Block B All dimesions to be checked on site as part All brickwork/walls to engineers/architects Block A Block C Crossover outwith site to engineers details and approval

Retained Buildups and surfaces

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

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



Area of existing site tarmac and existing buildups to be retained where possible - some new services will need to be cut into this surface for lighting and drainage.

The top layer of any of these existing surfaces may need to be planed, regulated and cleaned to be suitable for P+M surface drainage scheme and to be suitable to take a resin bonded surface to manufacturers spec and engieers approval



Manhole cover levels as CE (PM) levels Refer to PM schedule for covers. All covers in paving/hard surfaces to be recessed type. 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

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

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

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

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

B BM base update A Block A timber RW update

REV. DESCRIPTION

London T 020 70171786

JB 26.04.23 JB 22.02.23

APP. DATE

Liddell Road

Retained buildups surfaces Plan

DATE 22.09.22 DRAWN JB CHECKED NT STATUS Stage 4 APPROVED NT

DWG. NO **D0461_028 B**

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

10 15

25

50 metres