

Do not scale

Location Map Scale: 1:200,000

Legend

Work area

Construction noise study area

Construction vibration study area

Construction groundborne noise and vibration study area

Baseline noise survey location

Residential receptor\*

Residential

Education receptor\*

School

Healthcare receptor\*

Medical/Health Care Services

Dentist

Noise important area

Noise and vibration work areas included within assessment

Notes

\* Receptors shown within study area only

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Current Revision Information

The draft Order limits and/or above ground sites illustrated on this plan includes those areas in which land, or rights over or under land, are anticipated at this stage to potentially be required temporarily or permanently for the TDRA Project.

C01	A	Authorised and accepted for consultation	KC	MH	PG	19/05/2025
Rev	Status	Suitability Description	Authorised	Checked	Reviewed	Date

Client

APFP References:

N/A

Security Reference:

Public

Site Name:

N/A

Project

Teddington Direct River Abstraction

Title

NOISE AND VIBRATION  
FIGURE 14.1 – NOISE AND VIBRATION STUDY AREAS,  
SENSITIVE RECEPTORS AND THE BASELINE NOISE  
SURVEY LOCATIONS - SHEET 1 OF 2

Scale at A3

1:10,000

Sheet Size:

A3

Status

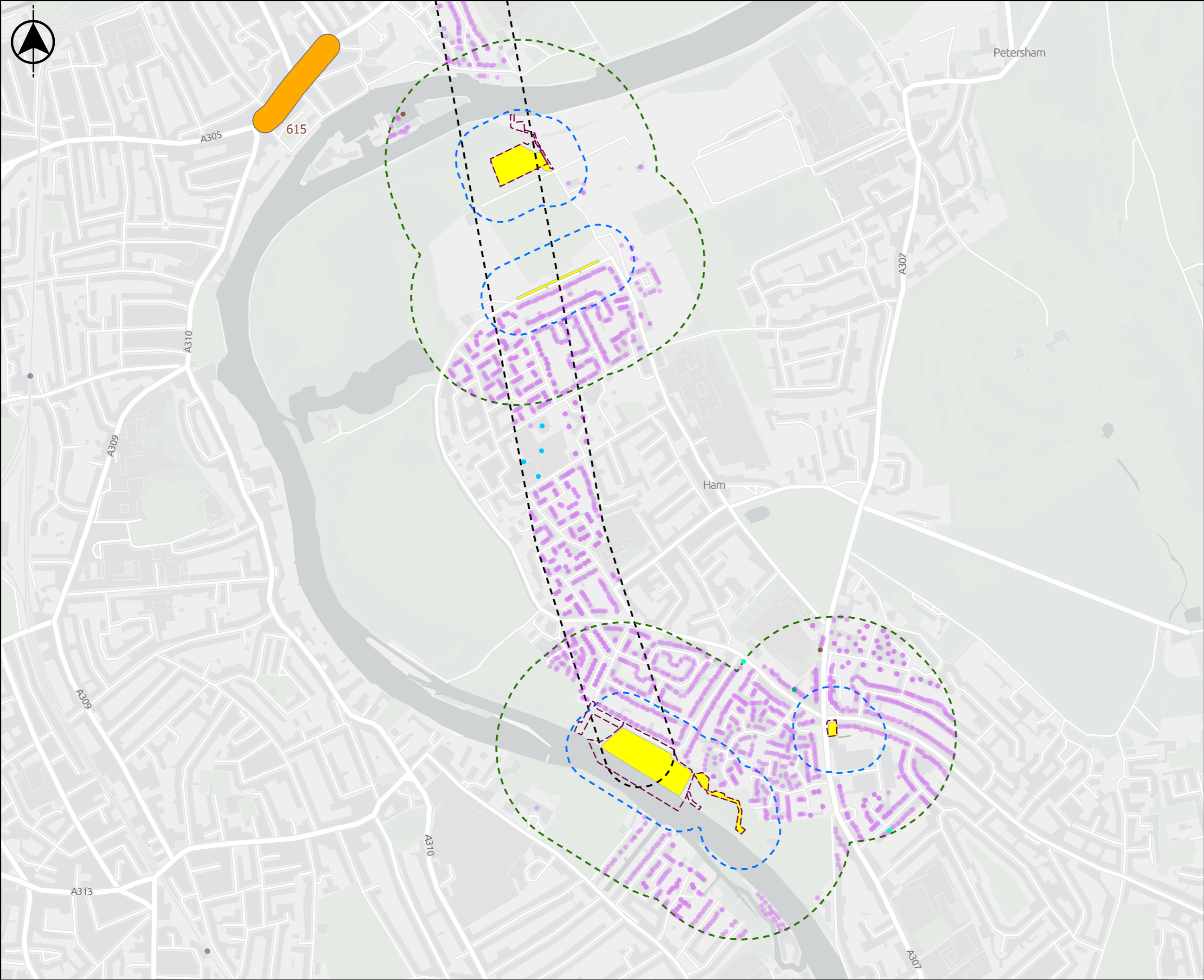
A

Drawing Number

J698-JMM-C03X-TEDD-MP-EN-100016

Rev

C01



Do not scale

Location Map Scale: 1:200,000

Legend

Work area

Construction noise study area

Construction vibration study area

Construction groundborne noise and vibration study area

Baseline noise survey location

Residential receptor\*

Residential

Education receptor\*

School

Healthcare receptor\*

Medical/Health Care Services

General Practice Surgery / Clinic

Dentist

Noise important area

Noise and vibration work areas included within assessment

Notes

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Teddington Direct River Abstraction

Title

NOISE AND VIBRATION  
FIGURE 14.1 – NOISE AND VIBRATION STUDY AREAS,  
SENSITIVE RECEPTORS AND THE BASELINE NOISE  
SURVEY LOCATIONS - SHEET 2 OF 2

Scale at A3

1:10,000

Sheet Size:

A3

Status

A

Drawing Number

J698-JMM-C03X-TEDD-MP-EN-100016

Rev

C01

