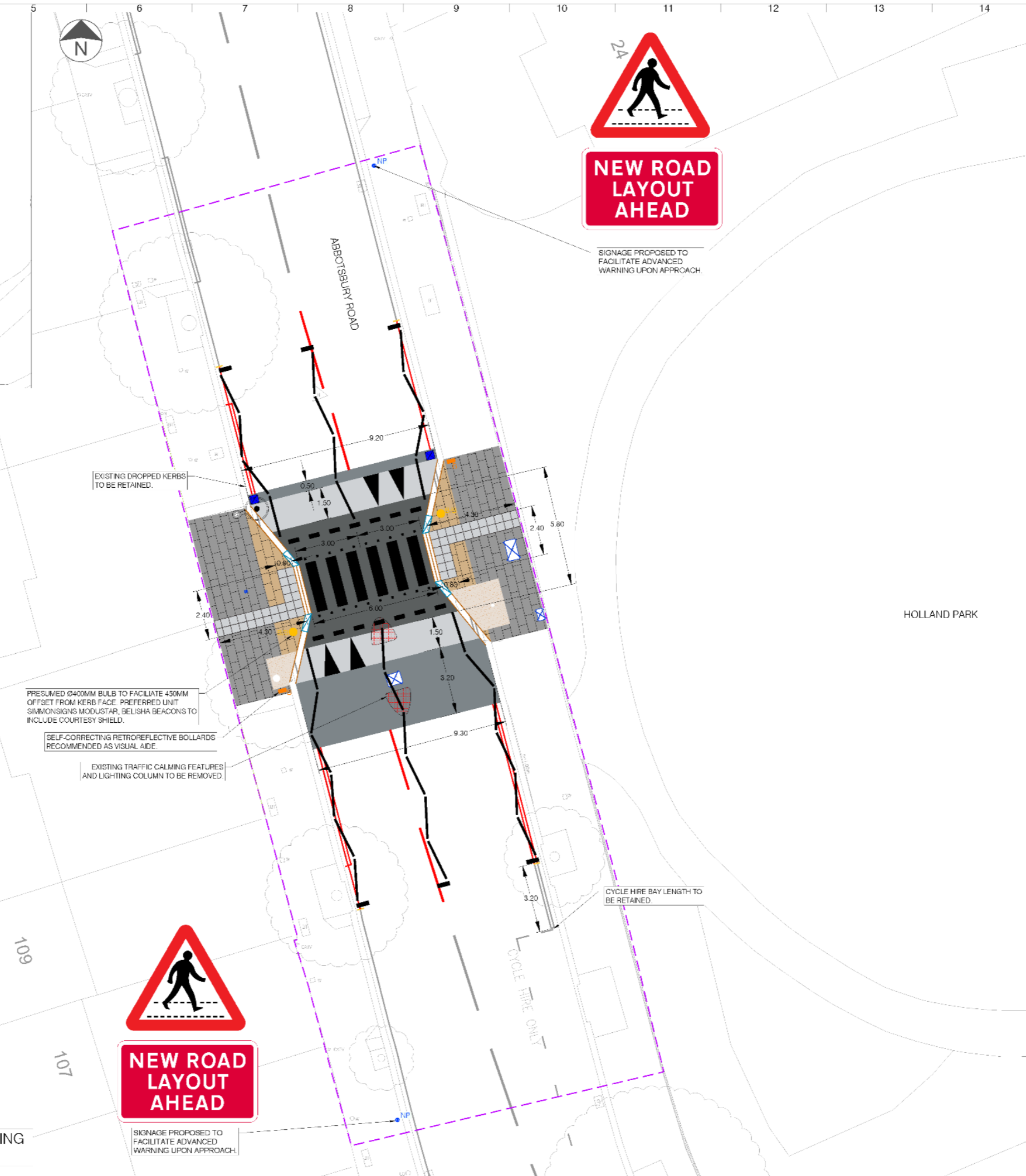
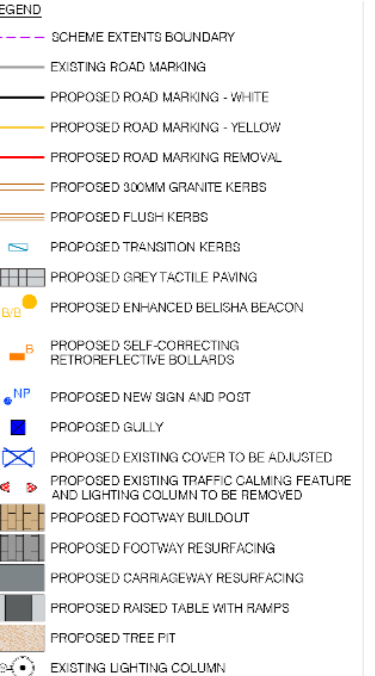


VIEWPORT 2 - REFERENCE MAP NTS



VIEWPORT 1 - ABBOTSURY ROAD PROPOSED ZEBRA CROSSING
SCALE 1:100



OTES

- Do not scale from this drawing.
- All dimensions are in metres unless otherwise specified.
- Background survey information supplied by others. See original survey plans for details.
- This drawing is to be read in conjunction with all drawings and documents related to the project.
- All street furniture to be positioned at a minimum 450mm offset from the adjacent kerb face.
- The exact positions of mains and services must be established via CAT scan prior to works being undertaken.
- Proposed developed in accordance with RPKC Streetscape Design Guidance.
- Contractor to provide a formed drainage channel at the intersection of existing and proposed footway paving by cutting Yorkstone, ensuring positive tie to existing drainage infrastructure.
- Raised table ramps to be constructed at a maximum gradient of 1:15. Proposed resurfacing to tie into existing carriageway levels.
- Lighting assessment to be undertaken at detailed design stage to ensure appropriate illumination for the proposed crossing.

Key	Date	Description	Dim	Chk	App
0	12/02/2026	First issue	CH	JD	JE

PROJECT CENTRE



THE ROYAL BOROUGH OF
KENSINGTON AND CHELSEA

NEW ZEBRA CROSSINGS VISIBILITY STUDY AND DESIGN

GENERAL ARRANGEMENT
ABBOTSURY ROAD
SHEET NO. 5

FOR APPROVAL				
From:	Designated	Date	Start	Stop
CH	CH	FEB 2026	1:100	A1
Drawing No:				Rev
000011046-2-0100-ABR-01				0