

NOTES:
 1. For general arrangements at 1:5000 scale refer to sheets 1 - 10 of the General Arrangements Map book 1.

0 100 200 300 400 500 600 700 800 900 1000
 SCALE 1:10000 (A1)
 SCALE 1:20000 (A3)
 METRES

*Contains Environment Agency information. © Environment Agency and/or database right 2020.
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown copyright.

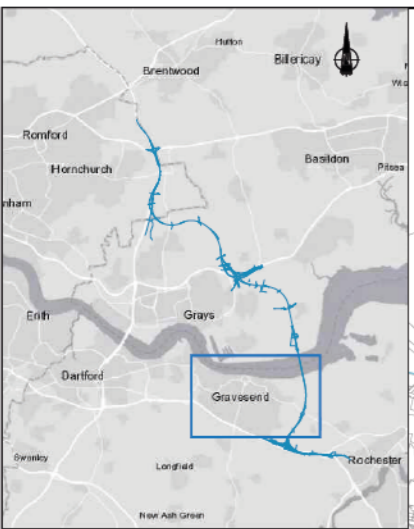
PROPOSED ENGINEERING AND CONSTRUCTION	BOUNDARIES	EXISTING ENVIRONMENTAL FEATURES	PROPOSED ENVIRONMENTAL MITIGATION
<ul style="list-style-type: none"> New Carriageway Railway line Overbridge Underpass Culvert Traffic sign Gantry Fencing Lighting Pond Footpath, Cycleway or Bridleway route Tunnel 	<ul style="list-style-type: none"> Order Limits Registered park or garden Relocated Travellers site Area of Outstanding Natural Beauty (AONB) Site of Special Scientific Interest (SSSI) Conservation Area Scheduled monument Community Forest Watercourse 	<ul style="list-style-type: none"> Grade I listed building Grade II listed building Grade II* listed building Earthworks - Cutting Earthworks - Embankment Earthworks - Flood protection bund/false cutting Verge Retaining wall Maintenance access and hardstanding areas 	<ul style="list-style-type: none"> Open space provision, replacement open space and replacement common land Proposed woodland planting Proposed grassland planting Potential site for ancient woodland compensation Potential receptor site for protected species Ecology protection planting Flood Compensation Area Hedgerow Watercourse diversion
UTILITIES	UTILITIES	UTILITIES	UTILITIES
<ul style="list-style-type: none"> Maximum length of OHL to be removed Realigned or modified Gas pipeline Realigned or modified overhead cable Gas compound or Electricity substation 	<ul style="list-style-type: none"> Green Roof for Tunnel Buildings 	<ul style="list-style-type: none"> Ground protection tunnel 	<ul style="list-style-type: none"> Watercourse

Client: **national highways**

PROPOSALS FOR CONSULTATION

Project: **LOWER THAMES CROSSING LOCAL REFINEMENT CONSULTATION**

Drawing title: **GENERAL ARRANGEMENT SHEET 1**



NOTES:
 1. For general arrangements at 1:5000 scale refer to sheets 5 - 6 and 11 - 13 of the General Arrangements Map book 1.

0 100 200 300 400 500 600 700 800 900 1000
 METRES

SCALE 1:10000 (A1)
 SCALE 1:20000 (A3)

*Contains Environment Agency information. © Environment Agency and/or database right 2020.
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown copyright.

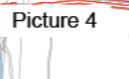
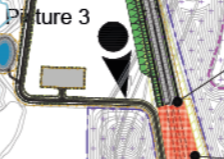
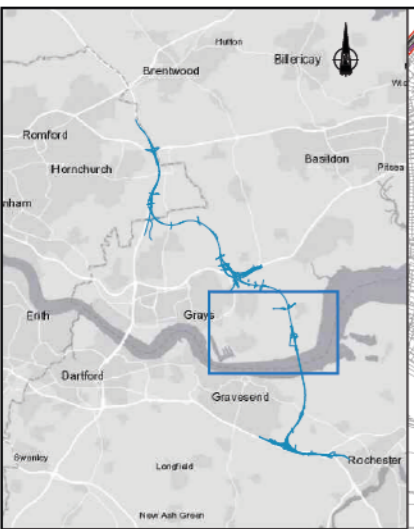
PROPOSED ENGINEERING AND CONSTRUCTION	BOUNDARIES	EXISTING ENVIRONMENTAL FEATURES	PROPOSED ENVIRONMENTAL MITIGATION
<ul style="list-style-type: none"> New Carriageway Railway line Overbridge Underpass Culvert Traffic sign Gantry Fencing Lighting Pond Footpath, Cycleway or Bridleway route Tunnel 	<ul style="list-style-type: none"> Order Limits Registered park or garden Relocated Travellers site Grade I listed building Grade II listed building Grade II* listed building 	<ul style="list-style-type: none"> Area of Outstanding Natural Beauty (AONB) Site of Special Scientific Interest (SSSI) Ancient Woodland Conservation Area Scheduled monument Community Forest Watercourse 	<ul style="list-style-type: none"> Open space provision, replacement open space and replacement common land Proposed woodland planting Proposed grassland planting Potential site for ancient woodland compensation Potential receptor site for protected species Ecology protection planting Flood Compensation Area Hedgerow Watercourse diversion
<ul style="list-style-type: none"> Earthworks - Cutting Earthworks - Embankment Earthworks - Flood protection bund/false cutting Verge Retaining wall Maintenance access and hardstanding areas 	<ul style="list-style-type: none"> Ground protection tunnel Green Roof for Tunnel Buildings 	<ul style="list-style-type: none"> Utilities Maximum length of OHL to be removed Realign or modified Gas pipeline Realign or modified overhead cable Gas compound or Electricity substation 	

Client

PROPOSALS FOR CONSULTATION

Project
LOWER THAMES CROSSING LOCAL REFINEMENT CONSULTATION

Drawing title
GENERAL ARRANGEMENT SHEET 2



NOTES:
For general arrangements at 1:5000 scale refer to sheets 12 - 24 of the General Arrangements Map book 1.
0 100 200 300 400 500 600 700 800 900 1000
SCALE 1:10000 (A1)
SCALE 1:20000 (A3)
METRES

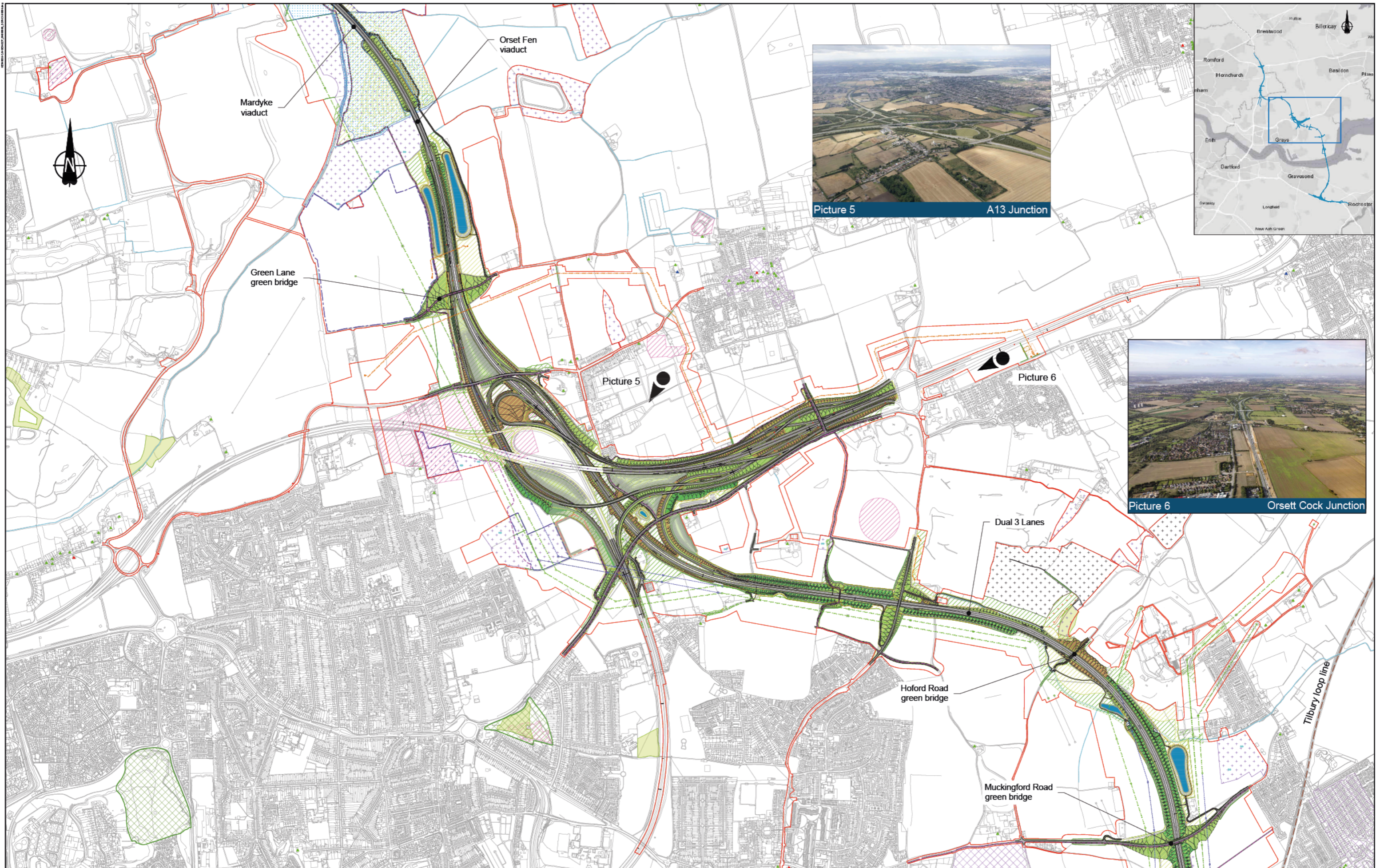
<p>PROPOSED ENGINEERING AND CONSTRUCTION</p> <ul style="list-style-type: none"> New Carriageway Railway line Overbridge Underpass Culvert Traffic sign Gantry Fencing Lighting Pond Footpath, Cycleway or Bridleway route Tunnel 	<p>UTILITIES</p> <ul style="list-style-type: none"> Maximum length of OHL to be removed Realigned or modified Gas pipeline Realigned or modified overhead cable Gas compound or Electricity substation 	<p>BOUNDARIES</p> <ul style="list-style-type: none"> Order Limits Registered park or garden Relocated Travellers site <p>EXISTING ENVIRONMENTAL FEATURES</p> <ul style="list-style-type: none"> Grade I listed building Grade II listed building Grade II* listed building 	<p>PROPOSED ENVIRONMENTAL MITIGATION</p> <ul style="list-style-type: none"> Open space provision, replacement open space and replacement common land Proposed woodland planting Proposed grassland planting Potential site for ancient woodland compensation Potential receptor site for protected species Ecology protection planting 	<p>EXISTING ENVIRONMENTAL FEATURES</p> <ul style="list-style-type: none"> Area of Outstanding Natural Beauty (AONB) Site of Special Scientific Interest (SSSI) Ancient Woodland Conservation Area Scheduled monument Community Forest Watercourse 	<p>PROPOSED ENVIRONMENTAL MITIGATION</p> <ul style="list-style-type: none"> Flood Compensation Area Hedgerow Watercourse diversion
---	---	--	---	---	--

Client: **national highways**

Project: **LOWER THAMES CROSSING LOCAL REFINEMENT CONSULTATION**

Drawing title: **GENERAL ARRANGEMENT SHEET 3**

PROPOSALS FOR CONSULTATION



NOTES:
 For general arrangements at 1:5000 scale refer to sheets 21 - 35 of the General Arrangements Map book 1.
 0 100 200 300 400 500 600 700 800 900 1000
 SCALE 1:10000 (A1)
 SCALE 1:20000 (A3)
 METRES

PROPOSED ENGINEERING AND CONSTRUCTION

- New Carriageway
- Railway line
- Overbridge
- Underpass
- Culvert
- Traffic sign
- Gantry
- Fencing
- Lighting
- Pond
- Footpath, Cycleway or Bridleway route
- Tunnel

BOUNDARIES

- Order Limits
- Registered park or garden
- Relocated Travellers site

UTILITIES

- Maximum length of OHL to be removed
- Realigned or modified Gas pipeline
- Realigned or modified overhead cable
- Gas compound or Electricity substation

EXISTING ENVIRONMENTAL FEATURES

- Grade I listed building
- Grade II listed building
- Grade II* listed building

PROPOSED ENVIRONMENTAL MITIGATION

- Open space provision, replacement open space and replacement common land
- Proposed woodland planting
- Proposed grassland planting
- Potential site for ancient woodland compensation
- Potential receptor site for protected species
- Ecology protection planting

PROPOSED ENVIRONMENTAL MITIGATION

- Flood Compensation Area
- Hedgerow
- Watercourse diversion

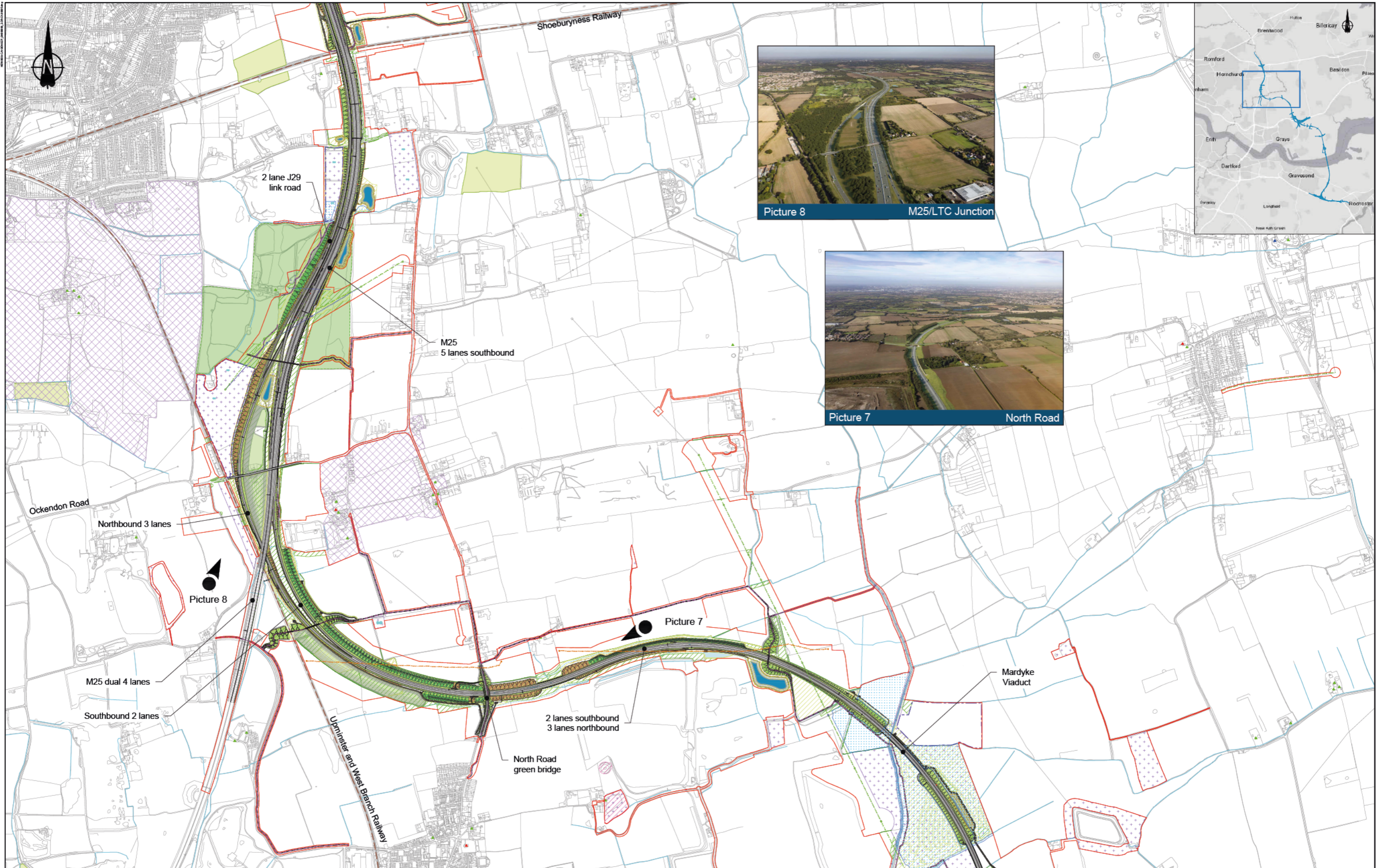
Client: **national highways**

PROPOSALS FOR CONSULTATION

Project: **LOWER THAMES CROSSING LOCAL REFINEMENT CONSULTATION**

Drawing title: **GENERAL ARRANGEMENT SHEET 4**

*Contains Environment Agency information. © Environment Agency and/or database right 2020.
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown copyright.



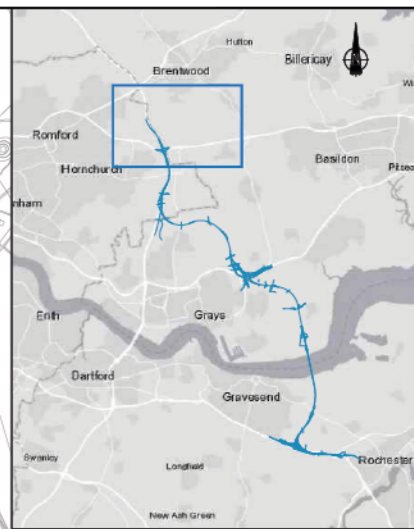
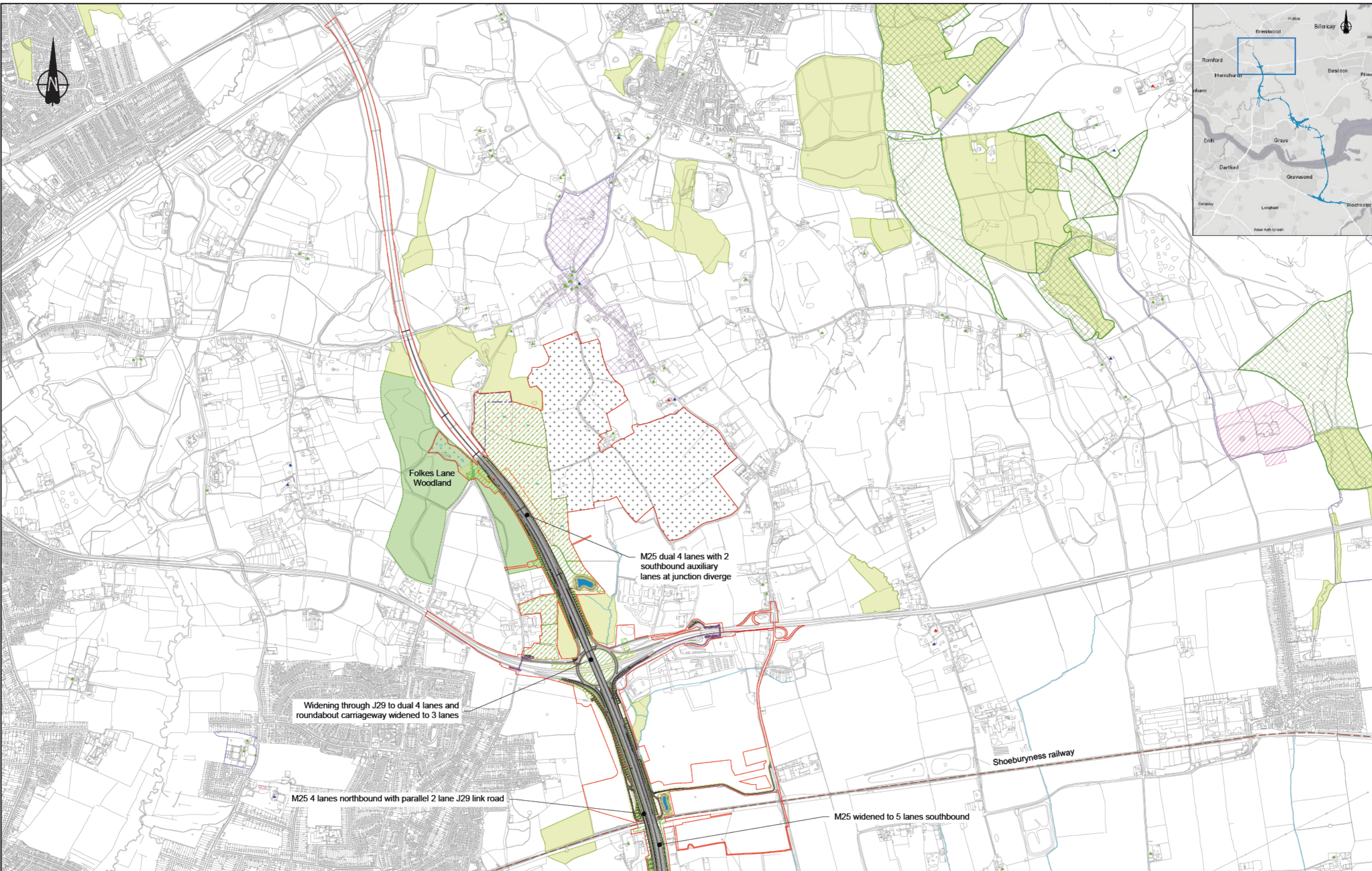
NOTES:
 For general arrangements at 1:5000 scale refer to sheets 52 - 43 of the General Arrangements Map book 1.
 0 100 200 300 400 500 600 700 800 900 1000 METRES
 SCALE 1:10000 (A1)
 SCALE 1:20000 (A3)

PROPOSED ENGINEERING AND CONSTRUCTION	BOUNDARIES	EXISTING ENVIRONMENTAL FEATURES	PROPOSED ENVIRONMENTAL MITIGATION
<ul style="list-style-type: none"> New Carriageway Railway line Overbridge Underpass Culvert Traffic sign Gantry Fencing Lighting Pond Footpath, Cycleway or Bridleway route Tunnel 	<ul style="list-style-type: none"> Order Limits Registered park or garden Relocated Travellers site Grade I listed building Grade II listed building Grade II* listed building 	<ul style="list-style-type: none"> Area of Outstanding Natural Beauty (AONB) Site of Special Scientific Interest (SSSI) Ancient Woodland Conservation Area Scheduled monument Community Forest Watercourse 	<ul style="list-style-type: none"> Open space provision, replacement open space and replacement common land Proposed woodland planting Proposed grassland planting Potential site for ancient woodland compensation Potential receptor site for protected species Ecology protection planting Flood Compensation Area Hedgerow Watercourse diversion
<ul style="list-style-type: none"> Earthworks - Cutting Earthworks - Embankment Earthworks - Flood protection bund/false cutting Verge Retaining wall Maintenance access and hardstanding areas 	<ul style="list-style-type: none"> Ground protection tunnel Green Roof for Tunnel Buildings Utilities Maximum length of OHL to be removed Realigned or modified Gas pipeline Realigned or modified overhead cable Gas compound or Electricity substation 	<ul style="list-style-type: none"> Watercourse 	

Client

PROPOSALS FOR CONSULTATION

Project
LOWER THAMES CROSSING LOCAL REFINEMENT CONSULTATION
 Drawing title
GENERAL ARRANGEMENT SHEET 5



NOTES:
 For general arrangements at 1:5000 scale refer to sheets 42 - 47 of the General Arrangements Map book 1.

0 100 200 300 400 500 600 700 800 900 1000
 METRES

SCALE 1:10000 (A1)
 SCALE 1:20000 (A3)

*Contains Environment Agency information. © Environment Agency and/or database right 2020.
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown copyright.
 Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. AL 100030649 (2020)

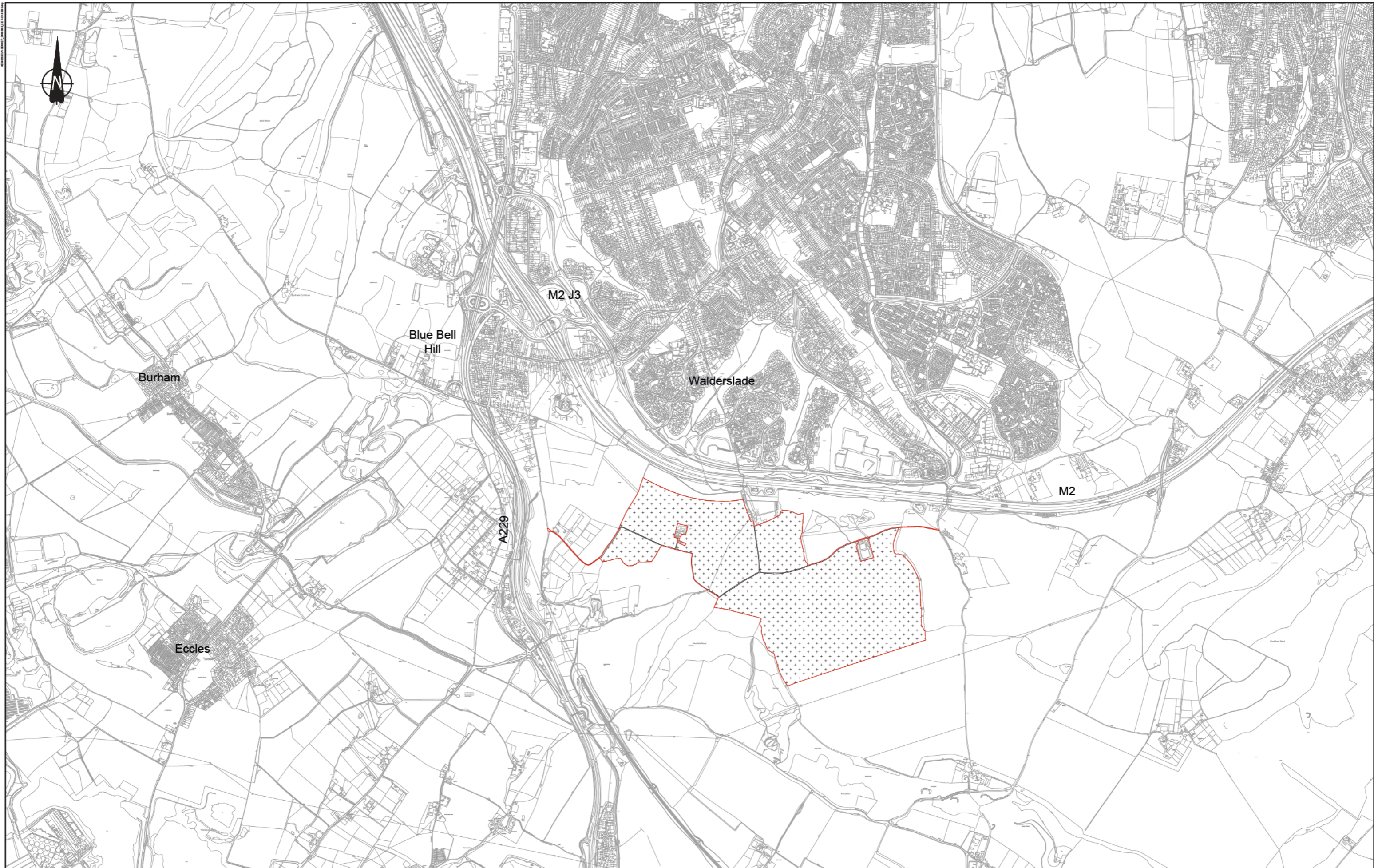
PROPOSED ENGINEERING AND CONSTRUCTION		BOUNDARIES		EXISTING ENVIRONMENTAL FEATURES		PROPOSED ENVIRONMENTAL MITIGATION	

Client

PROPOSALS FOR CONSULTATION

Project **LOWER THAMES CROSSING LOCAL REFINEMENT CONSULTATION**

Drawing title **GENERAL ARRANGEMENT SHEET 6**



NOTES:
 For general arrangements at 1:5000 scale refer to sheets 48 - 49 of the General Arrangements Map book 1.
 0 100 200 300 400 500 600 700 800 900 1000
 SCALE 1:10000 (A1)
 SCALE 1:20000 (A3)
 METRES
*Contains Environment Agency information. © Environment Agency and/or database right 2020.
 This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the controller of Her Majesty's Stationery Office © Crown copyright.

PROPOSED ENGINEERING AND CONSTRUCTION

- New Carriageway
- Railway line
- Overbridge
- Underpass
- Culvert
- Traffic sign
- Gantry
- Fencing
- Lighting
- Pond
- Footpath, Cycleway or Bridleway route
- Tunnel

UTILITIES

- Maximum length of OHL to be removed
- Realigned or modified Gas pipeline
- Realigned or modified overhead cable
- Gas compound or Electricity substation

BOUNDARIES

- Order Limits
- Registered park or garden
- Relocated Travellers site

EXISTING ENVIRONMENTAL FEATURES

- Grade I listed building
- Grade II listed building
- Grade II* listed building

PROPOSED ENVIRONMENTAL MITIGATION

- Open space provision, replacement open space and replacement common land
- Proposed woodland planting
- Proposed grassland planting
- Potential site for ancient woodland compensation
- Potential receptor site for protected species
- Ecology protection planting

BOUNDARIES

- Area of Outstanding Natural Beauty (AONB)
- Site of Special Scientific Interest (SSSI)
- Conservation Area
- Scheduled monument
- Community Forest
- Watercourse

PROPOSED ENVIRONMENTAL MITIGATION

- Flood Compensation Area
- Hedgerow
- Watercourse diversion

Client

PROPOSALS FOR CONSULTATION

Project **LOWER THAMES CROSSING LOCAL REFINEMENT CONSULTATION**

Drawing title **GENERAL ARRANGEMENT SHEET 7**