

REFER TO INSET A

POTENTIAL KELHAM AND AVERHAM FLOODPLAIN COMPENSATION AREA

FARNDON BORROW PITS / FLOODPLAIN COMPENSATION AREA

NOTTINGHAM TO LINCOLN RAILWAY LINE

RIVER TRENT

NEWARK-ON-TRENT

FARNDON ROAD

FARNDON

FARNDON ROUNDABOUT

FOSSIE ROAD

A46

NEWARK-ON-TRENT

NEWARK-ON-TRENT

NEWARK-ON-TRENT

NEWARK-ON-TRENT

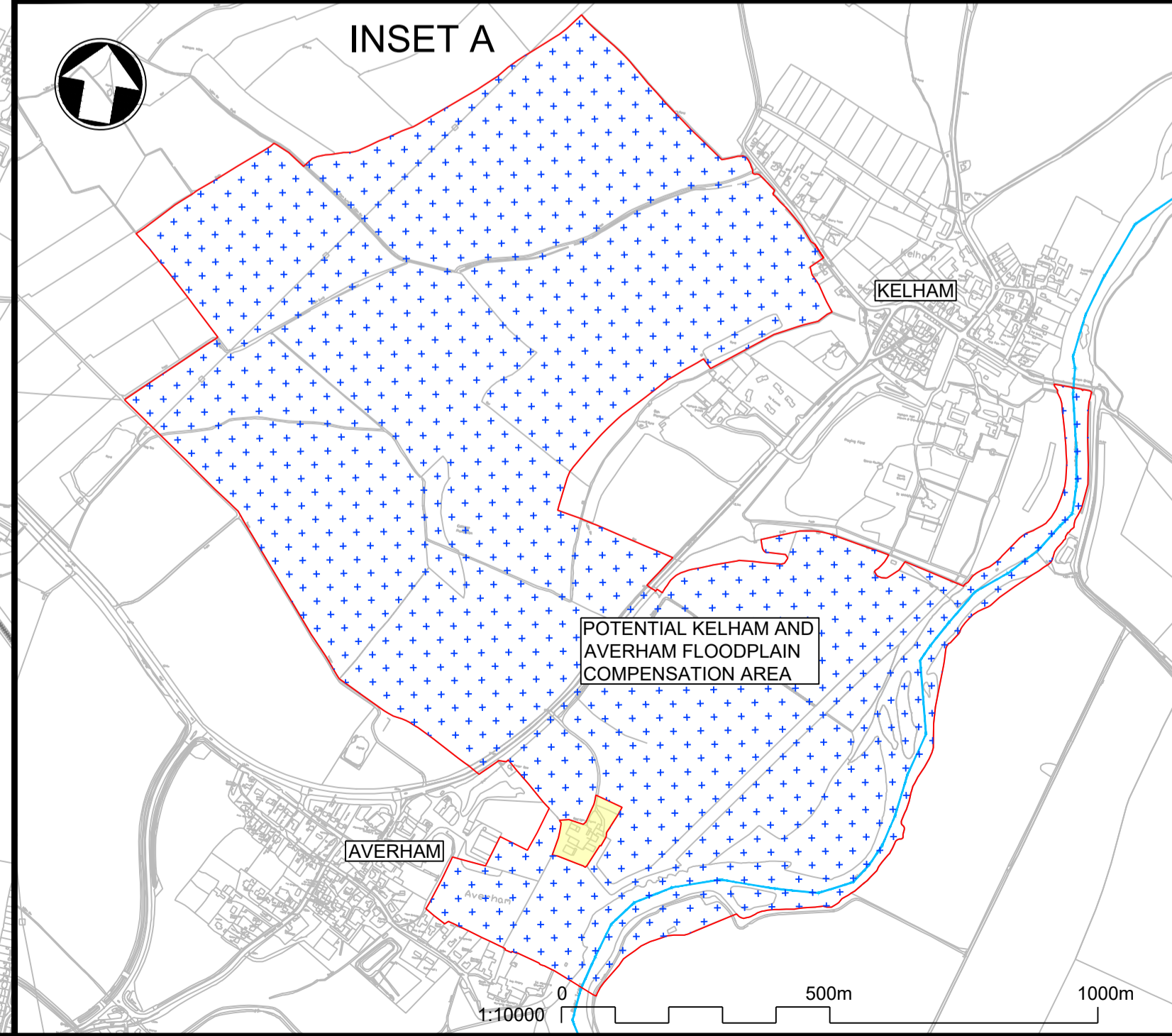
NEWARK-ON-TRENT

NEWARK-ON-TRENT

NEWARK-ON-TRENT

NEWARK-ON-TRENT

NEWARK-ON-TRENT



INSET A

KELHAM

AVERHAM

POTENTIAL KELHAM AND AVERHAM FLOODPLAIN COMPENSATION AREA

AVERHAM

AVERHAM

AVERHAM

AVERHAM

- Notes
- All dimensions are in metres unless otherwise stated.
 - Land proposed to be acquired or used for the scheme permanently or temporarily is shown indicatively at this stage, with an appropriate level of confidence commensurate with the preliminary status of the design.
 - This plan shows a draft of the Stage 3 preliminary design. Therefore this layout is subject to change.
 - Capacity and operational safety at junctions is currently under assessment and therefore further amendments to junctions layouts may be required.
 - The A46 alignment is subject to non-statutory approvals which may result in minor changes during Stage 3 Preliminary design.
 - The Kelham and Averham, Brownhills and Farndon floodplain compensation areas are potentially required to offset the impact of the scheme.

Key:

- Proposed Design Alignment
- Proposed Design Chainage
- Proposed Embankment
- Proposed Cutting
- Draft Order Limits (DOL)
- DOL Exclusion Zone
- Potential Borrow Pits Area
- Proposed Floodplain Compensation Area

REV.	DATE	FOR STATUTORY CONSULTATION	RB	EJ	RH
P09	18/10/22	AMENDMENT DETAILS	ORIG	CHK'D	APP'D

Project's Promoter

Supported by

Drawing Status	Status
Suitable for Review & Comment	S3

Project Title
A46 Newark Bypass

Drawing Title
Preliminary Design and Draft Order Limits For Statutory Consultation

Scale	Designed	Drawn	Checked	Approved
1:10000	JS	RB	EJ	RH
Original Size	Date	Date	Date	Date
A1	18/10/22	18/10/22	18/10/22	18/10/22
Drawing Number	Originator	Volume	Project Ref. No.	
HE551478 - MOTG	- LLO -		HE551478	
CONWI_CONW	- DR - CH -	00001	Revision	
			P09	

