

**Lower Thames Crossing
9.206 Issue Specific Hearing 11
Supporting Information
item 4a**

Volume 9

DATE: November 2023

Planning Inspectorate Scheme Ref: TR010032
Application Document Ref: TR010032/APP/9.206

VERSION: 1.0

Lower Thames Crossing

9.206 Issue Specific Hearing 11 Supporting Information item 4a

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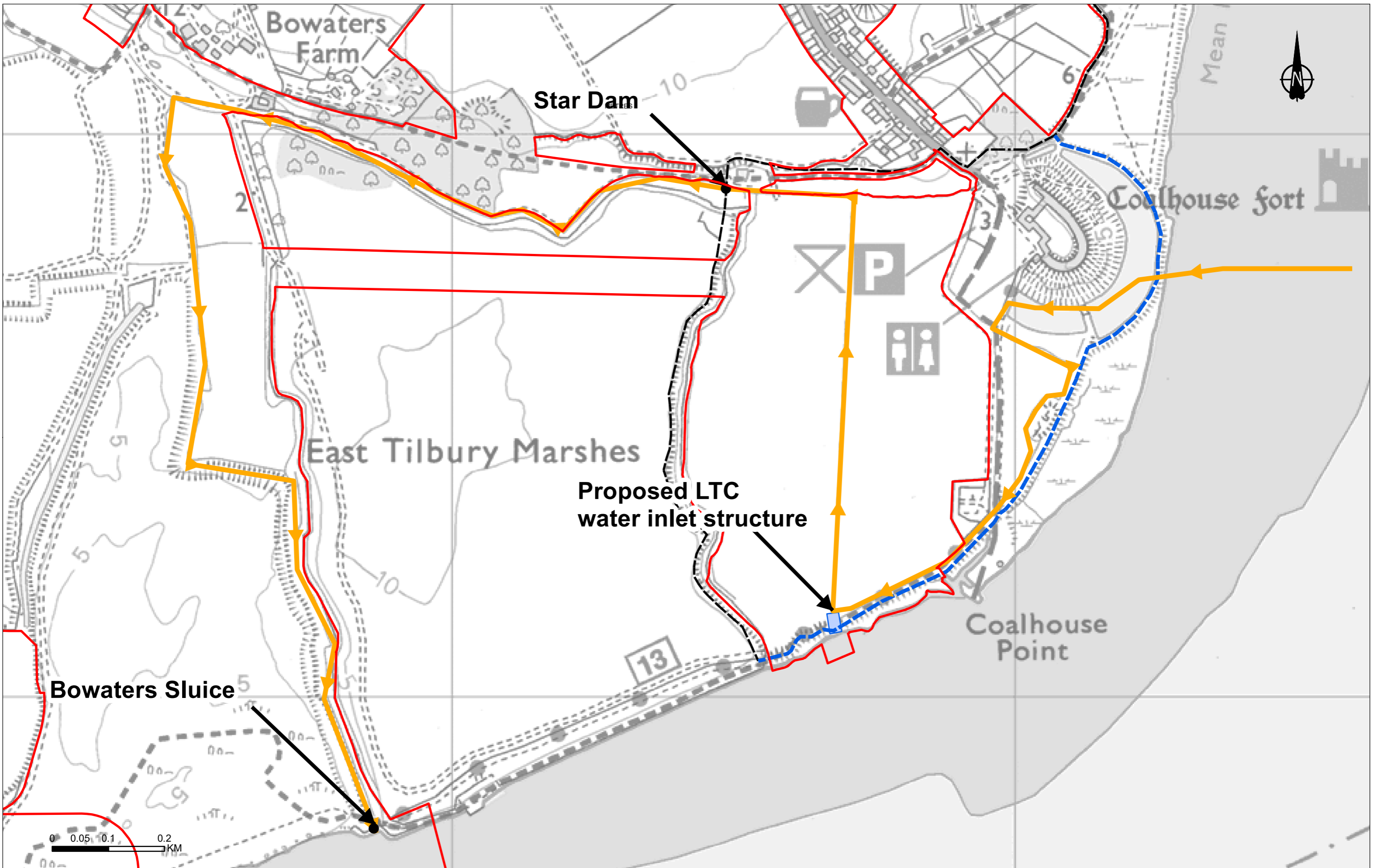
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1 Introduction

- 1.1.1 This document is submitted to the Planning Inspectorate on behalf of the Secretary of State in relation to an application made by National Highways (the Applicant) under section 37 of the Planning Act 2008.
- 1.1.2 The application is for the grant of development consent for the A122 Lower Thames Crossing. Should development consent be granted, the draft A122 (Lower Thames Crossing) Development Consent Order (Application Document 3.1) (the draft Order) will be made by the Secretary of State (subject to any modifications considered appropriate).
- 1.1.3 This document includes two new context figures showing the proposed Coalhouse Point Hydraulic features to support Issue Specific Hearing 11 item 4a. This document also includes a Gantt chart for the proposed ecological mitigation works at Coalhouse Point.
- 1.1.4 These plans have been designed to be viewed on a screen and therefore not formatted to print to a given paper size.

2 Schedule of plans included in this application document

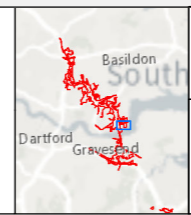
Document Title	Document Number	Revision
Coalhouse Point Hydraulic Features Proposed Wetland Design Sheet 1	TR010032/APP/9.206	P01
Coalhouse Point Hydraulic Features Proposed Wetland Design Sheet 2	TR010032/APP/9.206	P01




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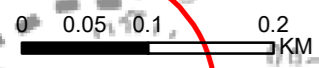
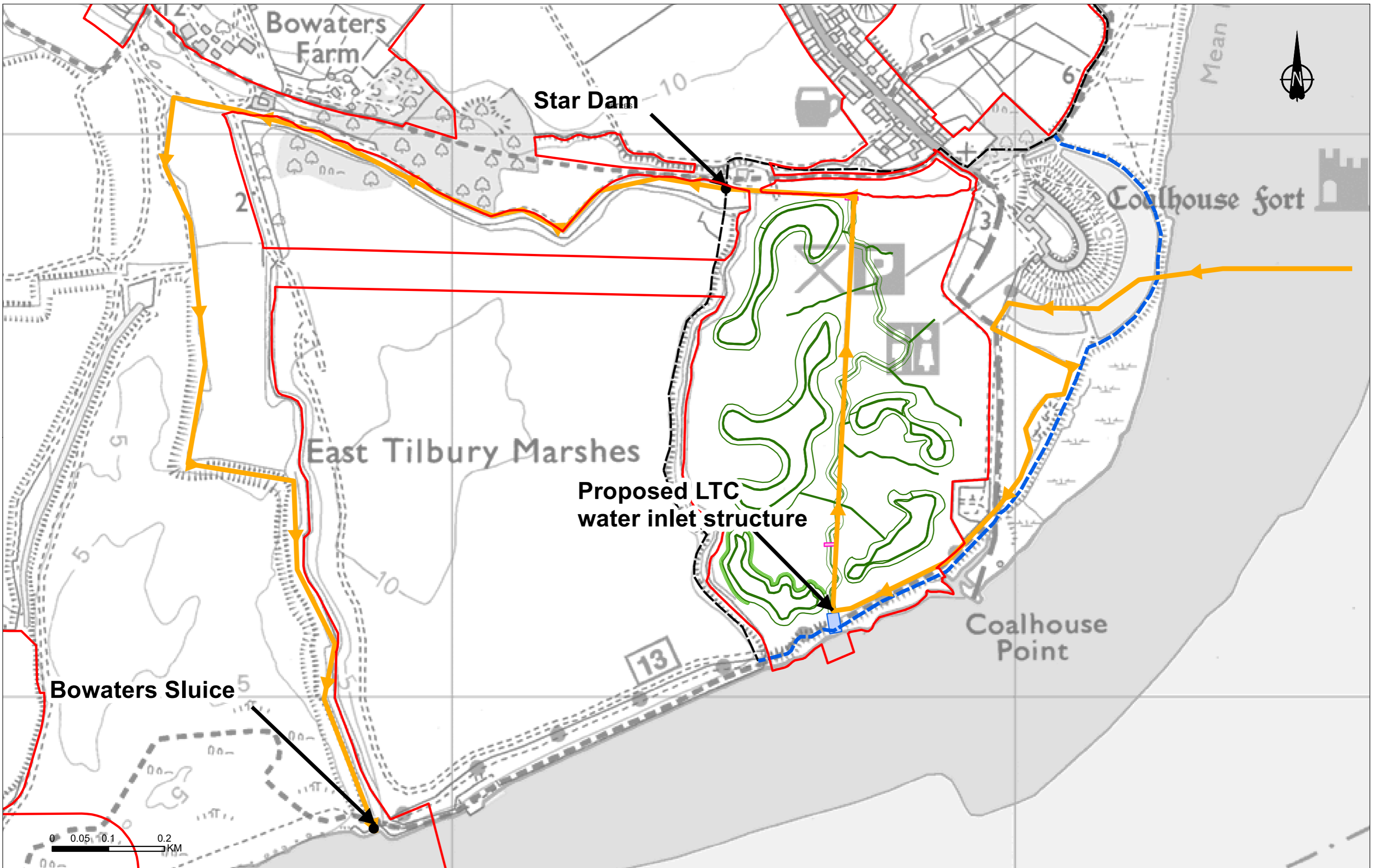
P01	S9	17/11/2023	ISH11	KK	MW	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Chk'd	Appr'd

- Legend**
- ▭ Order Limits
 - - - Existing (low lying) flood bund
 - - - Strategic flood defences - higher ground
 - Existing hydrological flow regime
 - Star Dam and Bowaters Sluice location
 - ▭ Proposed LTC water inlet structure



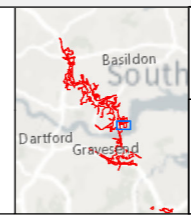
Client

 Project
LOWER THAMES CROSSING

Status	PINS SUBMISSION	Original Size	A3	Revision	P01
Application Document Number	TR010032/APP/9.206	Scale	1:6,000		
Drawing title	Coalhouse Point Hydraulic Features Proposed Wetland Design Sheet 1				
Drawing number	HE540039-CJV-EFR-SZP_GNZZZZZZZ-DR-LF-91030				



P01	S9	17/11/2023	ISH11	KK	MW	BF
Rev	Status	Rev. Date	Purpose of revision	Drawn	Check'd	Apprv'd

Legend	
	Order Limits
	Existing (low lying) flood bund
	Strategic flood defences - higher ground
	Existing hydrological flow regime
	Star Dam and Bowaters Sluice location
	Proposed LTC water inlet structure
	Proposed shallow scrapes and ditches
	Proposed embankments
	Proposed water level control structures



Client
 national highways

Project
LOWER THAMES CROSSING

Status	PINS SUBMISSION	Original Size	A3	Revision	P01
Application Document Number	TR010032/APP/9.206	Scale	1:6,000		
Drawing title	Coalhouse Point Hydraulic Features Proposed Wetland Design Sheet 2				
Drawing number	HE540039-CJV-EFR-SZP_GNZZZZZZZ-DR-LF-91029				

COALHOUSE POINT Ecological Mitigation WORKS
 (Programme assumes DCO Grant Summer 2024)

