



LEGEND

- Phasing Boundary

- GK30 -
50mm upstand Stone kerb,
300 x 225 x 815mm.
Please refer to LUC drawing 63774-D-DET-608.
Build ups to engineers specification.
- GKJ7 -
Stone kerb, as above, flush with paving. Please
refer to LUC drawing 63774-D-DET-608. Build
ups to engineers specification.
- K125 -
125mm upstand PCC kerb, 815 x 125 x 250mm.
Please refer to LUC drawing 63774-D-DET-608.
Build ups to engineers specification.
- KJ7 -
Standard PCC channel, as above, flush with paving.
Please refer to LUC drawing 63774-D-DET-608.
Build ups to engineers specification.
- AE -
Aluminium edging 120x70x7mm, By Kinley Systems
2x60x60 50mm Resin® with 60mm anchor area.
Please refer to LUC drawing 63774-D-DET-608.
Build ups to engineers specification.

C	09.06.17	Planning	HL	EP	EP
B	02.03.17	Planning	HL	EP	EP
A	14.02.16	Planning	HL	EP	EP
Iss	Date	Issue Notes			

LUC 43 Chalton Street
London, NW1 1JD
T: 020 7383 5784
F: 020 7383 4798
london@landuse.co.uk
www.landuse.co.uk

Project
Richmond Upon Thames College

Client
Atkins

Title
**College, Parking & Plaza
Edges Plan**

Scale
1:250@A1

Status
for Planning

Job No.	Drawing No.	Issue
6377	202	C