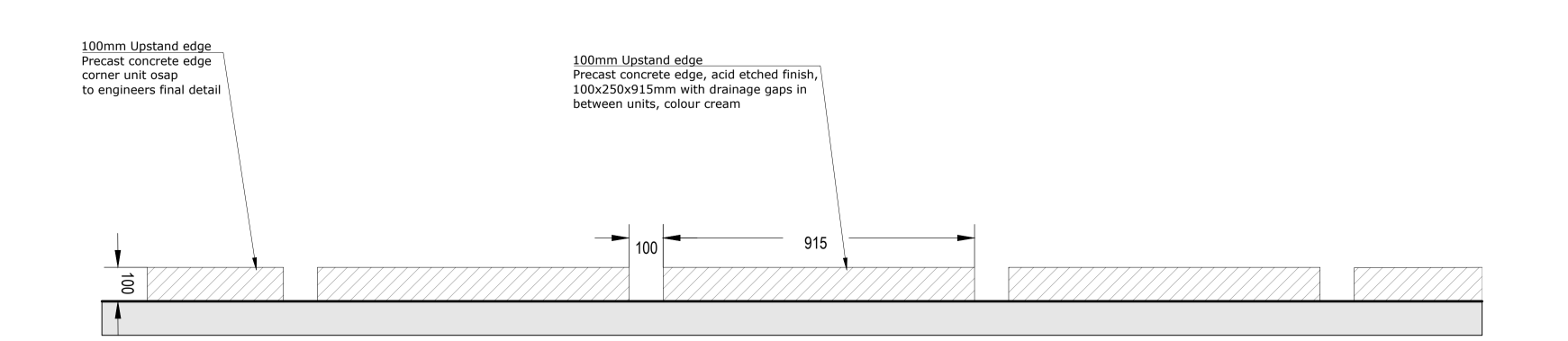
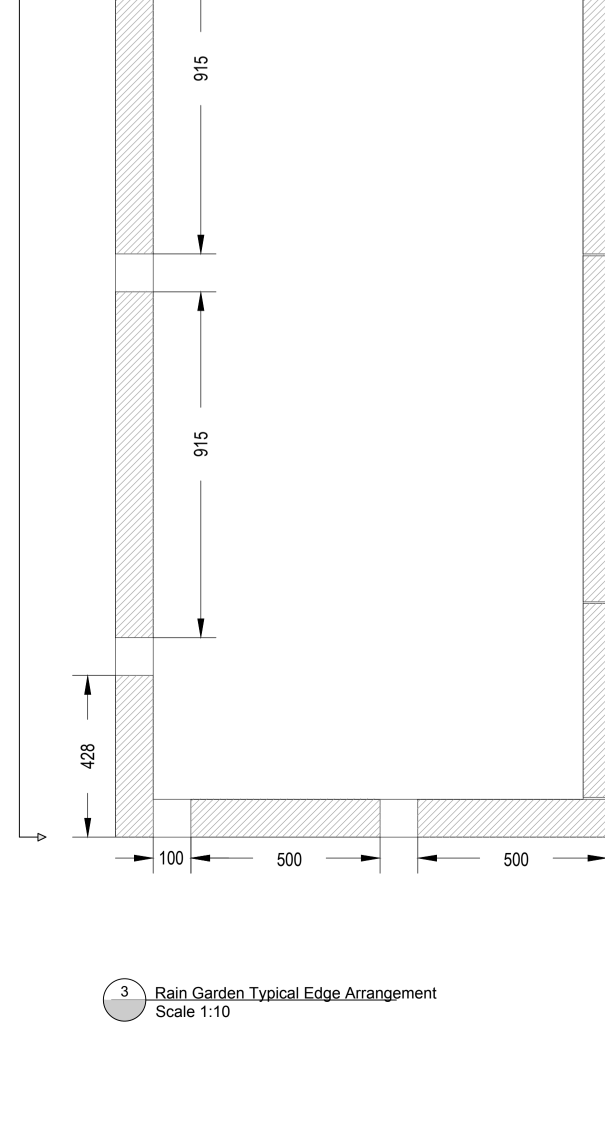


Rain Garden Typical Cross Section
Scale 1:10



2 Rain Garden Typical Elevation A-A - Upstand Kerb Scale 1:10



√100mm Upstand edge

Precast conrete edge 100mm

wide with 100mm drainage gaps in

/Flush edge

63x150mm

1300

1137

Conservation edge by Marshalls,

312

between units, acid etched finish

Lege

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

All dimesions 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

All final build ups to engineers specification and approval and drawings

All brickwork to engineers/architects details/specifications

specification and drawings

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

B update to C Field 08-12-22- comms
A Details updated
REV. DESCRIPTION

update to Client comms

London T 020 70171786

JB 22.01.23

JB 12.12.22

CN 06.08.22

APP. DATE

Liddell Road

Rain Garden Details

DWG. NO **D0461_043 C**

DATE 30.09.22 DRAWN KK

SCALE 1:10 @ A1 CHECKED NT

STATUS Stage 4 APPROVED NT