



Final drainage design to specialist / CE designs  
All Edge/kerb and Road build up to CE spec and approval and drawings

All dimensions to be checked on site as part of site setting out

Read in conjunction with current plans and detail sheets

All kerbs and retaining edgings to engineers specification and drawings

All final build ups to engineers specification and approval and drawings


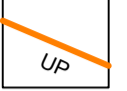
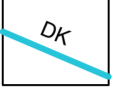

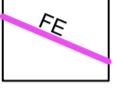



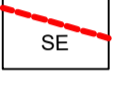
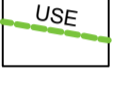
All brickwork to engineers/architects details/specifications

All railings/balustrades to engineers/architects details/specifications

All drainage to engineers/architects specifications

All named suppliers/ materials are osap - or similar and approved.

All hardscape materials to be submitted for final approval by C Field

- Edging**
- Read in conjunction with Hardwork GAs. Slot drain positions shown on NTA GA's but refer to CE (PM) drawings for full details.
- All Kerbs/edges to CE (PM) full details and specification.
-  100mm Upstand Edging to Rain Gardens  
Precast concrete edge, colour: cream  
100(w) x 250 (h)mm x 915 (l)mm  
by Plean Precast osap
  -  100mm Upstand Kerb  
Conservation Kerb, colour: cream  
145(w) x 255 (h)mm osap
  -  Drop Kerb  
Conservation Kerb, colour: cream  
145(w) x 255 (h)mm osap
  -  Transition Kerb  
Conservation Kerb, colour: cream  
145(w) x 255 (h)mm osap
  -  Flush Edging  
Conservation Edging, colour: cream textured  
63mm(w) x 150 (h)mm osap
  -  Building Edge - BE-1  
To School building edge.  
One row of block paving - Modal to match the block paving paths, colour: light cream granite, textured, 300x200mm, osap
  -  Building Edge BE-2  
To interface with P&M building movement edge detail for Block B. One row of block paving - Modal to match the block paving paths, colour: light cream granite, textured, 300x200mm by Marshalls osap
  -  Steel Edge - Excel Edge  
galvanised metal edge, 150mm deep,  
laid flush with GL by Kinley Systems osap
  -  Steel Edge as a soil retaining edge with max. 300mm downstand/upstand from FGL. Galvanised metal edge, powder coated, colour to match building metal work, by Kinley Systems osap
  -  Manhole cover levels as CE (PM) levels  
Refer to PM schedule for covers. All covers in paving to be recessed. All covers in soft landscape to be round ductile iron.

Read in conjunction with Hardwork GAs. Slot drain positions shown on NTA GA's but refer to CE (PM) drawings for full details.

All Kerbs/edges to CE (PM) full details and specification.

I	Update in line with review comments	JB	21.04.23
H	Detail update as planning mtg	JB	08.03.23
G	Block A timber RW update	JB	22.02.23
F	C Field comments update	JB	20.02.23
E	Client comments update	JB	21.01.23
D	C-Field vial update	JB	15.12.22
C	update to C Field 08-12-22- comms	JB	14.12.22
B	To C Field comms	JB	06.12.22
A	Updated to CField, P&M comments	JB	27.10.22
REV	DESCRIPTION	APP	DATE

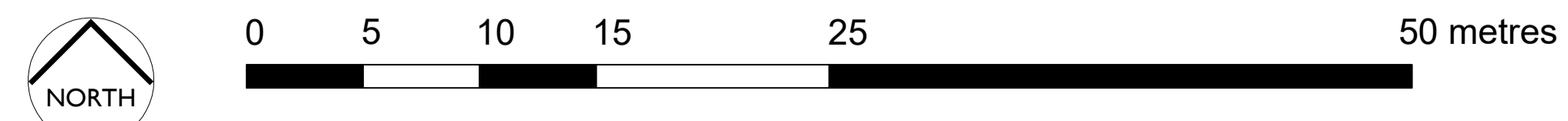
London  
T 020 70171786



Liddell Road

Edging Plan

DATE 22.09.22 DRAWN JB  
SCALE 1:250@A1 CHECKED NT  
STATUS Stage 4 APPROVED NT  
DWG. NO D0461\_026 1



No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.