

Cinema

Works 160

**REVISIONS**

**REVISION A NOTES INCLUDE:**

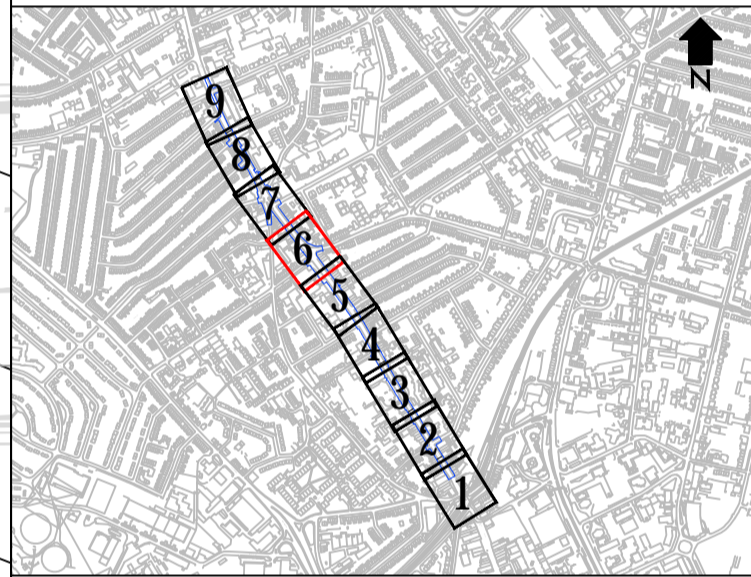
1. ROUNDABOUT AT SUMMER ROAD MOVED SOUTH TO INCREASE RESERVOIR BETWEEN TO TWO ROUNDABOUTS.

**LEGEND:**

- LIMIT OF WORKS.
- PROPOSED SIGN AND NEW POST.
- PROPOSED SIGN ON EXISTING POST
- EXISTING SIGN ON EXISTING POST OR LAMP COLUMN
- TICKET MACHINE
- CYCLE STAND (BLACK) - APPENDIX 3/1

**NOTES:**

1. SIGN POST & CLUTTER REDUCTION. ONCE ALL NEW LIGHTING COLUMNS HAVE BEEN INSTALLED AN ASSESSMENT SHOULD BE MADE TO DETERMINE IF ANY PROPOSED SIGNS CAN BE LOCATED ON LIGHTING COLUMNS. THE CONTRACTOR TO NOTIFY CLERK OF WORKS & CROYDON COUNCILS REPRESENTATIVE PRIOR TO SIGN IMPLEMENTATIONS



LOCATION PLAN

Rev	Date	Description	NP	PT	MC
-	21/07/2015	ORIGINAL ISSUE			

**PROJECT CENTRE** **Studio Weave**

**JK** Jan Katlein Architects **PHIL JONES ASSOCIATES**

**allen scott** LANDSCAPE ARCHITECTURE **urban movement**

Client  
**CROYDON**  
www.croydon.gov.uk

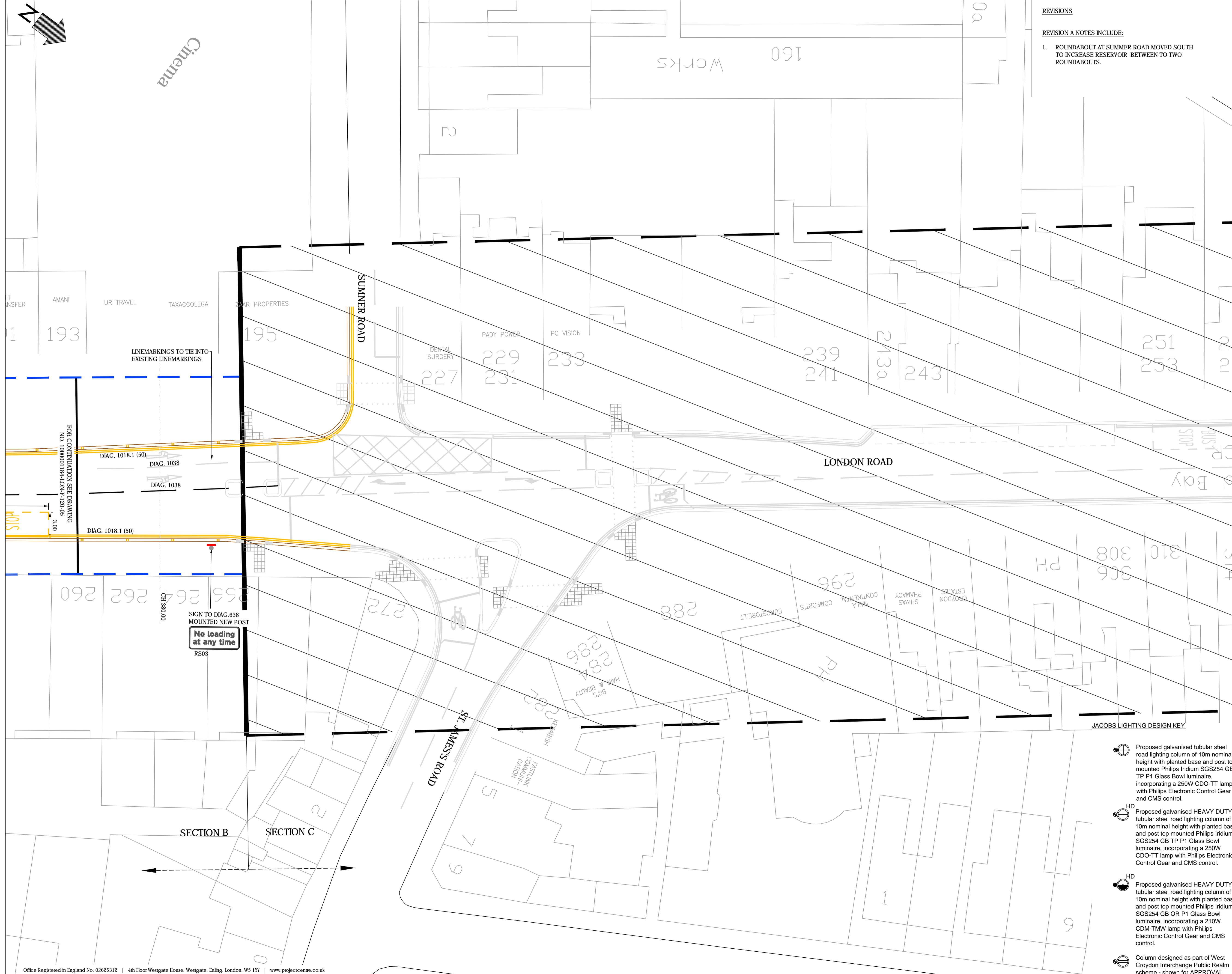
Project  
CROYDON TOWN CENTRE  
HIGH STREETS IMPROVEMENT PROJECT

Drawing Title  
LONDON ROAD - (SECTION B)  
TRAFFIC SIGNS AND ROAD MARKINGS  
4 of 4

Drawing Status  
**FOR APPROVAL**

Drawn	Designed	Date	Scale	Sho
NP	AK	00/00/0000	1:200	A1

Drawing No. 1000001184-LON-F-120-06



**JACOBS LIGHTING DESIGN KEY**

- Proposed galvanised tubular steel road lighting column of 10m nominal height with planted base and post top mounted Philips Iridium SGS254 GB TP P1 Glass Bowl luminaire, incorporating a 250W CDO-TT lamp with Philips Electronic Control Gear and CMS control.
- HD Proposed galvanised HEAVY DUTY tubular steel road lighting column of 10m nominal height with planted base and post top mounted Philips Iridium SGS254 GB TP P1 Glass Bowl luminaire, incorporating a 250W CDO-TT lamp with Philips Electronic Control Gear and CMS control.
- HD Proposed galvanised HEAVY DUTY tubular steel road lighting column of 10m nominal height with planted base and post top mounted Philips Iridium SGS254 GB OR P1 Glass Bowl luminaire, incorporating a 210W CDM-TMW lamp with Philips Electronic Control Gear and CMS control.
- Column designed as part of West Croydon Interchange Public Realm scheme - shown for APPROVAL purposes only

SIGN TO DIAG. 638 MOUNTED NEW POST  
**No loading at any time**  
RS03

SECTION B SECTION C