

Appendix A

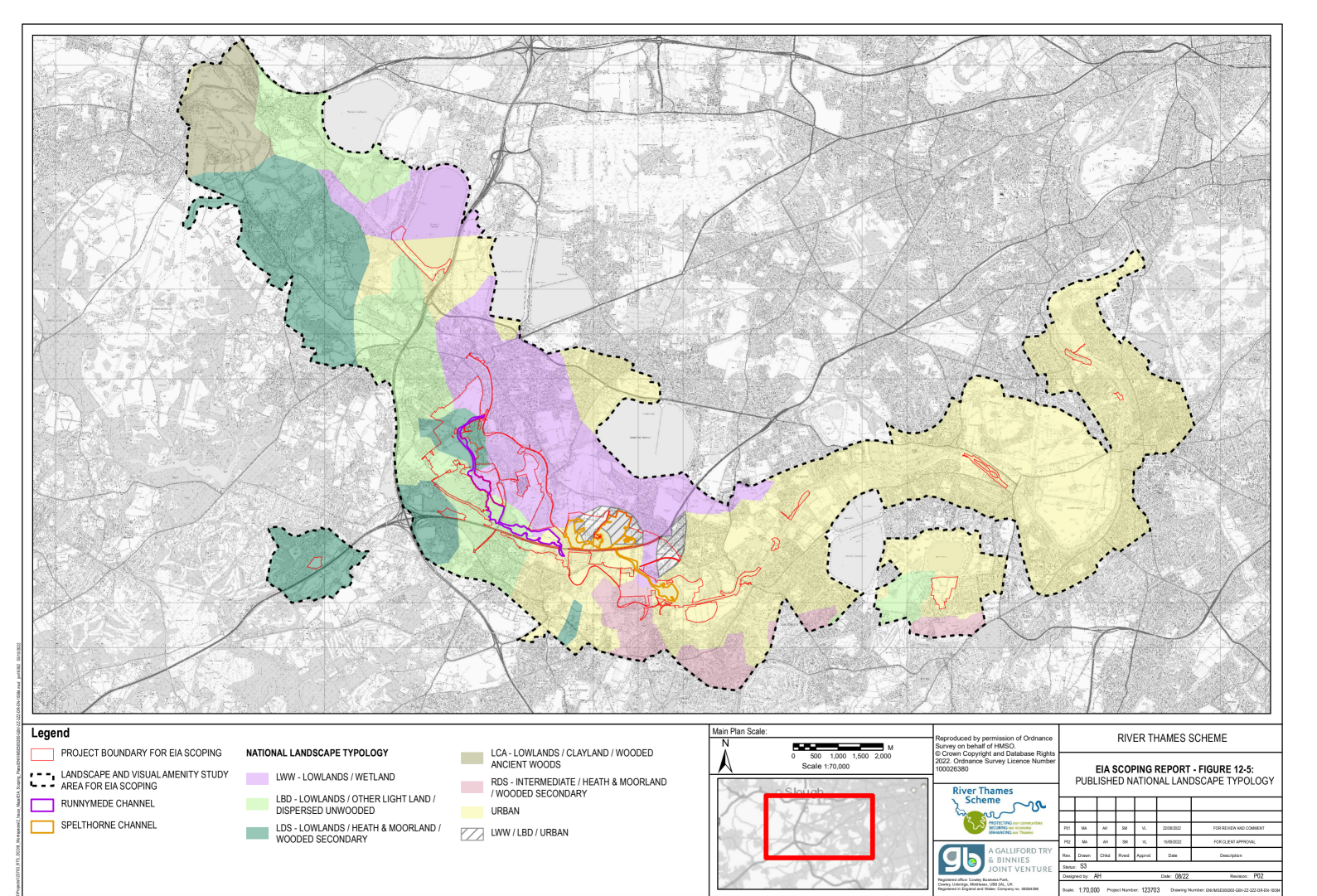
Figures – Package 4

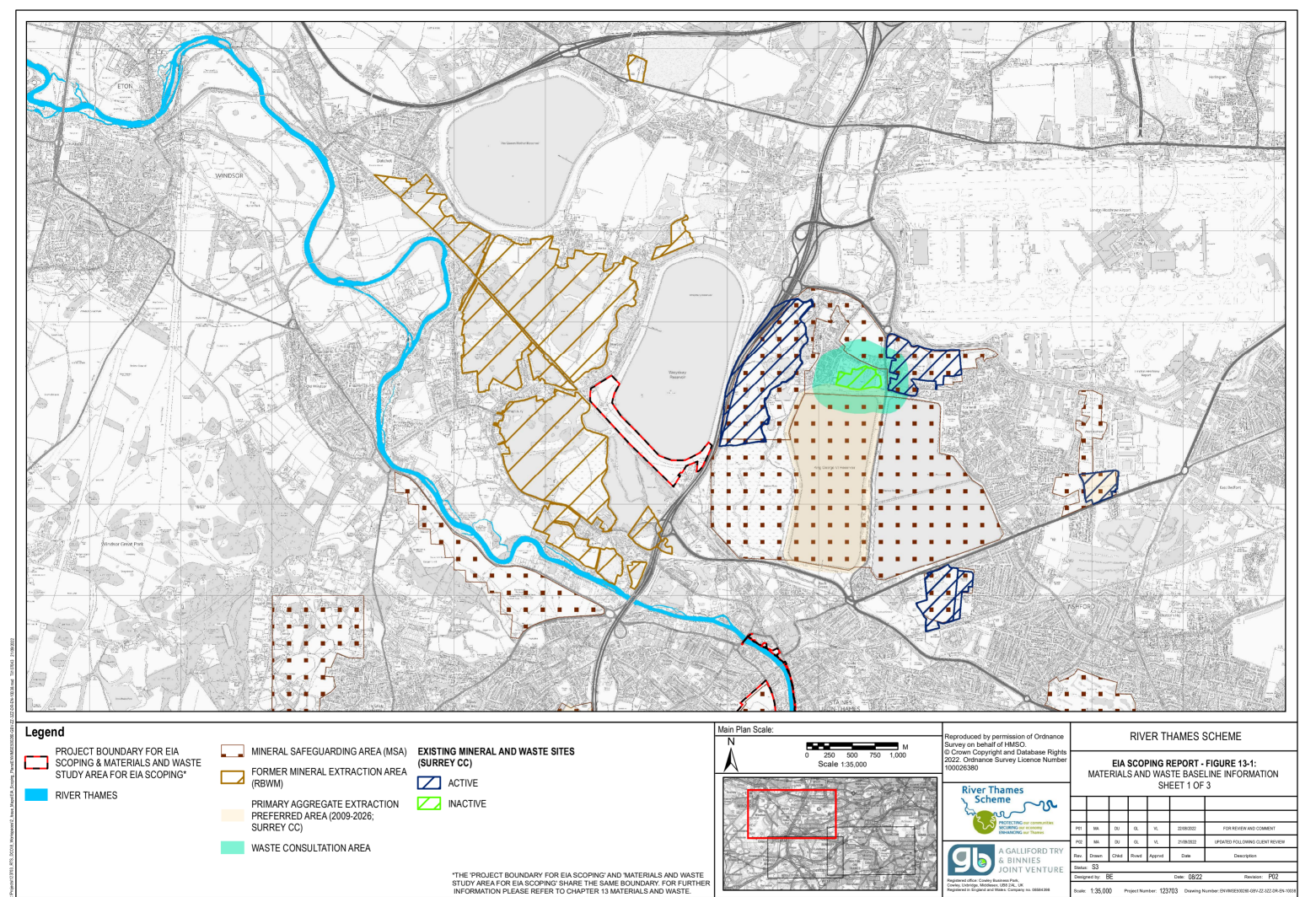
Figure Number	Figure Title	Package			
Introduction					
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Legislative and Policy					
Figure 2-1	Local Authorities	1			
Project Description					
Figure 4-1	Project Design	1			
Figure 4-7	Sunbury Weir Preferred Design	1	1		
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Figure 6-3	Mean NO2 Results	1	1		
Figure 6-4	Mean NO2 Concentrations from UK AIR Maps	1	1		
Figure 6-5	PM ₁₀ Concentrations	1	1		

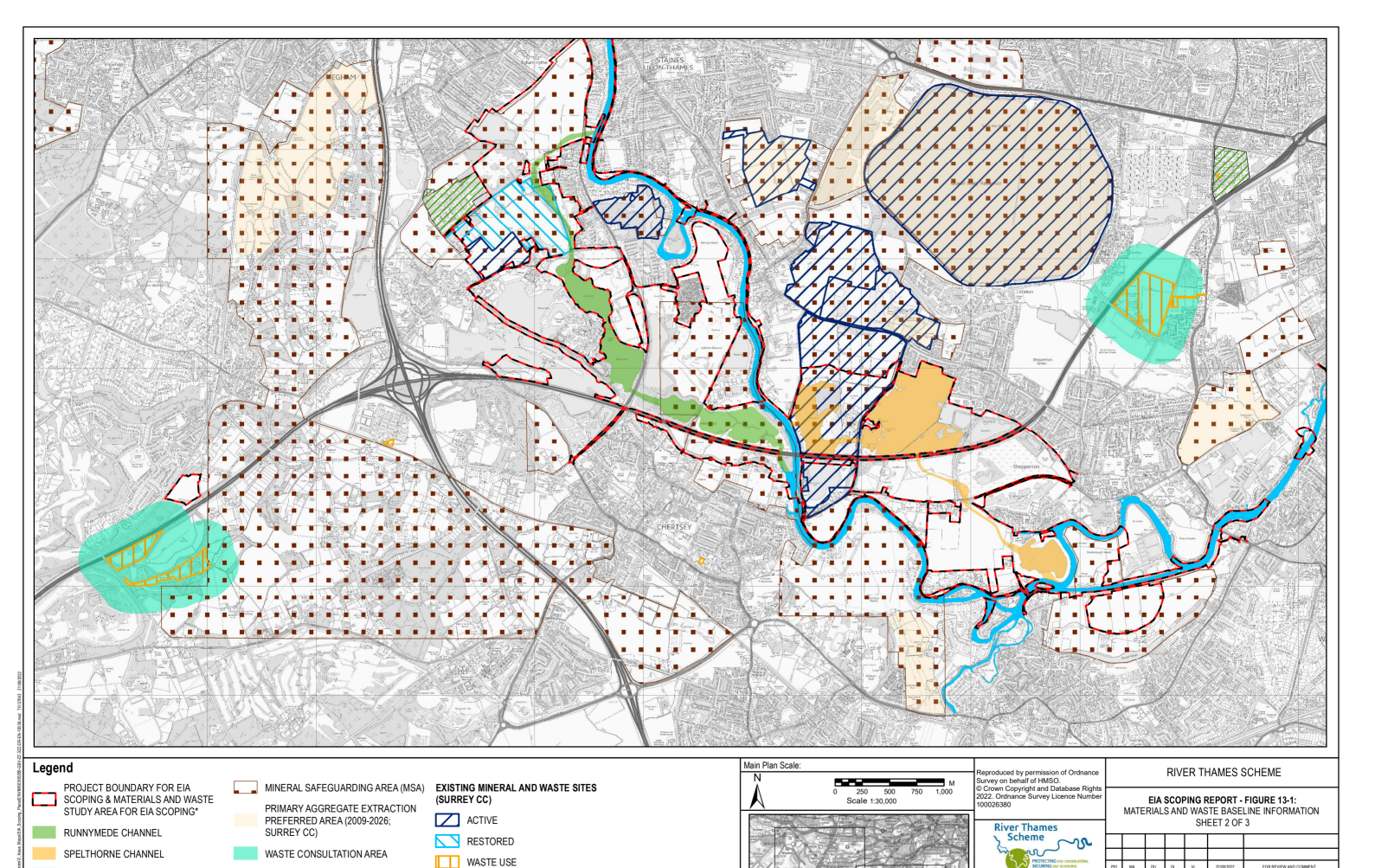
Figure 6-6	PM _{2.5} Concentrations	1	1	
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Figure 10-1	gure 10-1 Flood Risk Zones 3			
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*THE 'PROJECT BOUNDARY FOR EIA SCOPING' AND 'MATERIALS AND WASTE STUDY AREA FOR EIA SCOPING' SHARE THE SAME BOUNDARY. FOR FURTHER INFORMATION PLEASE REFER TO CHAPTER 13 MATERIALS AND WASTE.

A GALLIFORD TRY & BINNIES JOINT VENTURE

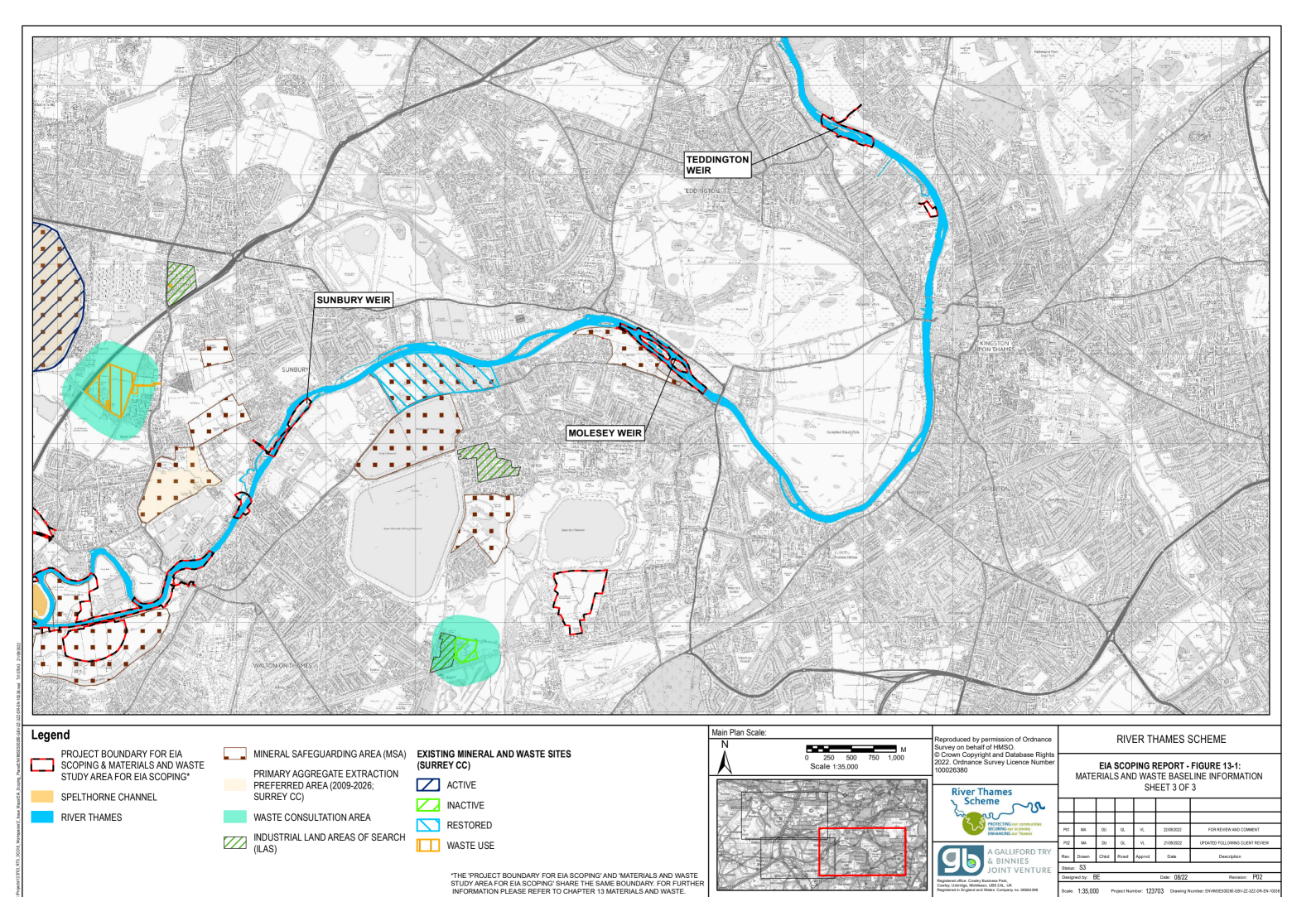
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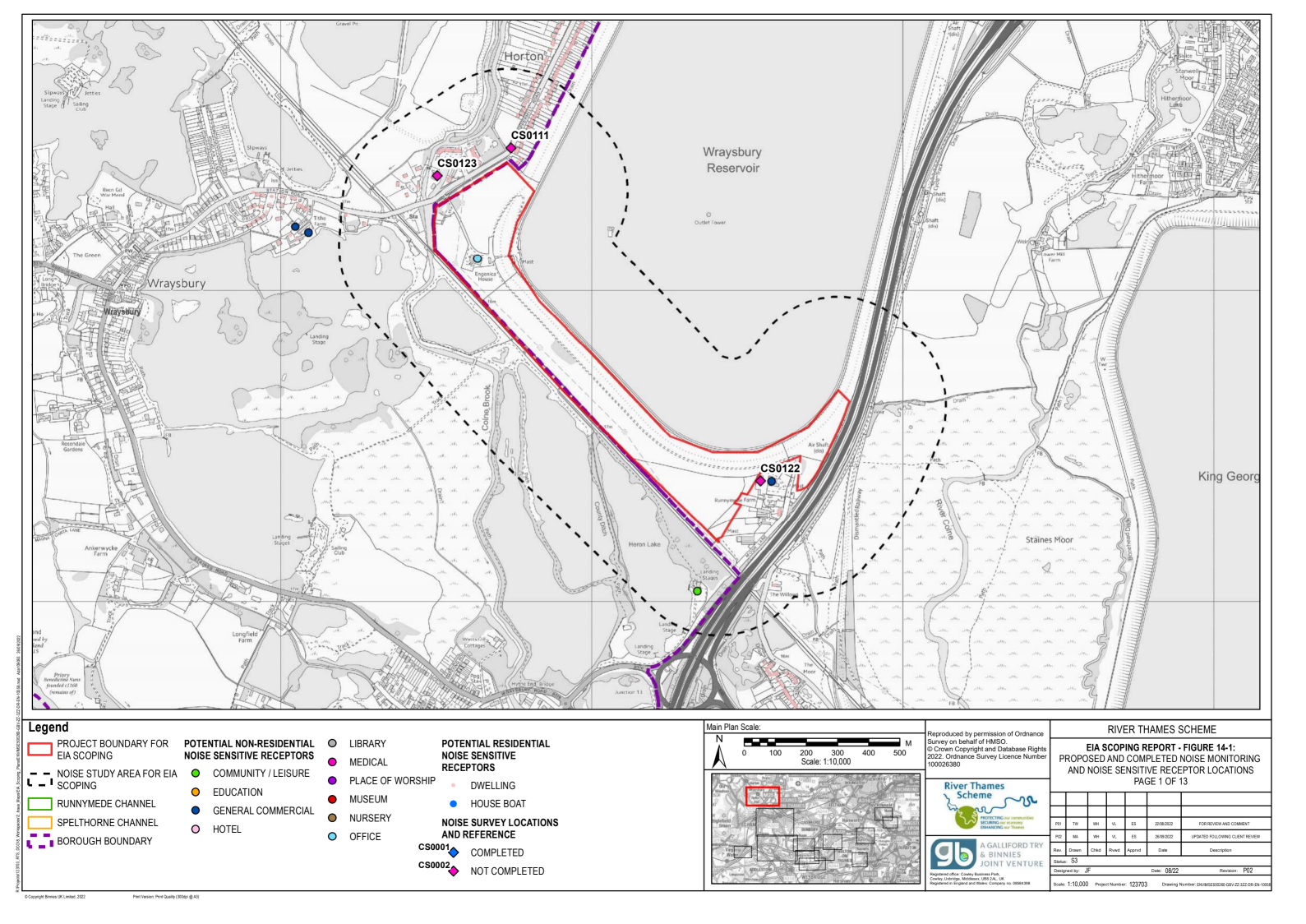


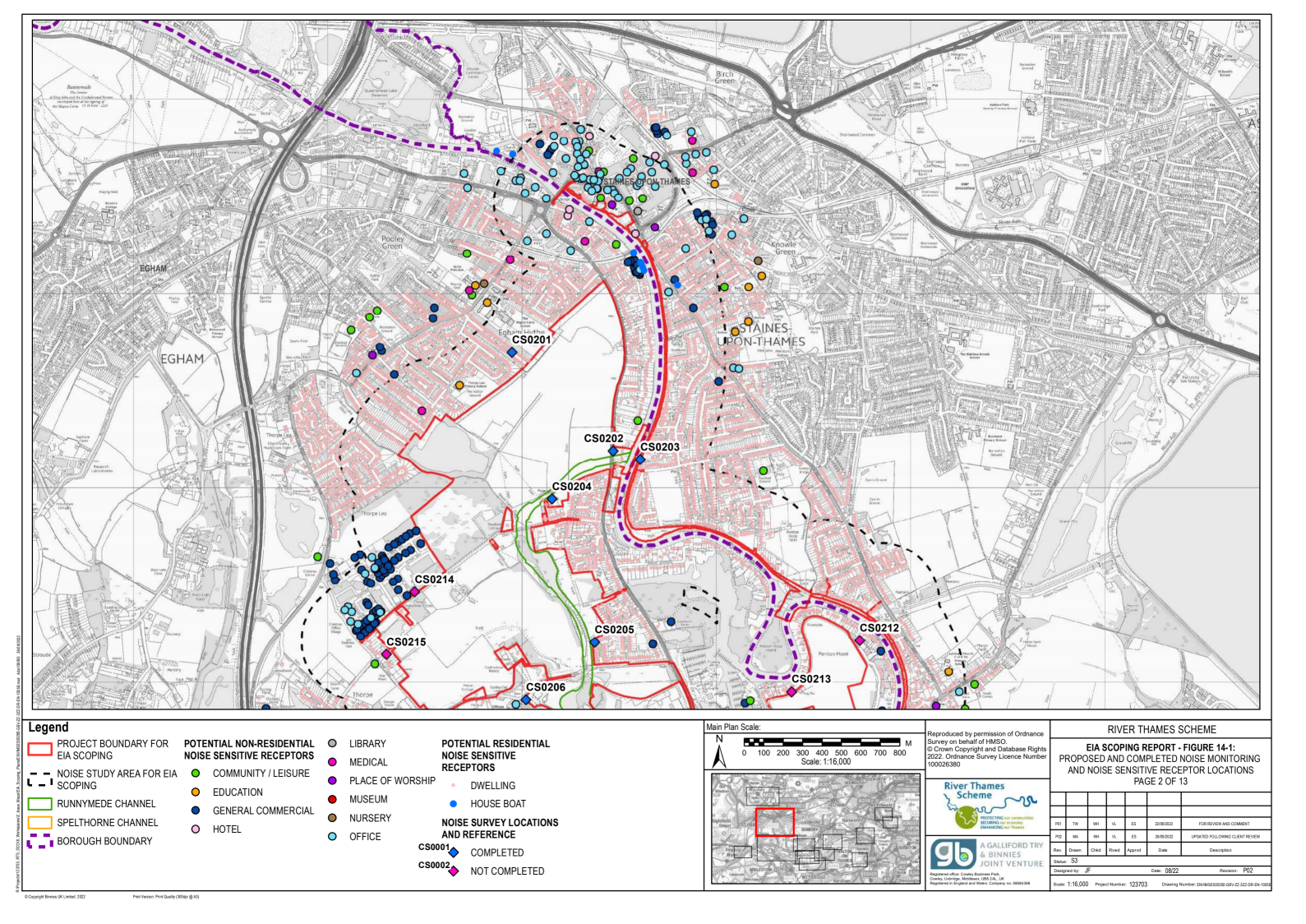
RIVER THAMES

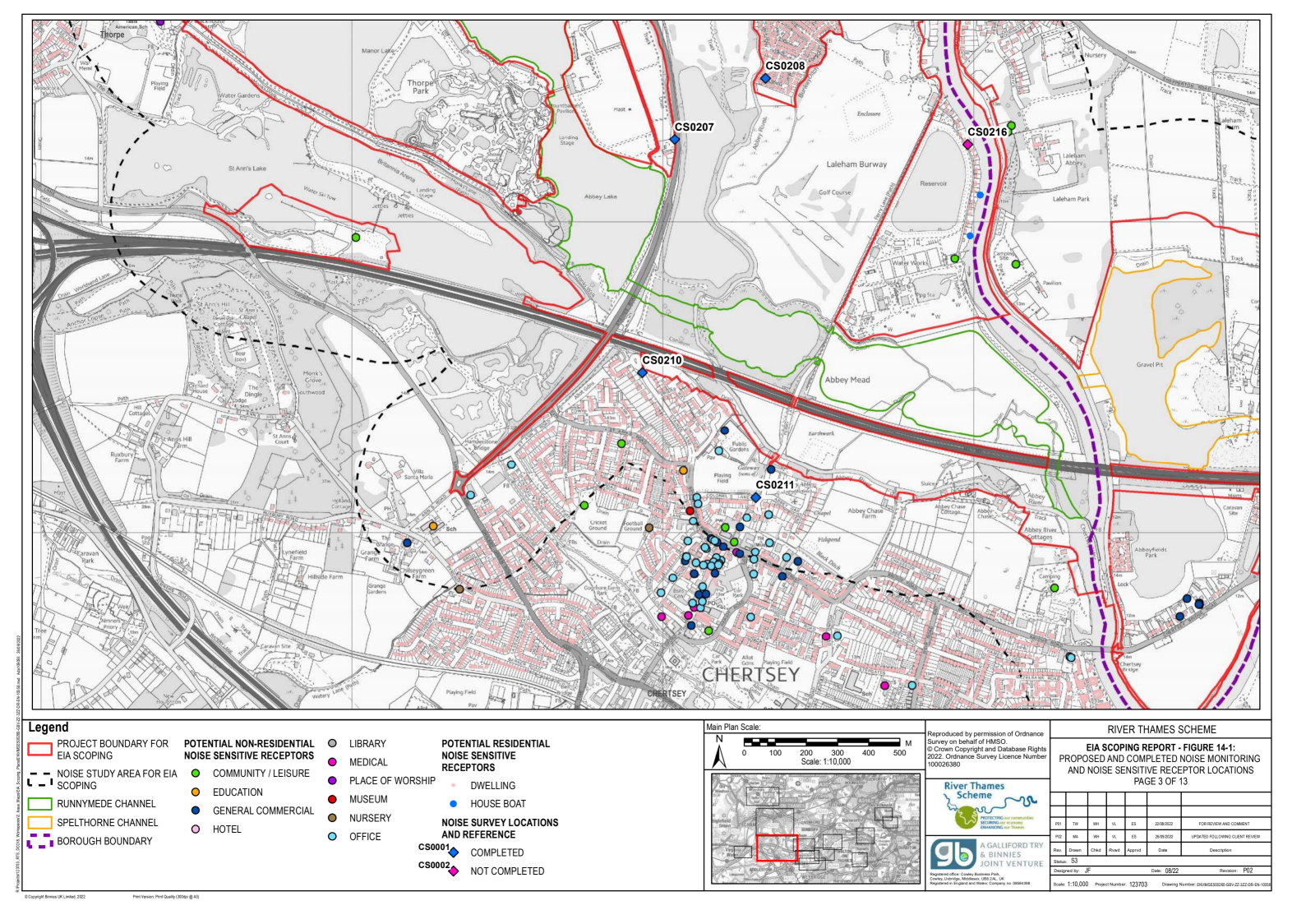
INDUS (ILAS)

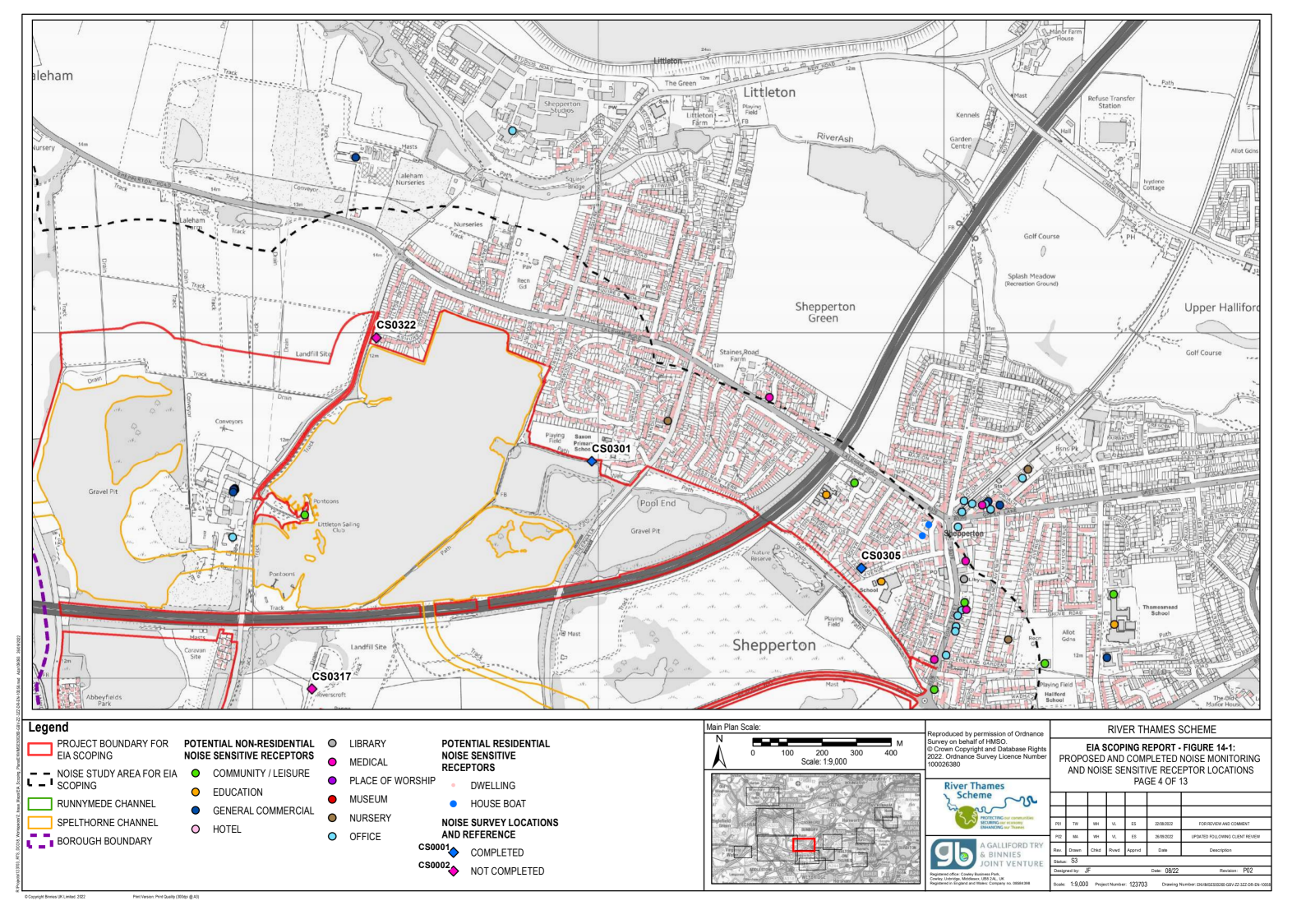
INDUSTRIAL LAND AREAS OF SEARCH

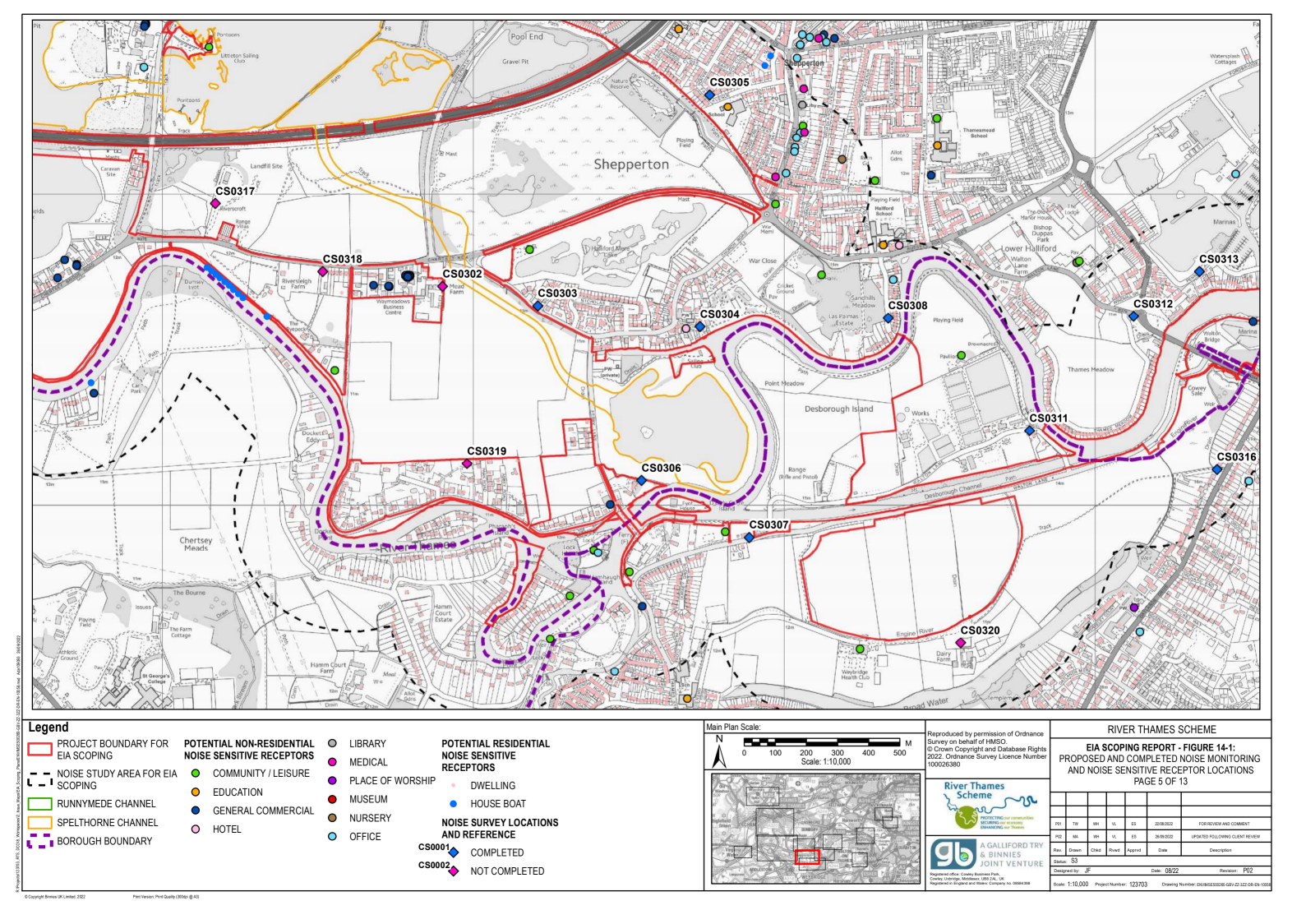


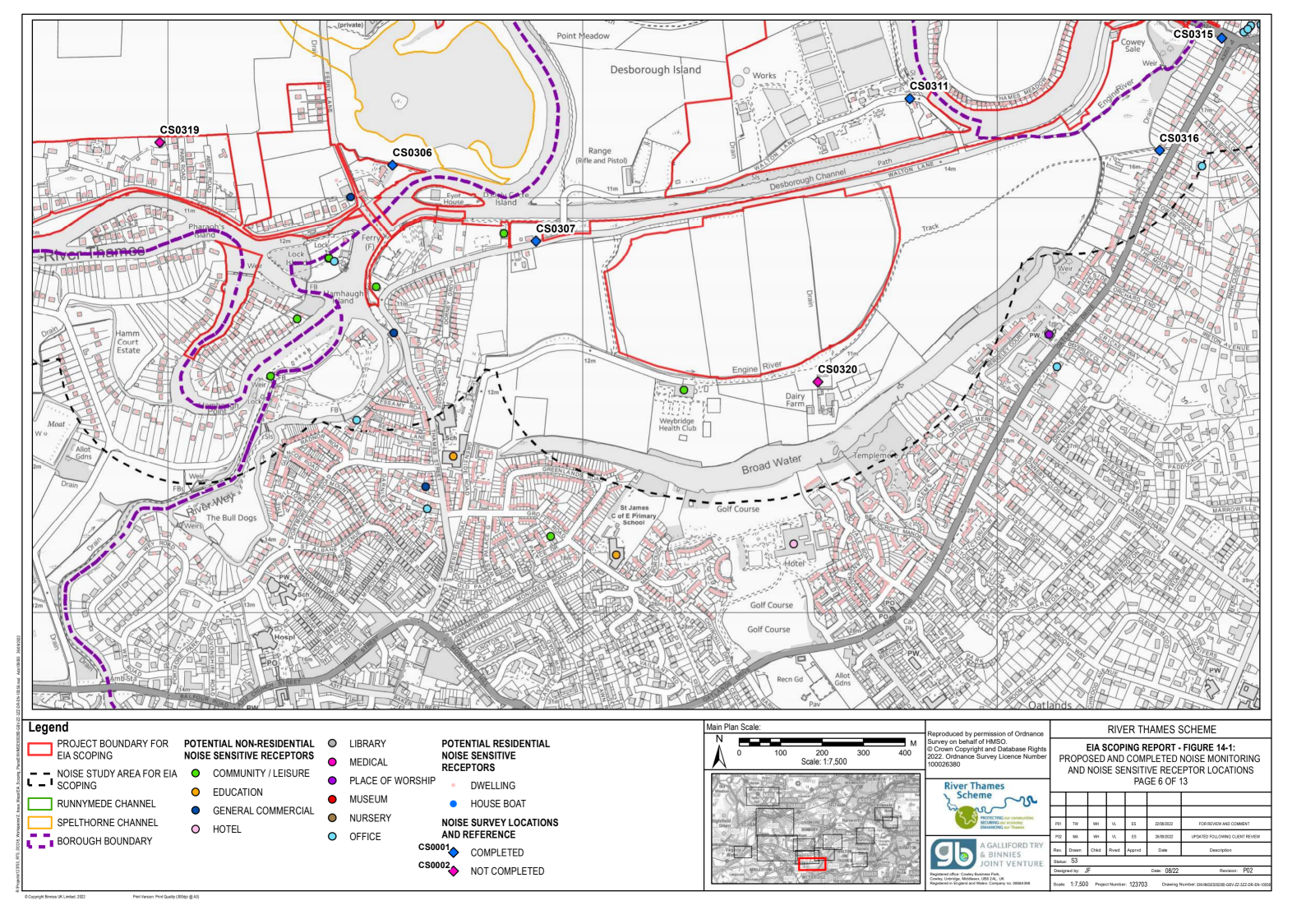


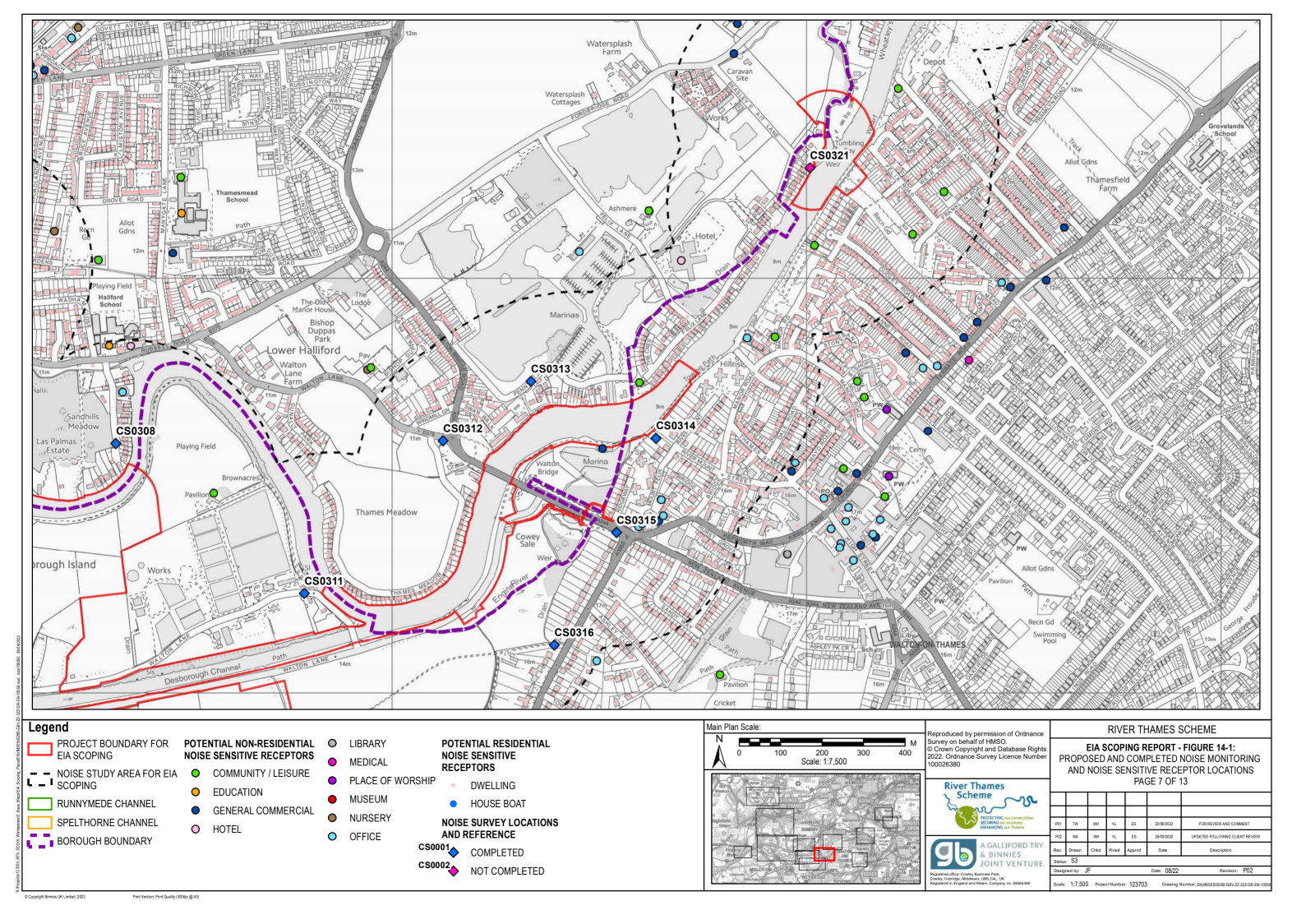


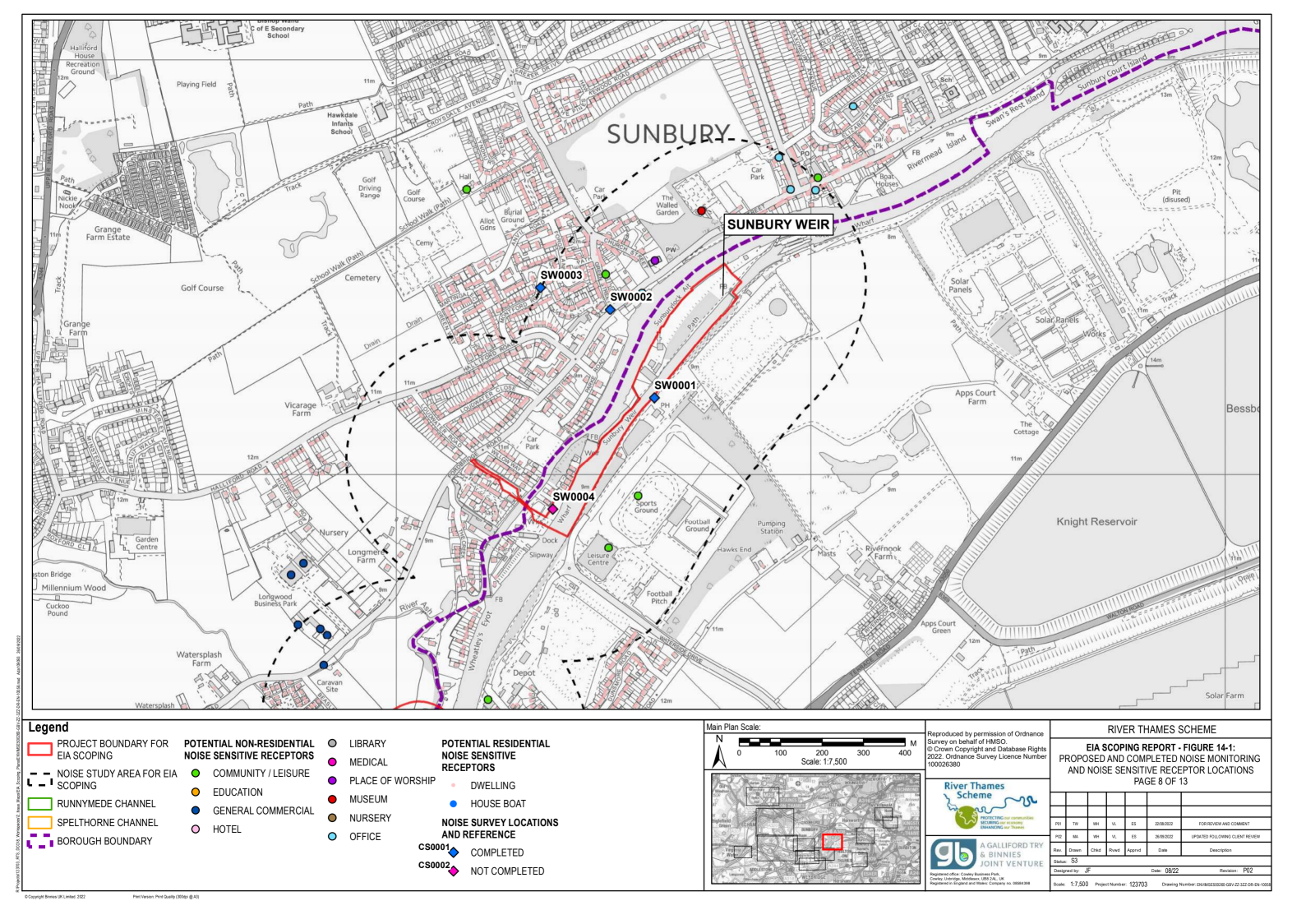


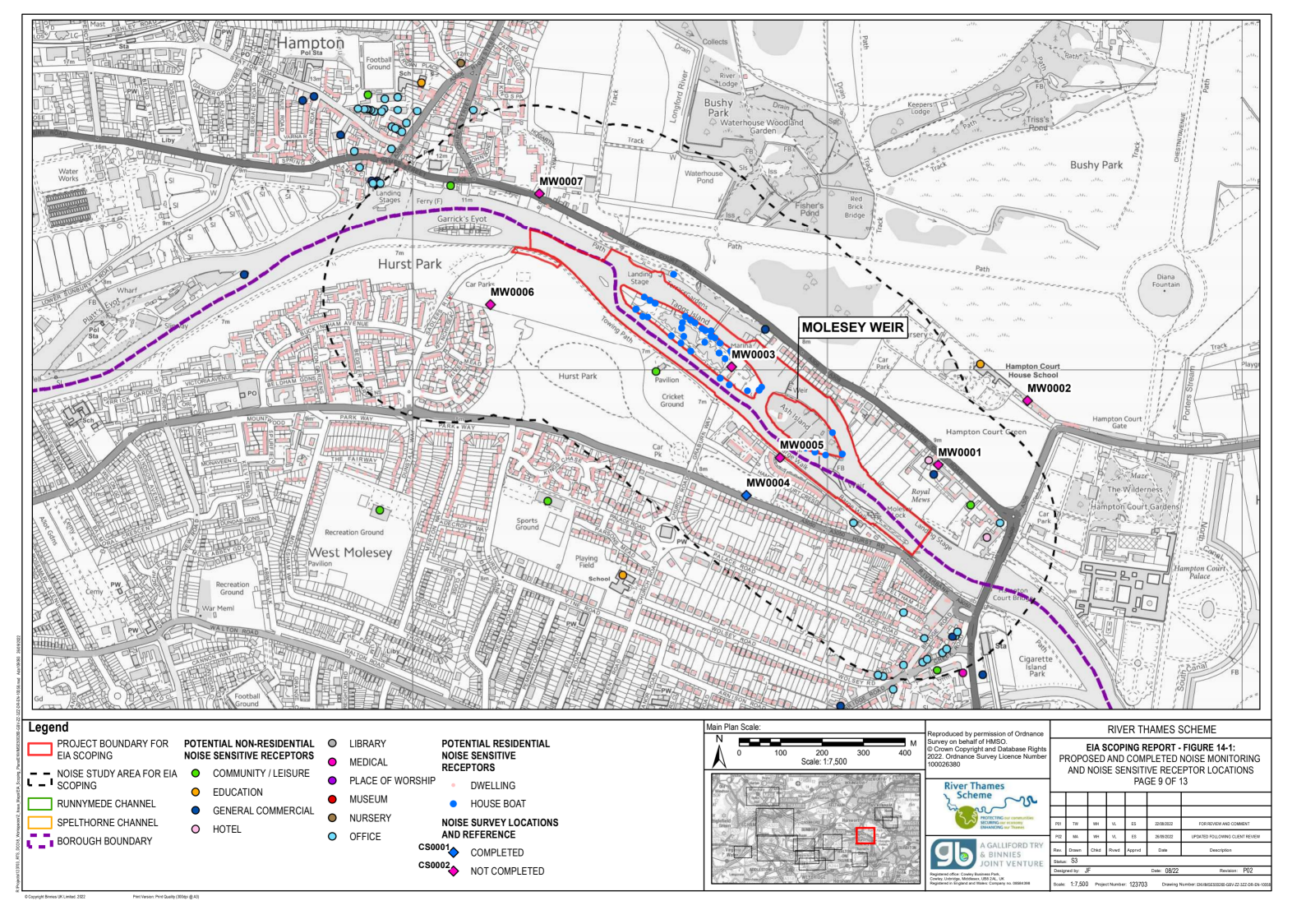


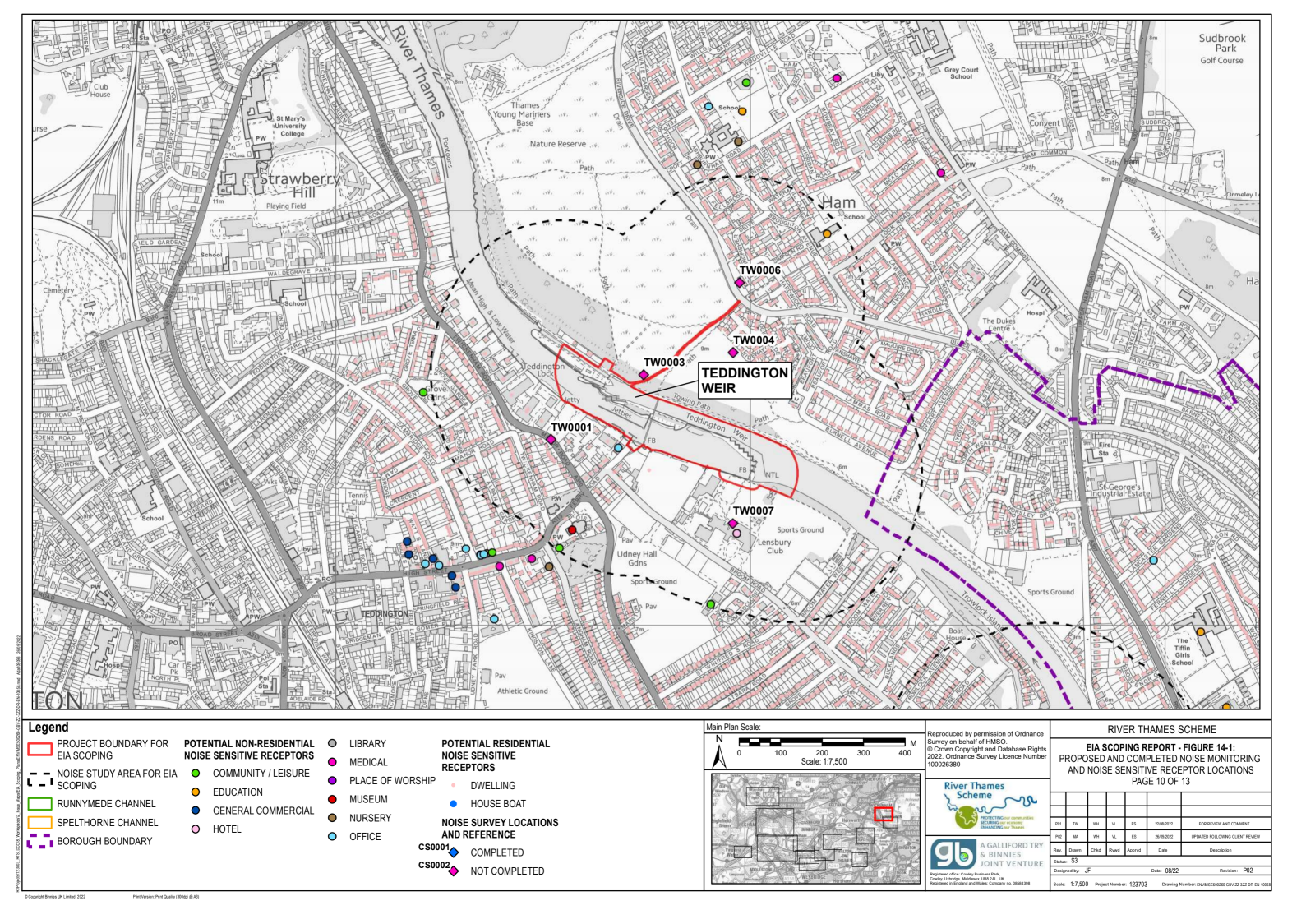


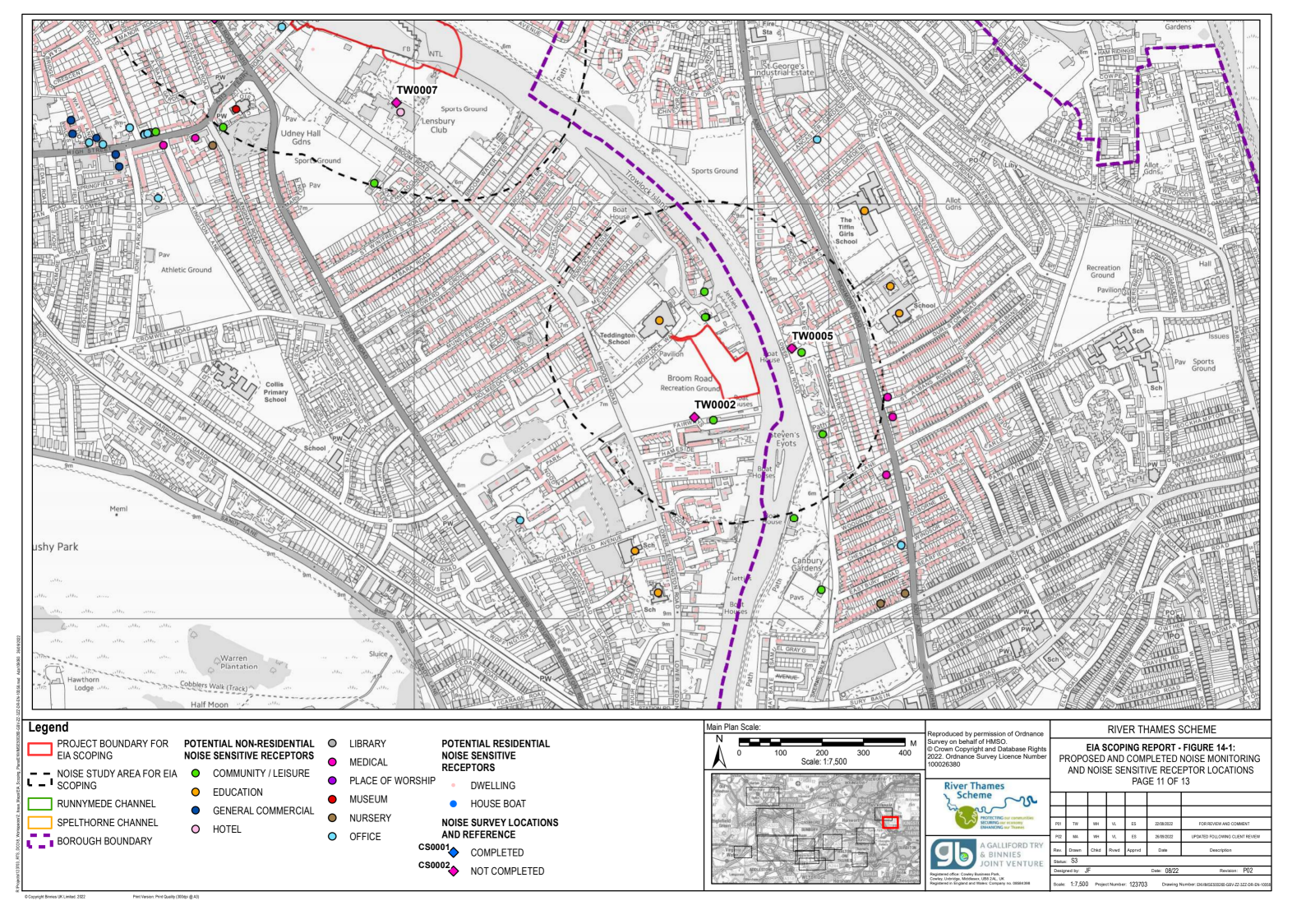


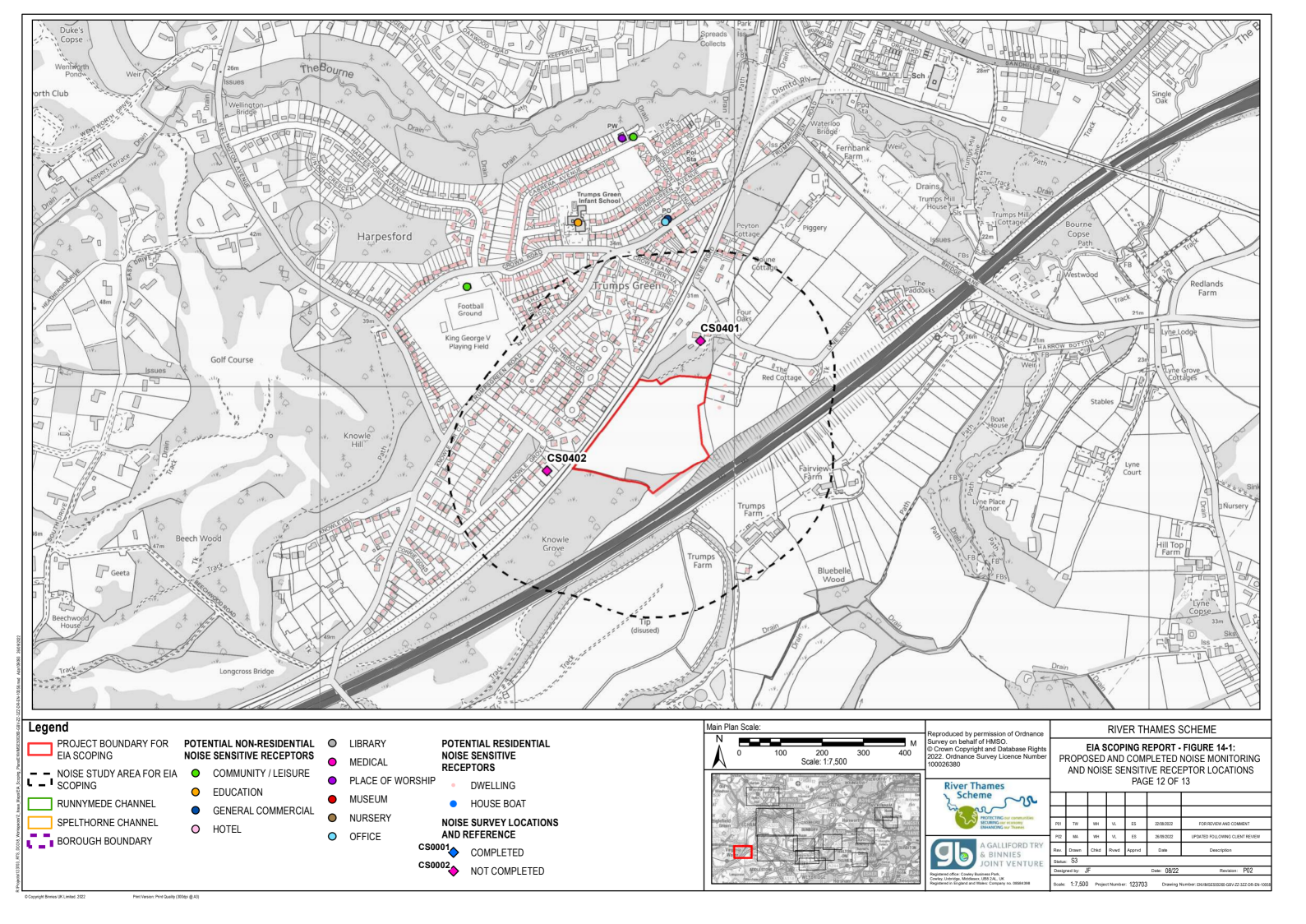


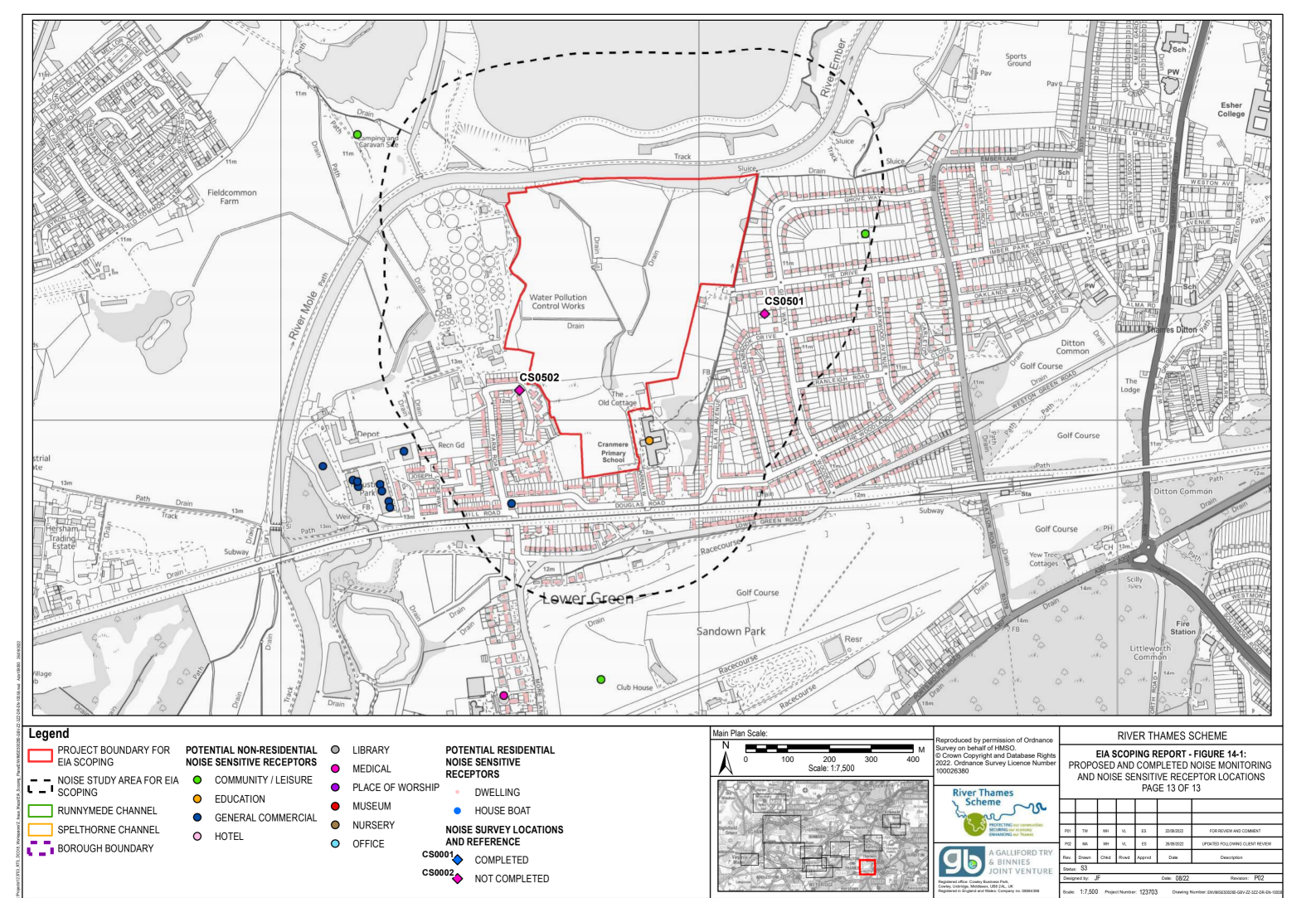


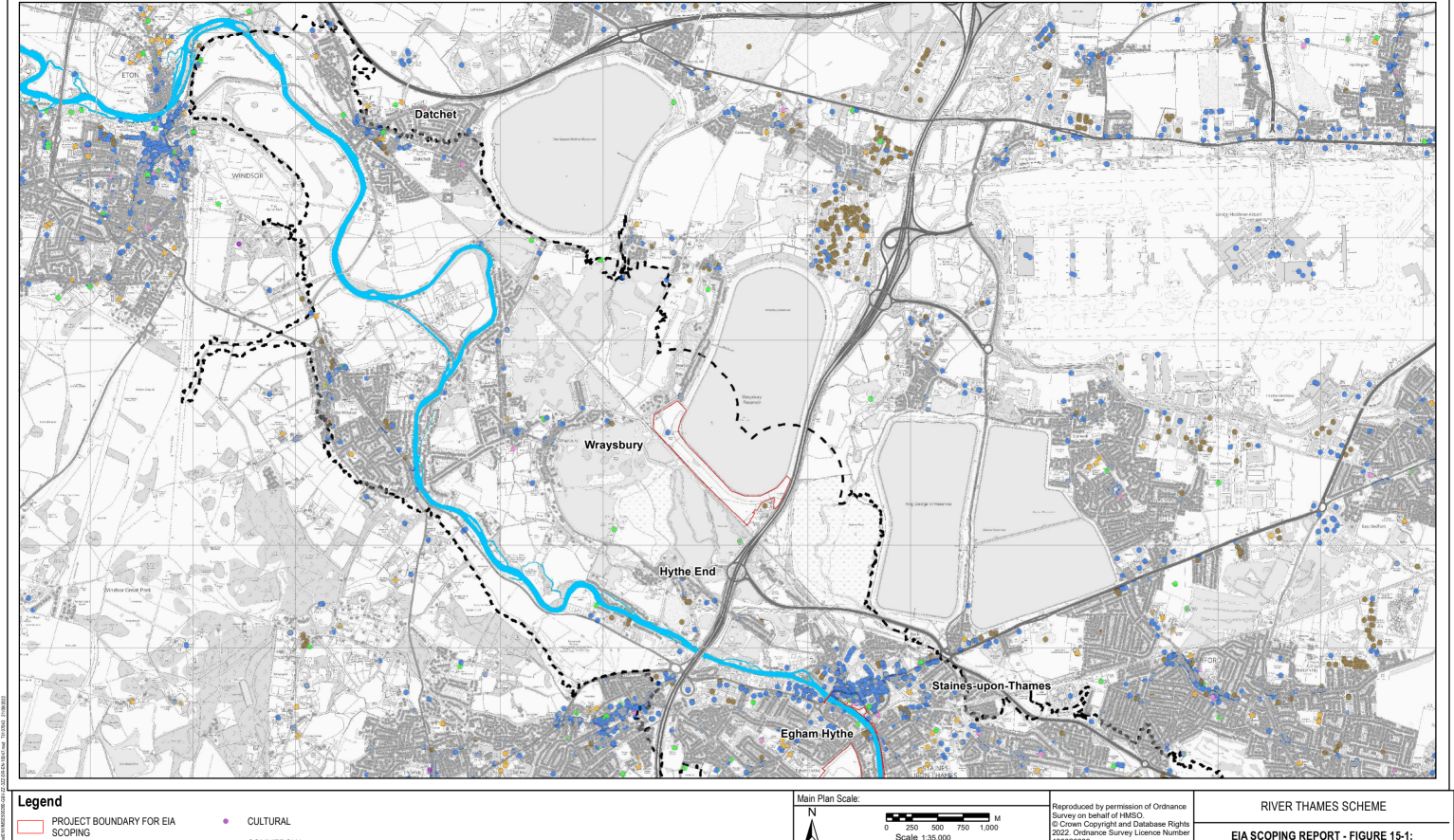


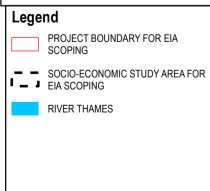


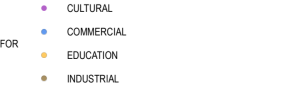






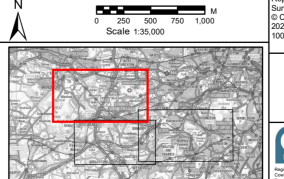






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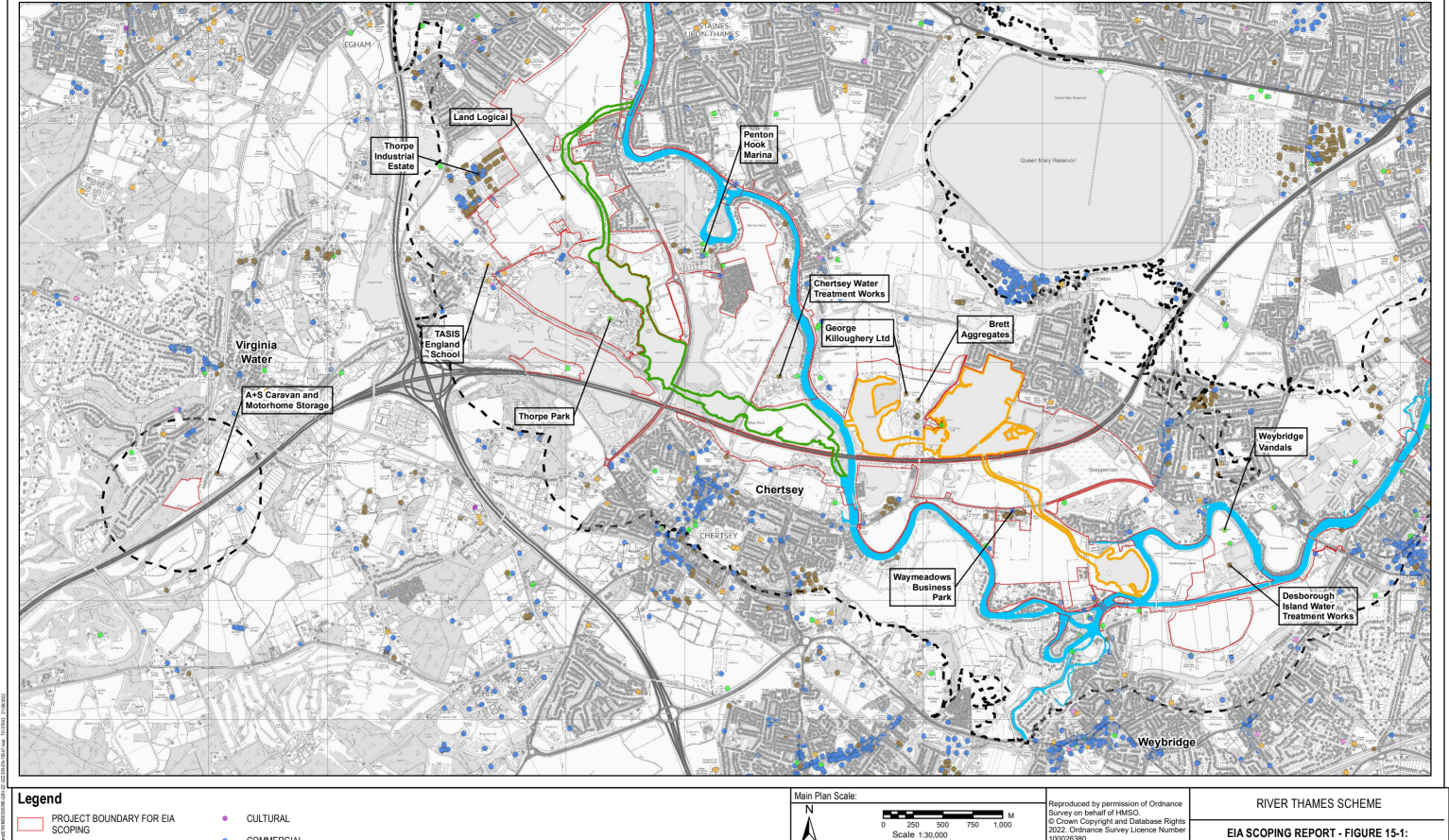
River Thames Scheme



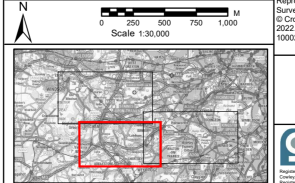
EIA SCOPING REPORT - FIGURE 15-1: SOCIO-ECONOMIC RECEPTORS SHEET 1 OF 3

P01	MA	WH	VL	ES	18/08/2022	FOR REVIEW AND COMMENT	
P02	MA	WH	VL	ES	21/09/2022	UPDATED FOLLOWING CLIENT REVIEW	
Rev.	Drawn	Chkd	Rvwd	Apprvd	Date	Description	
Status: S3							
Designed by: WH			Date: 00/22	Baudaiani D02			

Scale: 1:35,000 Project Number: 123703 Drawing Number: ENVIMSE500260-GBV-ZZ-3ZZ-DR-EN-10047



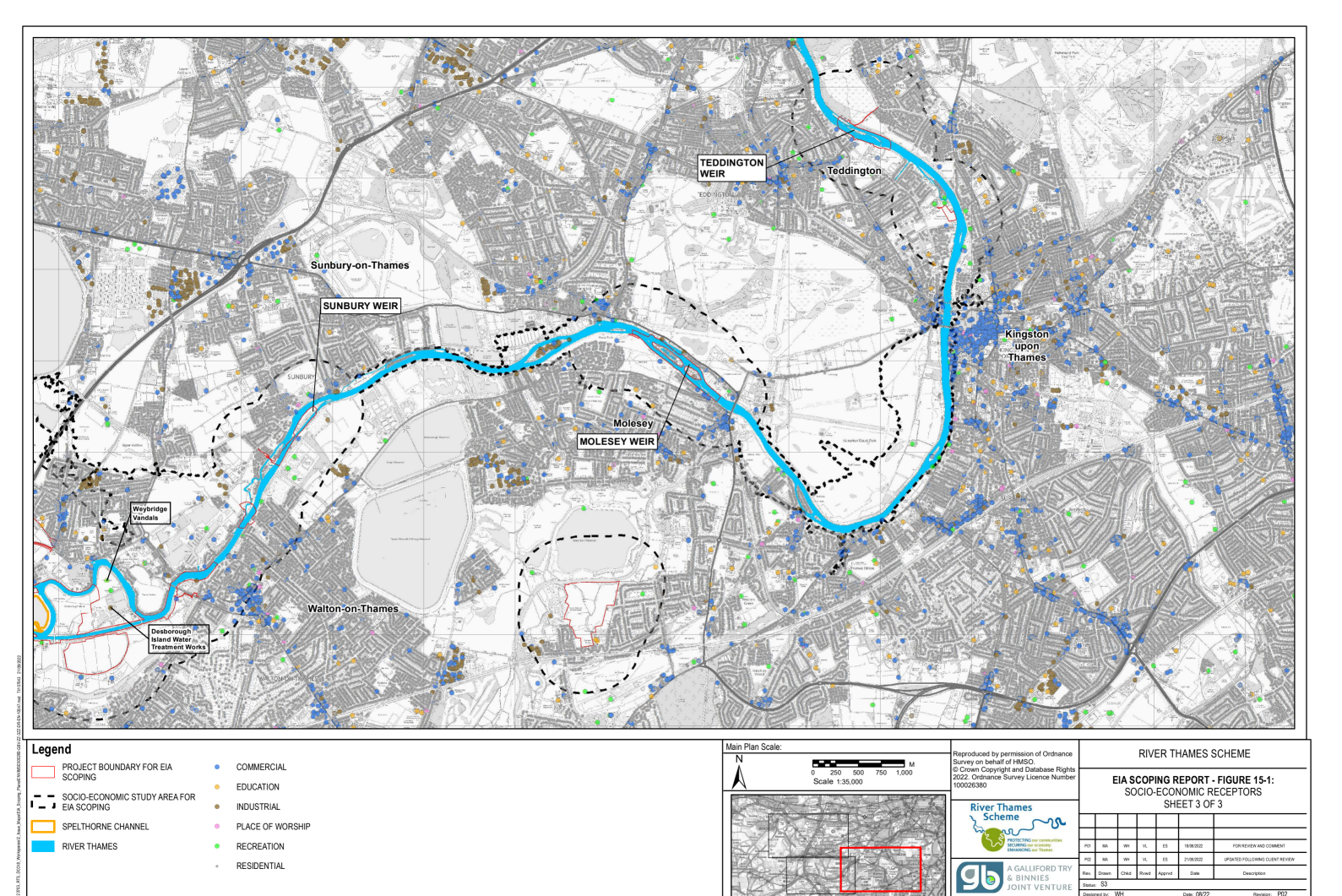




EIA SCOPING REPORT - FIGURE 15-1:
SOCIO-ECONOMIC RECEPTORS
SCHEME

POTECTING our communities
SCHEMING our economy
BUNKANCING our communities
SCHEMING our economy
BUNKANCING our economy
POT MA WH VL ES 18/88/2022 FOR REVIEW AND COMMENT
POT MA WH VL ES 21/68/2022 UPDATED FOLLOWING CLIENT REVIEW

A GALLIFORD TRY
BINNIES
JOINT VENTURE
Status: S3
Designed by: WH Date: 08/22 Revision: P02
Scalle: 1:30,000 Project Number: 123703 Drawing Number: ENVINSES00260-GBV-ZZ-3ZZ-DR-EN-1004



Scale: 1:35,000 Project Number: 123703 Drawing Number: ENVIMSE500260-GBV-ZZ-3ZZ-DR-EN-10047

