

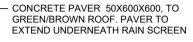
01 LANDSCAPE FINISHES TO LIFT OVER-RUN ON BLOCK S1 LEVEL 12 AND BLOCK N2 LEVEL 10

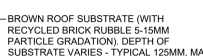
SCALE 1:25

SCALE 1:25

SECTION

PLAN





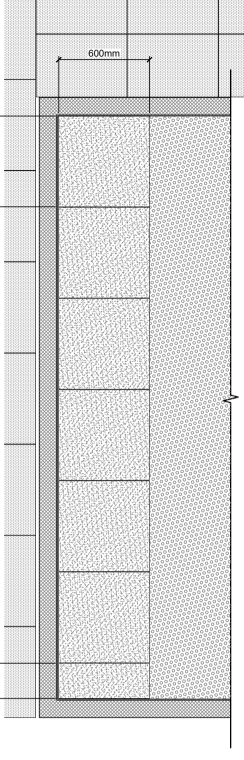
SUBSTRATE VARIES - TYPICAL 125MM, MAX. 175MM, MIN.75MM

- RAIN SCREEN - REFER TO ARCHITECT AND STRUCTURAL ENGINEERS DETAILS

- CONCRETE PAVER TO LIFT OVER-RUN,

50X600X600, ON HEIGHT ADJUSTABLE PEDESTALS

FFL VARIES



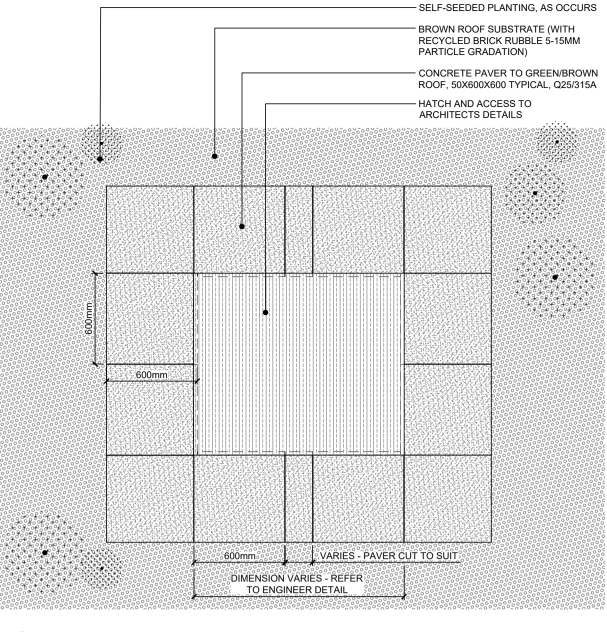
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| FOR TERRACE PAVING REFER TO LANDSCAPE   |
|---|
| HARDWORKS GENERAL ARRANGEMENT           |
| DRAWINGS FOR LAYOUTS AND DRAWING 90-500 |
| FOR TYPICAL PAVING DETAILS              |
| RAIN SCREEN - REFER TO ARCHITECT'S      |
| DETAILS                                 |

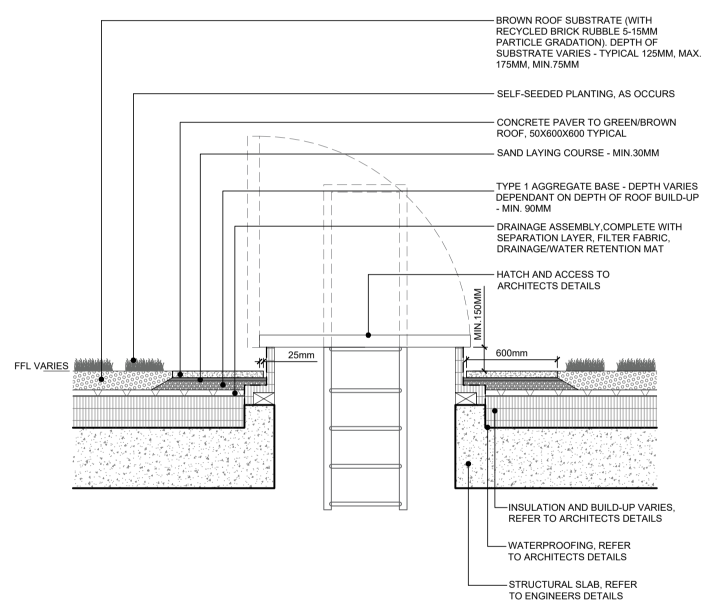
\_\_\_\_\_ PARAPET, CAPPING AND FACADE TO ARCHITECTS DETAIL

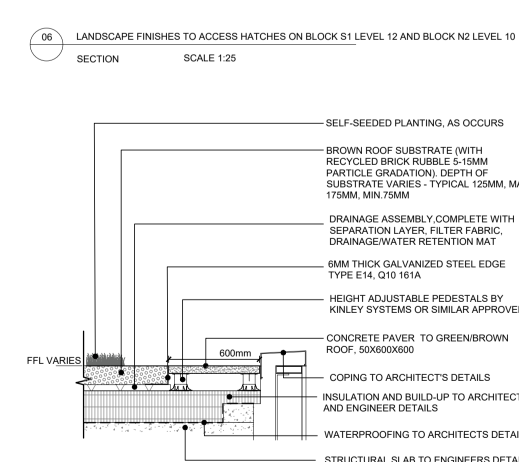
6MM THICK STEEL EDGE; GALVANIZED LENGTH OF RETURN LEG TO BE CONFIRMED BY STRUCTURAL ENGINEER TO ENSURE BUILD-UP IS SUFFICIENTLY SUPPORTED ON CONCRETE UPSTAND INTEAD OF BLOCK S2 LEVEL 10 SLAB

> 115MM DEPTH BROWN ROOF SUBSTRATE (WITH RECYCLED BRICK RUBBLE 5-15MM PARTICLE GRADATION)



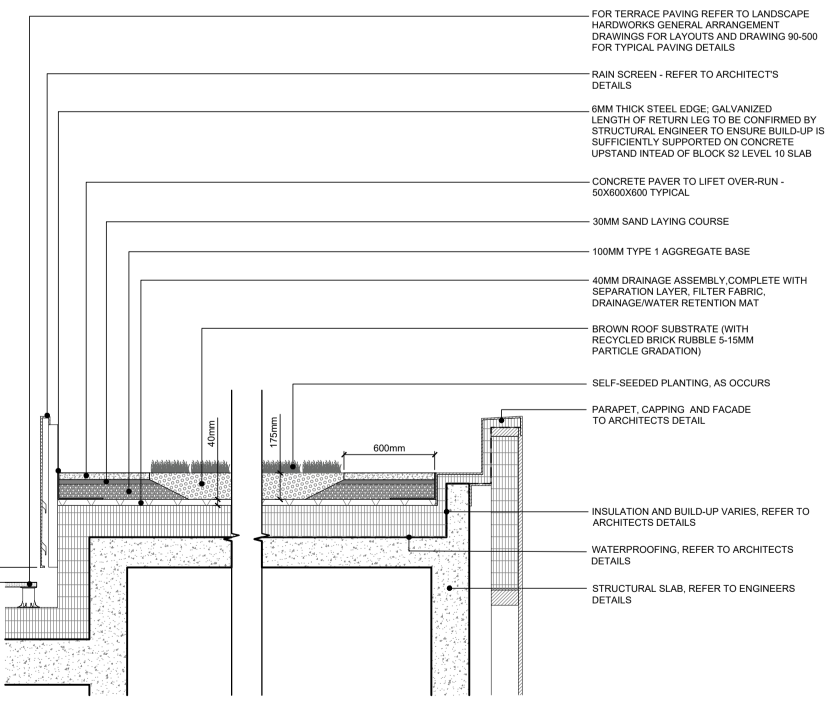
SCALE 1:25 PLAN





07 CONCRETE FLAG PERIMETER PAVING AT PARAPET S1 LEVEL 12 AND N2 LEVEL 10 SECTION SCALE 1:25

03 LANDSCAPE FINISHES TO LIFT OVER-RUN ON BLOCK S2 LEVEL 10 SCALE 1:25 PLAN



04 LANDSCAPE FINISHES TO LIFT OVER-RUN ON BLOCK S2 LEVEL 10

SCALE 1:25 SECTION

05 LANDSCAPE FINISHES TO ACCESS HATCHES ON BLOCK S1 LEVEL 12 AND BLOCK N2 LEVEL 10

- SELF-SEEDED PLANTING, AS OCCURS - BROWN ROOF SUBSTRATE (WITH

RECYCLED BRICK RUBBLE 5-15MM PARTICLE GRADATION). DEPTH OF SUBSTRATE VARIES - TYPICAL 125MM, MAX. 175MM, MIN.75MM

DRAINAGE ASSEMBLY, COMPLETE WITH SEPARATION LAYER, FILTER FABRIC, DRAINAGE/WATER RETENTION MAT

6MM THICK GALVANIZED STEEL EDGE TYPE E14, Q10 161A

- HEIGHT ADJUSTABLE PEDESTALS BY KINLEY SYSTEMS OR SIMILAR APPROVED

- CONCRETE PAVER TO GREEN/BROWN ROOF, 50X600X600

COPING TO ARCHITECT'S DETAILS INSULATION AND BUILD-UP TO ARCHITECT AND ENGINEER DETAILS

WATERPROOFING TO ARCHITECTS DETAILS STRUCTURAL SLAB TO ENGINEERS DETAILS



## **READ THIS FIRST**

This drawing should be considered along with the risk information contained in the CDM Pre Construction Information. This informatic will include details of the SIGNIFICANT risks which LDA Design ha identified which may arise from constructing their designs shown or this drawing. A Competent Contractor should be aware of the typic risks associated with doing this work.



work safely).

Note for Workers DO NOT START YOUR WORK unless you know the Risks and Controls relating to the work on this drawing (including SAFE SEQUENCES OF WORK and EQUIPMENT).



Do not issue copies of parts of this drawing without the above Note for Workers (unless you are sure that the Workers can undertake t

| C01  | Stage 5 Construction Issue | RA   | 03.05.19 |
|------|----------------------------|------|----------|
| T02  | Stage 4 Tender Update      | RA   | 05.10.18 |
| T01  | Stage 4 - First Issue      | RA   | 03.06.16 |
| REV. | DESCRIPTION                | APP. | DATE     |
|      |                            |      |          |

## LDĀDESIGN

PROJECT TITLE ROOF TERRACES, T2 KINGS CROSS

## DRAWING TITLE Hardworks Details - Typical Landscape Finishes to Lift Over-runs and Access Hatches

ISSUED BY London DATE June 2016 SCALE@A1 As shown STATUS Tender

T: 020 7467 1470 DRAWN DS CHECKED BE APPROVED RA

DWG. NO KXC-T2-001-L-4795-90-501

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.  $\odot$  LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2008

Sources Ordnance Survey