

A47 Blofield to North Burlingham Dualling

Scheme Number: TR010040

Volume 6 6.8 Masterplan

APFP Regulation 5(2)(o)

Planning Act 2008

Infrastructure Planning (Applications: Prescribed
Forms and Procedure) Regulations 2009

July 2021

Deadline 1

Infrastructure Planning

Planning Act 2008

**The Infrastructure Planning
(Applications: Prescribed Forms and
Procedure) Regulations 2009**

A47 Blofield to North Burlingham
Development Consent Order 202[x]

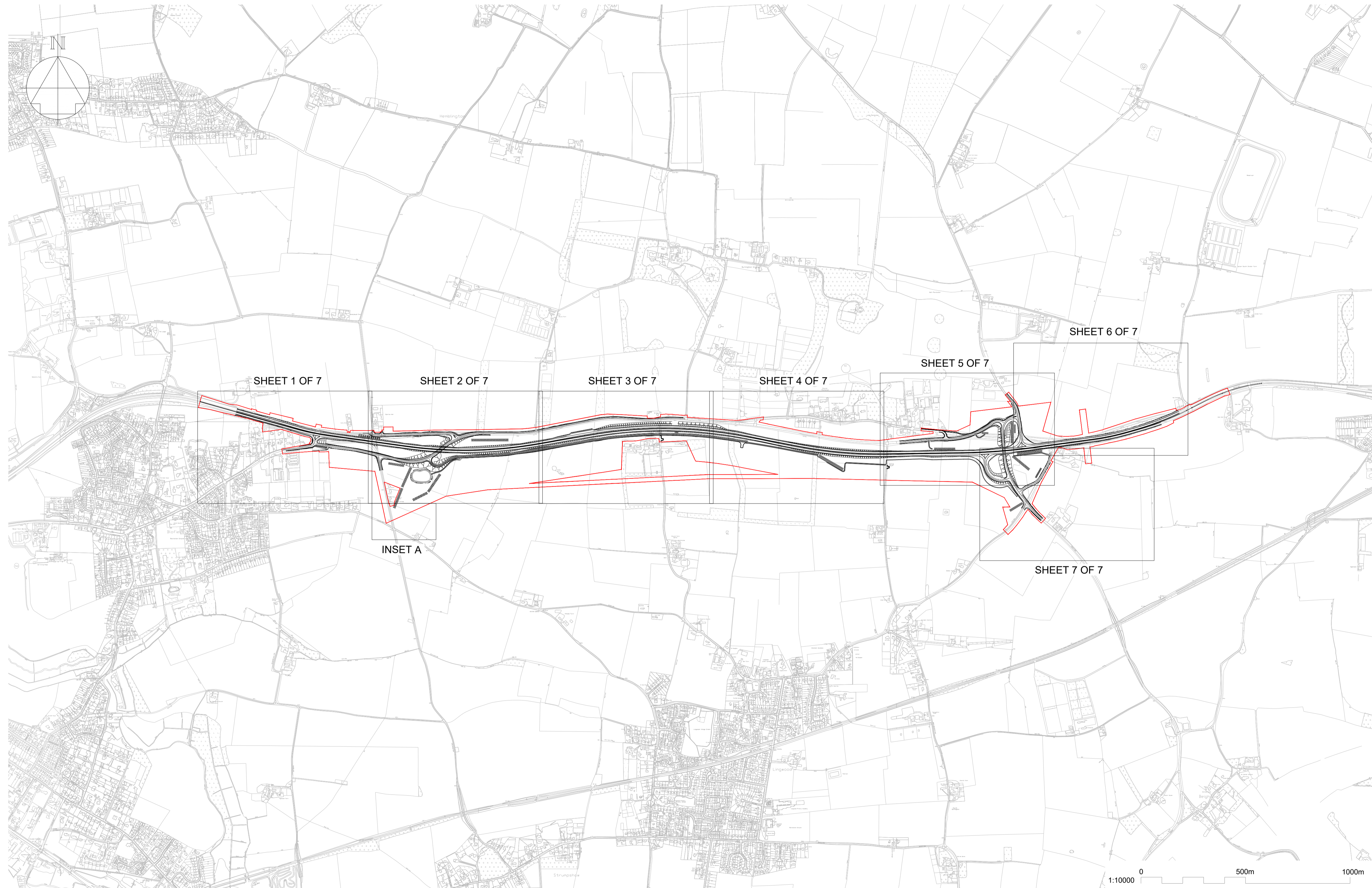
MASTERPLAN

Regulation Number:	Regulation 5(2)(o)
Planning Inspectorate Scheme Reference	TR010040
Application Document Reference	6.8
Author:	A47 Blofield to North Burlingham Dualling Project Team, Highways England

Version	Date	Status of Version
Rev 0	December 2020	Application Issue
Rev 1	July 2021	Deadline 1

SCHEDULE OF FIGURES INCLUDED IN THIS APPLICATION DOCUMENT

Figure Title	Drawing number
Masterplan – Key Plan	HE551490-GTY-ELS-000-DR-LX-30070
Masterplan – Sheet 1 of 7	HE551490-GTY-ELS-000-DR-LX-30001
Masterplan – Sheet 2 of 7	HE551490-GTY-ELS-000-DR-LX-30002
Masterplan – Sheet 3 of 7	HE551490-GTY-ELS-000-DR-LX-30003
Masterplan – Sheet 4 of 7	HE551490-GTY-ELS-000-DR-LX-30004
Masterplan – Sheet 5 of 7	HE551490-GTY-ELS-000-DR-LX-30005
Masterplan – Sheet 6 of 7	HE551490-GTY-ELS-000-DR-LX-30006
Masterplan – Sheet 7 of 7	HE551490-GTY-ELS-000-DR-LX-30007
Masterplan – Schedule of plants – Indicative List	HE551490-GTY-ELS-000-DR-LX-30101



NOTES

1. ALL DIMENSIONS ARE IN METRES UNLESS STATED OTHERWISE.
2. THESE PLANS SHOULD BE READ IN CONJUNCTION WITH DRAWINGS:
 HE551490-GTY-ELS-000-DR-LX-30001 SHEET 1 OF 7
 HE551490-GTY-ELS-000-DR-LX-30002 SHEET 2 OF 7
 HE551490-GTY-ELS-000-DR-LX-30003 SHEET 3 OF 7
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 HE551490-GTY-ELS-000-DR-LX-30006 SHEET 6 OF 7
 HE551490-GTY-ELS-000-DR-LX-30007 SHEET 7 OF 7

KEY TO SYMBOLS

— RED LINE BOUNDARY

P01	04/12/20	FOR ISSUE		MH	RMea	MMur
REV	DATE	REVISION NOTE		ORG	CHKD	APPD

DESIGNER


CONTRACTOR


CLIENT


PROJECT TITLE
**A47 BLOFIELD TO
 NORTH BURLINGHAM DUALLING**

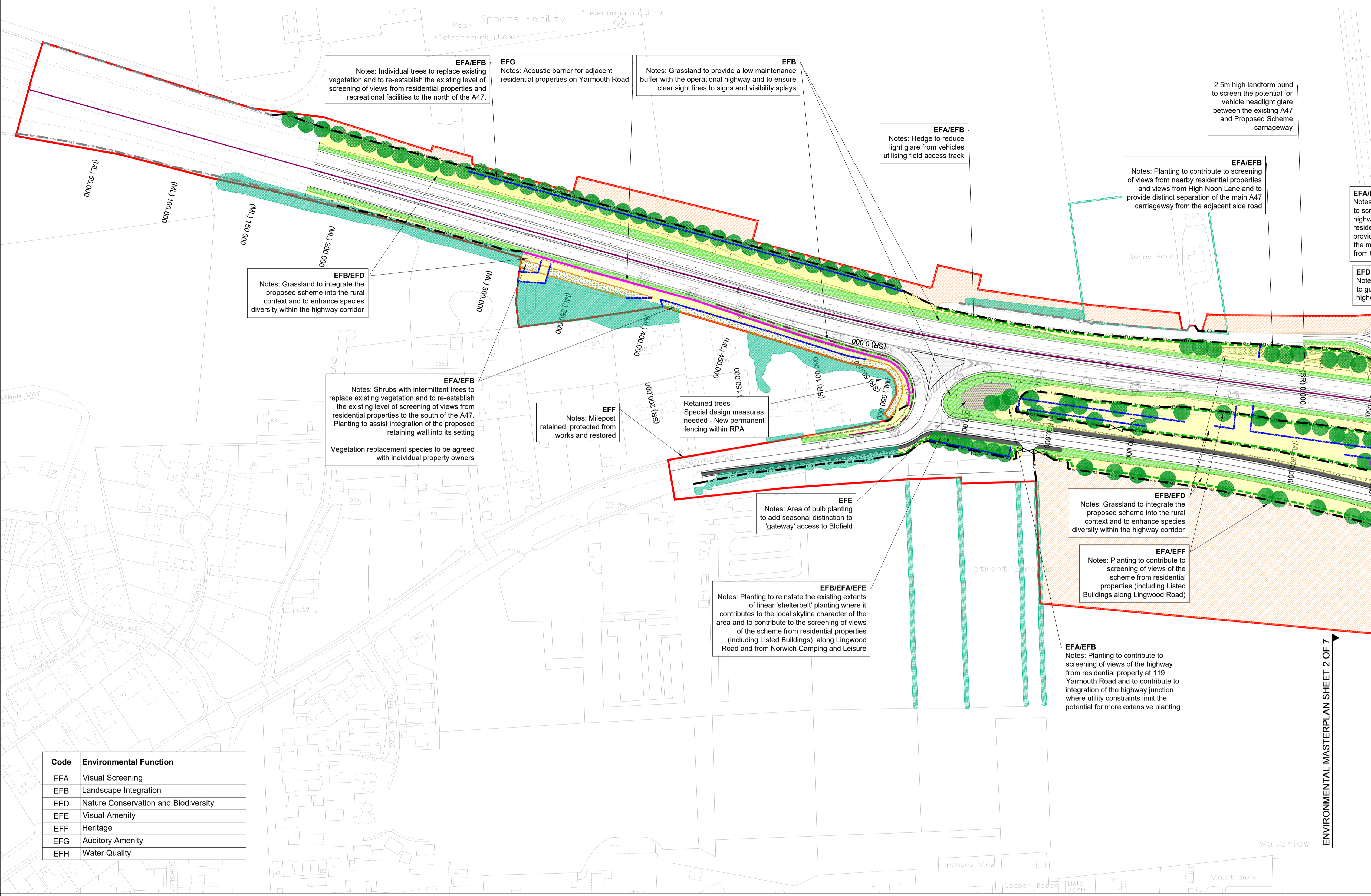
PROJECT STAGE
PCF STAGE 3

DRAWING TITLE
**MASTERPLAN
 KEY PLAN
 TR010040/APP/6.8**

SUITABILITY
SUITABLE FOR STAGE APPROVAL

SHEET SIZE	SCALE	STATUS	REVISION
A1	1:10000	S4	P01

DRAWING NUMBER
HE551490-GTY-ELS-000-DR-LX-30070



- NOTES**
- THIS DRAWING SHALL ONLY BE USED FOR THE DESIGN ELEMENT STATED IN THE DRAWING TITLE.
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HE551490-GTY-ELS-000-DR-LX-30002 SHEET 2 OF 7
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HE551490-GTY-ELS-000-DR-LX-30007 SHEET 7 OF 7
 - FOR LANDSCAPE ELEMENT CODES REFER TO DMRB LD117 LANDSCAPE DESIGN DOCUMENT.
 - FOR ARBORICULTURAL IMPACT ASSESSMENT PLAN REFER TO DRAWING 1050831-SWEBLO-AIAP
 - AREAS OF EXISTING VEGETATION TO BE RETAINED SHOWN ON DRAWING TAKEN FROM ADAS ARBORICULTURAL PLAN 1050831-SWEBLO-AIAP.

- KEY TO SYMBOLS**
- EFA/EFB Notes: Individual trees to replace existing vegetation and to re-establish the existing level of screening of views from residential properties and recreational facilities to the north of the A47.
 - EFG Notes: Acoustic barrier for adjacent residential properties on Yarmouth Road
 - EFB Notes: Grassland to provide a low maintenance buffer with the operational highway and to ensure clear sight lines to signs and visibility splays
 - EFA/EFB Notes: Hedge to reduce light glare from vehicles utilising field access track
 - EFA/EFB Notes: Planting to contribute to screening of views from nearby residential properties and views from High Noon Lane and to provide distinct separation of the main A47 carriageway from the adjacent side road
 - EFA/EFB Notes: to screen highway residential provide the main from th
 - EFB/EFD Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity within the highway corridor
 - EFA/EFB Notes: Shrubs with intermittent trees to replace existing vegetation and to re-establish the existing level of screening of views from residential properties to the south of the A47. Planting to assist integration of the proposed retaining wall into its setting. Vegetation replacement species to be agreed with individual property owners
 - EFF Notes: Milepost retained, protected from works and restored
 - Retained trees Special design measures needed - New permanent fencing within RPA
 - EFE Notes: Area of bulb planting to add seasonal distinction to 'gateway' access to Blofield
 - EFB/EFB/EFB Notes: Planting to reinstate the existing extents of linear 'shelterbelt' planting where it contributes to the local skyline character of the area and to contribute to the screening of views of the scheme from residential properties (including Listed Buildings) along Lingwood Road and from Norwich Camping and Leisure
 - EFA/EFB Notes: Planting to contribute to screening of views of the scheme from residential properties (including Listed Buildings) along Lingwood Road
 - EFA/EFB Notes: Planting to contribute to screening of views of the highway from residential property at 119 Yarmouth Road and to contribute to integration of the highway junction where utility constraints limit the potential for more extensive planting

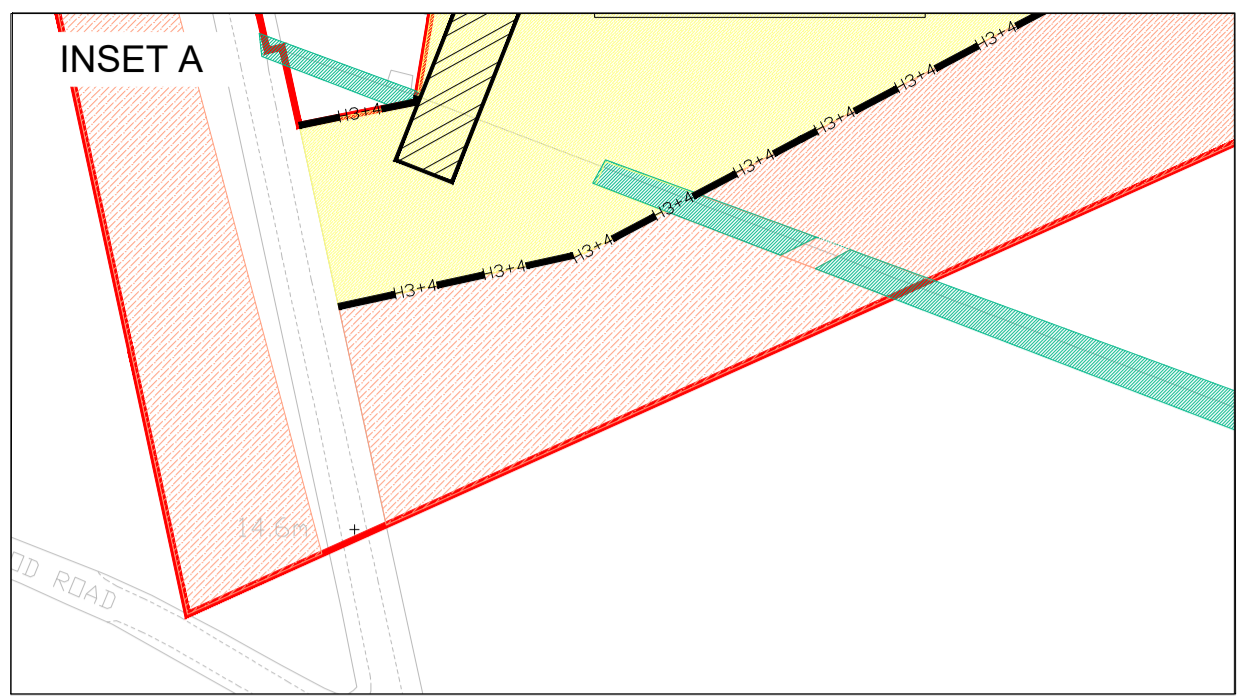
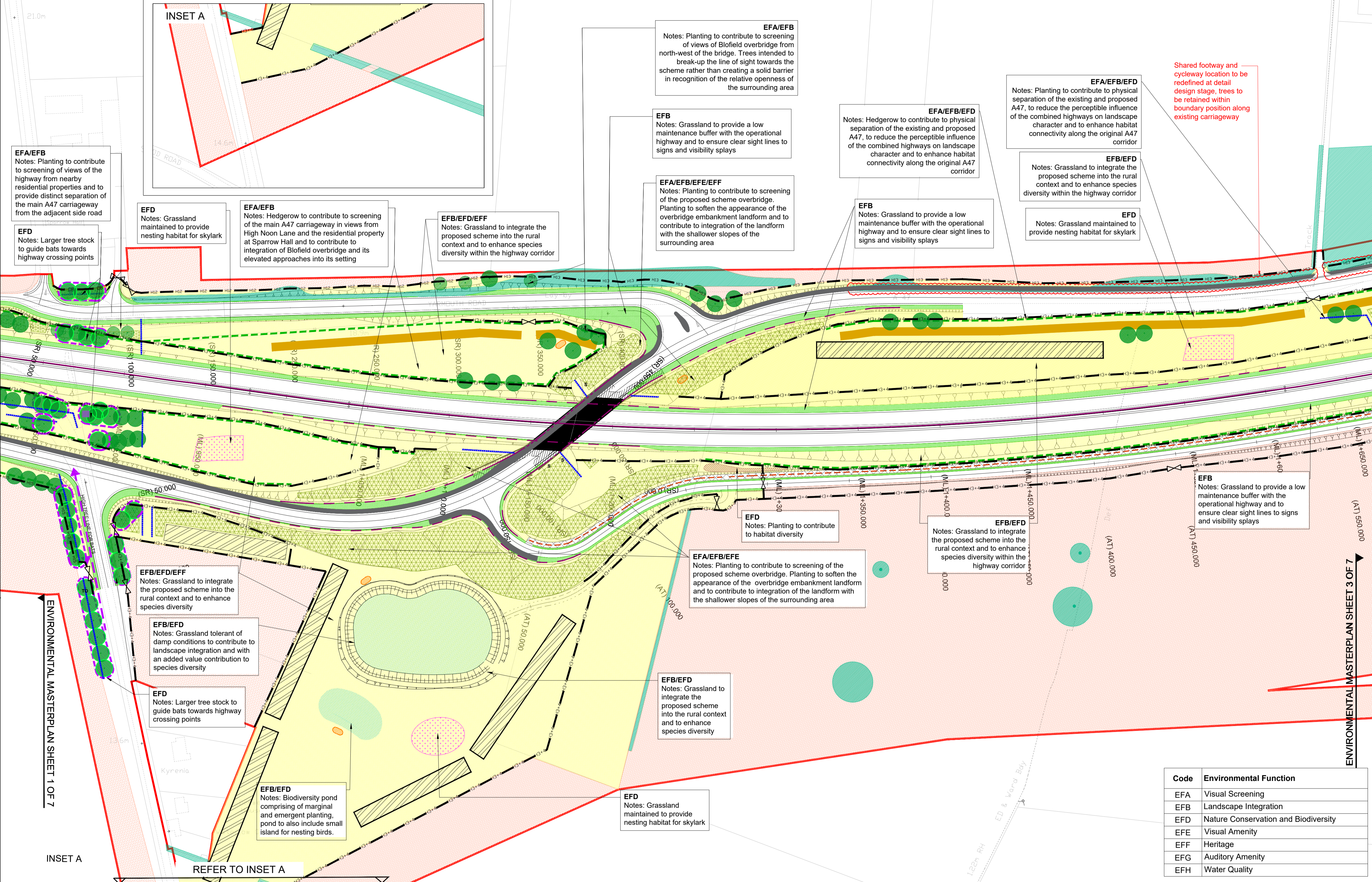
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P03	05/07/21	DEADLINE 1	LS	MMur	BJon

DESIGNER					
SWECO					
CONTRACTOR					
GallifordTry					
CLIENT					
highways england					
PROJECT TITLE					
A47 BLOFIELD TO NORTH BURLINGHAM DUALLING					
PROJECT STAGE					
PCF STAGE 3					
DRAWING TITLE					
MASTERPLAN SHEET 1 OF 7 TR010040/APP/6.8					
SUITABILITY					
SUITABLE FOR STAGE APPROVAL					
SHEET SIZE	SCALE	STATUS	REVISION		
A1	1:1250	S4	P03		
DRAWING NUMBER					
HE551490-GTY-ELS-000-DR-LX-30001					

Code	Environmental Function
EFA	Visual Screening
EFB	Landscape Integration
efd	Nature Conservation and Biodiversity
EFE	Visual Amenity
EFF	Heritage
EFG	Auditory Amenity
EFH	Water Quality

- | | | | | |
|--|---|--|---|--|
| <ul style="list-style-type: none"> Red line boundary EXISTING VEGETATION Existing vegetation to be retained PROPOSED ENVIRONMENTAL ELEMENTS E1.2 Noise barrier-built elements E2.1 Water pollution control measures - attenuation/infiltration ponds E2.3 Soakaways E3.2.1 Ecological protection measures - skylark plot E3.2.2 Ecological protection measures - bat flight path E3.2.3 Ecological protection measures - bat hop | <ul style="list-style-type: none"> E3.2.4 Habitat Piles E3.2.5 Bat Boxes E3.2.6 Kestrel Box (location to be confirmed) E3.2.7 Turtledove Box (location to be confirmed) E3.2.8 Swift Box (location to be confirmed) E3.2.9 Tawny Owl Box (location to be confirmed) PROPOSED LANDSCAPE ELEMENTS LE1.1 Amenity grass areas LE1.2 Grassland with bulbs LE1.3 Species rich grassland | <ul style="list-style-type: none"> LE1.6 Open grassland LE2.1 Woodland LE2.5 Shrubs with intermittent trees LE2.8 Scrub LE4.3 Native species hedgerows LE4.4 Native hedgerows with trees LE5.1.1 Individual trees - Large & medium species LE5.1.2 Individual trees - Small species LE5.1.3 Individual trees - Small to large species planted as extra heavy standard specimens | <ul style="list-style-type: none"> LE6.2 Banks and ditches LE6.4 Marsh and wet grassland PROPOSED ELEMENTS - OTHER Agricultural land (restored) Lighting column location (refer Lighting drawing series for further information) Fencing (refer Fencing drawing series for further information) VRS Vehicle Restraint Systems Root barrier (subject to confirmed location of utilities and easement protection requirements) Planting areas where replacement plant species to be agreed with property owners Important hedgerow translocated hedge | <ul style="list-style-type: none"> New footpath |
|--|---|--|---|--|

ENVIRONMENTAL MASTERPLAN SHEET 2 OF 7



EFA/EFB
Notes: Planting to contribute to screening of views of the highway from nearby residential properties and to provide distinct separation of the main A47 carriageway from the adjacent side road

EFD
Notes: Grassland maintained to provide nesting habitat for skylark

EFA/EFB
Notes: Hedgerow to contribute to screening of the main A47 carriageway in views from High Noon Lane and the residential property at Sparrow Hall and to contribute to integration of Blofield overbridge and its elevated approaches into its setting

EFB/EFD/EFF
Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity within the highway corridor

EFA/EFB/EF/EEF
Notes: Planting to contribute to screening of the proposed scheme overbridge. Planting to soften the appearance of the overbridge embankment landform and to contribute to integration of the landform with the shallower slopes of the surrounding area

EFB
Notes: Grassland to provide a low maintenance buffer with the operational highway and to ensure clear sight lines to signs and visibility splays

EFA/EFB/EFD
Notes: Planting to contribute to physical separation of the existing and proposed A47, to reduce the perceptible influence of the combined highways on landscape character and to enhance habitat connectivity along the original A47 corridor

Shared footway and cycleway location to be redefined at detail design stage, trees to be retained within boundary position along existing carriageway

EFB/EFD
Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity within the highway corridor

EFD
Notes: Grassland maintained to provide nesting habitat for skylark

EFD
Notes: Planting to contribute to habitat diversity

EFB/EFD
Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity within the highway corridor

EFA/EFB/EF/EEF
Notes: Planting to contribute to screening of the proposed scheme overbridge. Planting to soften the appearance of the overbridge embankment landform and to contribute to integration of the landform with the shallower slopes of the surrounding area

EFB
Notes: Grassland to provide a low maintenance buffer with the operational highway and to ensure clear sight lines to signs and visibility splays

EFB/EFD/EFF
Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity

EFB/EFD
Notes: Grassland tolerant of damp conditions to contribute to landscape integration and with an added value contribution to species diversity

EFD
Notes: Larger tree stock to guide bats towards highway crossing points

EFB/EFD
Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity

EFB/EFD
Notes: Biodiversity pond comprising of marginal and emergent planting, pond to also include small island for nesting birds.

EFD
Notes: Grassland maintained to provide nesting habitat for skylark

Code	Environmental Function
EFA	Visual Screening
EFB	Landscape Integration
EFD	Nature Conservation and Biodiversity
EFE	Visual Amenity
EFF	Heritage
EFG	Auditory Amenity
EFH	Water Quality

- Red line boundary
- EXISTING VEGETATION
 - Existing vegetation to be retained
- PROPOSED ENVIRONMENTAL ELEMENTS
 - E1.2 Noise barrier-built elements
 - E2.1 Water pollution control measures - attenuation/infiltration ponds
 - E2.3 Soakaways
 - E3.2.1 Ecological protection measures - skylark plot
 - E3.2.2 Ecological protection measures - bat flight path
 - E3.2.3 Ecological protection measures - bat hop

- E3.2.4 Habitat Piles
- E3.2.5 Bat Boxes
- E3.2.6 Kestrel Box (location to be confirmed)
- E3.2.7 Turtledove Box (location to be confirmed)
- E3.2.8 Swift Box (location to be confirmed)
- E3.2.9 Tawny Owl Box (location to be confirmed)

- PROPOSED LANDSCAPE ELEMENTS
 - LE1.1 Amenity grass areas
 - LE1.2 Grassland with bulbs
 - LE1.3 Species rich grassland

- LE1.6 Open grassland
- LE2.1 Woodland
- LE2.5 Shrubs with intermittent trees
- LE2.8 Scrub
- LE4.3 Native species hedgerows
- LE4.4 Native hedgerows with trees
- LE5.1.1 Individual trees - Large & medium species
- LE5.1.2 Individual trees - Small species
- LE5.1.3 Individual trees - Small to large species planted as extra heavy standard specimens

- LE6.2 Banks and ditches
- LE6.4 Marsh and wet grassland
- PROPOSED ELEMENTS - OTHER
 - Agricultural land (restored)
 - Lighting column location (refer Lighting drawing series for further information)
 - Fencing (refer Fencing drawing series for further information)
 - VRS Vehicle Restraint Systems
 - Root barrier (subject to confirmed location of utilities and easement protection requirements)
 - Planting areas where replacement plant species to be agreed with property owners
 - Important hedgerow translocated hedge

New footpath

- NOTES**
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 - AREAS OF EXISTING VEGETATION TO BE RETAINED SHOWN ON DRAWING TAKEN FROM ADAS ARBORICULTURAL PLAN 1050831-SWEBLO-AIAP.

KEY TO SYMBOLS

REV	DATE	REVISION NOTE	ORG	CHKD	APPD
P01	22/10/20	FOR ISSUE	LS	RMea	MMur
P02	04/03/21	Final drawing	MHus	MMur	BMcL
P03	05/07/21	DEADLINE 1	LS	MMur	BJon



PROJECT TITLE
A47 BLOFIELD TO NORTH BURLINGHAM DUALLING

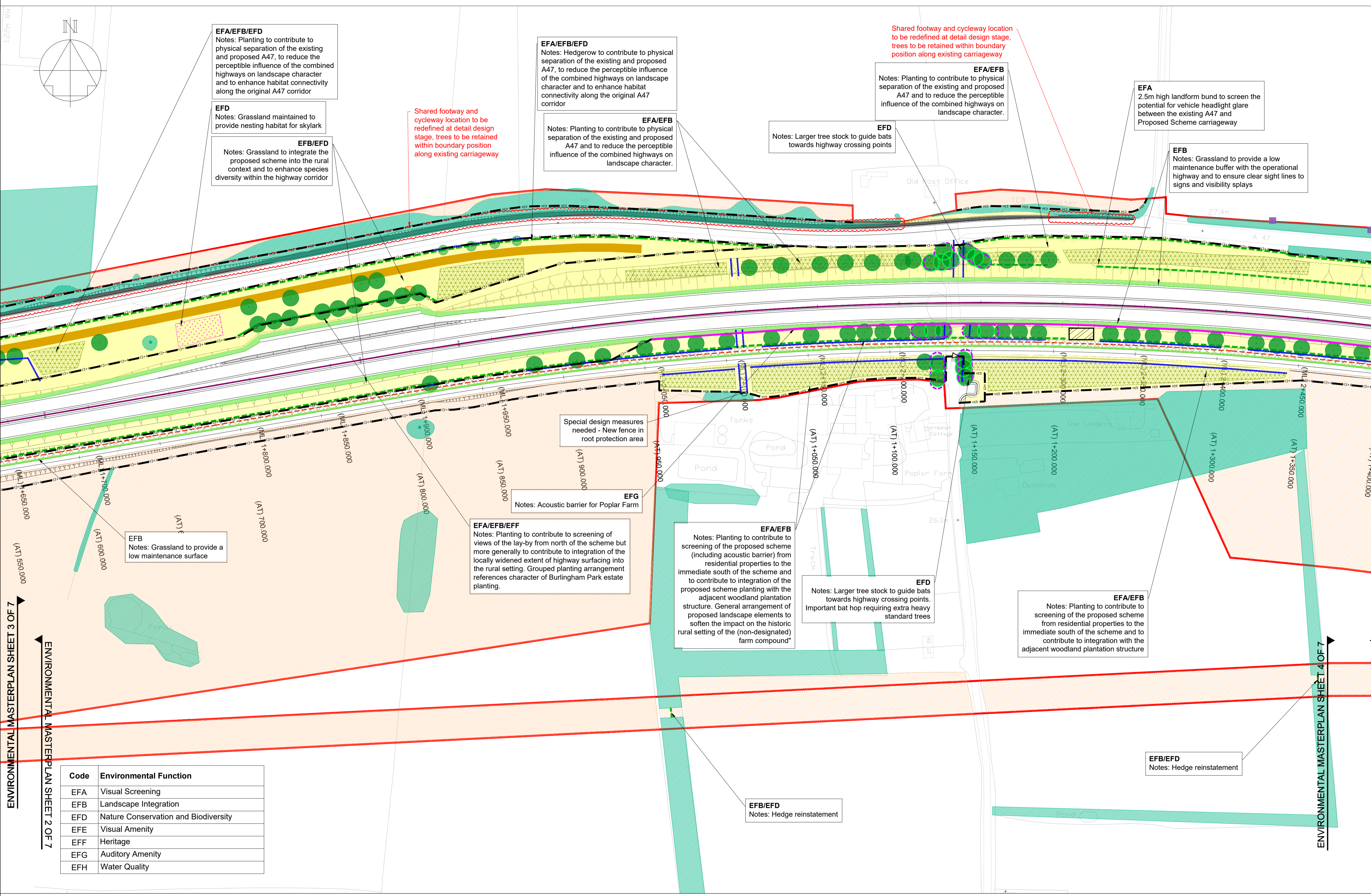
PROJECT STAGE
PCF STAGE 3

DRAWING TITLE
MASTERPLAN SHEET 2 OF 7 TR010040/APP/6.8

SUITABILITY
SUITABLE FOR STAGE APPROVAL

SHEET SIZE	SCALE	STATUS	REVISION
A1	1:1250	S4	P03

DRAWING NUMBER
HE551490-GTY-ELS-000-DR-LX-30002



ENVIRONMENTAL MASTERPLAN SHEET 3 OF 7

ENVIRONMENTAL MASTERPLAN SHEET 2 OF 7

ENVIRONMENTAL MASTERPLAN SHEET 4 OF 7

EFA/EFB/efd
Notes: Planting to contribute to physical separation of the existing and proposed A47, to reduce the perceptible influence of the combined highways on landscape character and to enhance habitat connectivity along the original A47 corridor

efd
Notes: Grassland maintained to provide nesting habitat for skylark

EFB/efd
Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity within the highway corridor

EFA/EFB/efd
Notes: Hedgerow to contribute to physical separation of the existing and proposed A47, to reduce the perceptible influence of the combined highways on landscape character and to enhance habitat connectivity along the original A47 corridor

EFA/EFB
Notes: Planting to contribute to physical separation of the existing and proposed A47 and to reduce the perceptible influence of the combined highways on landscape character.

efd
Notes: Larger tree stock to guide bats towards highway crossing points

EFA/EFB
Notes: Planting to contribute to physical separation of the existing and proposed A47 and to reduce the perceptible influence of the combined highways on landscape character.

EFA
2.5m high landform bund to screen the potential for vehicle headlight glare between the existing A47 and Proposed Scheme carriageway

EFB
Notes: Grassland to provide a low maintenance buffer with the operational highway and to ensure clear sight lines to signs and visibility splays

Special design measures needed - New fence in root protection area

EFG
Notes: Acoustic barrier for Poplar Farm

EFA/EFB/EFH
Notes: Planting to contribute to screening of views of the lay-by from north of the scheme but more generally to contribute to integration of the locally widened extent of highway surfacing into the rural setting. Grouped planting arrangement references character of Burlingham Park estate planting.

EFA/EFB
Notes: Planting to contribute to screening of the proposed scheme (including acoustic barrier) from residential properties to the immediate south of the scheme and to contribute to integration of the proposed scheme planting with the adjacent woodland plantation structure. General arrangement of proposed landscape elements to soften the impact on the historic rural setting of the (non-designated) farm compound"

efd
Notes: Larger tree stock to guide bats towards highway crossing points. Important bat hop requiring extra heavy standard trees

EFA/EFB
Notes: Planting to contribute to screening of the proposed scheme from residential properties to the immediate south of the scheme and to contribute to integration with the adjacent woodland plantation structure

EFB/efd
Notes: Hedge reinstatement

EFB/efd
Notes: Hedge reinstatement

Code	Environmental Function
EFA	Visual Screening
EFB	Landscape Integration
efd	Nature Conservation and Biodiversity
EFE	Visual Amenity
EFF	Heritage
EFG	Auditory Amenity
EFH	Water Quality

<p>Red line boundary</p> <p>EXISTING VEGETATION</p> <ul style="list-style-type: none"> Existing vegetation to be retained <p>PROPOSED ENVIRONMENTAL ELEMENTS</p> <ul style="list-style-type: none"> E1.2 Noise barrier-built elements E2.1 Water pollution control measures - attenuation/infiltration ponds E2.3 Soakaways E3.2.1 Ecological protection measures - skylark plot E3.2.2 Ecological protection measures - bat flight path E3.2.3 Ecological protection measures - bat hop 	<p>E3.2.4 Habitat Piles</p> <p>E3.2.5 Bat Boxes</p> <p>E3.2.6 Kestrel Box (location to be confirmed)</p> <p>E3.2.7 Turtledove Box (location to be confirmed)</p> <p>E3.2.8 Swift Box (location to be confirmed)</p> <p>E3.2.9 Tawny Owl Box (location to be confirmed)</p> <p>PROPOSED LANDSCAPE ELEMENTS</p> <ul style="list-style-type: none"> LE1.1 Amenity grass areas LE1.2 Grassland with bulbs LE1.3 Species rich grassland 	<ul style="list-style-type: none"> LE1.6 Open grassland LE2.1 Woodland LE2.5 Shrubs with intermittent trees LE2.8 Scrub LE4.3 Native species hedgerows LE4.4 Native hedgerows with trees LE5.1.1 Individual trees - Large & medium species LE5.1.2 Individual trees - Small species LE5.1.3 Individual trees - Small to large species planted as extra heavy standard specimens 	<ul style="list-style-type: none"> LE6.2 Banks and ditches LE6.4 Marsh and wet grassland <p>PROPOSED ELEMENTS - OTHER</p> <ul style="list-style-type: none"> Agricultural land (restored) Lighting column location (refer Lighting drawing series for further information) Fencing (refer Fencing drawing series for further information) VRS Vehicle Restraint Systems Root barrier (subject to confirmed location of utilities and easement protection requirements) Planting areas where replacement plant species to be agreed with property owners Important hedgerow translocated hedge 	<p>New footpath</p>
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KEY TO SYMBOLS

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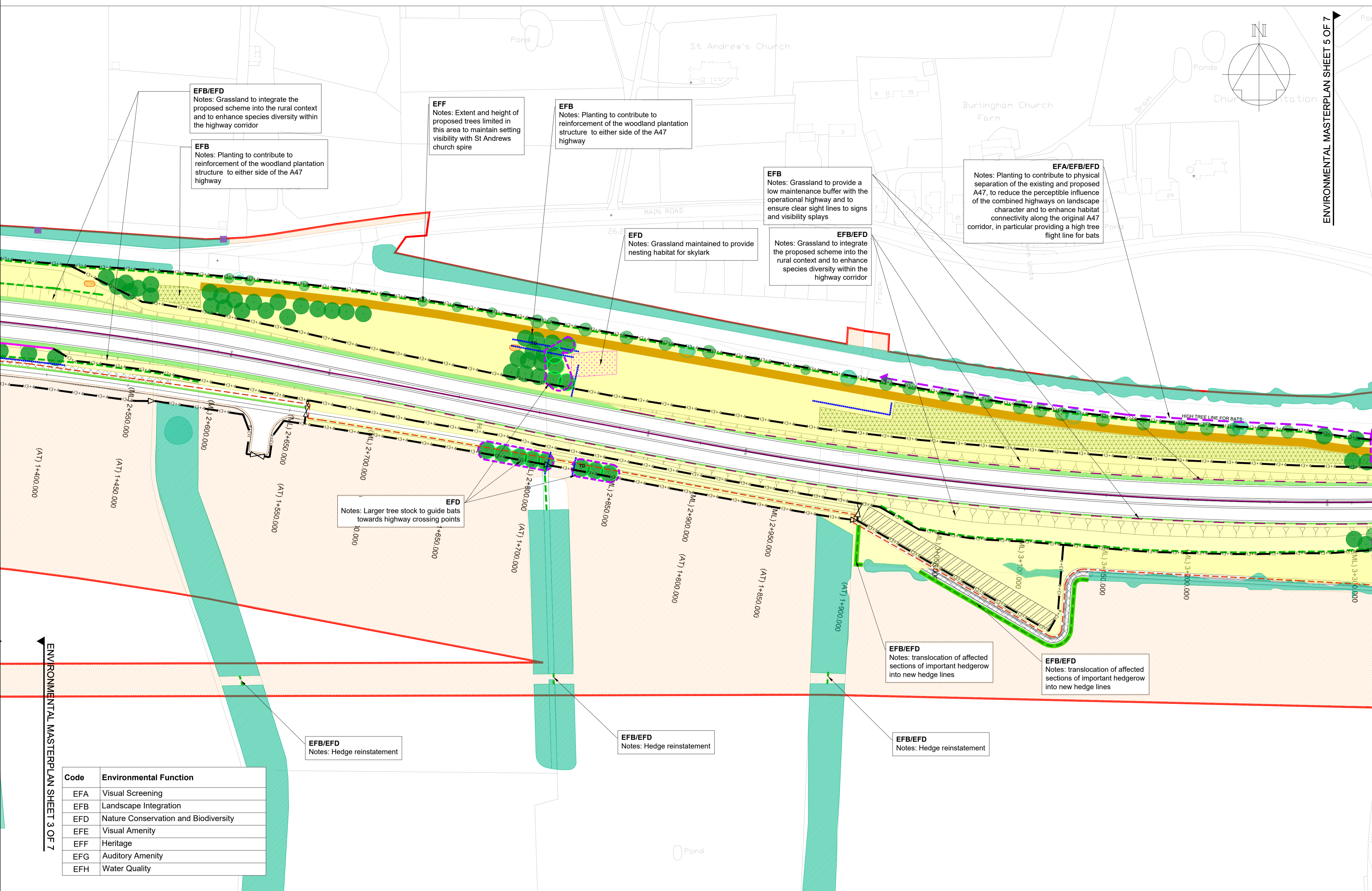
PROJECT STAGE
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DRAWING TITLE
MASTERPLAN SHEET 3 OF 7 TR010040/APP/6.8

SUITABILITY
SUITABLE FOR STAGE APPROVAL

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A1	1:1250	S4	P03

DRAWING NUMBER
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KEY TO SYMBOLS

Code	Environmental Function
EFA	Visual Screening
EFB	Landscape Integration
EFD	Nature Conservation and Biodiversity
EFE	Visual Amenity
EFF	Heritage
EFG	Auditory Amenity
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PROJECT STAGE
PCF STAGE 3

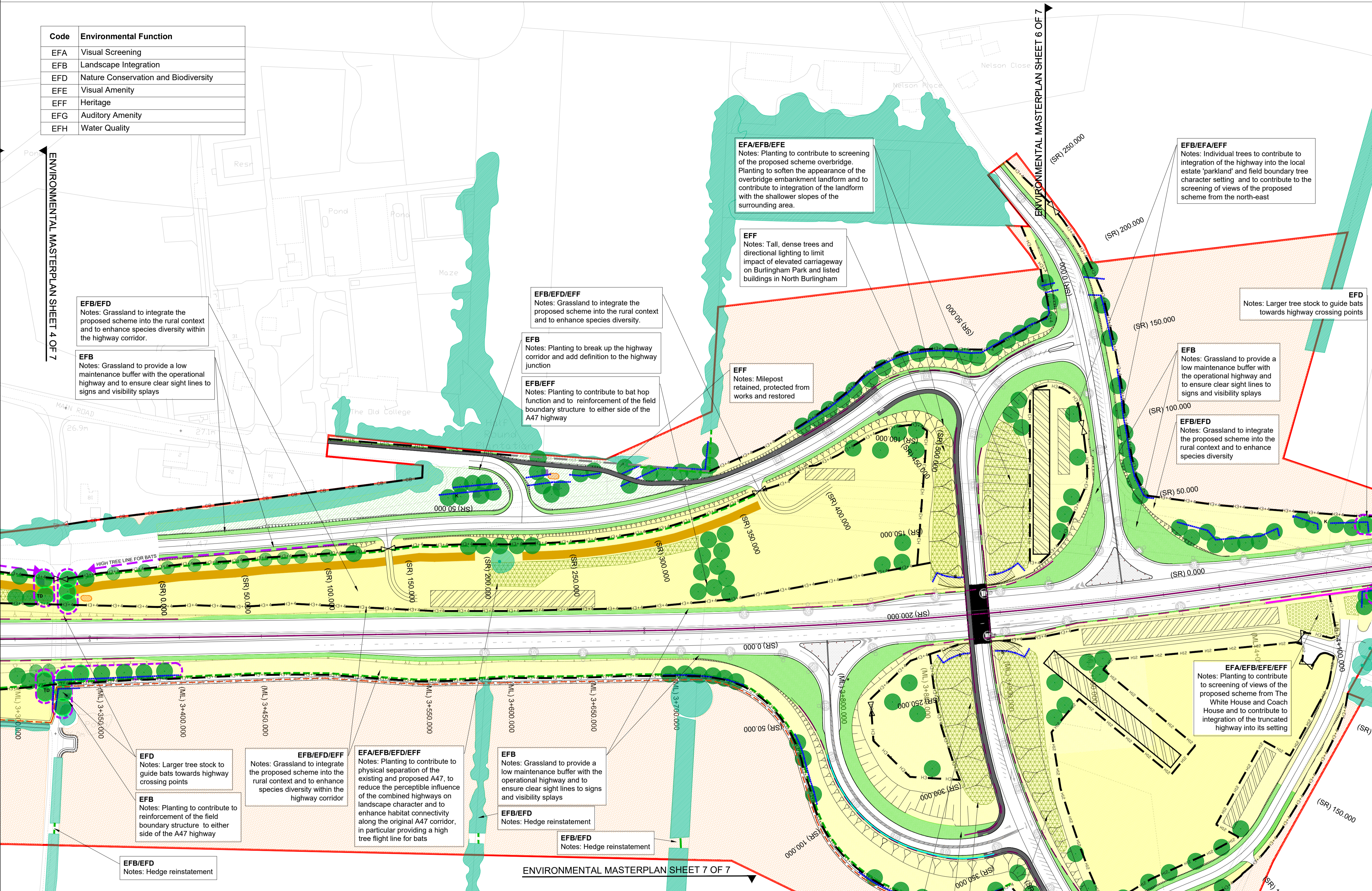
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KEY TO SYMBOLS

Code	Description
EFA/EFB/EFE	Notes: Planting to contribute to screening of the proposed scheme overbridge. Planting to soften the appearance of the overbridge embankment landform and to contribute to integration of the landform with the shallower slopes of the surrounding area.
EFB/EFD/EFF	Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity.
EFB	Notes: Planting to break up the highway corridor and add definition to the highway junction
EFB/EFF	Notes: Planting to contribute to bat hop function and to reinforcement of the field boundary structure to either side of the A47 highway
EFF	Notes: Milepost retained, protected from works and restored
EFB/EFA/EFF	Notes: Individual trees to contribute to integration of the highway into the local estate 'parkland' and field boundary tree character setting and to contribute to the screening of views of the proposed scheme from the north-east
EFB/EFD	Notes: Grassland to provide a low maintenance buffer with the operational highway and to ensure clear sight lines to signs and visibility splays
EFD	Notes: Larger tree stock to guide bats towards highway crossing points
EFB	Notes: Grassland to provide a low maintenance buffer with the operational highway and to ensure clear sight lines to signs and visibility splays
EFB/EFD	Notes: Grassland to integrate the proposed scheme into the rural context and to enhance species diversity

REV	DATE	REVISION NOTE	ORG	CHKD	APPD
P01	22/10/20	FOR ISSUE	LS	RMea	MMur
P02	04/03/21	FOR ISSUE	MHus	MMur	BMcL
P03	05/07/21	DEADLINE 1	LS	MMur	BJon

DESIGNER

CONTRACTOR

CLIENT

PROJECT TITLE
A47 BLOFIELD TO NORTH BURLINGHAM DUALLING

PROJECT STAGE
PCF STAGE 3

DRAWING TITLE
MASTERPLAN SHEET 5 OF 7 TR010040/APP/6.8

SUITABILITY
SUITABLE FOR STAGE APPROVAL

SHEET SIZE	SCALE	STATUS	REVISION
A1	1:1250	S4	P03

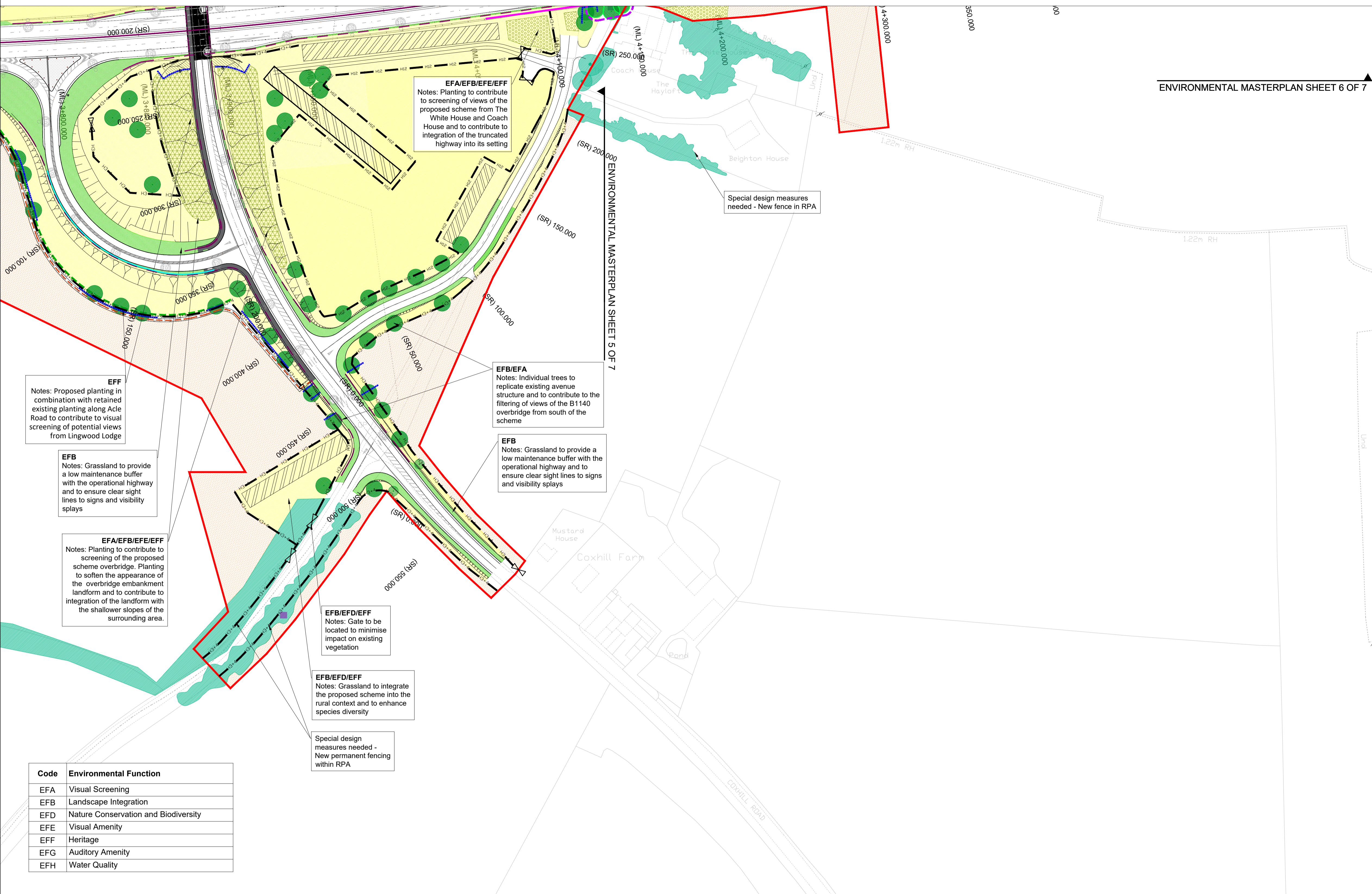
DRAWING NUMBER
HE551490-GTY-ELS-000-DR-LX-30005

ENVIRONMENTAL MASTERPLAN SHEET 7 OF 7

<p>Red line boundary</p> <p>EXISTING VEGETATION</p> <ul style="list-style-type: none"> Existing vegetation to be retained <p>PROPOSED ENVIRONMENTAL ELEMENTS</p> <ul style="list-style-type: none"> E1.2 Noise barrier-built elements E2.1 Water pollution control measures - attenuation/infiltration ponds E2.3 Soakaways E3.2.1 Ecological protection measures - skylark plot E3.2.2 Ecological protection measures - bat flight path E3.2.3 Ecological protection measures - bat hop 	<p>PROPOSED LANDSCAPE ELEMENTS</p> <ul style="list-style-type: none"> E3.2.4 Habitat Piles E3.2.5 Bat Boxes E3.2.6 Kestrel Box (location to be confirmed) E3.2.7 Turtledove Box (location to be confirmed) E3.2.8 Swift Box (location to be confirmed) E3.2.9 Tawny Owl Box (location to be confirmed) LE1.1 Amenity grass areas LE1.2 Grassland with bulbs LE1.3 Species rich grassland 	<p>PROPOSED ELEMENTS - OTHER</p> <ul style="list-style-type: none"> LE1.6 Open grassland LE2.1 Woodland LE2.5 Shrubs with intermittent trees LE2.8 Scrub LE4.3 Native species hedgerows LE4.4 Native hedgerows with trees LE5.1.1 Individual trees - Large & medium species LE5.1.2 Individual trees - Small species LE5.1.3 Individual trees - Small to large species planted as extra heavy standard specimens LE6.2 Banks and ditches LE6.4 Marsh and wet grassland Agricultural land (restored) Lighting column location (refer Lighting drawing series for further information) Fencing (refer Fencing drawing series for further information) VRS Vehicle Restraint Systems Root barrier (subject to confirmed location of utilities and easement protection requirements) Planting areas where replacement plant species to be agreed with property owners Important hedgerow translocated hedge 	<p>New footpath</p>
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1:1250 0 62.5m 125m



ENVIRONMENTAL MASTERPLAN SHEET 6 OF 7

NOTES

- THIS DRAWING SHALL ONLY BE USED FOR THE DESIGN ELEMENT STATED IN THE DRAWING TITLE
- DO NOT SCALE FROM THIS DRAWING
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING DRAWINGS:
HE551490-GTY-ELS-000-DR-LX-30001 SHEET 1 OF 7
HE551490-GTY-ELS-000-DR-LX-30002 SHEET 2 OF 7
HE551490-GTY-ELS-000-DR-LX-30003 SHEET 3 OF 7
HE551490-GTY-ELS-000-DR-LX-30004 SHEET 4 OF 7
HE551490-GTY-ELS-000-DR-LX-30005 SHEET 5 OF 7
HE551490-GTY-ELS-000-DR-LX-30006 SHEET 6 OF 7
- FOR LANDSCAPE ELEMENT CODES REFER TO DMRB LD117 LANDSCAPE DESIGN DOCUMENT
- FOR ARBORICULTURAL IMPACT ASSESSMENT PLAN REFER TO DRAWING 1050831-SWEBLO-AIAP
- AREAS OF EXISTING VEGETATION TO BE RETAINED SHOWN ON DRAWING TAKEN FROM ADAS ARBORICULTURAL PLAN 1050831-SWEBLO-AIAP

KEY TO SYMBOLS

REV	DATE	REVISION NOTE	ORG	CHKD	APPD
P01	22/10/20	FOR ISSUE	LS	RMea	MMur
P02	04/03/21	Final drawing	MHus	MMur	BMcL
P03	05/07/21	DEADLINE 1	LS	MMur	BJon



PROJECT TITLE
A47 BLOFIELD TO NORTH BURLINGHAM DUALLING

PROJECT STAGE
PCF STAGE 3

DRAWING TITLE
MASTERPLAN SHEET 7 OF 7 TR010040/APP/6.8

SUITABILITY
SUITABLE FOR STAGE APPROVAL

SHEET SIZE	SCALE	STATUS	REVISION
A1	1:1250	S4	P03

DRAWING NUMBER
HE551490-GTY-ELS-000-DR-LX-30007

