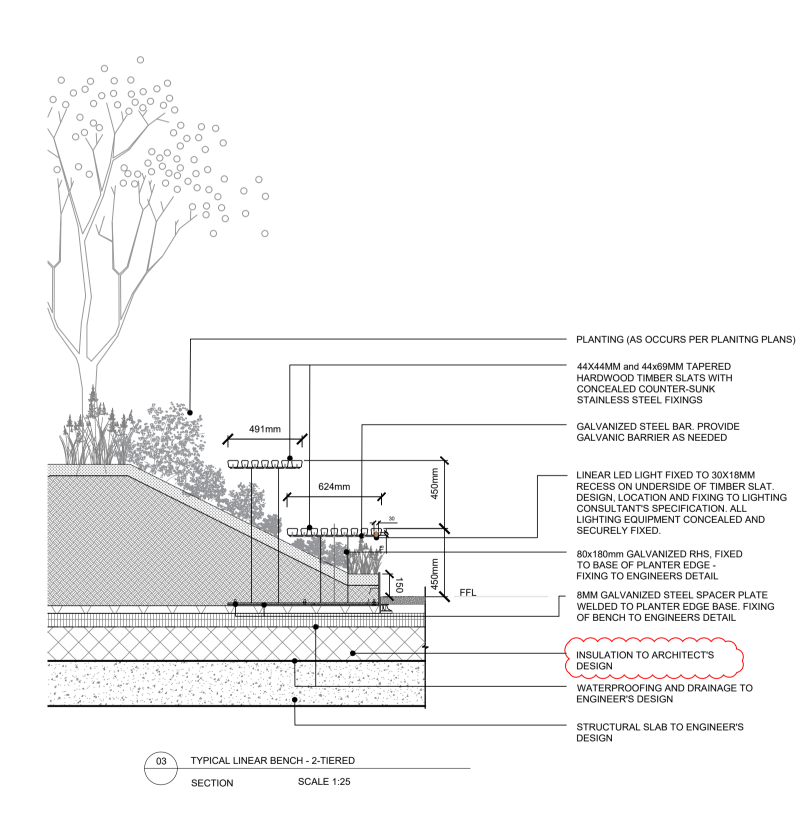
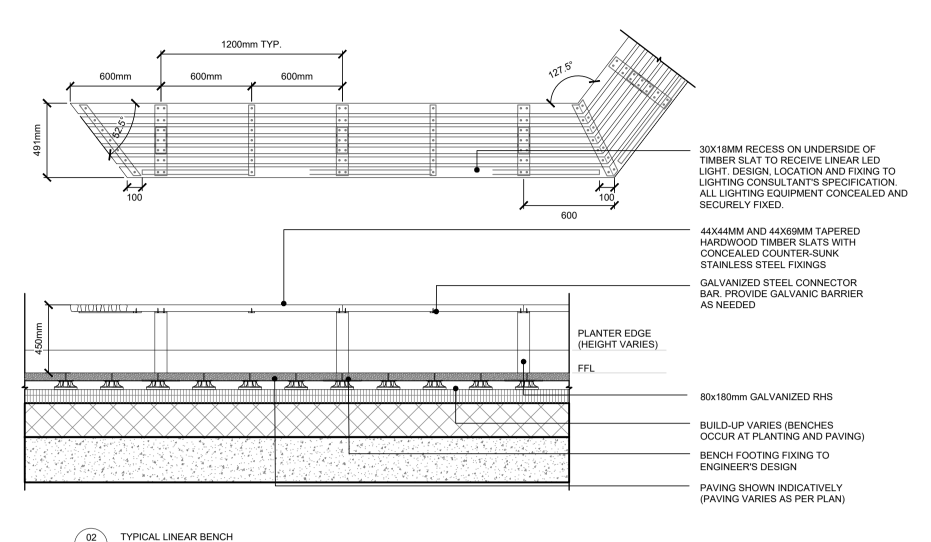


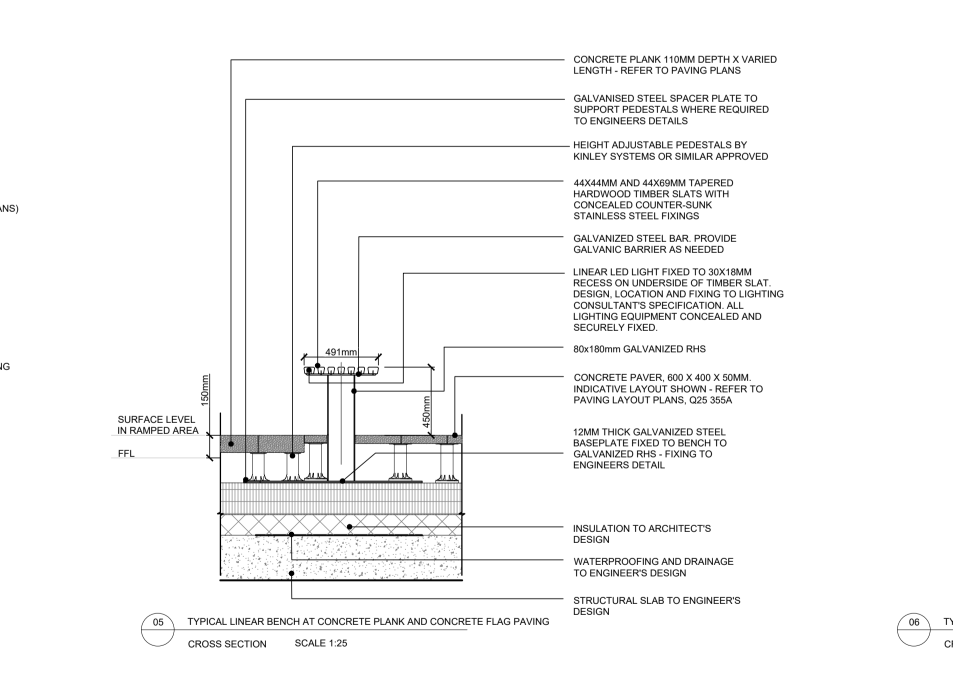
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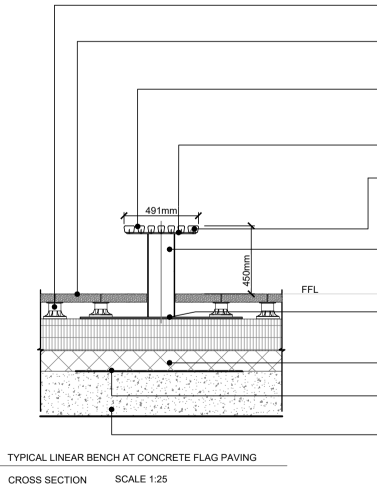


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PLAN/ELEVATION SCALE 1:25





HARDWOOD TIMBER SLATS WITH CONCEALED COUNTER-SUNK STAINLESS STEEL FIXINGS GALVANIZED STEEL BAR. PROVIDE GALVANIC BARRIER AS NEEDED LINEAR LED LIGHT FIXED TO 30X18MM RECESS ON UNDERSIDE OF TIMBER SLAT. DESIGN, LOCATION AND FIXING TO LIGHTING CONSULTANT'S SPECIFICATION. ALL LIGHTING EQUIPMENT CONCEALED AND SECURELY FIXED. 80x180mm GALVANIZED RHS

12MM THICK GALVANIZED STEEL BASEPLATE FIXED TO BENCH TO GALVANIZED RHS - FIXING TO ENGINEERS DETAIL

HEIGHT ADJUSTABLE PEDESTALS BY KINLEY SYSTEMS OR SIMILAR APPROVED

CONCRETE PAVER 600 X 400 X 50MM -

REFER TO PAVING LAYOUT PLANS

44X44MM AND 44X69MM TAPERED

Q25/355A

INSULATION TO ARCHITECT'S DESIGN

WATERPROOFING AND DRAINAGE TO ENGINEER'S DESIGN

STRUCTURAL SLAB TO ENGINEER'S DESIGN

READ THIS FIRST

Note for Contractors



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

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 the work safely).

C02	Notes revised	RA	21.06.19
C01	Stage 5 Construction Issue	RA	03.05.19
T02	Stage 4 - Tender Update	RA	05.10.18
T01	Stage 4 - First Issue	RA	06.05.16
REV.	DESCRIPTION	APP.	DATE

LDĀDESIGN

PROJECT TITLE ROOF TERRACES, T2 KINGS CROSS

DRAWING TITLE Hardworks Details - Furniture Details

ISSUED BY	London	T: 020 7467 14	70
DATE	November 2015	DRAWN	DS
SCALE@A1	As shown	CHECKED	BE
STATUS	Construction	APPROVED	RA

DWG. NO **KXC-T2-001-L-4795-90-520**

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

Sources Ordnance Survey