places that are beautiful, enduring and successful can be achieved in practice.

The National Design Guide provides Local Planning Authorities, designers and developers support in defining 'good design'. It consists of good practice examples and reinforces the aim of the National Planning Policy Framework (NPPF) to create high quality places and buildings.

The framework of the NDG bases itself around the 10 characteristics of welldesigned places. These characteristics cover Character, Community and Climate, including the built form and functionality of buildings, the design of public realm and the identity of place. These 10 characteristics are illustrated opposite, and are applied to the SMF.



Figure 2.2 - National Design Guide 12 principles for a well-designed place

Context	Identity	Built form	Movement
Well-designed places enhance their surroundings by relating well to their context	When people can identify with a place or building, it is due to the positive and familiar patterns of design it adopts from its locality	The built form of a design proposal generates its success from compactness. A compact design is walkable, contributing to better health/sense of place	A well-designed m network creates st are safe and acces all
 Design responds well to local heritage, culture and history by integrating these themes in to its planning These tools halp a new 	• Well-designed places have a character that is suitable to its present context/climate, respects its history and has a grasp of how we will live	 Design works well where streets are recognisable and spaces are well defined to promote ease of movement, legibility and wayfinding 	 Providing a range of transport modes for to choose from, pron better health and an environment
 These tools help a new proposal to become more acceptable and appealing to existing communities. 	 These places are also attractive to local residents and visitors, and create a sense of delight and belonging. 	 Built form also moulds itself to create better access to public transport and local facilities. 	 Incorporates green infrastructure to offs emissions and promo air quality.
Refer to Chapter 3 of this SMF	Refer to Chapter 6 of this SMF	Refer to Chapter 6 of this SMF	Refer to Chapter 5 SMF
Public spaces	Uses	Homes and buildin	Resources
Well designed places work to promote social cohesion and provide the public with a range of activities, facilities and areas to enjoy their public realm	A mix of uses that support people's day to day needs helps to create better places	Homes and buildings meet the needs of a diverse pool of users. They consider ranging age groups, abilities and cultural differences	Resources in desig best used to reduce greenhouse gas en mitigate the impact of climate change minimise embodied
 Distinctive hierarchy that ranges from small to larger, open green spaces 	 A mix of housing tenures, building types and facilities to suit different stages of life and lifestyles 	 Homes and buildings that relate and respond to the spaces around them, including public and private space 	• A layout that reduces for surplus resource Reduces the need fo land and water const
 Incorporating nature into design for better shading, greenery and air quality Places that are well designed 	 Built to be inclusive, tenure neutral and appropriate for all. 	 Successful buildings also provide spaces for a range of uses, whether retreat, activity, interaction or passing by. 	 These places use eq and technology to m their environmental ir
feel safe, inclusive and secure.			L
Refer to Chapter 5 of this SMF	Refer to Chapter 5 of this SMF	Refer to Chapter 5 of this SMF	Refer to Chapter 5 SMF

Figure 2.3 - National Design Guide principles applied to the SMF



of sustainable or people omoting n enhanced

fset note better

5 of this



- ign are lce
- emissions,
- icts
- e and
- ed energy
- es the need e equipment. for energy, sumption
- quipment minimise l impact.

5 of this

Nature

Nature should be enhanced. incorporated and optimised well in to design. It works to address climate change mitigation, air quality and biodiversity

- Nature can also be used as a tool in water management and flood risk
- Providing open spaces with attractive and delightful settings that support well-being and promote outdoor activity.

Refer to Chapter 5 of this SMF

Lifespan



Well designed places are adaptable over time and reduce the need for redevelopment

- Buildings and places that are well maintained and managed by their users, owners and public agencies
- They are easy to use, adaptable and create a sense of ownership and belonging for residents and communities.

Refer to Chapter 7 of this SMF

2.3 Other guidance

Allies and Morrison Masterplanning Study

To inform the Local Plan, EFDC commissioned Allies and Morrison to "undertake a Masterplanning study for North Weald Bassett, to identify a vision for the settlement and to provide a clear framework for future development and investment". (Source: Allies and Morrison Masterplanning Study, Page 5).



Following extensive public and stakeholder consultation, the Masterplanning Study was published in 2014 and proposed a set of development principles, agreed by community stakeholders, which aim to:

- Preserve the discrete village-like character of North Weald Bassett
- Preserve and enhance settlement's relationship to the Green Belt/ countryside
- Consolidate the structure of the settlement to make it more 'walkable' and accessible

- Increase the range and quantity of local shops, leisure and community facilities, both in an augmented centre, and in other convenient locations elsewhere
- Increase the range of types and quality of employment space within the settlement
- Enhance the context of North Weald Airfield to help stimulate additional uses and activities which benefit residents
- Improve the quality of local public transport links and mitigate present highways issues.

(Source: Allies and Morrison Study, Page 6)

The Study set out three separate growth options for North Weald Bassett, ranging from the provision of 500 to 1,600 new homes. Two separate spatial scenarios were developed for the distribution of new homes as follows:

- Scenario A covering the south east of the existing settlement on land towards the Ongar Redoubt and including part of the Blakes Golf Course, or;
- Scenario B to extend closer to North Weald Airfield, up to Merlin Way.

Following public and stakeholder consultation it was concluded that "Scenario B (with no growth to the south of the settlement) is the preferred approach for any new development of the area". (Source: Allies and Morrison Study, Page 143).

The Study included contextual plans of North Weald to illustrate how the village has grown over the past 150 years, the village's

history, its heritage assets, key features and physical character. The Allies and Morrison study and the context plans have provided the starting point in developing this SMF.

Masterplanning Study - themes for SMF to review/consider

- Improved integration of the settlement with surrounding areas
- Preserve links out to the green space surrounding the settlement
- Strengthening existing commercial, social and employment offer of the commercial centre
- Creation of a nature reserve/formal park and/or country park using existing landscape to enhance the character of the settlement
- Build upon the existing heritage, both in existing character as well as the airfield and rail heritage
- Enhance the bus services to Harlow and Epping
- Enhancements of the capacity of major road junctions.

AECOM Design Guidelines for North Weald Bassett

The 2019 design guidelines for North Weald Bassett (Aecom) sets out to ensure that any new development within the Neighbourhood



Page 13

Plan area is designed and planned with due regard to the existing context.

The document covers both village-wide guidelines as well as more detailed plot guidance on, for example, extensions to existing homes.

Design Guidelines - themes for SMF

Importance of the location of shopping facilities for the benefit of existing and new residents

Provision of buffers, in particular along the southern edge of the site, creating a breathing space between the homes of existing and new residents

Avoid extra traffic on Church Lane

Review of long distance views.

Neighbourhood Plan

Page

<u>-</u> 4

The SMF area is located within the North Weald Bassett Neighbourhood Area. North Weald Bassett Parish Council first submitted an application for a Neighbourhood Area in September 2014 and on the 23rd January 2017, the Planning Policy Portfolio Holder determined that the whole of the Parish of North Weald Bassett should be designated for Neighbourhood Planning purposes.

The Neighbourhood Plan Steering Group (NPSG) have been involved in early discussions on the approach to and visioning for the SMF.

In 2018 the NPSG produced a questionnaire, enabling local residents to voice their opinions on their village across a variety of topics. In total 1,260 households (2,909 residents) completed the survey. The full document is available to download from www.northwealdbassettplan.org.

N 2018 THE NPSG CARRIED OUT A PARISH WIDE DUESTIONNAIRE OF RESIDENTS WHICH ATTRACTED & RESPONSE RATE OF 48%:

RESIDENTS SAID WHAT THEY MOST LIKED ABOUT THEIR VILLAGE WERE:

- It's friendly Ruralness and countryside
- Village feel
- Peace and quiet
- Shops and pubs

THE MAIN ISSUES FOR VILLAGERS WERE:

- Traffic
- Crime and anti-social behaviour Public transport
- Shops & pubs

WHEN ASKED ABOUT THE MOST IMPORTANT THINGS TO CONSIDER WHEN DESIGNING NEW HOUSES, THE FOLLOWING WERE CITED:

- 84% sufficient off road parking outside each home
- 83% respecting the character of the area
- 78% impact on crime and anti-social behaviour 60% landscaping to soften the borders between old and new development
- 58% homes should be set back from roads

OTHER COMMENTS INCLUDED:

- Access to open and green spaces
- Room sizes
- Having space between homes
- Garden sizes



NORTH WEALD BASSETT **NEIGHBOURHOOD PLAN** YOUR VOICE, YOUR PLAN, OUR FUTURE.

NPSG FEEDBACK ON	CONSIDERATIONS FOR STRATEGIC MASTERPLAN FOLLOW
Sport and recreation	Junior footbal pitches are needed, small pocket parks to be created within new
Gas main corridor	Linear park is supported
Drainage	There are existing flooding issues in the village. Using Natural topography of the
Hedgerows	Need to retain the strong existing structure of hedgerows across site
Boundary treatment	Green buffer to be created adjacent to existing residential properties
Views	Views to and from the village and surrounding countryside are important. Speci
Recreational routes	Strong existing walking routes to the surrounding countryside. More formalised walking routes do not lead to destinations. Create route to facilities – school, re
Integration	Need good integration and connectivity across and beyond masterplan area
A414 crossing	Safe crossing point(s) required across A414
Bus services	Improve service to Epping, and ensure good level of bus service to include mas
Routes to Epping	Safe cycle routes to Epping should be considered
Electric car charging	Provision of electric car charging points within the development are considered
Character	Keep village character. Create village "feel" in new neighbourhood and encoura
Church Lane	Church Lane is used as a rat run, and although stopping up is not ideal, this is avoid further vehicles using this road as a short cut. A link road from Merlin Wa
Site access	Access from the north essential. Roundabout from A414 would provide good a bus loop.
Access to open space	Vehicular access to open spaces needs to be restricted to avoid fly tipping and
Rat running	Ensure that village roads do not become a rat run for A414
Community Hub	Current facilities are poor. Would like community space, possibly including paris residents into the new neighbourhood. Also need doctors' surgery and dentist. compete with existing retail in the village.
School	The existing school is a precious asset and careful consideration needs to be g

NPSG Questionnaire - themes for SMF

The NPSG Questionnaire feedback was a useful tool in helping to shape the emerging SMF, with clear guidance on what local people felt was best about the village as well as what could be improved, as highlighted above in figure 2.4. The key elements of the existing village appreciated by the local community were its setting, semi-rural in nature, and

enhanced.

The critical elements for the proposed SMF (highlighted yellow above) were to improve community and sporting facilities and to create a new social hub to the wider village and to help integrate the proposal with the existing residents.

VING SERIES OF WORKSHOPS

w neiahbourhood

the site for drainage is supported

cifically to St Andrew's Church and the Airfield

d N-S and E-W routes. Link routes to create circular walks. Current recreation ground, church, Airfield, High Road and library

asterplan area

d essential

rage social interaction and integration

ssue needs to be considered as part of the Masterplan process to

Vay associated with the airfield would provide a solution to this problem

access option. It would also calm traffic and provide opportunity for

d anti-social parking

rish office, small library, coffee shop - acting as a social hub to draw A small convenience shop to meet localised needs rather than

given to further provision

Figure 2.4 - Neighbourhood Plan Questionnaire summary

the connections to the wider countryside, which the SMF has sought to retain and

3. The site and context

3.1 Site location

Wider context

The village of North Weald Bassett is approximately 30km from the centre of London, located to the south-east of Harlow (4km away) and north-east of Epping (3km away). Ongar is 5km to the east.

North Weald Airfield is an operational aerodrome located on the western edge of the SMF area. It is proposed as a future employment area alongside aviation uses as part of site allocation NWB.E4A, as part of the Local Plan Policy P6. This will provide 10ha of additional employment floorspace within Use Classes E(g), B2 and B8 together with the protection and intensification of existing employment floorspace within the eastern part of the airfield.

The village is very well-connected to the surrounding towns and cities via the highway network, as shown in figure 3.1. This includes the A414 to the north and the B181 that runs through the centre of the village. Wider connections include the M11 motorway to the north west and M25 motorway to the south. Epping Station affords underground connections to London via the Central Line. Harlow Town railway station affords links to London as well as London Stansted Airport and Cambridge via the West Anglia Main Line.

Epping Forest (which includes The Lower Forest) comprises 2,400 hectares area of protected ancient woodland approximately 6km to the south west of the SMF area.

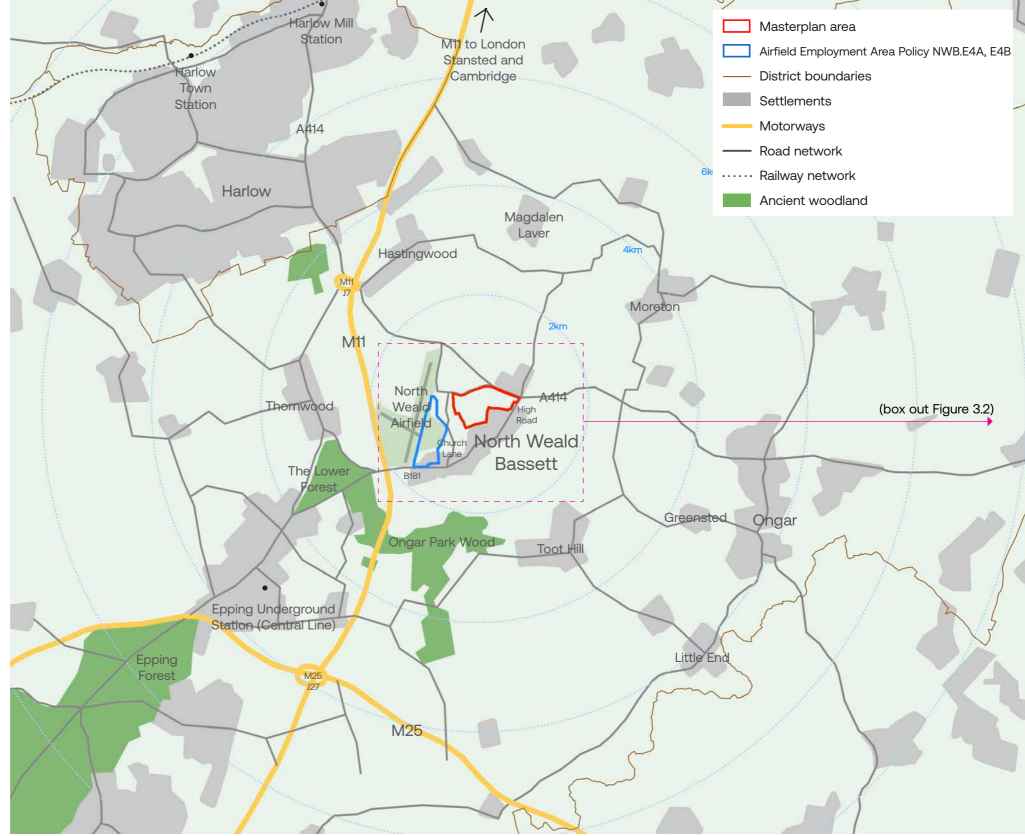


Figure 3.1 - Wider context

3.2 Site and context description

SMF area summary

The North Weald Bassett SMF area extends over an area of approximately 51 hectares (126 acres), of which 46 hectares (113 acres) are allocated for development in the Epping Forest District Local Plan under policy P6.

Figure 3.2 opposite illustrates the SMF area and immediate context.

To the north, the SMF area is bound by the A414 and Vicarage Lane. To the east it is bound by High Road and Blackhorse Lane. To the south, the development sites are bound by St Andrew's Church of England Primary School, the Memorial Playing Fields and by the back gardens of homes on Oak Piece and Queens Road. To the west, the SMF area is bound by a main river and North Weald Basset waste water treatment works (WWTW), beyond which is the Church Lane Flood Meadow local nature reserve.

The SMF area has a gently sloping topography with the land falling from approximately 95m above ordnance datum (AOD) in the north east to circa 75m AOD at the south western corner.

The land predominantly comprises small agricultural fields demarcated by hedgerows and a number of mature trees, with small areas of buildings to the north which include business units and residential properties.

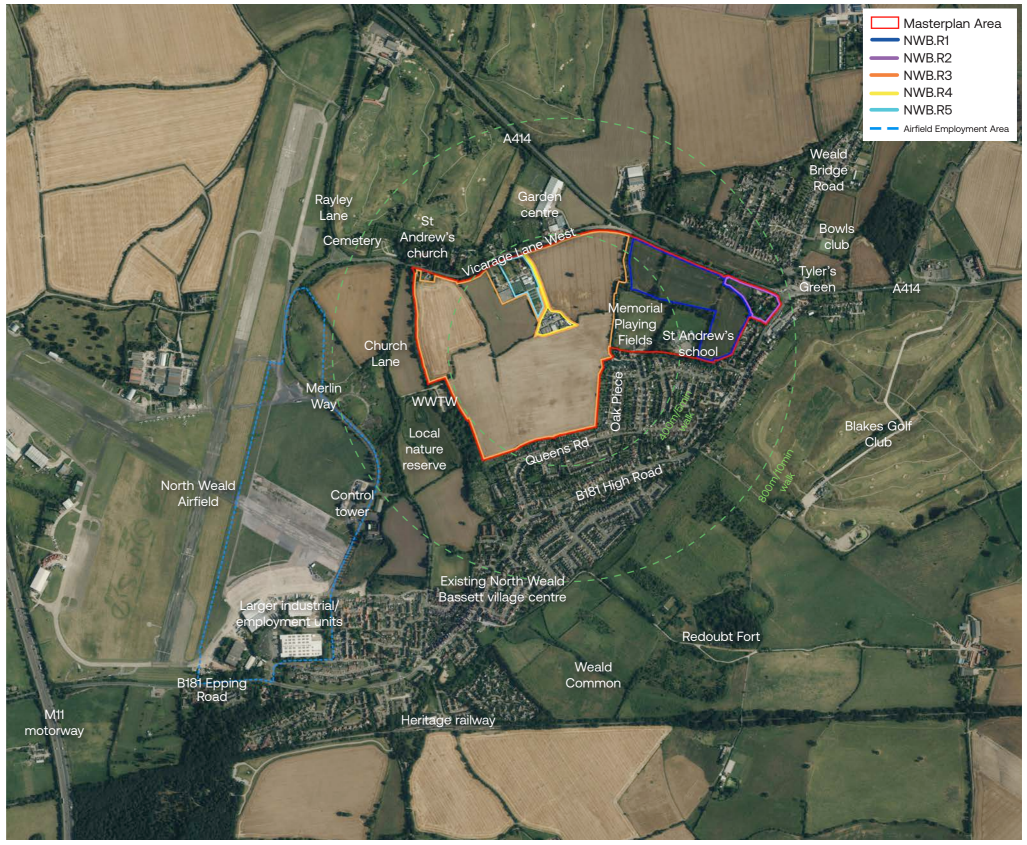


Figure 3.2 - SMF area and immediate context

3.3 Baseline review

Introduction

The baseline studies undertaken for the SMF area are summarised on the following pages. This includes a review of the site and surrounding character, the site constraints and implications on the SMF. This is followed by a review of the site (and wider village) opportunities as part of this SMF.

Ownership

The SMF ownerships are listed below and illustrated in figure 3.3.

- NWB.R1 Land west of Tylers Green, 7.3ha, private ownership
- NWB.R2 Land at Tylers Farm, 1.3ha, private ownership
- NWB.R3 Land south of Vicarage Lane, 34ha, Vistry Group
- NWB.R4 Land at Chase Farm, 0.8ha, private ownership
- NWB.R5 Land at the Acorns, Chase Farm, 1.4ha, private ownership.

North Weald Bassett is predominantly a residential village positioned along the length of B181 Epping Road/High Road. The SMF area is primarily formed of farmland with education, employment and leisure uses sat between the village and airfield. The study area is bordered on its southern, northern and eastern edges by residential development, and by meadow and farmland on its western edge.

Significant other uses in the local area include the airfield on the western edge (of which a large area on its eastern edge is allocated for employment), the primary school to the east and smaller employment uses to the north. The redoubt dates from the late 19th century and is a scheduled monument. It is a significant feature as it has prompted the direction of proposed new development in North Weald Bassett.

A parade of shops is located along High Road, including a small convenience store, restaurant and takeaway shops. The village has two public houses. The Limes medical centre is located in the village close to Epping Road.

In terms of community and leisure, North Weald Bassett has a library, village hall (The Queen's Hall community centre), allotments, recreation grounds and golf courses (refer to Social Infrastructure p19).



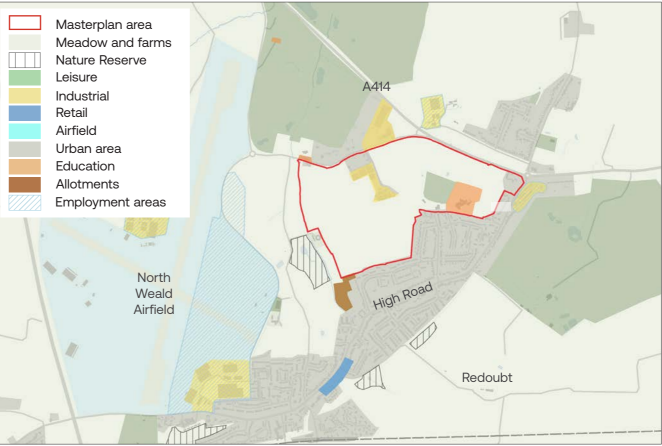


Figure 3.4 - Land uses

Page 17

Figure 3.3 - Ownerships

Landscape character

The site falls within the Epping Forest District Landscape Character Assessment – 'Ridges and Valleys, North Weald' (F5). The landscape character of the area is summarised in EFDC's Landscape Character Assessment (2010) as follows:

- Mature trees and hedgerows at field boundaries (of low to medium height)
- North Weald airfield is a dominant human element, with its associated metal railings, roadways and control tower
- Overall sense of tranquillity is disturbed in the west by proximity to the noise of traffic on the M11 road corridor

- A small-scale settlement pattern of scattered farmsteads and occasional nurseries, other than the large linear settlement of North Weald Bassett towards the centre of the area
- · Predominantly arable farmland
- Rural road corridors lined with verges and mature deciduous trees
- Mature field trees and hedgerow trees are key landscape features
- Copses of mature deciduous woodland contribute to a sense of enclosure.

Landscape structure

Multiple hedgerows and mature trees define the field boundaries within the SMF area.

The western edge is defined by Gullet Brook and associated streamside vegetation and trees, and the treatment works. This area feels more open and rural, with some wider views of the surrounding landscape. The north-western part retains a village-like character, with the detached properties, nursery and St Andrew's church along Vicarage Lane. Towards the eastern part of the SMF area the landscape becomes more enclosed by strong tree belts and hedgerows, with a more residential character around Tylers Farmhouse, influenced by the junction of High Road and the A414. hedgerows of importance and ecological value would be retained unless there are strong design reasons to remove them.

To the north, beyond the A414 there are no views of significance, however the Parish Church of St Andrew is visible from a large proportion of the western side of the SMF area. These views allow the attractiveness of the church tower to be appreciated within its countryside backdrop and demonstrate how it forms a community focal point.

To the east, views are limited by thick hedgerows/vegetation. To the south the landform gently rises away, with the houses north of the B181 High Road visible. To the west there are glimpsed views of North Bassett Airfield (including hangars) and its control tower.

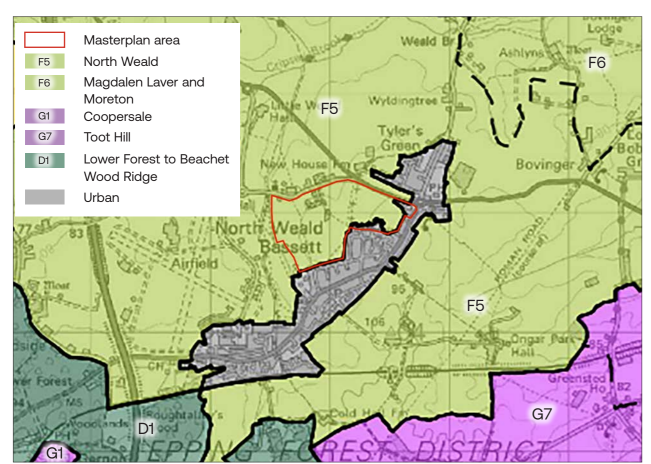


Figure 3.5 - Landscape character ©EFDC

Following arboricultural surveys, trees and

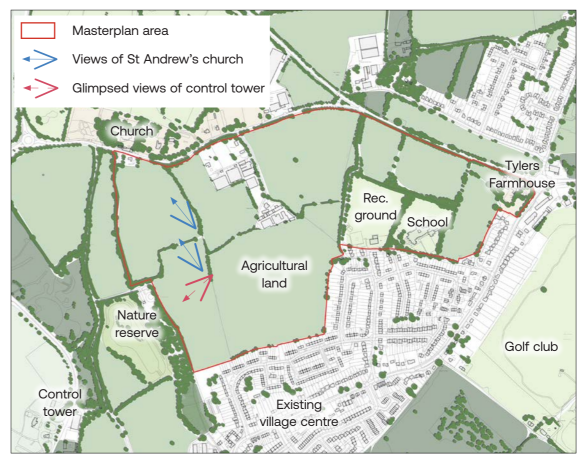


Figure 3.6 - Landscape structure

Topography

North Weald Bassett village is located on the edge of a valley. To the south, the land rises to form a ridge, where the redoubt is located.

For the most part the SMF area is relatively flat. The SMF area features a valley that runs along Church Lane to the west, gently rising to the east and south. The gentle topography naturally flows into the surrounding watercourses.

An existing stream/ditch flows south to north along the western boundary of the SMF study area, which could be utilised as a potential greenway, enhancing and preserving the existing Public Rights of Way network.

Generally the SMF area feels open and unenclosed, especially on the western side, with views of the airfield, existing housing to the south and St Andrew's church.

The existing SMF area topography helps to inform village character and townscape elements, such as views of St Andrew's Church. The existing topography, with gently sloping fields, should be considered in terms of drainage strategy, as should existing watercourses running around the site.

Site sections

Sections A-A' and B-B' cross the SMF area and are illustrated below. The sections show how the site features a combination of relatively flat areas and gentle sloping topography but is part of a wider valley/ridge landform.



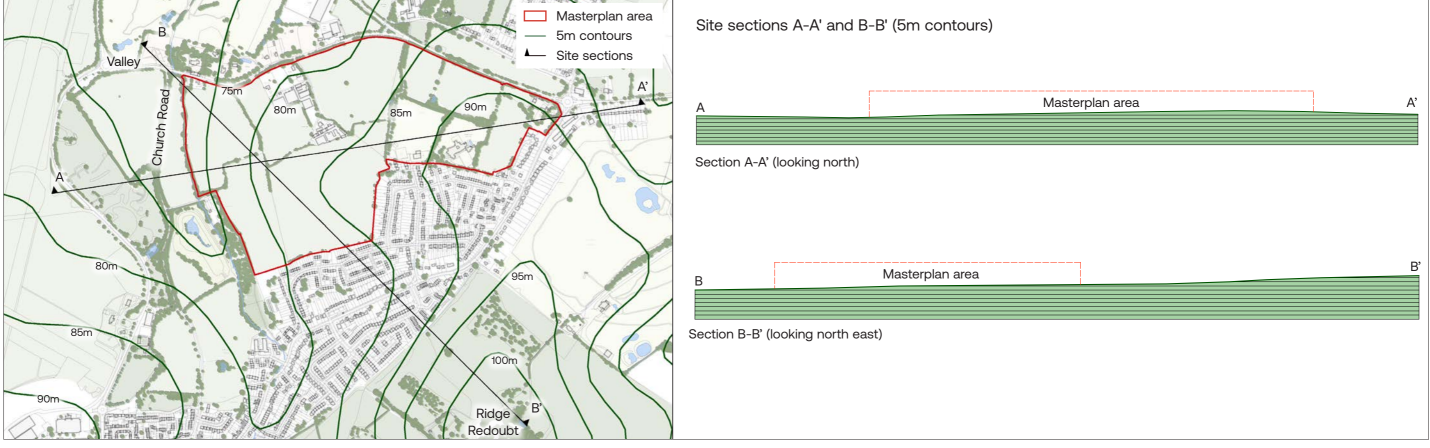


Figure 3.7 - Topography and site sections

Page 19



View from Church Lane looking east, past WWTW towards masterplan area, showing the landform gently rising into the distance

Social infrastructure

There are five local hubs which serve as key destinations for the village. The location of these hubs should influence the pedestrian routes in the proposals. The five hubs are:

- St Andrew's primary school, with 420 spaces for children aged 4-11
- The existing local centre on the High Road, consisting of a range of small shops, village hall, vets, Methodist church, playground and The Kings Head pub
- The crossroads/roundabout at Tyler's Green, including a pub/restaurant and employment uses along High Road
- St Andrew's Church and surrounding buildings

 North Weald Airfield. Currently this hub serves employment. As part of the Airfield Masterplan area it will also create additional employment. Finally, it has great historical value from its role in WW1, and dictated the growth of the village throughout the 20th Century.

There is a lack of pedestrian links between the existing local hubs, particularly with east/ west movement (as most of the PRoW run north/south).

St Andrew's primary school is an important hub, as it serves children from all over North Weald Bassett.

North Weald Airfield features a mix of uses, including (employment) but there is no clear, direct pedestrian route from the SMF area to the airfield.

Open spaces and play areas

North Weald Bassett benefits from a range of local open spaces. These are well connected by the public rights of way network, which features well-used links to the wider rural countryside, one of the defining features of the village. The SMF area can act as a conduit to the countryside, therefore the public rights of way should be enhanced.

The principle areas of open space within the SMF area are the recreation ground and school playing fields, both are well screened by existing trees and hedgerows, but this may reduce their use due to lack of visibility along walking routes. The recreation ground includes Queen's Hall Community Centre, a play area and the Memorial Playing Field which has Fields in Trust protection (as a Queen Elizabeth II Field).

To the west of the village is Church Lane Flood Meadow Local Nature Reserve and allotments. To the north of the A414 there is a bowls club and further allotments. To the south of the High Road there are a number of footpaths offering a variety of routes to the wider countryside as well as a local nature reserve and play space.

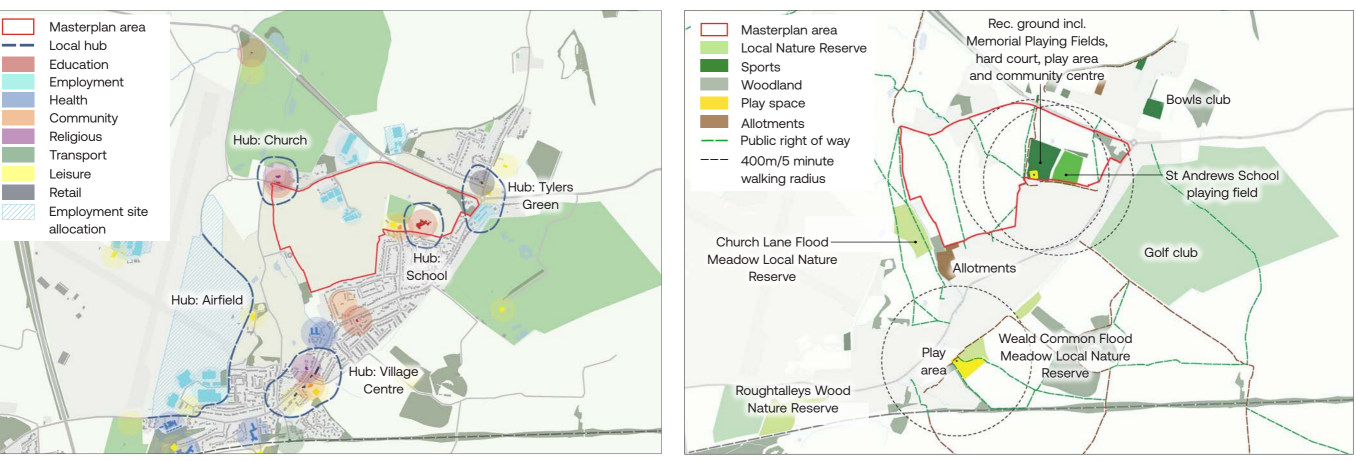


Figure 3.8 - Social infrastructure

Figure 3.9 - Open spaces and play areas

Heritage

A draft Built Heritage Statement was prepared by CGMS Heritage in 2018, and RPS prepared a desk based archaeological assessment, also in 2018, updated in 2023.

In terms of listed buildings there are three main areas that affect the SMF area.

On the north-western edge of the SMF area are two grade II listed buildings: St Clements and Church Cottage. This area includes the grade II* listed St Andrew's Church, dating from the 12th century. The church is a key wayfinding feature from the NWB.R3 area, and is visible from the centre of the NWB.R3 area towards the north west corner of this development site. To the east of the SMF area there is the grade II listed Tylers Farmhouse within the NWB.R2 area, which is well screened by surrounding hedgerows and trees.

Past the western boundary, the grade II listed control tower for North Weald Airfield is visible from parts of the NWB.R3.

Beyond the immediate surrounds of the SMF area, the redoubt dates from the late 19th century and is a scheduled monument although it is not visible from the site.

Pedestrian connections

The SMF area is well located and connected in respect to North Weald Bassett, with Public Rights of Way (PRoW) connecting through, as illustrated below. The majority of the PRoW run north/south with limited east/west connections (other than the local street network or informal routes). Many pedestrians follow the field boundaries on the southern and western edges of the SMF area, rather than using the often poorly surfaced/signposted PRoW.

As part of the Neighbourhood Plan Questionnaire, local residents indicated that walking routes to the wider countryside are very important, and should be maintained. A Bassett Millennium Walk runs through the site, part of a two hour walking loop from St Andrew's church to Church Lane flood meadow.

Within the SMF area several PRoW could be reviewed with minor alterations to improve signage, surfacing and efficient land use.

There is a lack of direct pedestrian/cycle links to the major employment area of North Weald Airfield, and the SMF should include the potential for future connections. There is an informal link on the western boundary connecting from the SMF area through to Church Lane, through the maintenance access for the Waste Water Treatment Works (WWTW).



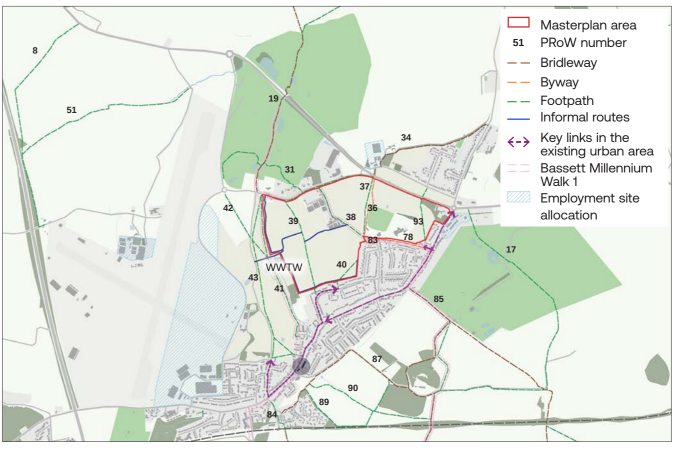


Figure 3.11 - Pedestrian connections

Figure 3.10 - Heritage

Pedestrian access

The following pedestrian accesses have been highlighted to be enhanced:

1. Informal route from masterplan area to Church Lane - Access track off Church Lane for WWTW links to western edge of masterplan area, potential to utilise as part of wider east-west link

2. PRoW 40 connecting to Queens Road - A key pedestrian gateway, affording connections to/from the existing village. Refreshing this poorly used space would create a welcoming pedestrian gateway

3. PRoW 39 connecting to Queens Road -Unsurveilled and forming a 'dog leg' shape, across a field ditch

4. PRoW 83 connecting through to School

Green Lane - Lacks surfacing but well overlooked

5. PRoW 37 A414 crossing - 60mph road makes crossing difficult. SMF to address as part of access proposals

6. PRoW 93 to Blackhorse Lane - Alternate desire line runs north-south along edge rather than route of PRoW

7. Vicarage Lane footpath - Narrow footpath, finishing abruptly at both ends but connects into PRoW links

8. PRoW 39 connecting to Vicarage Lane

9. PRoW 38 along Chase Farm units

10. PRoW 93 connecting to A414, but difficult to cross.

Primary vehicular routes

The SMF area is located within a triangular arrangement of routes:

- The A414 along the northern edge of the SMF area is an important arterial route connecting to the M11 motorway and Harlow to the west, and Ongar and Chelmsford to the east
- The B181 High Road to the east of the SMF area is effectively the high street running through the village. The B181 connects to Epping to the south west
- Church Lane and Rayley Lane to the west of the SMF area. These rural roads connect to the A414 and the B181 and are used as a rat run.

Vicarage Lane connects the A414 to Church



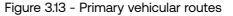




Figure 3.12 - Pedestrian access to site

may exit from the A414 onto Vicarage Lane (along the northern edge of the SMF area), there is no vehicular means of access to join the A414 from Vicarage Lane, as this is prohibited. The lack of eastern travel along Vicarage Lane onto the A414 creates a diversion for drivers wishing to re-connect to the A414, forcing them to travel west along Vicarage Lane and then north along Rayley Lane (a diversion of 3km). Likewise, drivers wishing to reach the B181 High Road from Vicarage Lane are forced to travel west along Vicarage Lane and then south along Church Lane (a diversion of 2km).

The junction of the A414 and Vicarage Lane on the northern edge of the SMF area is therefore an important issue as both Rayley Lane and Church Lane are minor roads. and were not designed for large volumes of

Vehicular access to SMF

The following residential and farm vehicular accesses have been identified within the SMF area:

1. Informal parking off Vicarage Lane West for church, nursery and agricultural field access

2. Residential access for 1897 Vicarage Lane West (Weald House)

3. Residential access for Carlton House, Vicarage Lane West

4. Residential access to Chase Farm and employment units

- 5. Farm access off Vicarage Lane
- 6. Farm access off A414/Vicarage Lane
- 7. Farm access off A414

8. Residential Access to Tylers Farm

9. Access to St Andrew's primary school off Beamish Close, includes staff and visitor parking area

10. Access to recreation ground/Memorial Playing Fields and community centre off School Green Lane, includes gated parking area for Queens Hall community centre

11. Residential access for The Pavilions including potential link to byway

12. Farm access off WWTW service road.

None of these accesses are suitable to serve the proposed number of new homes, therefore new points of access will be required as part of the SMF, which should seek to address wider issues, including access from Vicarage Lane onto the A414.

Public Transport

•>

(•

There are a number of regular bus services operating along High Road/Epping Road, with varied levels of frequency. These comprise the 339 (Shenfield to Epping Service), the 418 (Loughton to North Weald Service) and the 420/420A (North Weald to Harlow Service). There are also several school buses that service the area, which comprise of the 491 (North Weald to Epping Service), 620 (Abridge to Ingatestone Service) and HTD1 (North Weald to Sawbridgeworth Service).

Across all these services, access can be made within North Weald and the surrounding areas.

> Masterplan area Existing bus routes

Northward bus stop

Southward bus stop Heritage Railway Line Employment site allocation

400m/5 minute walking

radius from bus stop

Buses do not travel along the northern edge of the study area (Vicarage Lane) or A414.



B181 Epping Road

Figure 3.15 - Public transport



Figure 3.14 - Vehicular access to SMF

-

The lack of eastern travel along Vicarage Lane is therefore an issue.

North Weald Bassett is therefore connected by regular services to nearby towns and villages, but these services are not located within a desirable walking distance to all of the SMF area.

Epping Underground Station (Zone 6, Central Line) is around 10 minutes drive/bus ride from North Weald Bassett, and offers connections to London Liverpool Street (35 mins) and Oxford Street (45 mins). North Weald Railway station is part of a heritage railway line (Epping Ongar Railway) and runs from April to October.



Street hierarchy

The village of North Weald Bassett is linear in form, mainly located along the B181 Epping Road/High Road, which also features the majority of the retail facilities for the area. The nearest motorway is the M11, connecting to the M25 to the south and Cambridge to the north.

Around the SMF area, the A414 runs along the north edge of the R1 and R2 sites. Vicarage Lane runs along the northern edge of the R3, R4 and R5 sites and High Road runs along the eastern edge of the R2 site.

Many of the local streets are smaller in scale and named after, or in relation to North Weald Airfield (and its World War II heritage), including names after aircraft including the Hurricane, Wellington, Lancaster, Blenheim and Merlin.

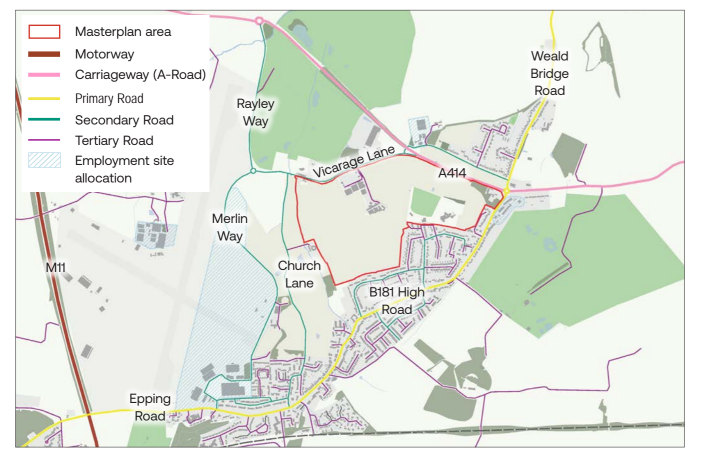
There is no vehicular access from Vicarage Lane onto the A414 (although you can access Vicarage Lane from the A414). This reduces eastern traffic along Vicarage Lane and creates diversions to the north along Rayley Way, and to the south along Church Lane.

Infrastructure

The two principle elements of infrastructure that will affect the SMF area are the intermediate pressure gas pipeline running across the centre of the SMF area, and the area affected by odour around the waste water treatment works, on the western boundary.

The gas pipeline has been surveyed by Lightsource Survey Ltd, and is afforded a 3m and 7.5m offset (creating a 15m corridor). For more information on the easement zones please refer to the constraints plan (page 39).

The WWTW has been surveyed by Odournet. This has resulted in a mapped area (odour plume) that although unlikely to constitute significant pollution, would not be appropriate as a location for new homes.



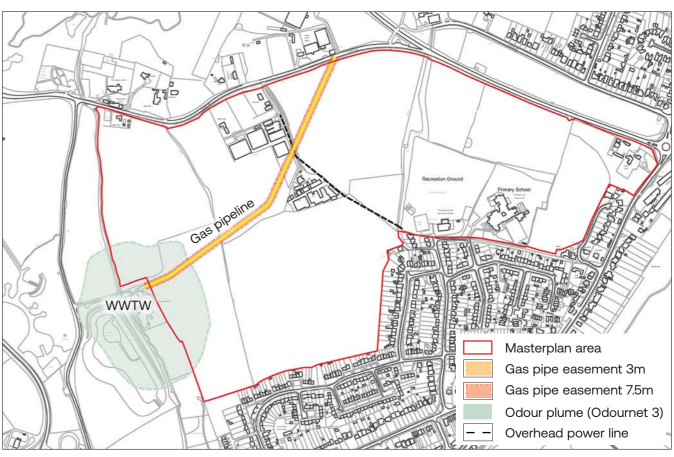


Figure 3.17 - Infrastructure

Figure 3.16 - Street hierarchy



Gas pipeline marker

Ecology

The SMF area is within 10 km of Epping Forest, although separated from it by the M11. There are no other statutorily protected sites within 2km. Church Lane Flood Meadow, Local Nature Reserve (LNR) and Local Wildlife Site (LoWS) are adjacent to the west. There are no Biodiversity Action Plan (BAP) priority habitats within the SMF area but broadleaved deciduous woodland is recorded to the north and southeast.

The SMF area is predominantly in use as arable agriculture, which is of limited / negligible ecological interest but does include intact and relict native species hedgerows, large mature native trees and a pond, which are all of higher ecological value. The networks of trees, hedgerows and ponds form a network (existing green corridors) from south to north and east to

west. Ecological baseline data surveyed over a number of years (2014 - 2023) has been used to inform the SMF including:

- Comprehensive desktop studies
- Phase 1 habitat surveys
- Bat surveys
- Bird surveys
- Otter surveys
- Dormouse surveys
- Badger surveys
- Water vole surveys
- Reptile surveys
- Great Crested Newt surveys.

Up to nine bat species have been recorded during surveys, including the rare Western Barbastelle. Roosts have been detected within St Andrew's Church to the north of the SMF area but none identified within the

area. The brook to the west of the SMF area is occasionally used by otters. Great crested newt are known to be present within 500m of the SMF area but not inside it. None of the other species were recorded in any of the surveys.

Key ecological features for consideration include: potential effects on Epping Forest, resulting from an increase in the population of the district, the protection of Church Lane Flood Meadow LNR and the adjacent watercourse, St Andrews Church and the existing ecological network of trees hedgerows and ponds. One of the most important considerations will be the sensitive design of lighting.

Noise

The dominant noise source is the A414. Noise from the A414 is traffic related and varies due to traffic volumes. The WWTW is of secondary importance but is continuous in nature and location. The airfield and employment uses within the SMF area feature intermittent activity. The employment use noise within the study area is during operational hours, and sporadic.

of the site.

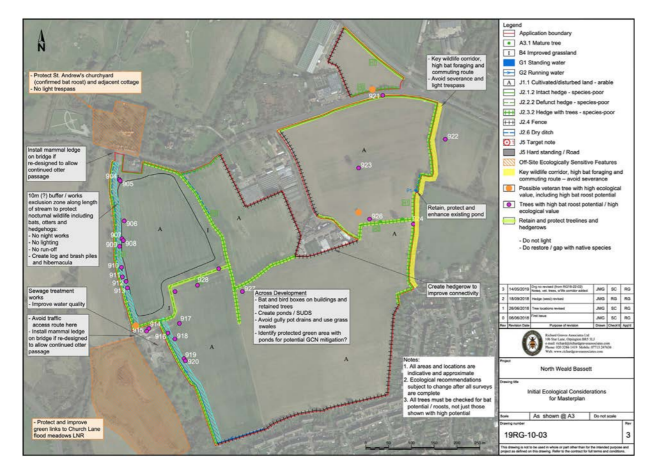


Figure 3.18 - Ecology (NWB.R3 area) ©Richard Graves Associates

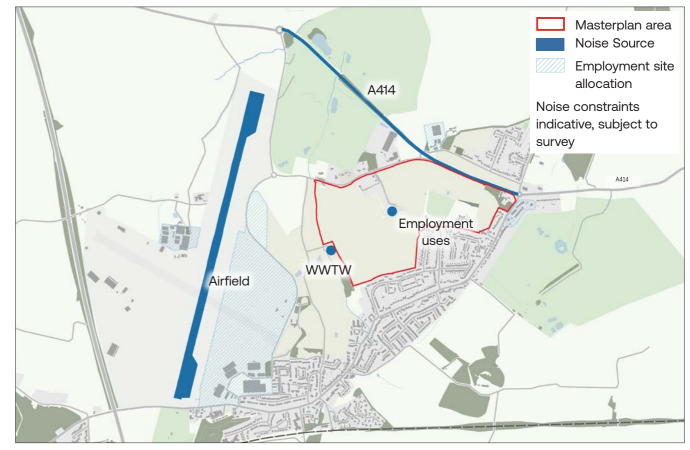


Figure 3.19 - Noise

Figure 3.19 shows indicative noise sources however these are subject to survey for their full impact. The noise sources differ in their type, and will be affected by local wind and weather conditions.

All of these noise constraints can be appropriately mitigated through an intelligent design-led response to the master planning

Fluvial flood risk (flood zones)

The main watercourse is adjacent to the SMF area's western boundary, flowing south to north. This accords with the Environment Agency mapping for flood zones 2 and 3 shown in figure 3.20.

The SMF area is almost completely free of fluvial flood risk.

Pluvial flood risk (surface water flooding)

Figure 3.21 illustrates the pluvial flood risk. The existing agricultural fields flow into the watercourse on the western boundary of the SMF area via a network of field drains and ditches.

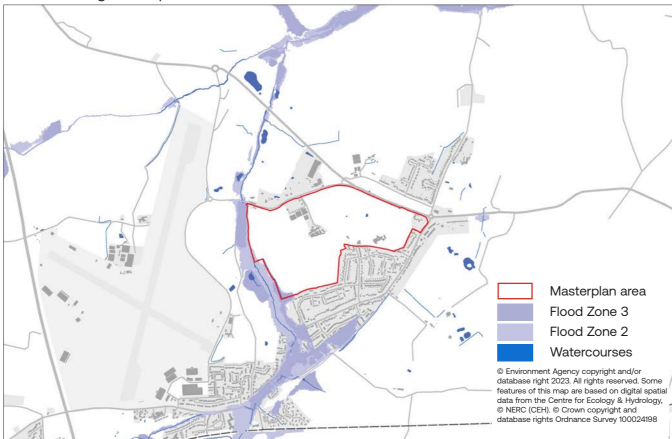
Where there are potential areas of surface water flooding, these parts of the site will be

mitigated and incorporated into the SMF.

Surface water run-off will be restricted to the pre-development greenfield rate for the 1 in 1 year rainfall event with the drainage system and attenuation features sized to accommodate all storms up to and including the 1 in 100 year event plus an allowance of 40% for climate change. This means that in larger storms, the future rate of run-off will be reduced, resulting in betterment to the receiving downstream infrastructure. Attenuation storage features will also include an allowance of 10% for urban creep in accordance with Essex County Council's Sustainable Drainage Systems Design Guide. Consideration will also be given to exceedance events which may occur in events larger than the design storm or should a blockage be experienced.



Watercourse on western edge of site



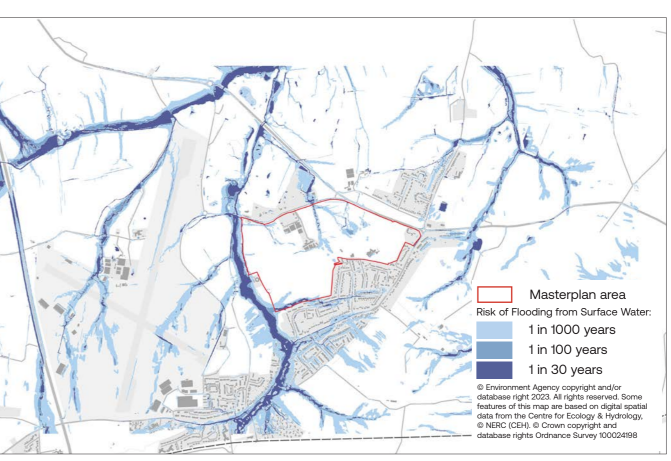


Figure 3.20 - Fluvial flood risk

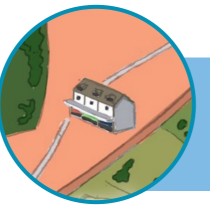
Figure 3.21 - Pluvial flood risk

3.4 Understanding the character of North Weald Bassett village

Character summary

North Weald Bassett village has a unique character. Understanding this is critical to how the proposed SMF integrates with the existing village and functions spatially.

The four primary characteristics of the village are listed opposite.



Discrete village-like feel

Overall, the village retains a semi-rural, quiet and friendly village character. The High Road gently meanders through the village, taking you to larger settlements (Harlow and Epping). The village feels more personal than many of these surrounding towns and villages, and in some ways also feels old fashioned with its predominantly traditional architectural form and village shops.

North Weald Airfield

Established in WWI the airfield is famous as serving as one of the main airbases during the Battle of Britain in WWII. Following the war, the village grew in size (with the majority between WWII and 1970) and the RAF maintained control of the airfield until the 1960s. Following this, it became a civil airfield, still in-use today. Many of the surrounding streets in the village feature aviation related names. Non aviation uses at the airfield include a large open air weekend market and a variety of employment uses.

A proportion of the airfield is proposed for future employment uses under the North Weald Bassett Airfield Masterplan Area, approximately 400m west of the North Weald Bassett SMF.



Pedestrian connections to the countryside

North Weald Bassett benefits from around 25km of Public Rights of Way in and around the village. As part of the Neighbourhood Plan Questionnaire, local residents indicated that walking routes to the wider countryside are very important, and should be maintained. A Bassett Millennium Walk runs through the site, part of a two hour walking loop from St Andrew's church to Church Lane flood meadow.

Part of the unique charm of the village is the ability to walk for a few minutes from the centre and find yourself in the countryside.

A rich local history

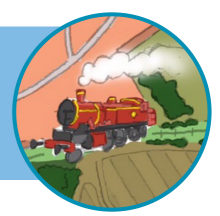
Along with the airfield, the village features a variety of heritage buildings and structures, which serve as stand-out markers around the village and create vistas.

These include St Andrew's church (originally built in the 12th century), Tyler's Farmhouse, the Kings Head pub (originally built in the 15th century) and the heritage railway.

North Weald Airfield historically, today and in the future, is fundamental to the success of the wider village. The connection between the SMF and the airfield is therefore fundamental.

Character themes for SMF

The integration of the new community the proposal should transition from village to country. Pedestrian connections should be enhanced to the village, in particular with regards to missing links, to enable a greater choice of routes and to encourage active travel.

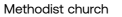






Harvester pub, Tylers Green







North Weald Meth Worship Service: S

Minister ~ Rev. Barbara Eva

Village sign and memorial



Queens Hall community centre

Access to primary school, Beamish Close



North Weald Airfield museum/memorial





North Weald Airfield, listed control tower

Village hall





The High Road



St Andrews church

Figure 3.22 - North Weald Bassett village



St Andrews primary school

Local centre, village shops



Kings Head pub

3.5 Urban form of the village

Form of the village

The village is a lower density ribbon development (along the High Road) of mainly 20th century housing. Historically, the centre of the village was split from the local church, St Andrews, and a historic triangular form is completed with the listed Tyler's Farm (adjacent to the A414).

The triangular form relates to modern day nodes around the village, with the existing village centre shops, the church, cemetery and the shops, pub and employment land at Tyler's Green.

These nodes/destinations have developed over time, creating 5 principal nodes of activity in the village.

Development over time

Historic mapping illustrates that the village has developed incrementally over time, as illustrated in figure 3.23, but that the village has retained its strong linear form, with development along the High Road.

The largest period of growth between WWII and 1970, including commercial buildings associated with the airfield. The M11 motorway to the west was opened in 1980.

The A414 severs the northern part of the village, limiting walking routes. The SMF area fits like a jigsaw piece between these parts of the village, and therefore creates the opportunity to address these connections.



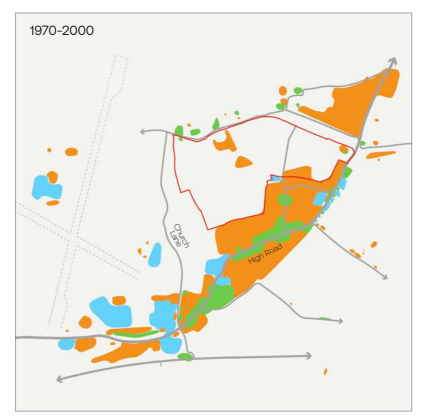
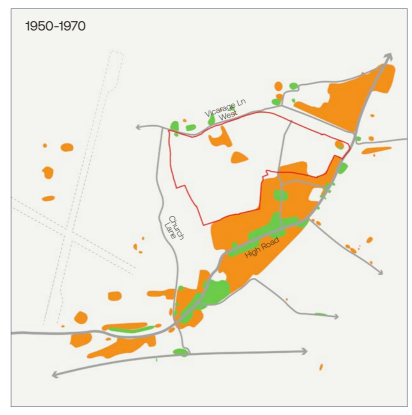
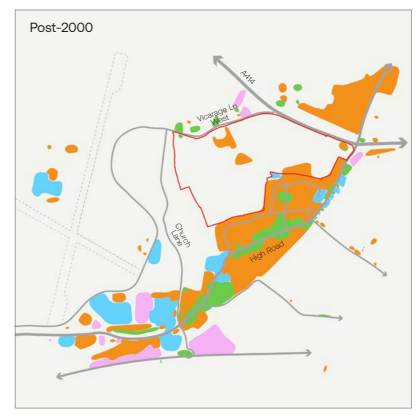
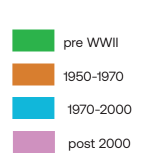


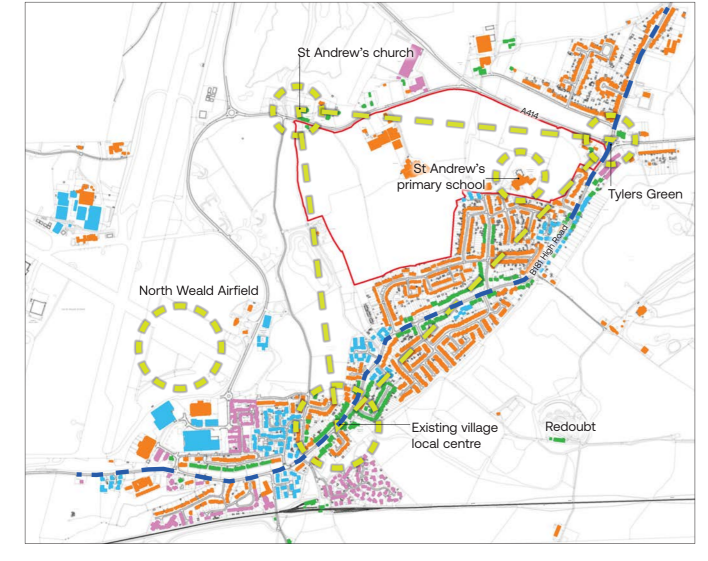
Figure 3.23 - North Weald Bassett development over time





Page 29





Masterplan area Historic ribbon/linear form Historic triangular form Nodes/destinations Built form development Pre-WWII Post-WWII to 1970

1970 to 2000

Post-2000

Figure 3.24 - North Weald Bassett development over time summary

Linear form

The general form of the village is linear, framed around the High Road, expanding over time to feature a mainly cul-de-sac arrangement of parcels of development.

In terms of permeability and legibility this places greater emphasis on the High Road and public rights of way to allow a choice of movement through the village. In general there is a north to south orientation of existing homes, with some exceptions due to the linear nature of the High Road. In general PRoW run north to south through the village, with a lack of east-west connections, which the SMF should seek to address.

There are a limited number of visual markers and nodal points and/or marker or landmark buildings, which reduces the legibility of the area. The gently curving nature of the High Road does not feature many framed vistas, but visual markers in the village do include the village green (a small area of green space with the North Weald Bassett sign and flagpole), the shops and pubs. Away from the centre of the village, St Andrew's church is prominent in the landscape, particularly when approached from the public right of way.

With careful design and the inclusion of additional features and consideration of specific site assets, the gently meandering linear form of the village could offer a design cue for new development proposals and would integrate with the immediate urban form.

Page 30

The High Road

The linear form of the High Road is emphasised by a generally consistent road and street width and form along its length, with a simple arrangement of carriageway and pavement. In general there is a lack of green spaces as part of the street, and a lack of planting and street trees (with the exception of private front gardens).

Allowing provision for street planting and the creation of green spaces in the SMF will assist the new neighbourhood with legibility and character. This is achievable with careful consideration to the building layout and highway design.

The gently curving building line along the length of the High Road provides a distinctive feature, with a range of set backs and boundary treatments. The primary street through the proposed new neighbourhood could reference this to some degree.

Communal green spaces

Along the length of the High Road are a variety of small areas of green space. These include a linear area south of York Road, which runs along the High Road and various small greens including the village green next to Wheelers Farm Gardens (which includes the North Weald Bassett sign and flagpole).

However none of these green spaces are of a scale or location to create a truly successful and vibrant internal green space within the village. The Memorial Playing Fields, adjacent to the site area, does provide a larger green space, is well located and is well-used by parents dropping off/ picking up their children from St Andrew's primary school. It suffers from a lack of natural surveillance and from its enclosed nature.

This SMF document is clear in its ambition to enhance the Memorial Playing Fields as a Social Heart to the village, which through the SMF can become a focal point for the local community, and help integrate the new neighbourhood with the existing village. The co-location of sports, recreation, play, education and new community facilities would create a vibrant focal social centre for North Weald Bassett.

Likewise, the provision of a large new area of public open space on the western edge of the SMF area as part of a larger Suitable Alternative Natural Greenspace (SANG) can create a natural area of open space, located adjacent to the local nature reserve.

The SMF should also seek to include smaller areas of greenspace throughout the new neighbourhood, with a variety of scale and uses for all users.

Vistas and wayfinding

Due to the linear form of the village there are few framed views and vistas. Where these do occur, it is in the form of scale or marker buildings, such as the 2 village pubs. St Andrew's Church does create a number of vistas through the site area, aiding legibility and wayfinding.

The setting up of vistas to key and marker buildings is a simple design cue that can be repeated as part of the design proposals for the new neighbourhood.

Glimpsed wider views

A key component of the character of North Weald Bassett is its connection with the surrounding countryside. In addition to the number of physical connections between the village and countryside, there are occasional glimpsed views through to the surrounding countryside (usually to the north), which offer temporary respite from modern life, and aid legibility.

The site area can also celebrate views through to the surrounding countryside, through careful consideration of building and street layouts.

Block form

Block form varies across North Weald Bassett. In broad terms, development post-1970 is characterised by cul-de-sac layouts, a less regular building line and a greater sense of enclosure due to street width. Before this period, development is characterised by linear form and use of deformed grid/perimeter blocks. Building line and regularity is stronger and sense of enclosure is more open due to wider streets and distances between the fronts of homes.

Density levels

Density levels vary across the village but are generally between 25-30dph. More recent developments include Tempest Mead at 20dph, Lysander Court at 45dph and Blenheim Square at 55dph.

Building typologies

North Weald Bassett has a slightly greater proportion of semi-detached and terraced houses, with a smaller proportion of detached homes, apartments and maisonettes. Architecturally, there are a variety of styles across the village, but generally they are traditional in form.

Built form analysis

Figure 3.25 illustrates four areas within the village, across four timescales of development, identifying key characteristics.

It is clear that there are a mixture of urban forms across the village, tied together through the High Road.

Character





Pre-WWII



Includes: High Road, Thornhill



Low to medium density, larger plots

Majority located along length of High Road, linear form, often symmetrical layout

Buildings set back from pavement, relatively regular building line



Primary street through the village

Gentle, informal meandering form

Small scale residential character due to wide streets and large set backs

Building line relatively strong with some buildings moving forward/back

Limited number of street trees

Limited parking on street

Figure 3.25 - North Weald Bassett built form analysis

Post-WWII to circa 1970



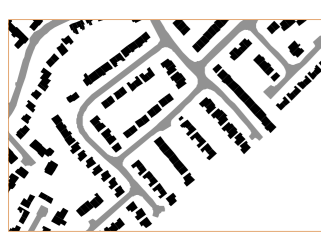
Includes: Higham View, **Emberson Way**



Medium density

Page 32

- Vegetated front gardens and boundaries
- Buildings set back from pavement, regular building line



Character

- Deformed grid layout with perimeter blocks
- Occasional verges
- · Very strong building line with regular spacing and location of buildings
- Sense of enclosure
- Limited number of street trees
- Limited parking on street

1970 to circa 2000



Includes: Wellington Road, Hampden Close, edge of Blenheim Square



- Medium to high density
- Cul-de-sac layout
- Some apartment blocks visible around Blenheim Square (post-2000)



Character

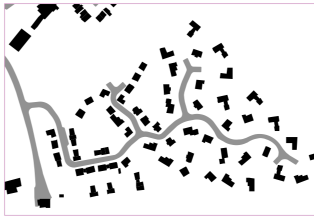
- · Limited pedestrian connections
- Broken building line
- Some strongly enclosed elements, with well enclosed courtyards and private drives
- Some street trees
- Some verges and left over informal green spaces
- Limited parking on street, vehicles parking over footway

Post-2000





- · Medium to high density, smaller plot sizes
- Cul-de-sac layout
- Enclosure, narrow carriageway, green, small scale residential character



Character

- Traditional Essex form, conforms to guidelines set out in Essex Design Guide
- Buildings often rotated along street line to create facade vistas
- Very strong sense of enclosure due to narrow street form
- Landscape and well maintained private front gardens green the street
- Limited parking on street due to narrow street width

Urban form themes for SMF

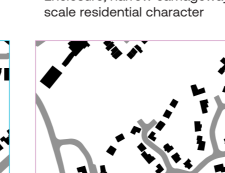
The urban form of North Weald Bassett is conflicted - featuring a wealth of connections to the surrounding countryside (both physical and visual), but with an internal lack of focal greenspaces of a scale to serve the village. Likewise, other than the High Road and PRoW, internal connections through the village are limited due to the number of cul-de-sacs.

The SMF should therefore aim to create much needed focal green spaces of scale, with a variety of facilities to encourage a variety of users throughout the day.

The SMF should feature a block form that is permeable, legible and encourages cycling and walking, and responds to passive environmental design considerations

The existing village is traditional in architectural form, therefore the SMF should seek to continue this precedent but with the opportunity to modernise where appropriate, for example using a traditional building silhouette with more contemporary openings. The new development should be sympathetic and complementary to the existing character of built form, whilst seeing to create a distinctive identity of its own and utilising innovative and high-quality design.

A range of housing typologies and tenures should be used to ensure a mixed and balanced community. Housing should be designed to be adaptable, accessible and innovative in order to allow people to stay in their homes as lifestyles and needs change.



Taking the existing residential densities into account, a density level of between 30-45dph is broadly appropriate, with potential to slightly increase or decrease within the SMF in strategic locations.

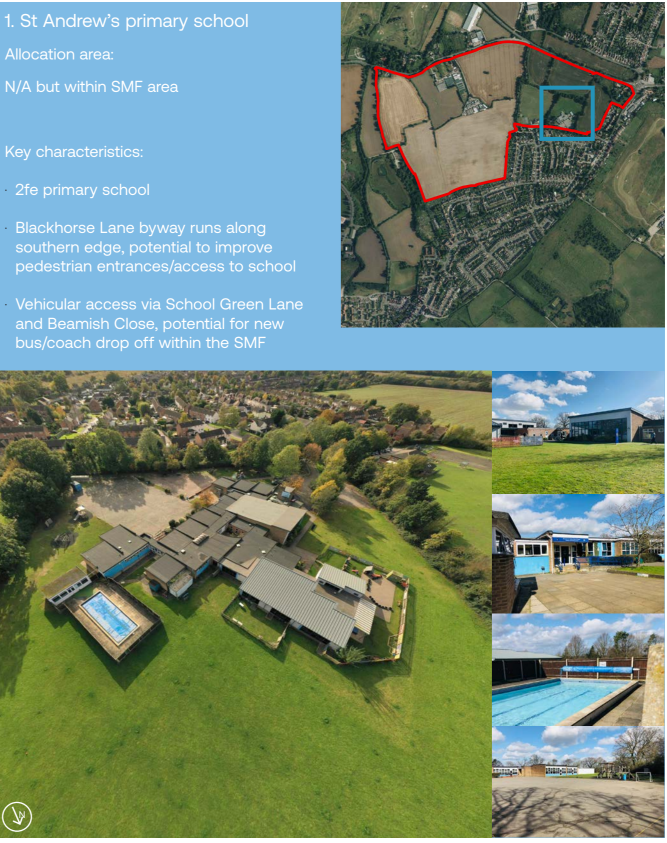
3.6 SMF area aerial tour

Introduction

The following pages feature the SMF area, highlighting features of the site, which allocation area they are located within, and what the key characteristics of each area are.



Figure 3.26 - Site tour photographs (continues to page 34)



Page 33

2. Memorial Playing Fields Allocation area: N/A but within SMF area

- social hub for the village







4.North West field

Allocation area:

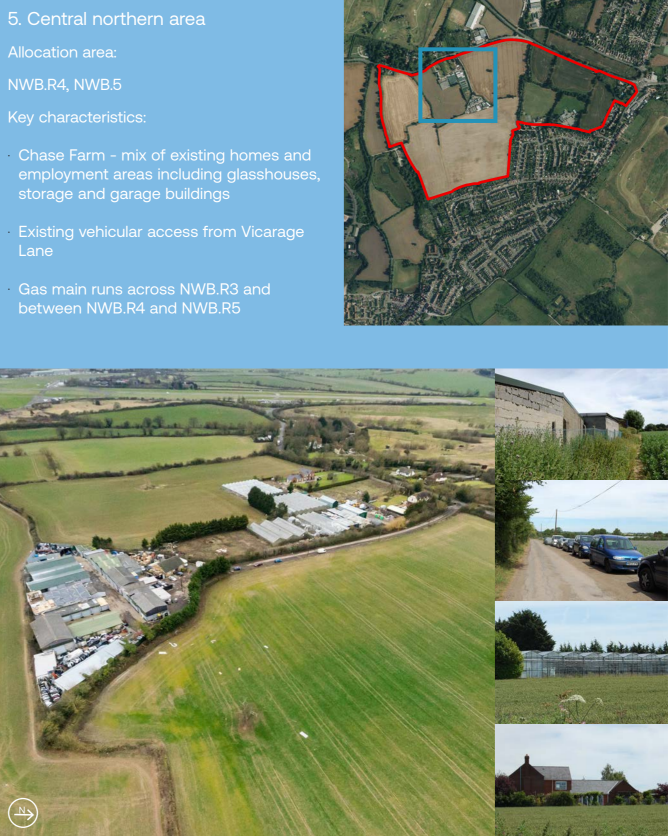
NWB.R3

- · Views of St Andrew's Grade II* listed airfield
- PRoW runs along eastern edge
- Existing property (Weald House) bounds northern edge, with Church Cottage opposite



- Lane
- between NWB.R4 and NWB.R5





6. Central fields

Allocation area:

NWB.R3

 $\widehat{(\uparrow_N)}$

- of the village, airfield and surrounding
- Includes PRoWs and gas main
- Oak Piece, with the gardens of existing
- Topography slopes to the west



- outside of NWB.R2 area





3.7 Site edges

The SMF area features a range of site edge interfaces, which include boundaries with existing residential homes, highways (A414 to the north of NWB.R1, NWB.R2 and NWB. R3), transitions to more open countryside and natural areas (such as the local nature reserve to the west).

Residential edges

In terms of the residential edges, the largest of these are the southern and eastern edges of the NWB.R3 allocation area (Queens Road and Oak Piece), the eastern edge of the NWB.R1 allocation area (Blackhorse Lane), and the eastern, western and southern edges of Carlton House (edging NWB.R3, NWB.R4 and NWB.R5).

The SMF should not result in a loss of privacy or light for existing residents. In some cases existing residents have informal access into the SMF area, which will also need to be considered.

Where a PRoW runs near these boundary edges the PRoW should be considered and incorporated into the SMF proposals, ensuring natural surveillance over them.

The Design Guidelines for North Weald Bassett document includes a section on a potential green buffer between existing homes and new development adjacent to Queens Road and Oak Piece. It includes recommendations for the buffer to accommodate recreational facilities, cvcle and pedestrian paths, and that the edge of new development should overlook this space to provide an active frontage and natural surveillance.

Potential future development areas

Although both Weald House and Carlton House are within the SMF area, they are not within the 5 development sites R1-R5. However, development areas do border Weald House and Carlton House. The SMF identifies the edges with these existing houses as sensitive, and as such the SMF suggests an appropriate treatment on the edges of these houses.

At some point in the future these plots may be put forward as development areas in their own right. Both plots are self contained, with their own existing vehicular access from Vicarage Lane West.



Weald House and Carlton House location

Existing residents on Queens Road and Oak Piece edges

The southern and eastern edges of the NWB.R3 site feature existing homes that back onto the site edge (along Queens Road and Oak Piece).

Therefore these edges need to be treated sensitively to provide a successful border. The southern and eastern edge also feature a PRoW running along the boundary edge, and factoring that element into the arrangement is critical, so as to provide a safe and well-used route with natural surveillance.



Figure 3.27 - Site interface with Queens Road and Oak Piece



Existing residents on Queens Road (view 1, left) and Oak Piece (view 2, right) 'backing onto' SMF

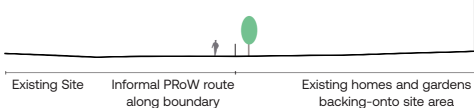


Figure 3.28 - Section across boundary edge with Queens Road



backing-onto site area

Queens Road

Existing residents on Blackhorse Lane edge

To the east of the NWB.R1 site edge, existing homes front onto Blackhorse Lane.

Along this boundary there is a hedgerow/ tree belt that provides some privacy which should be retained.

This edge also needs to be treated sensitively to provide a successful border. A PRoW runs north/south diagonally through the NWB.R1 site (although the local residents follow the boundary edge instead) and factoring that element into the arrangement is critical, so as to provide a safe and wellused route with natural surveillance.

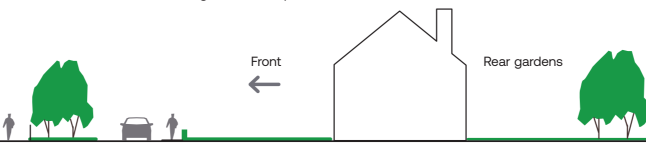
Page 38



Figure 3.29 - Site interface with Blackhorse Lane



Residents on Blackhorse Lane fronting onto masterplan area (view 3)



Existing Site

Informal PRoW route Blackh along boundary

Blackhorse Lane and existing hedgerow/trees Existing homes and gardens fronting-onto Blackhorse Lane

Vicarage Lane West edge

Located in the north west corner of the NWB.R3 development site, this edge features Weald House within the SMF area, with St Andrew's church and its associated buildings to the north of Vicarage Lane West. Weald House (within the SMF area) is enclosed by planting/hedgerows.

Vicarage Lane West is more rural in character. This edge needs to respect this character and the setting of the church. This could be achieved through the creation of a green gateway buffer, that could be part of a green gateway into the north western part of the SMF area (see page 38 for section).

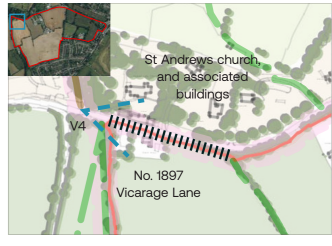


Figure 3.31 - Site interface with Vicarage Lane West



Looking east along Vicarage Lane West, with church and associated buildings on the left (view 4)

Figure 3.30 - Section across boundary edge with Blackhorse Lane

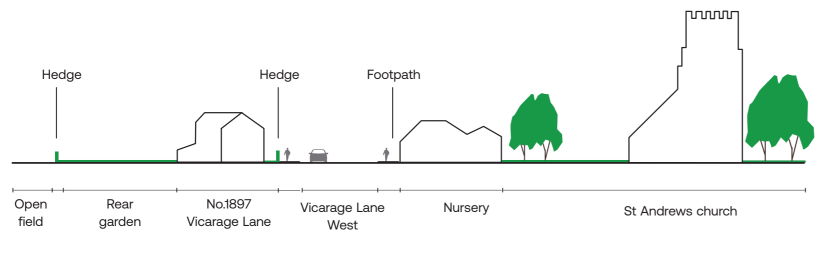


Figure 3.32 - Section across boundary edge with Vicarage Lane

A414 edge

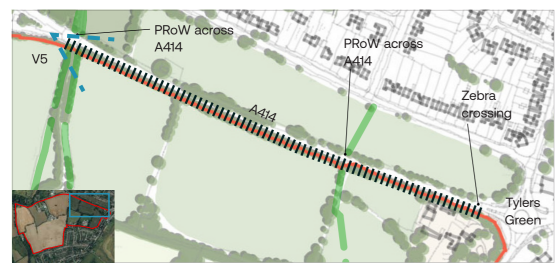
Page 39

This edge is located to the north of the NWB.R1 and R2 development site. The A414 is a 60mph road which bisects the village, limiting pedestrian movement across the village. There are no pedestrian footways on either side of the A414.

There are 3 existing pedestrian crossing points, a zebra crossing at Tylers Green, and two informal PRoW crossings, which are difficult to use due to the speed of traffic and visibility. Of the two PRoW, the western access links into a wider connection of routes to the surrounding countryside.

The A414 limits pedestrian movement, therefore this edge should improve pedestrian crossing, as well as respond to the speed of the A414, with potential to lower the highway speed from 60mph.

Reduction in vehicular speed will also help reduce noise from the road, which may require mitigation on the northern edge of NWB.R1.



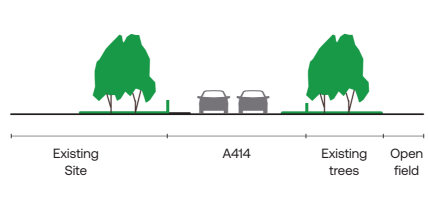


Figure 3.34 - Section across boundary edge with A414

Edge

Active frontages should be incorporated into the proposed treatments, to maximise activity and natural surveillance

The integration of new homes with the village is covered in the Design Guidelines for North Weald Bassett document: a green buffer with pedestrian and cycle paths is preferred, along with new homes overlooking this buffer to provide natural surveillance

The A414 is currently difficult to cross in places, therefore the SMF should seek to improve pedestrian crossing points



Looking east along A414 from junction with Vicarage Lane West (view 5)

Site edges themes for SMF

Edge treatments should not result in loss of privacy/light for existing residents



3.8 Site constraints summary

A number of technical studies have been undertaken to inform the preparation of this SMF. These include the following:

- Topographical surveys
- · Arboricultural surveys
- Gas main survey
- Odour assessment
- Flood risk assessments
- Built heritage assessments
- Geophysics surveys and archaeological investigations
- Ecological surveys
- Noise surveys

Page 40

- Traffic surveys and highway modelling
- · Landscape connectivity study.

Using these technical studies, a constraints plan has been evolved as the first detailed stage in developing the SMF, as seen in figure 3.35. The principal constraints to be taken into account are:

- 1. The intermediate pressure gas main and associated easement
- 2. The Environment Agency Flood Zone associated with the Main River adjacent site NWB.R3
- 3. Odour concentrations associated with North Weald Bassett WWTW
- 4. Overhead electricity power lines
- 5. Attractive mature trees and hedgerows
- 6. Public Rights of Way and Byway
- 7. The setting of heritage assets.

Site constraints themes for SMF

Whilst many of the above features could be seen as constraints, they also provide opportunities to create attractive green spaces, opportunities for connectivity and the enhancement of the quality of development within the SMF area.

In particular, the existing landscape structure affords the opportunity to help frame the proposal, and to help inform character. The gas main and easement creates the opportunity for creative solutions for its use as an area of open space.

Mature trees and hedgerows



Listed buildings (Tylers Farmhouse)



Public Rights of Way

WWTW (odour zone)

Gas main







Overhead power lines



*

Masterplan area

Gas pipe easement - 3m*

Gas pipe easement - 7.5m* * Gas main surveyed by Lightsource surveys. 3m zone prohibits excavations/buildings etc. 7.5m zone also has restrictions - refer to detailed information

- Indicative gas main beyond site
- 1m contours (Lidar data)
- Overhead power lines
- BT above ground
- Stream/water course and 10m buffer
- TPO and veteran trees
- Hedges (retain and protect)
- Listed building
 - Public Right of Way 2.5m buffer
 - Public Right of Way
 - Rights access points
 - Odour pollution (Odournet 3*)

*Odournet are UKAS and MCERTS accredited air quality consultants. Odournet 3 is an area surveyed unlikely to constitute significant pollution.

Sensitive edge with existing residents

EA flood zone 3

EA flood zone 2 © Environment Agency copyright and/or database right 2023. All rights reserved. Some features of this map are based on digital spatial data from the Centre for Ecology & Hydrology, © NERC (CEH). © Crown copyright and database rights Ordnance Survey 100024198

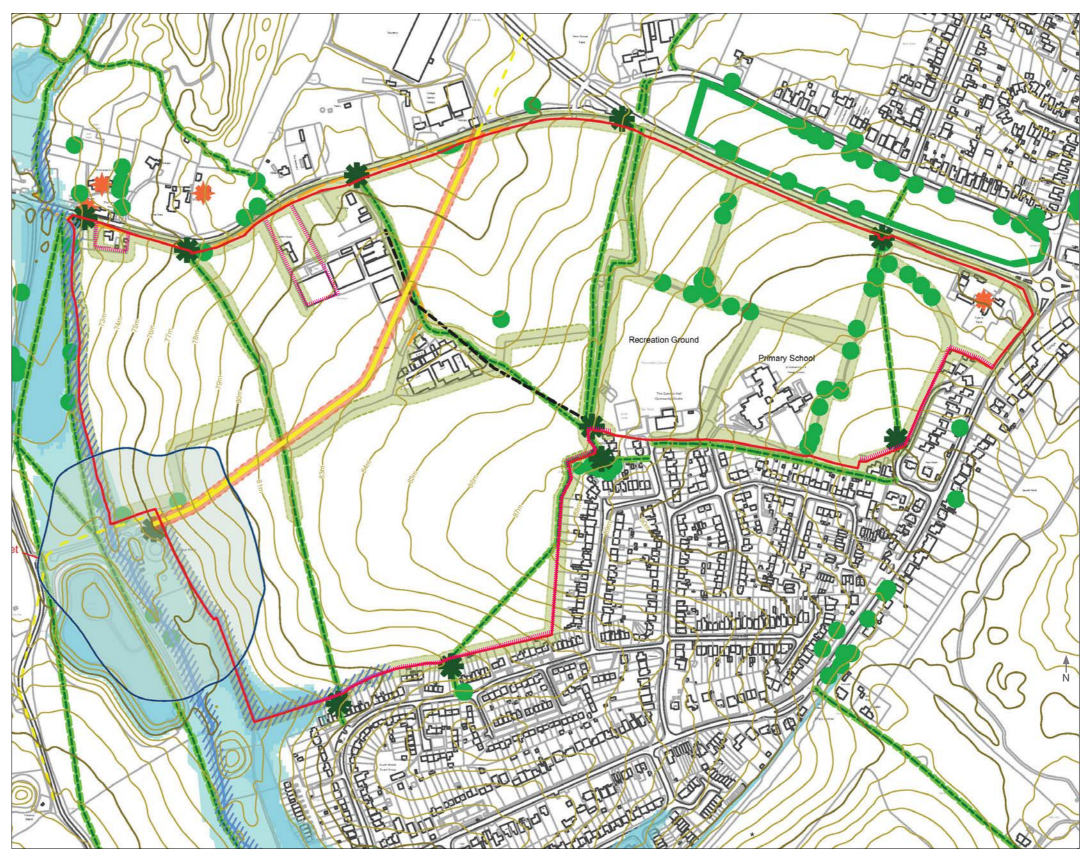


Figure 3.35 - Site constraints

NB: Additional surveys to be completed. Final detail to be resolved through determination of planning application. All individual land owners/developers are responsible for their own survey data

3.9 Site opportunities

Identity and character

The National Design Guide states that:

"Well-designed places, buildings and spaces:

- have a positive and coherent identity that everyone can identify with, including residents and local communities, so contributing towards health and well-being, inclusion and cohesion;
- have a character that suits the context, its history, how we live today and how we are likely to live in the future; and
- are visually attractive, to delight their occupants and other users"

The baseline analysis, suggests that there is no single overriding character in North Weald Bassett, but that instead there are 4 embedded characteristics that the SMF must respond to, from which opportunities arise:

- 1. A discrete, village-like feel
- 2. North Weald Airfield

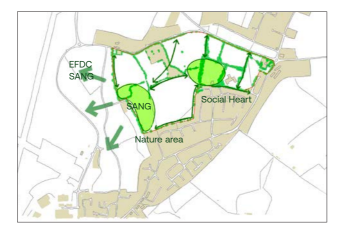
Page 42

- 3. Pedestrian connections to the countryside
- 4. A rich local history

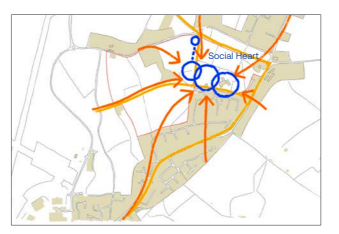
In addition, the SMF should positively respond to the identified constraints, including sensitive edges, utilities, access, contextual architectural influences, and the requirements of the Local Plan, including the allocated development sites and strategic infrastructure.

Bringing it together

A series of opportunity diagrams opposite (figure 3.36) layer together to form the combined opportunities plan (figure 3.37).



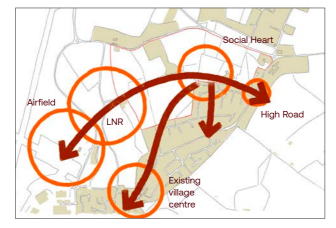
Landscape-led development which incorporates existing landscape features and bolsters these with 'bookended' large areas of open space (including new sports facilities within the Social Heart, and a nature area to link to local nature reserve) and pedestrian focussed greenways to connect them



A complementary new social, mobility, sports and education focus for the village creating a Social Heart to the village, centrally located within North Weald Bassett and at the intersection of key movement corridors.

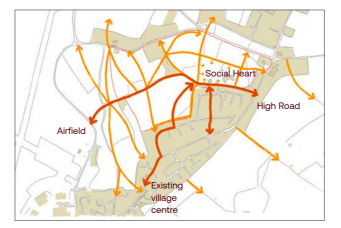
Aligning vistas internally and externally, including views of village destinations, heritage assets, mature trees and opening up the Memorial Playing Fields. A visual link to the surrounding countryside is as important as retaining a physical link

tower

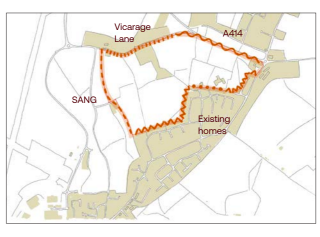


Enhancing east-west pedestrian and cycle connections across the village, connecting the airfield and its future uses and the local nature reserve to the SMF and ensuring integrated pedestrian links to the existing village centre via Queens Road and The High Road via School Green Lane

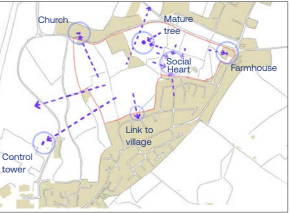
Figure 3.36 - Site opportunities



Utilising the SMF to provide new and enhance existing pedestrian and cycle connections through the village to the wider countryside, based on a hierarchy of safe, overlooked routes led by the east-west link and route to the existing village centre



Responsive edge treatments, including sensitive edges which border existing homes, heritage assets and the transition from the village to countryside. Equally applies to building scale and density in response to their setting



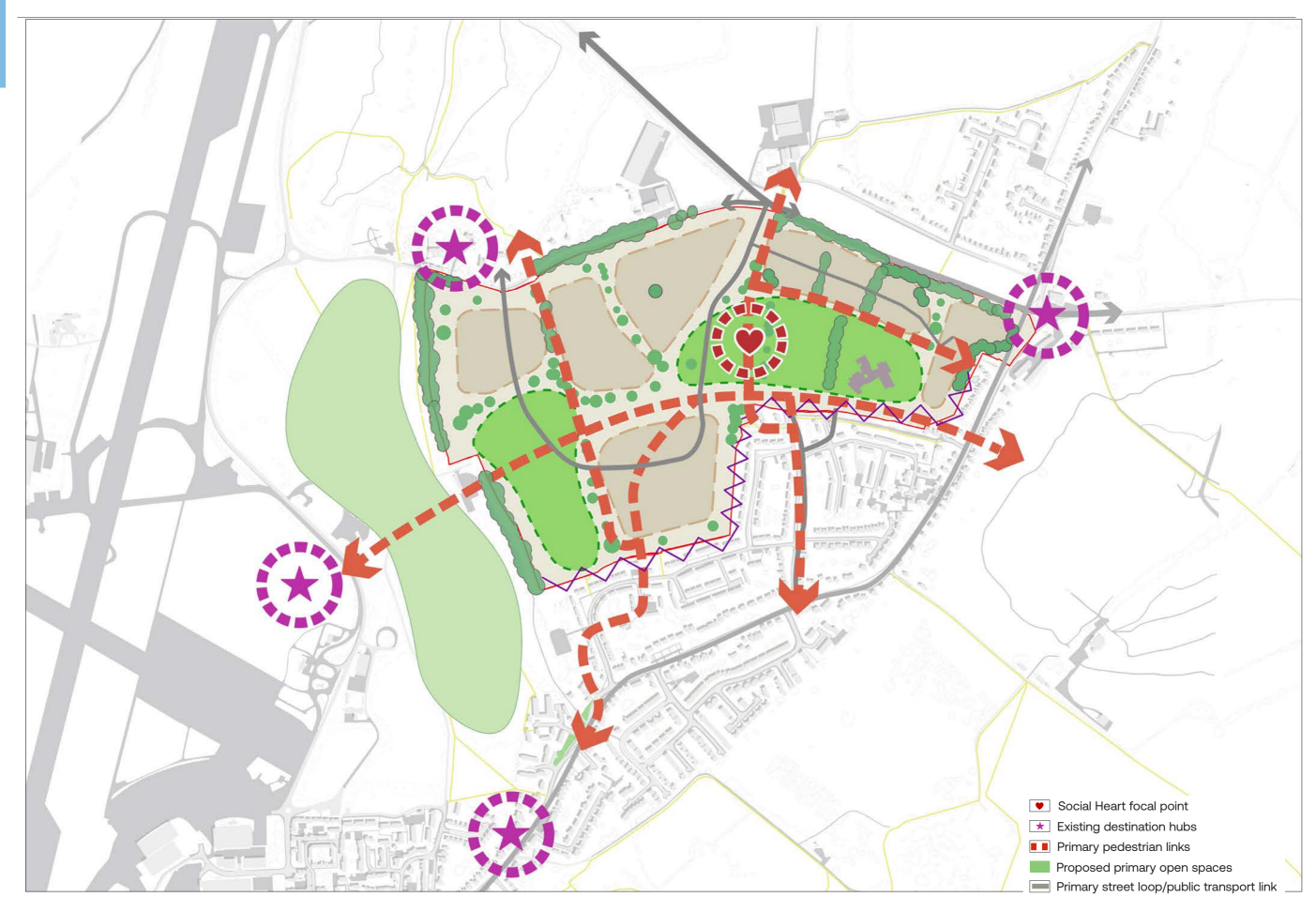


Figure 3.37 - Combined opportunities

