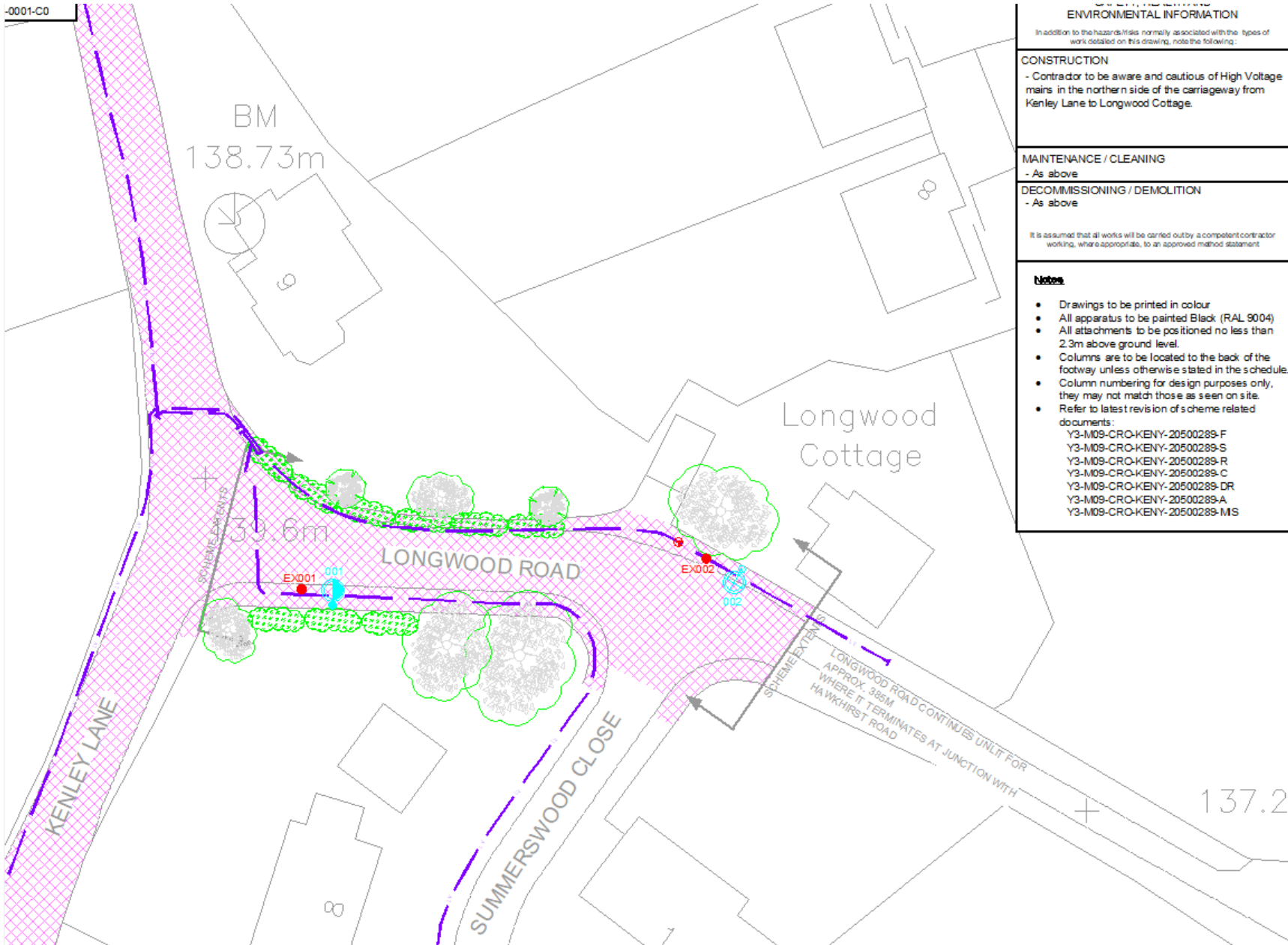


APPENDIX 7 - MAP SHOWING ADOPTED HIGHWAY - LONGWOOD ROAD



ENVIRONMENTAL INFORMATION	
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:	
CONSTRUCTION	- Contractor to be aware and cautious of High Voltage mains in the northern side of the carriageway from Kenley Lane to Longwood Cottage.
MAINTENANCE / CLEANING	- As above
DECOMMISSIONING / DEMOLITION	- As above
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	
Notes	
<ul style="list-style-type: none"> • Drawings to be printed in colour • All apparatus to be painted Black (RAL 9004) • All attachments to be positioned no less than 2.3m above ground level. • Columns are to be located to the back of the footway unless otherwise stated in the schedule. • Column numbering for design purposes only, they may not match those as seen on site. • Refer to latest revision of scheme related documents: 	
<ul style="list-style-type: none"> • Y3-M09-CRO-KENY-20500289-F • Y3-M09-CRO-KENY-20500289-S • Y3-M09-CRO-KENY-20500289-R • Y3-M09-CRO-KENY-20500289-C • Y3-M09-CRO-KENY-20500289-DR • Y3-M09-CRO-KENY-20500289-A • Y3-M09-CRO-KENY-20500289-MS 	

Qty.	Symbol	Description
1		Proposed galvanised tubular steel road lighting column of 6m nominal height with planted base and post top mounted Philips Mini Iridium SGS451 OC IT1 P1 Glass Bowl luminaire, incorporating a 45W Cosmopolis (CPO-TW) lamp with Philips Electronic Control Gear and CMS control.
1		Proposed galvanised tubular steel road lighting column of 6m nominal height with planted base and post top mounted Philips Mini Iridium SGS451 OC-V IT1 P1 Glass Bowl luminaire, incorporating a 45W Cosmopolis (CPO-TW) lamp with Philips Electronic Control Gear and CMS control.
2		Existing road lighting column to be taken up or down and removed to tip off site.
		Existing Telegraph Pole to remain.
		Existing Low Voltage (LV) Cable. This information has been obtained from UK Power Networks.
		Existing Tree (Approximate size and position)
		Existing hedge (Approximate size and position)
		Limits of Adoption (Carriageway, footways and footpaths)

Reproduced from the Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationary Office. Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. O.S. Licence No. 100017228

Rev	Date	Description	Drawn	Checked	Rev'd	App'd
01	18.07.15	Issued for Construction	AL	AL	AS	AS
02	20.03.15	Final Issue - Proposed design layout	AS	AL	AS	AS

JACOBS
11th Floor, 100 Brook Street, London W1A 1AA
Tel: +44 (0)20 7467 0000 Fax: +44 (0)20 7467 0001
www.jacobs.com

Client: **SKANSKA**
CROYDON