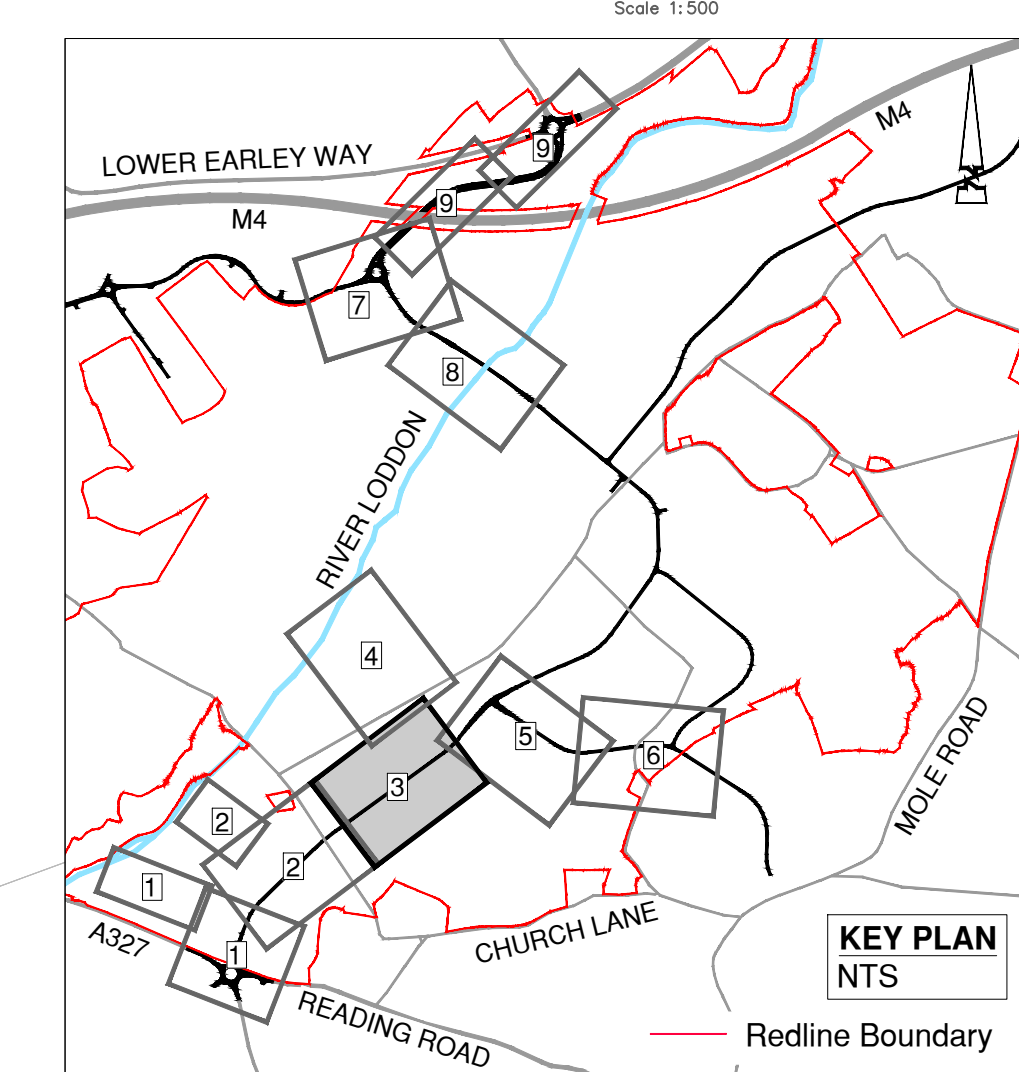
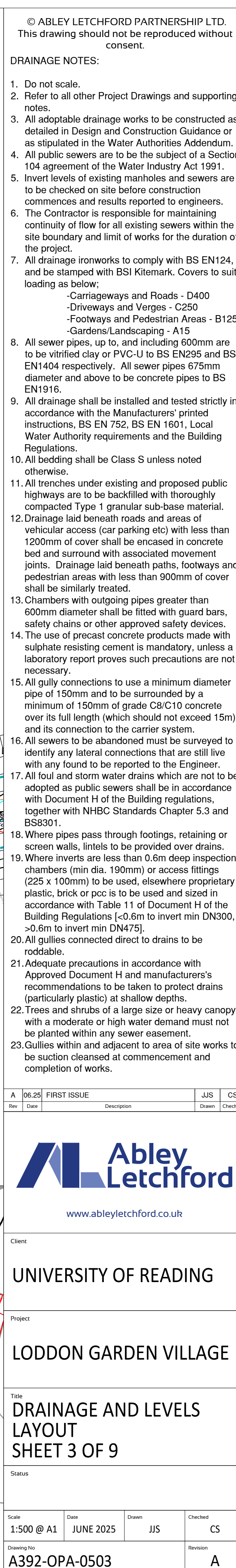




KEY:

Existing Surface Water Network

Existing Foul Water Network

Proposed Surface Water Network

Proposed Foul Water Network

Proposed Road gully and connection

Proposed Highway Verge SUDS Feature

Proposed Culvert

Proposed Pre-cast Concrete Headwall

Proposed road contours (major at 200mm intervals, minor at 50mm intervals)

Proposed basin contours (major at 500mm intervals, minor at 100mm intervals)

Existing Utilities

33KV Existing 33KV Overhead HV Cable

132KV Existing 132KV Overhead HV Cable

HV-OH Unspecified Overhead HV Cable

Overhead HV 15m Clearance

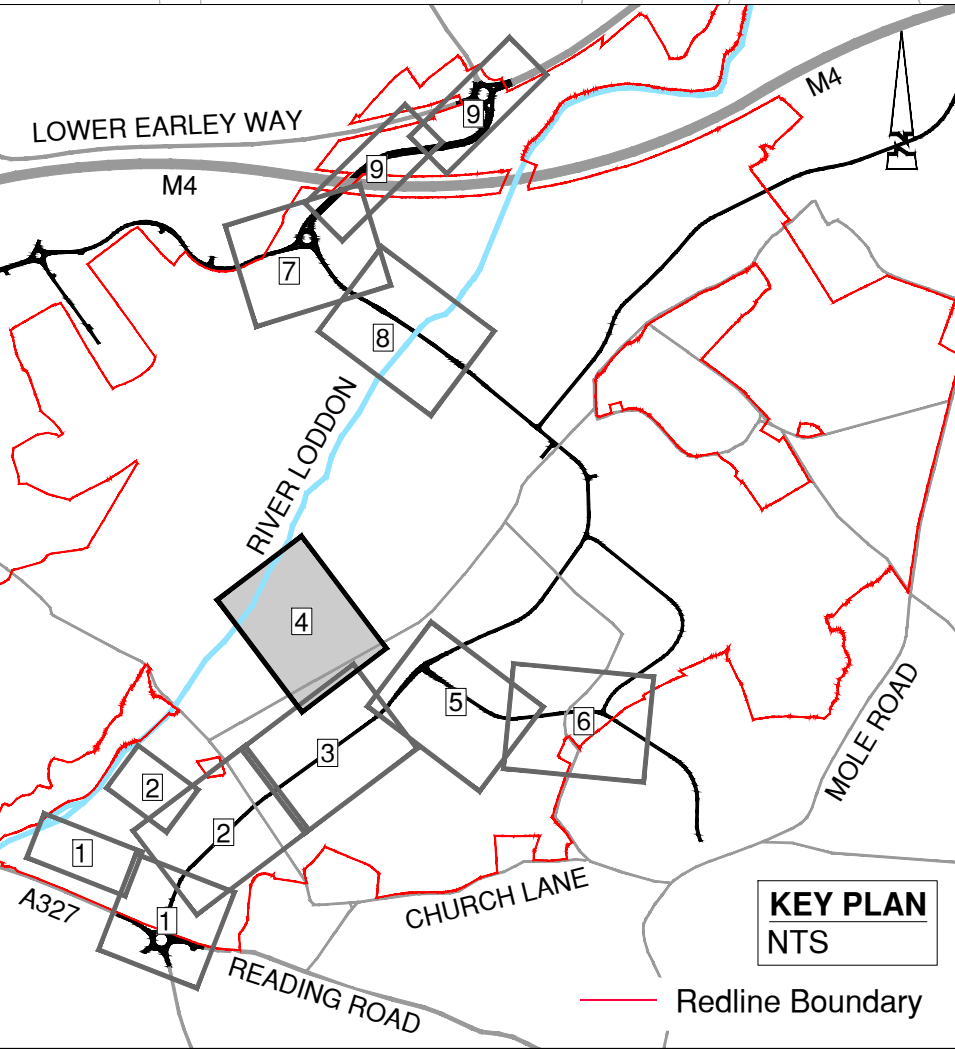
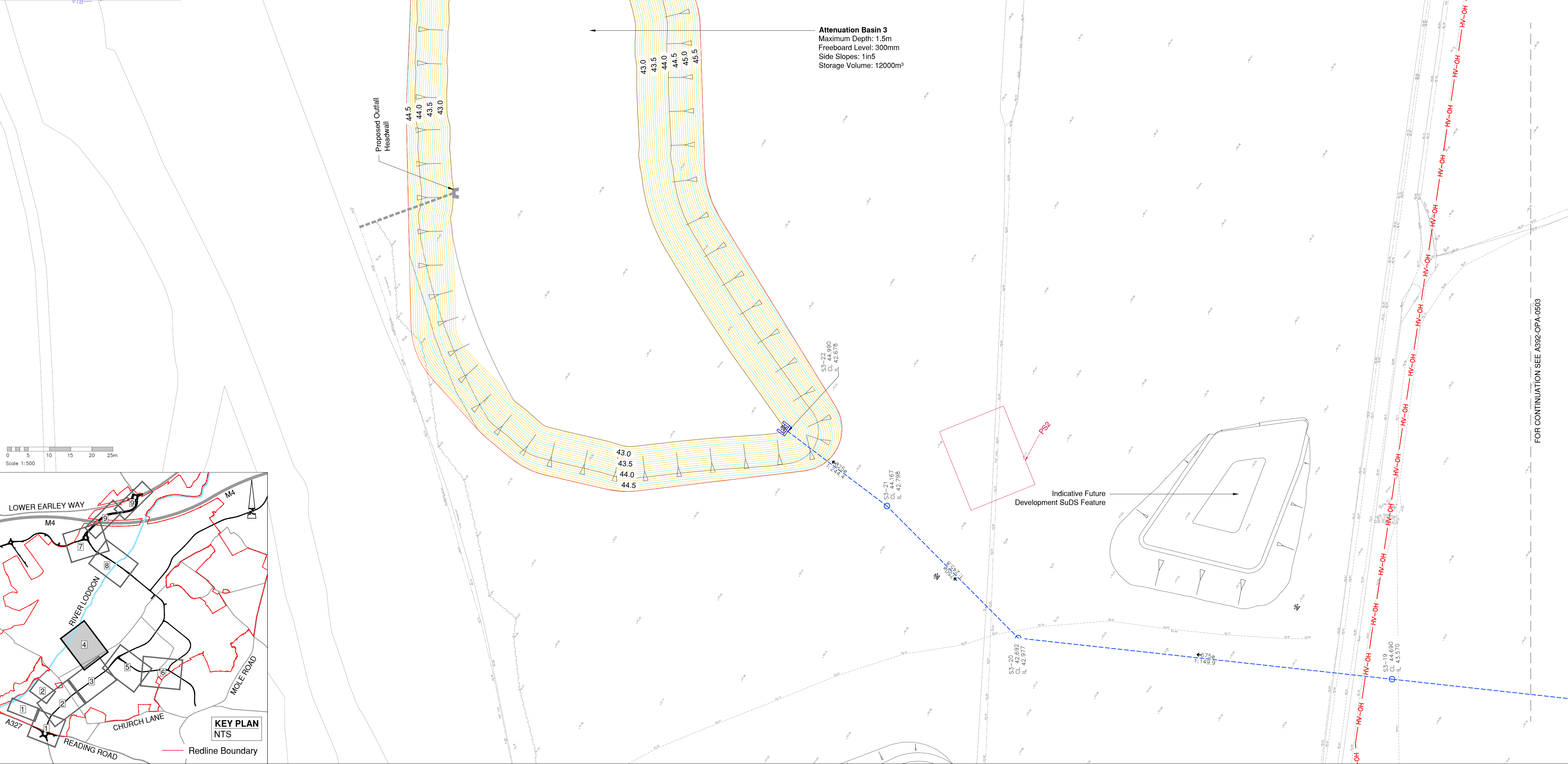
Pylon 20m Clearance

HP Existing High Pressure Gas

MP Existing Medium Pressure Gas

IP Existing Low Pressure Gas

Existing Gas 3m Clearance



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- All drainage ironworks to comply with BS EN124, and be stamped with BSI Kitemark. Covers to suit loading as below:
 - Carriageways and Roads - D400
 - Driveways and Verges - C250
 - Footways and Pedestrian Areas - B125
 - Gardens/Landscaping - A15
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- All bedding shall be Class S unless noted otherwise.
- All trenches under existing and proposed public highways are to be backfilled with thoroughly compacted Type 1 granular sub-base material.
- Drainage laid beneath roads and areas of vehicular access (car parking etc) with less than 1200mm of cover shall be encased in concrete bed and surround with associated movement joints. Drainage laid beneath paths, footways and pedestrian areas with less than 900mm of cover shall be similarly treated.
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- Gullies within and adjacent to area of site works to be suction cleansed at commencement and completion of works.

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Rev	Date	Description	Drawn	Checked

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Project

LODDON GARDEN VILLAGE

Title

DRAINAGE AND LEVELS LAYOUT SHEET 4 OF 9

Status

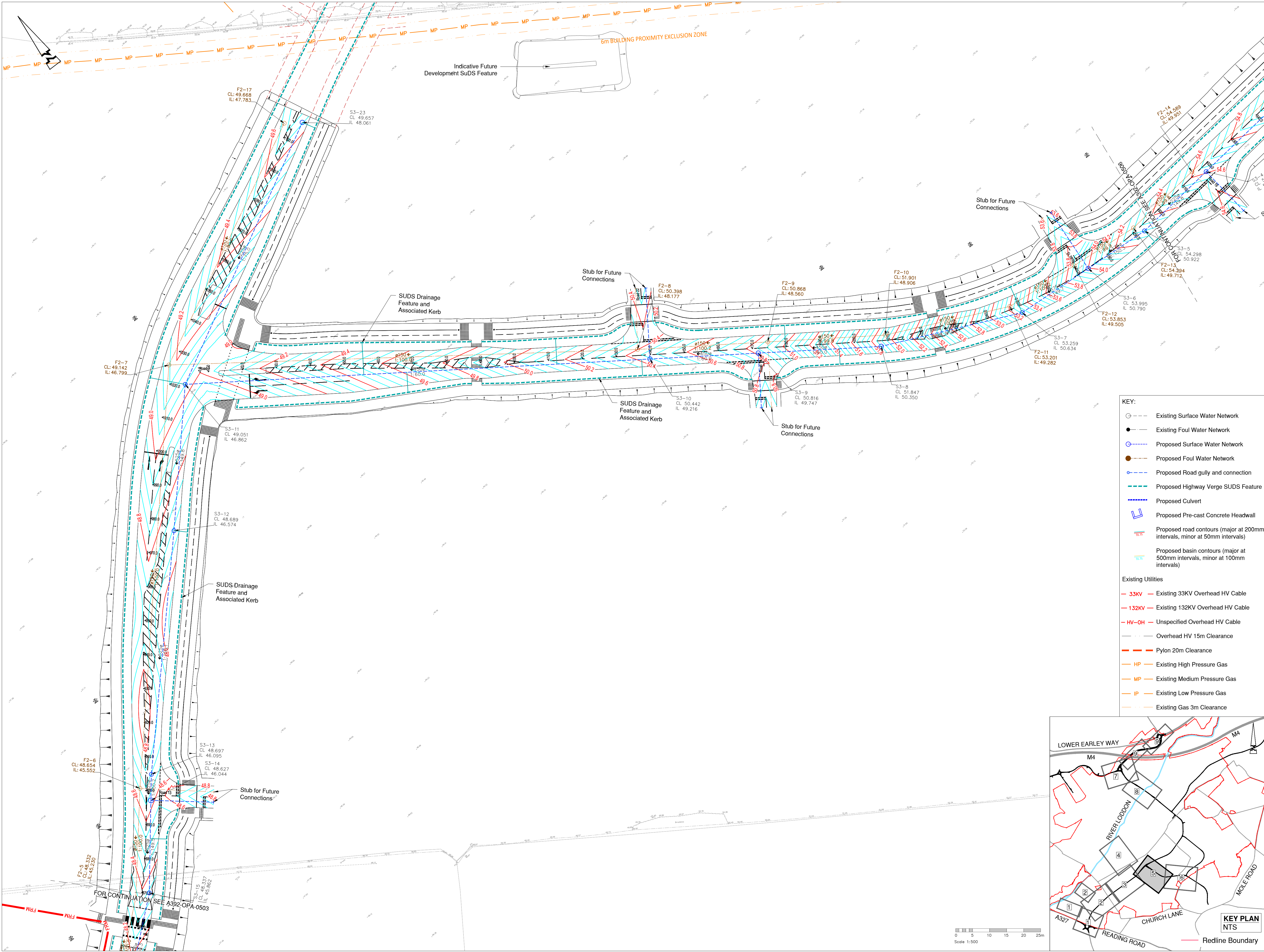
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Drawing No

A392-OPA-0504

Revision

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DRAINAGE NOTES:

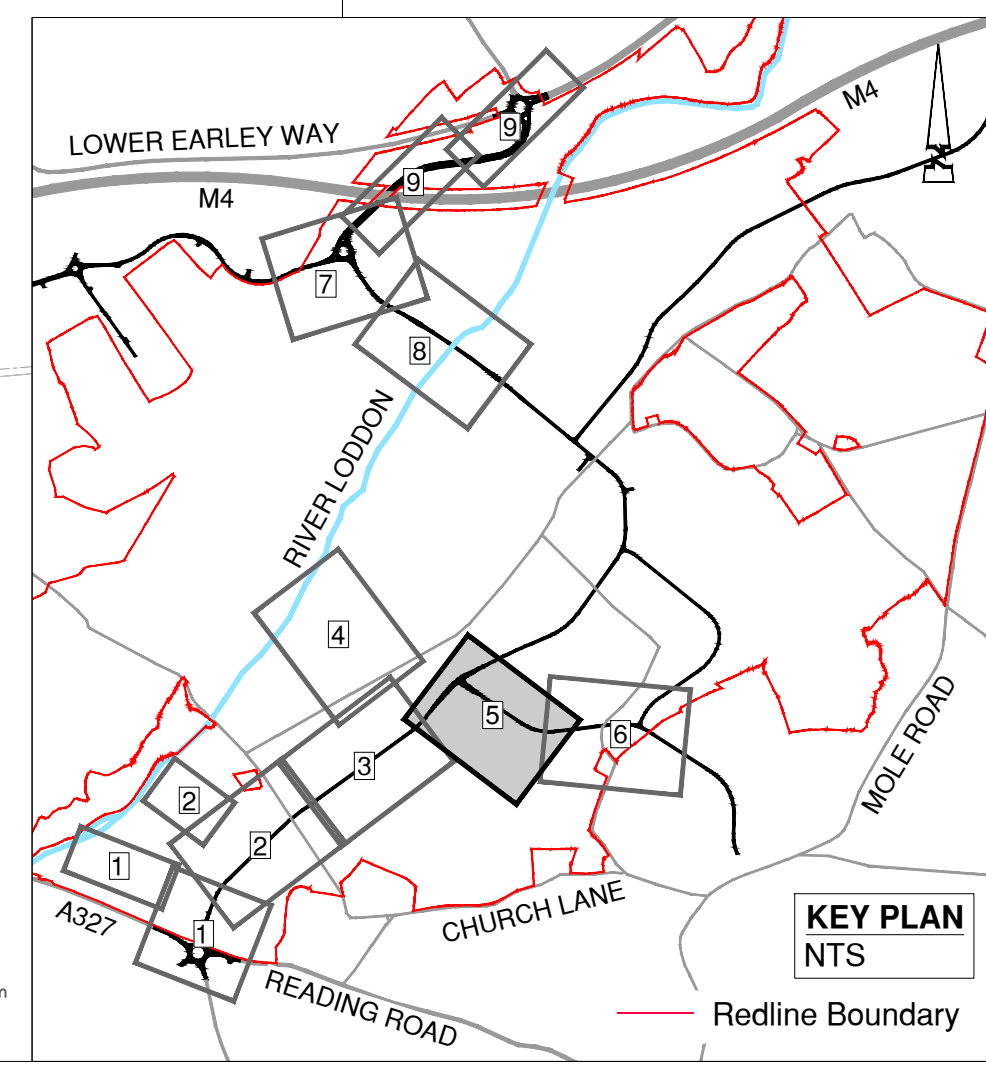
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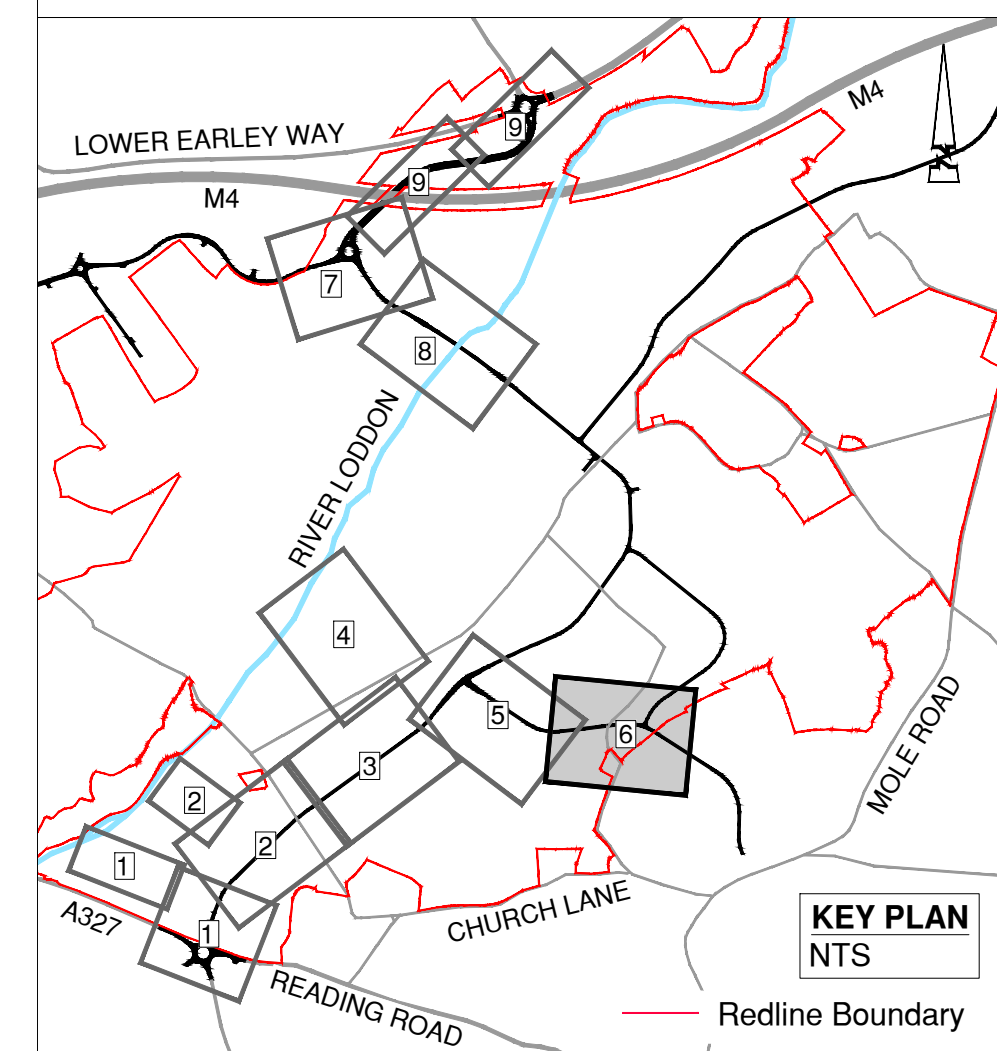
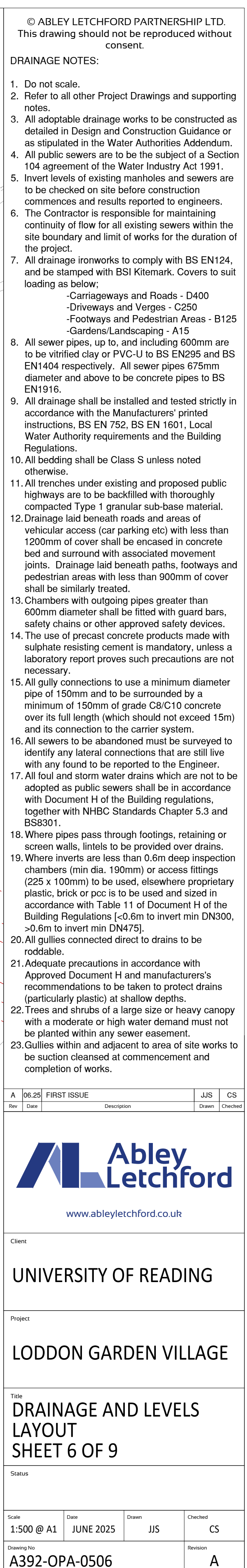
Project: **LODDON GARDEN VILLAGE**

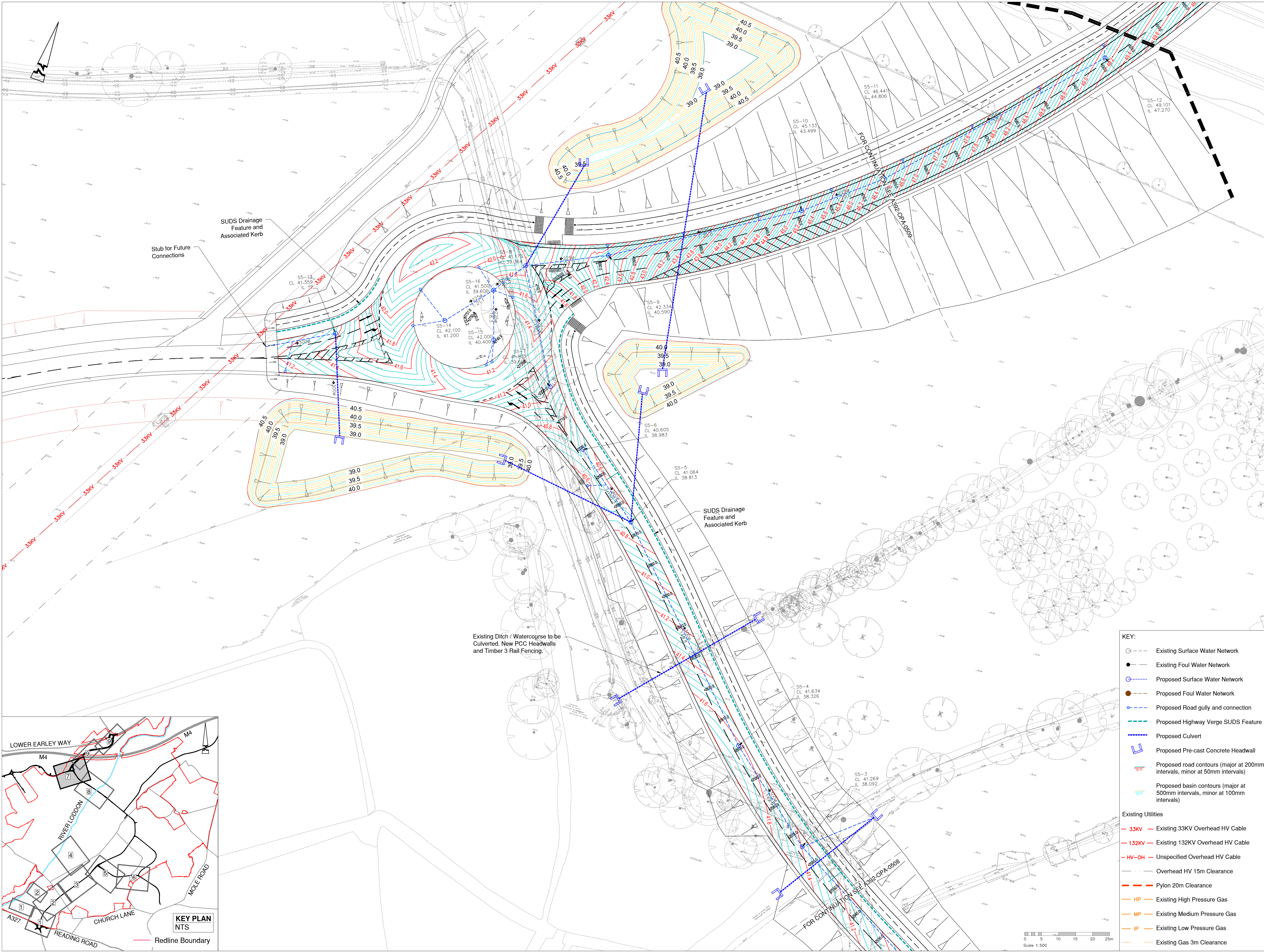
Title: **DRAINAGE AND LEVELS LAYOUT SHEET 5 OF 9**

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Project

LODDON GARDEN VILLAGE

Title

DRAINAGE AND LEVELS LAYOUT
SHEET 7 OF 9

Status

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1:500 @ A1	JUNE 2025	JJS	CS

Drawing No	Revision
A392-OPA-0507	A

