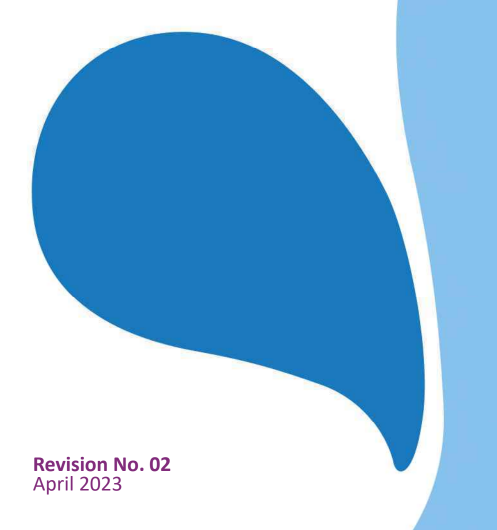


Cambridge Waste Water Treatment Plant Relocation ProjectAnglian Water Services Limited

Works Plans

Application Document Reference: 4.3 PINS Project Reference: WW010003

APFP Regulation No. 5(2)j





Document title	Works Plans
Version No.	C02
Date Approved	14/04/23
Date 1st Issued	30.01.23

Version History

Version	Date	Author	Description of change
C01	30.01.23	-	DCO Submission
C02	14.04.23	-	For Revised DCO Submission



Contents

1	Introduction	1
_		
-	del a a	
ıa	ables	
Tab	ble 1.1: Schedule of plans in this application document	2



1 Introduction

- 1.1.1 The Works Plans (the Plans), listed in Table 1.1, relate to an application made by Anglian Water Services Limited (the "Applicant") under section 37 of the Planning Act 2008 (the "2008 Act") for a Development Consent Order (DCO) for the Cambridge Waste Water Treatment Plant Relocation Project.
- 1.1.2 The Plans are included in the DCO application in compliance with Regulation 5(2)(j) of the Infrastructure Planning (Applications: Prescribed Forms and Procedure)
 Regulations 2009 (the "2009 Regulations"), which require:
 - "5(2) The application must be accompanied by—
 - (j) a works plan showing, in relation to existing features—
 - (i) the proposed location or (for a linear scheme) the proposed route and alignment of the development and works; and
 - (ii) the limits within which the development and works may be carried out and any limits of deviation provided for in the draft order;"
- 1.1.3 For ease of cross referencing, the drawing sheets have been provided with the same sheet layout, including Inset Plans and even where a particular sheet might not be relevant to a set of plans, for the following application documents: 4.2 General Arrangement Plans, 4.3 Works Plans, 4.6 Rights of Way Plans, 4.7 Access & Traffic Regulation Order Plans, and 4.8 Hedgerow and Tree Preservation Order Plans.
- 1.1.4 As these Plans are part of the application documentation, they should be read alongside and are informed by the other application documentation. In particular, these Plans should be read alongside Schedule 1 (Authorised Development) of the Draft Development Consent Order (Application Document Reference 2.1).

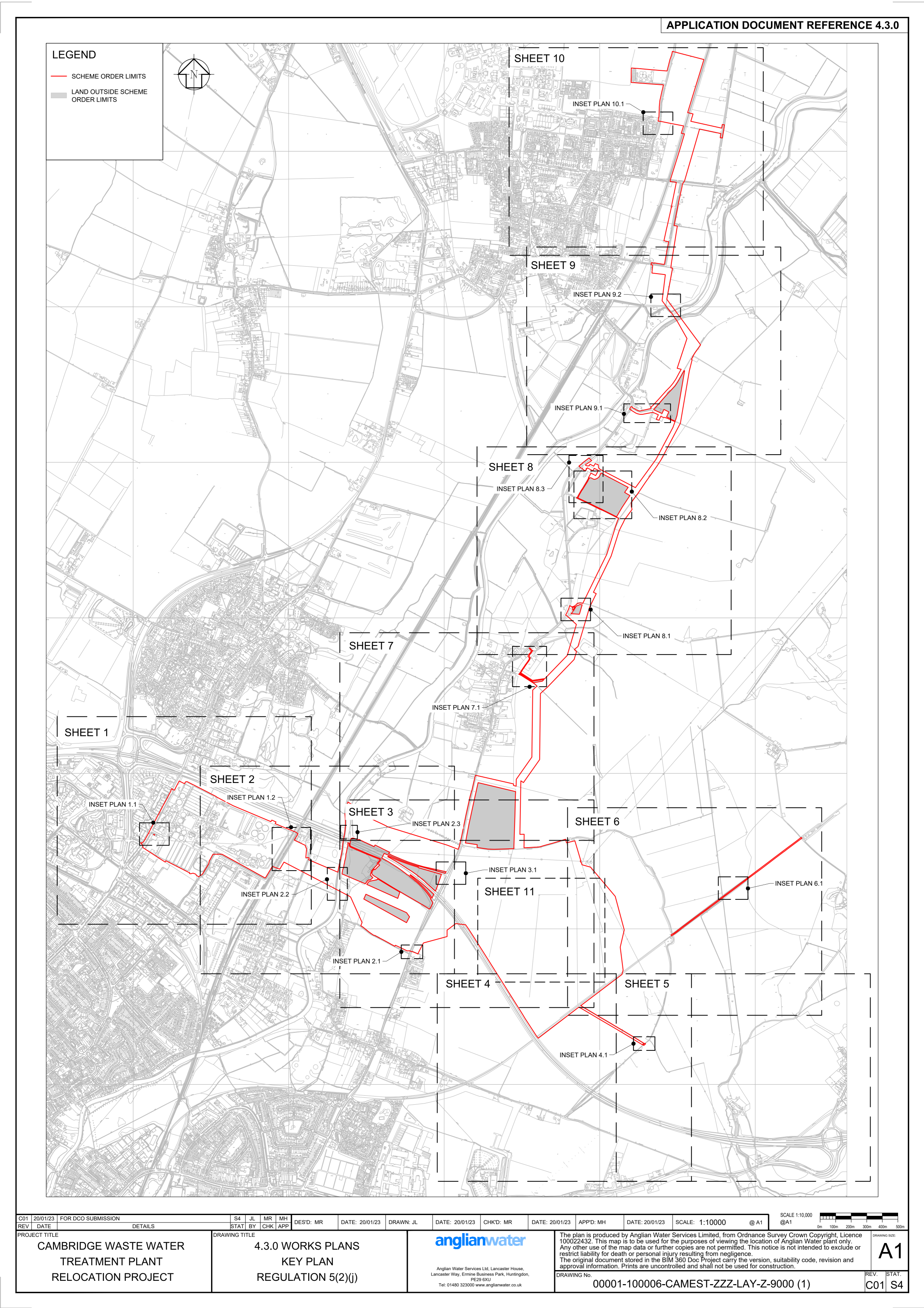
2 Revised DCO submission

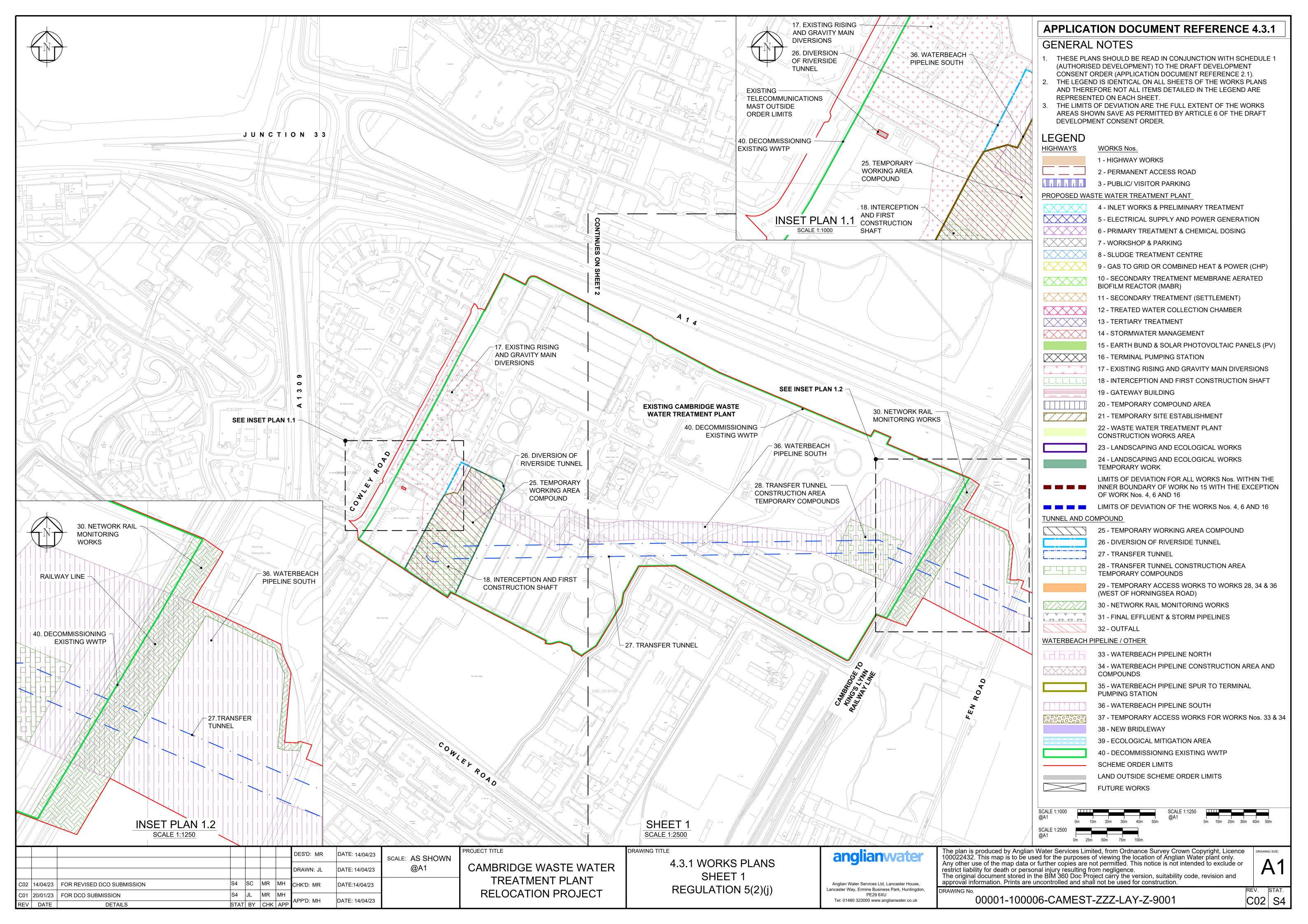
2.1.1 Work No. 40 was added to Sheets 1 and 2, while the General Notes and Legend was updated on all Works Plans sheets.

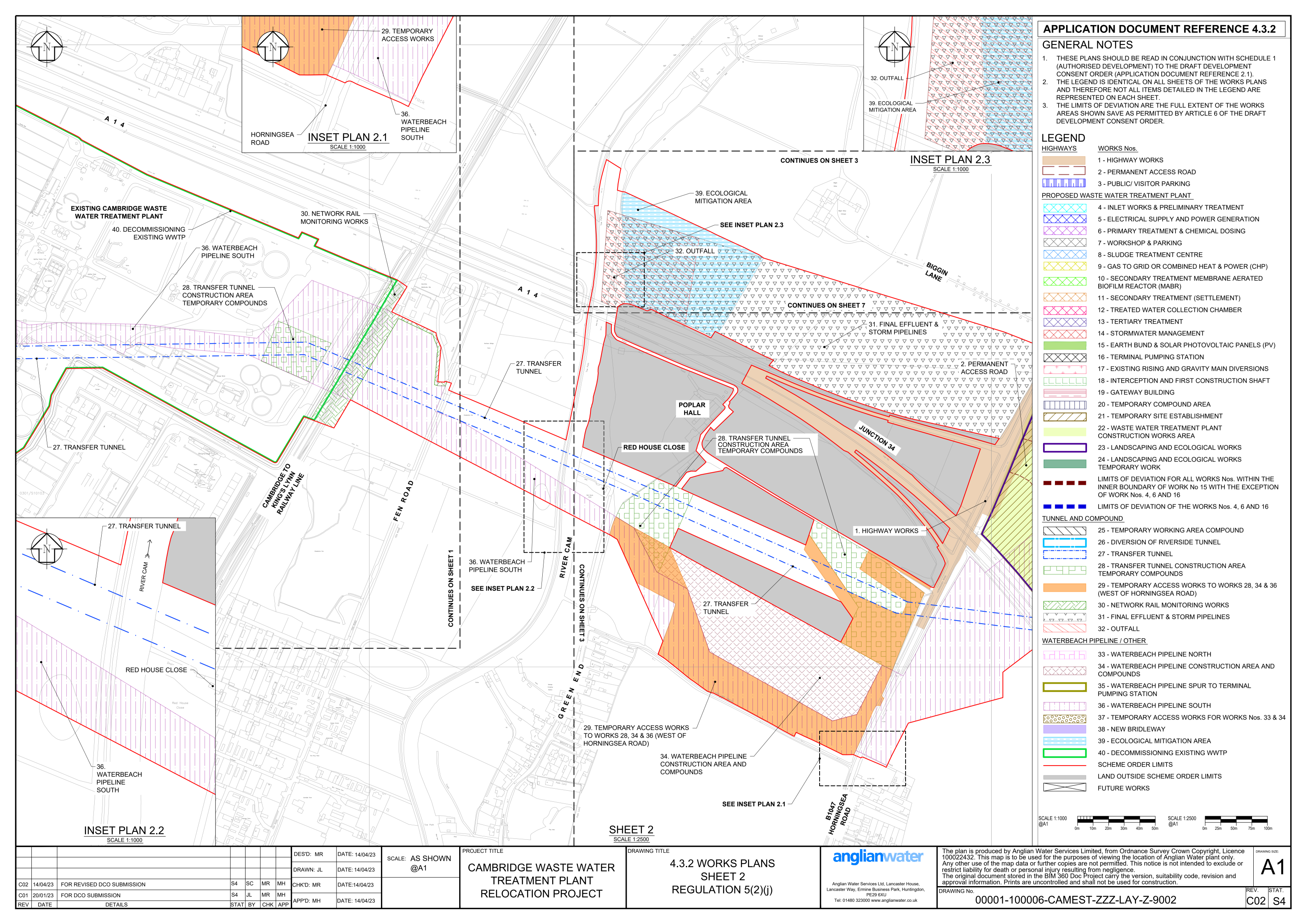


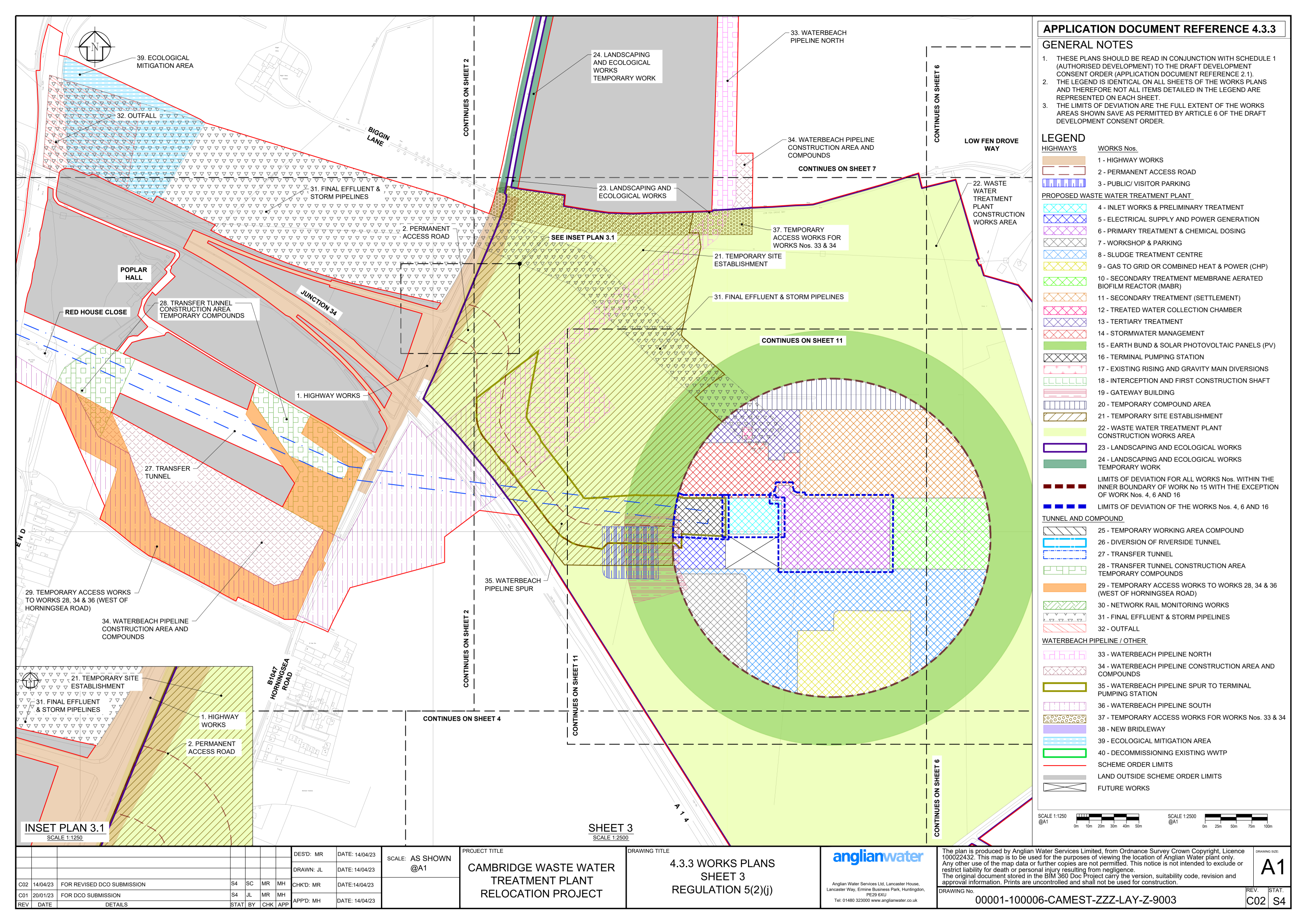
Table 2-1: Schedule of plans in this application document

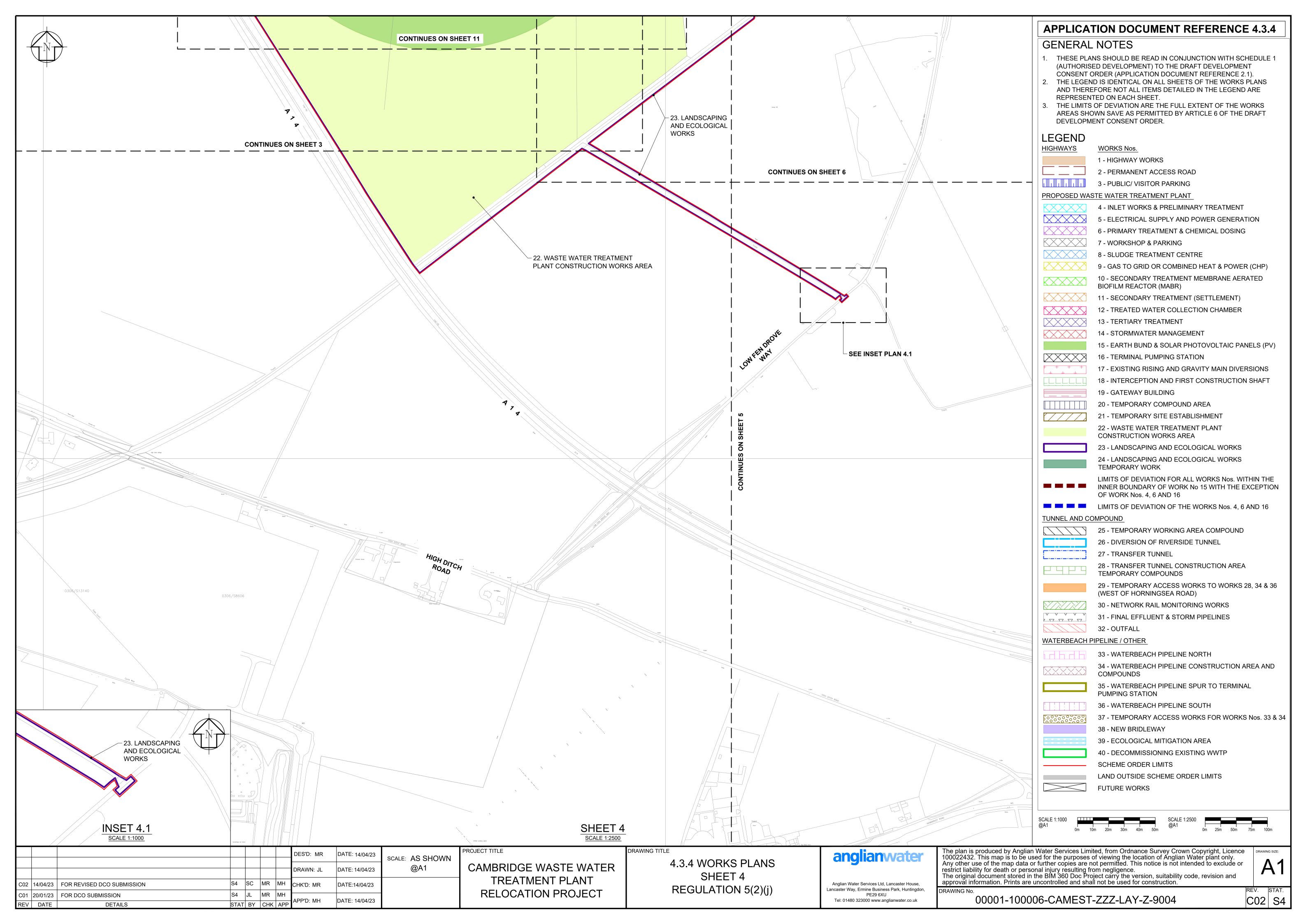
Application Document Ref	Document Title	Drawing Number	Revision	Status
4.3.0	4.3.0 Works Plans - Key Plan	00001-100006-CAMEST- ZZZ-LAY-Z-9000	CO1	S4
4.3.1	4.3.1 Works Plans – Sheet 1	00001-100006-CAMEST- ZZZ-LAY-Z-9001	CO2	S4
4.3.2	4.3.2 Works Plans – Sheet 2	00001-100006-CAMEST- ZZZ-LAY-Z-9002	CO2	S4
4.3.3	4.3.3 Works Plans – Sheet 3	00001-100006-CAMEST- ZZZ-LAY-Z-9003	CO2	S4
4.3.4	4.3.4 Works Plans – Sheet 4	00001-100006-CAMEST- ZZZ-LAY-Z-9004	CO2	S4
4.3.5	4.3.5 Works Plans – Sheet 5	00001-100006-CAMEST- ZZZ-LAY-Z-9005	CO2	S4
4.3.6	4.3.6 Works Plans – Sheet 6	00001-100006-CAMEST- ZZZ-LAY-Z-9006	CO2	S4
4.3.7	4.3.7 Works Plans – Sheet 7	00001-100006-CAMEST- ZZZ-LAY-Z-9007	CO2	S4
4.3.8	4.3.8 Works Plans – Sheet 8	00001-100006-CAMEST- ZZZ-LAY-Z-9008	CO2	S4
4.3.9	4.3.9 Works Plans – Sheet 9	00001-100006-CAMEST- ZZZ-LAY-Z-9009	CO2	S4
4.3.10	4.3.10 Works Plans – Sheet 10	00001-100006-CAMEST- ZZZ-LAY-Z-9010	CO2	S4
4.3.11	4.3.11 Works Plans –Sheet 11	00001-100006-CAMEST- ZZZ-LAY-Z-9818	CO2	S4

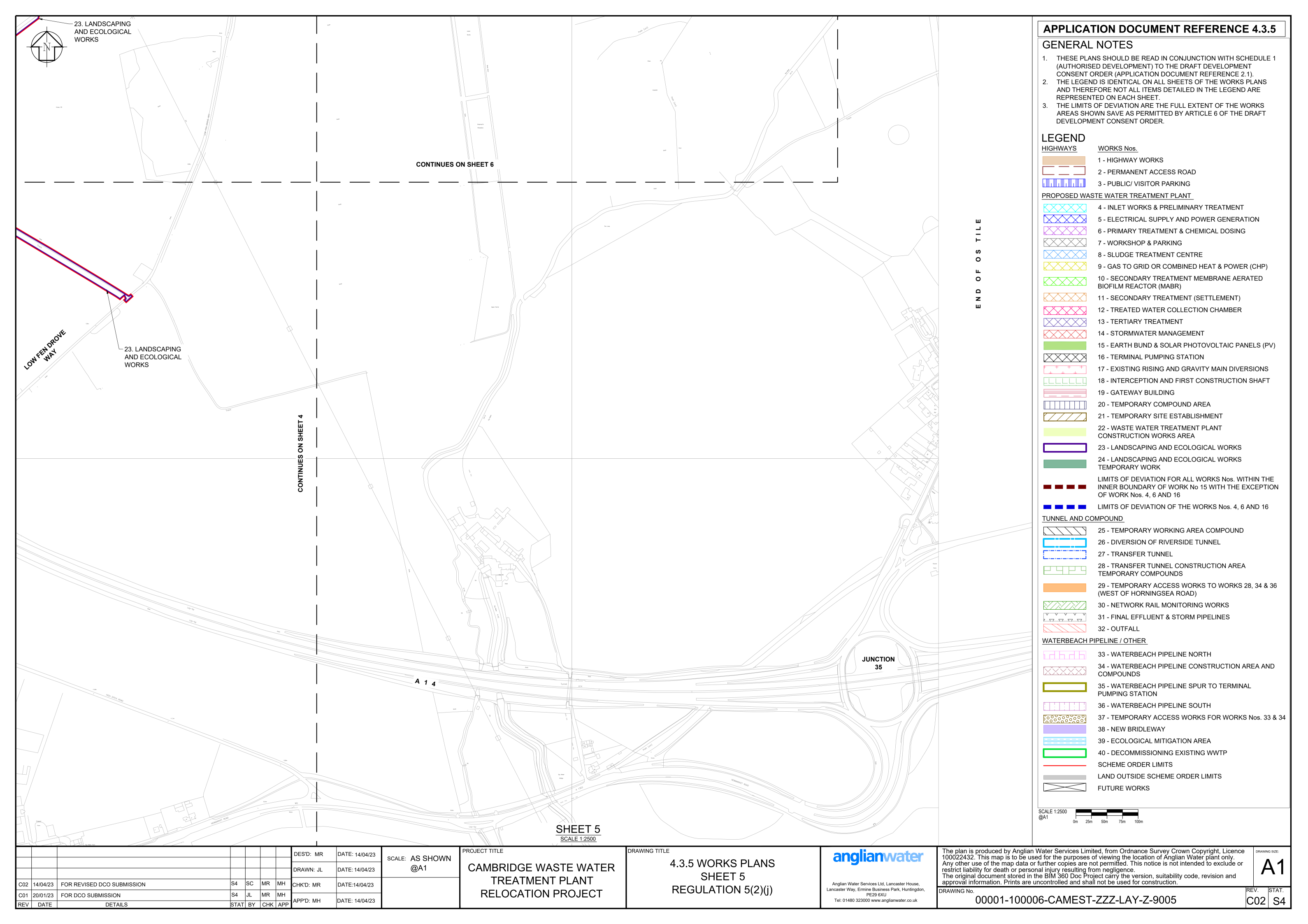


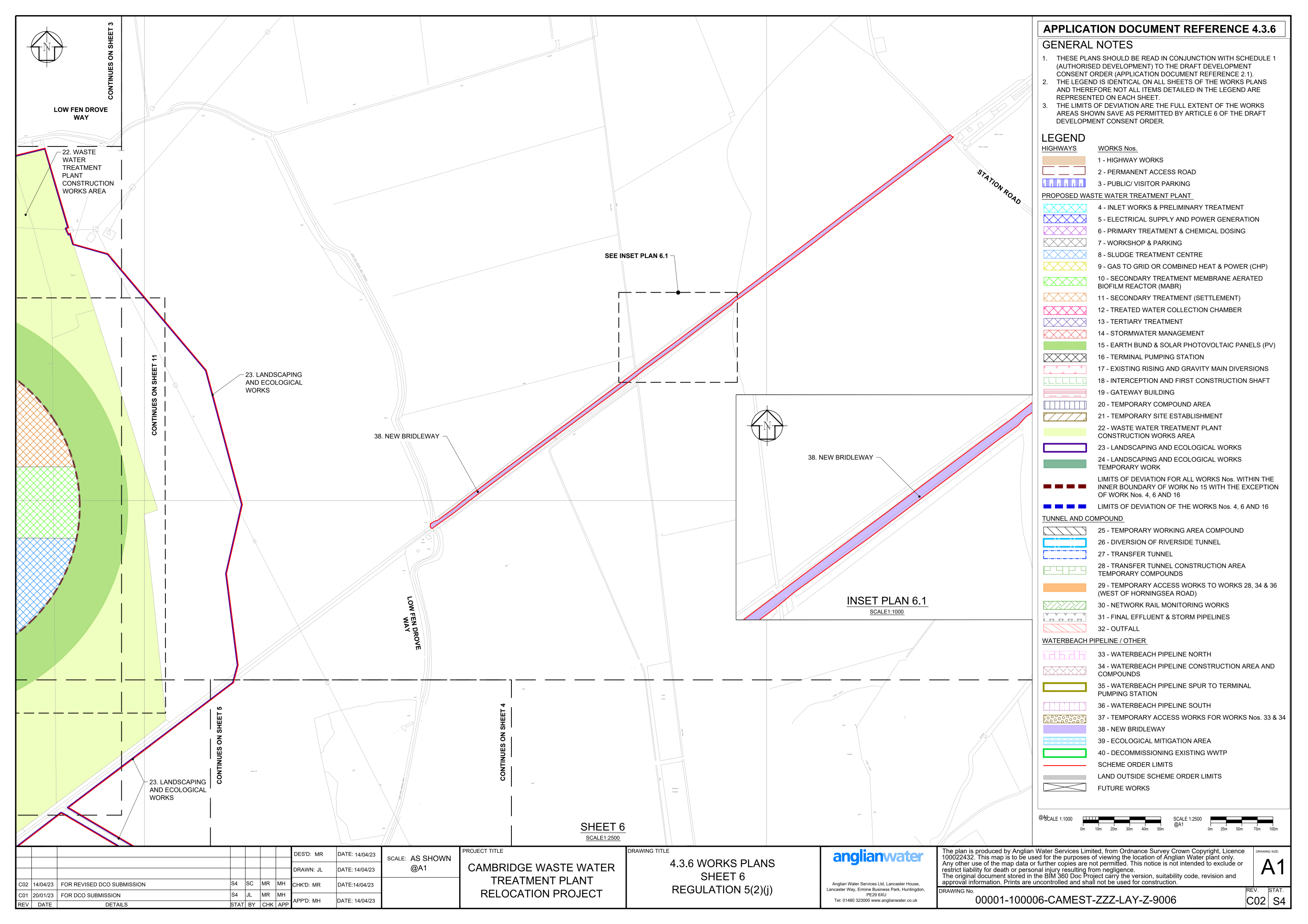


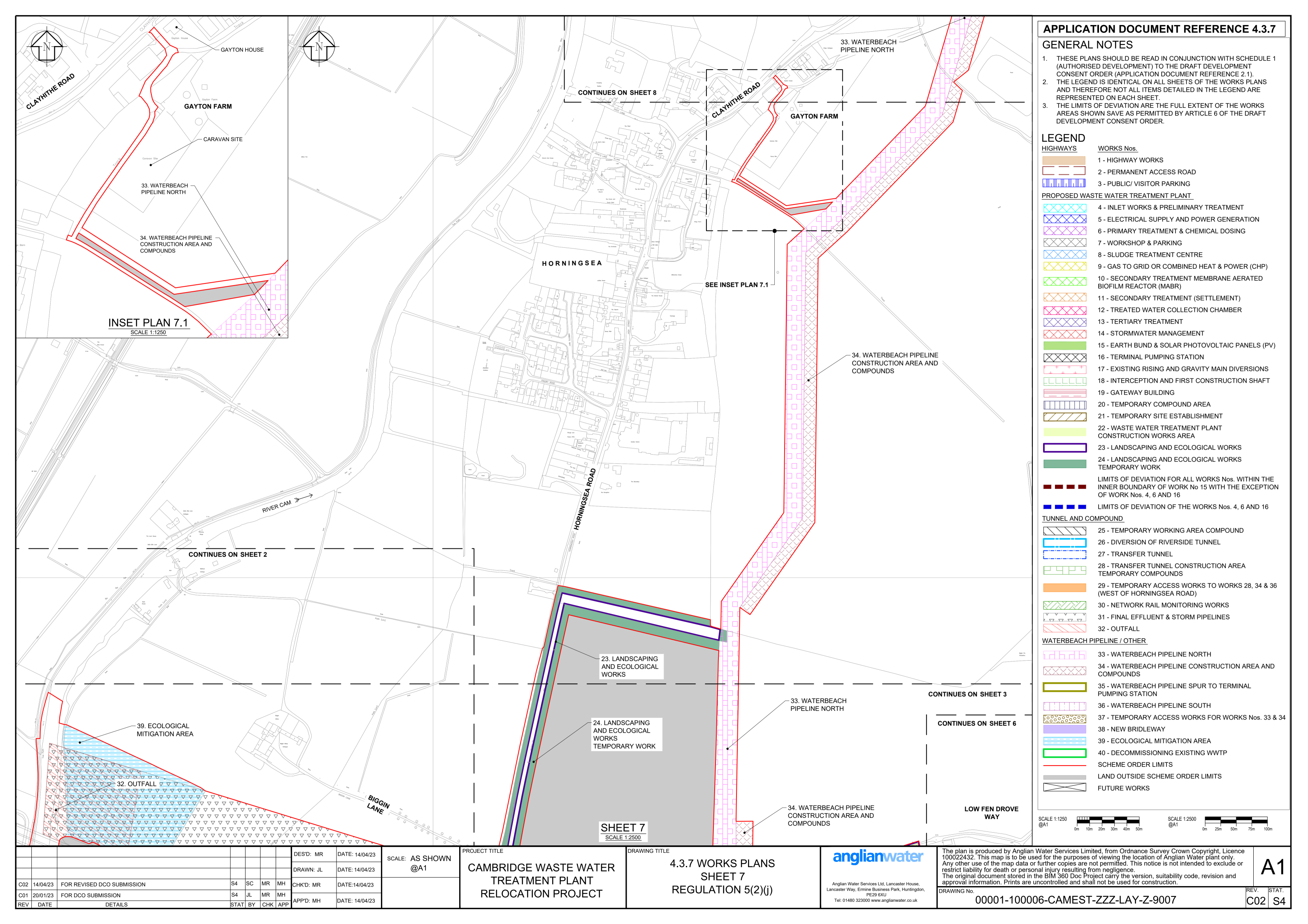


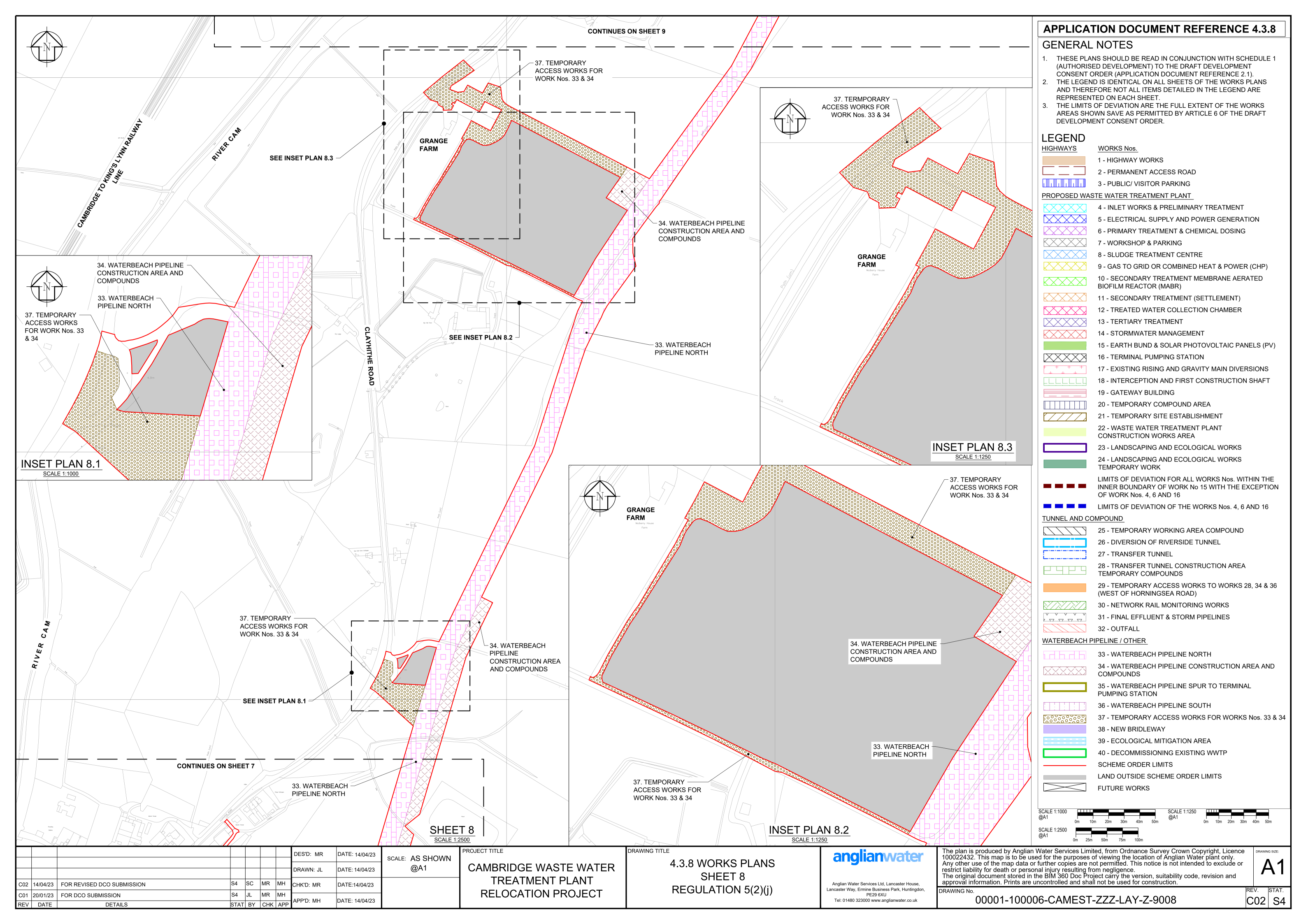


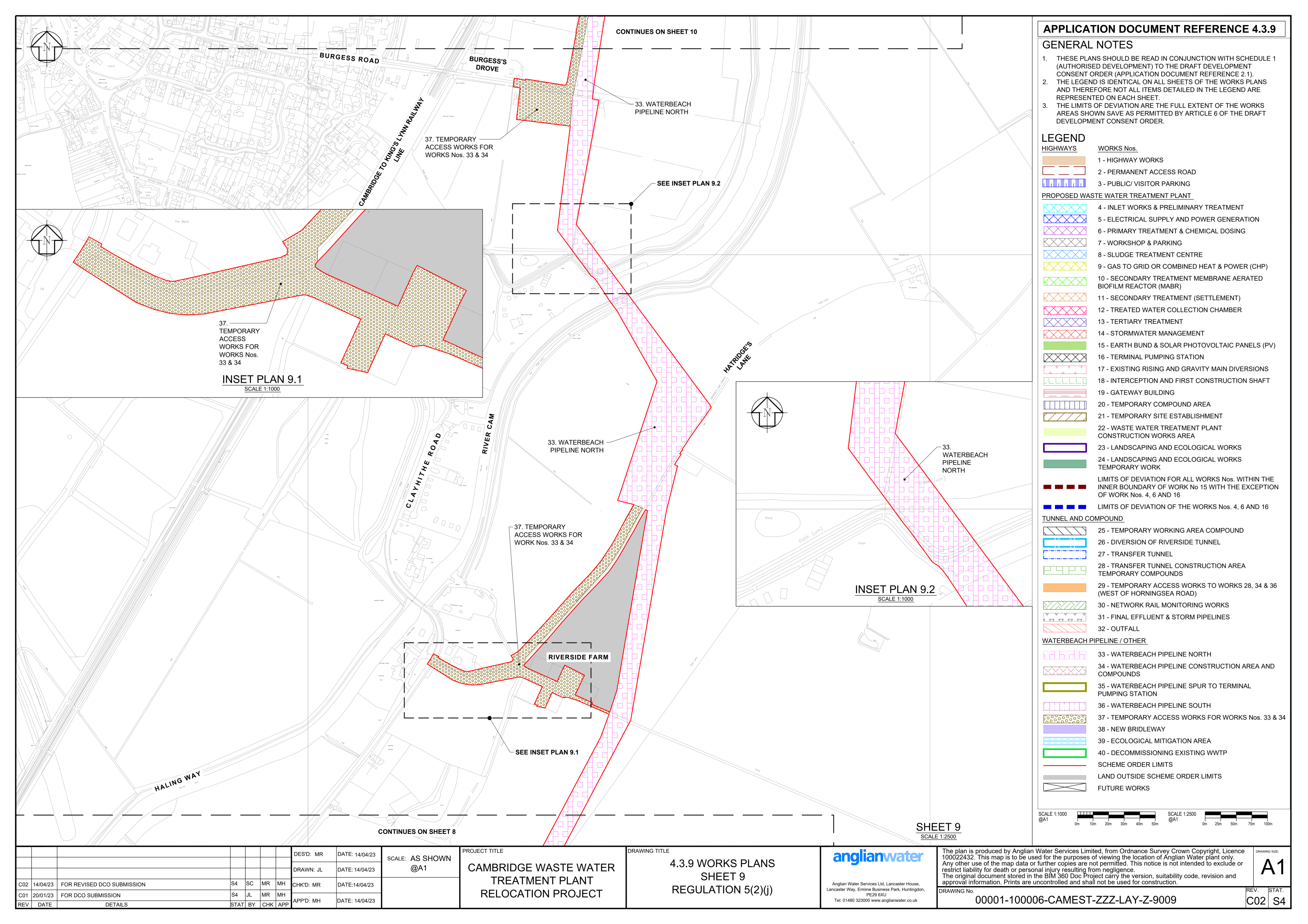


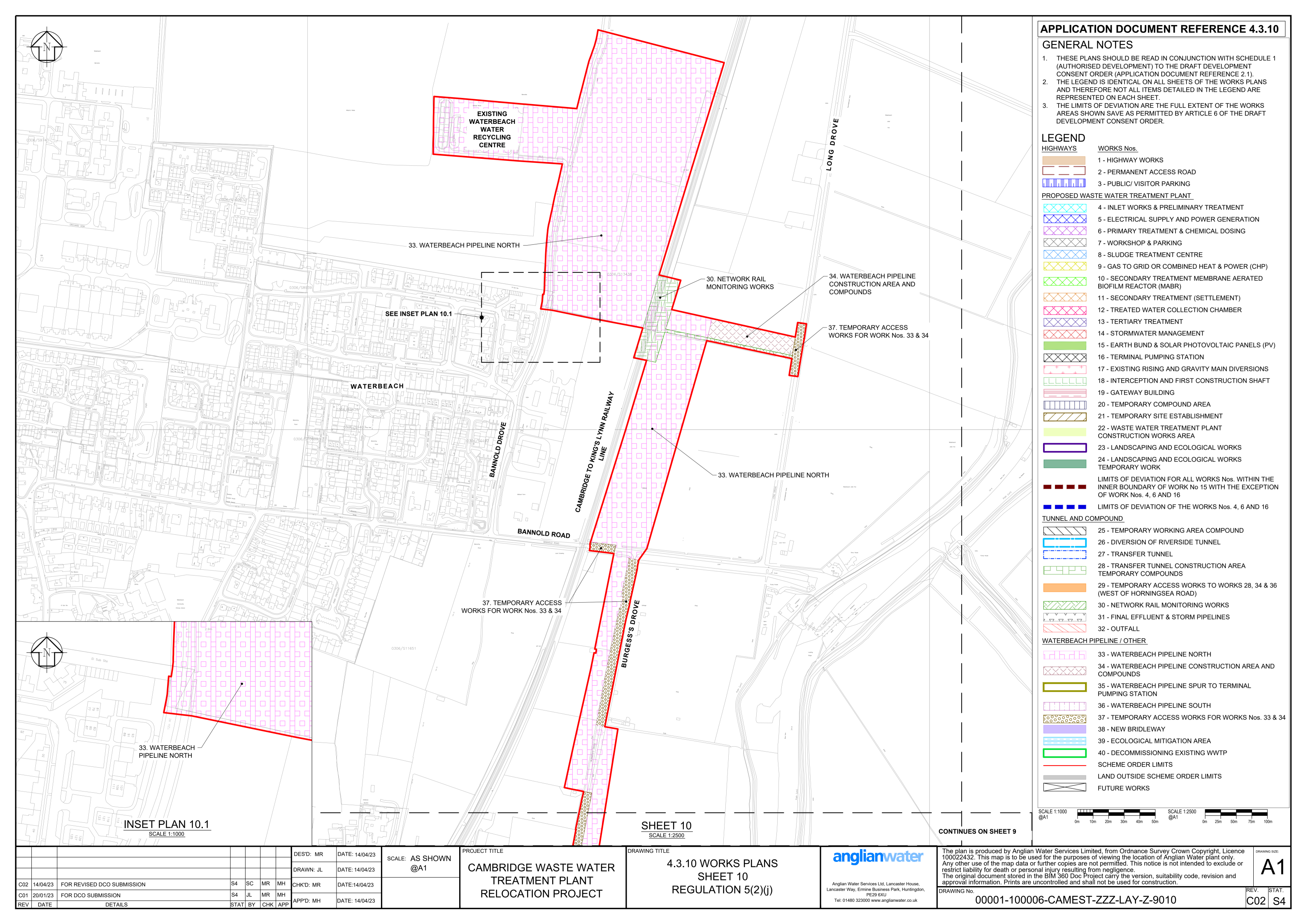


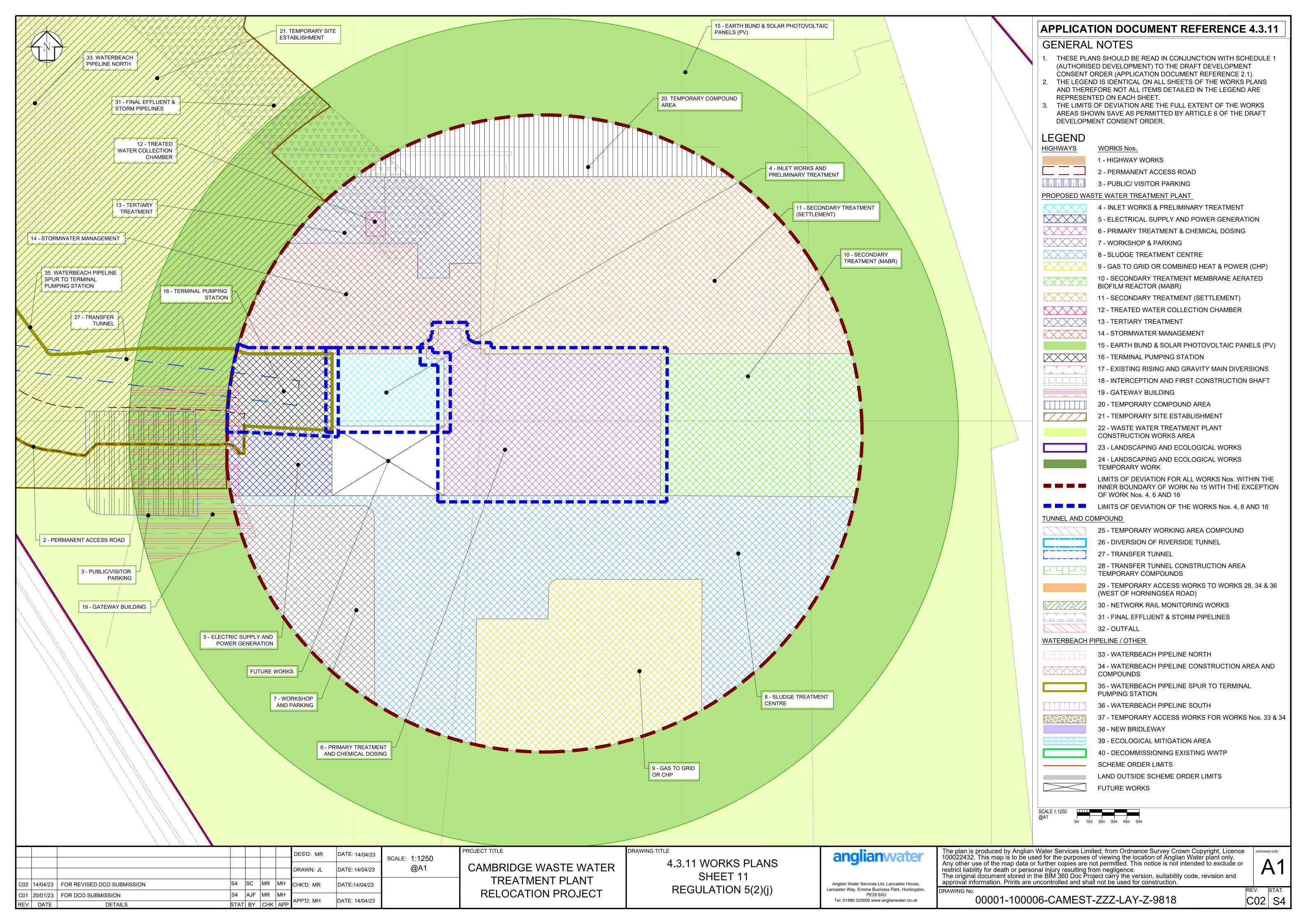














Get in touch

You can contact us by:



Emailing at info@cwwtpr.com



Calling our Freephone information line on **0808 196 1661**



Writing to us at Freepost: CWWTPR



Visiting our website at

You can view all our DCO application documents and updates on the application on The Planning Inspectorate website:

https://infrastructure.planninginspectorate.gov.uk/projects/eastern/cambridge-waste-water-treatment-plant-relocation/

