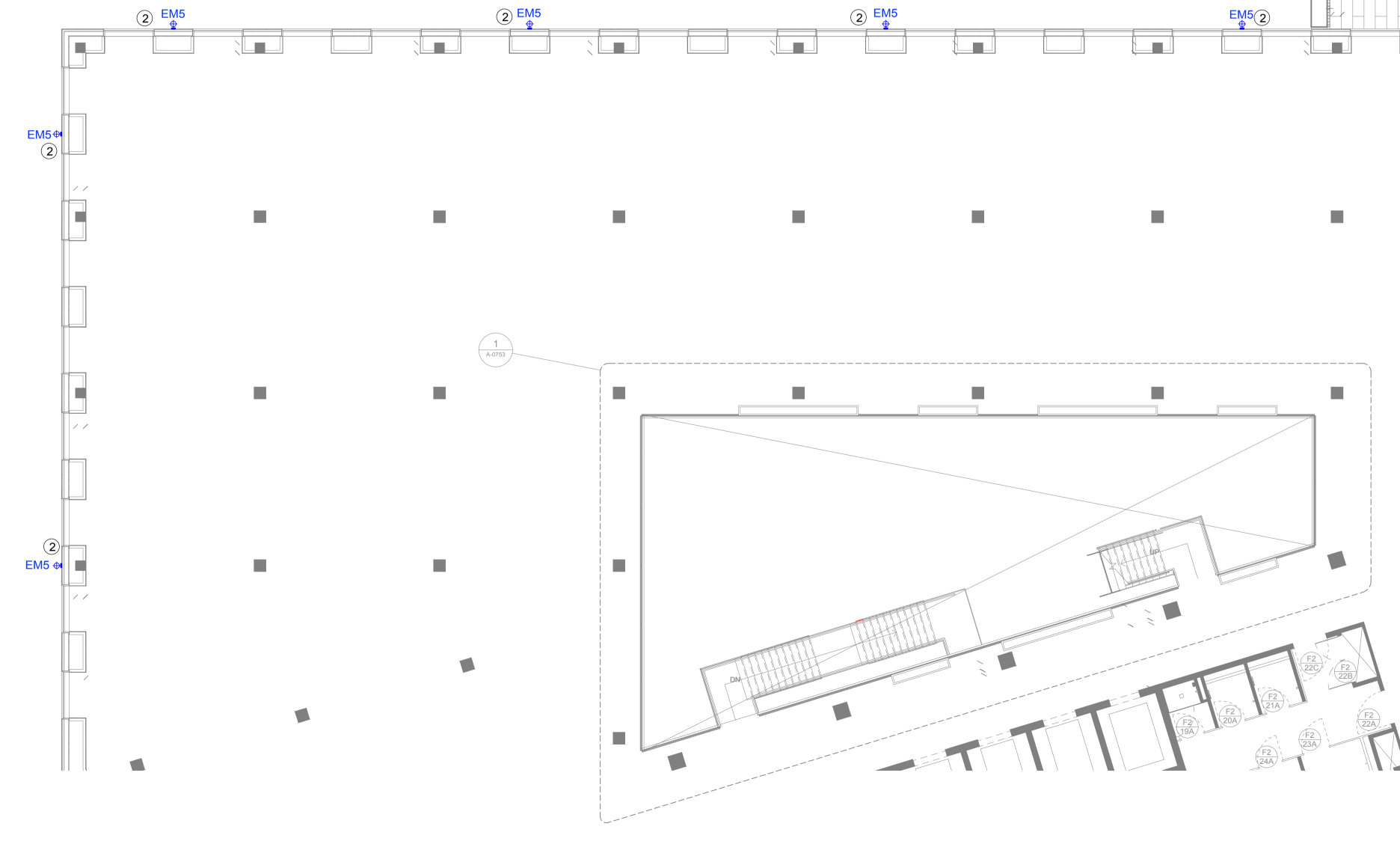
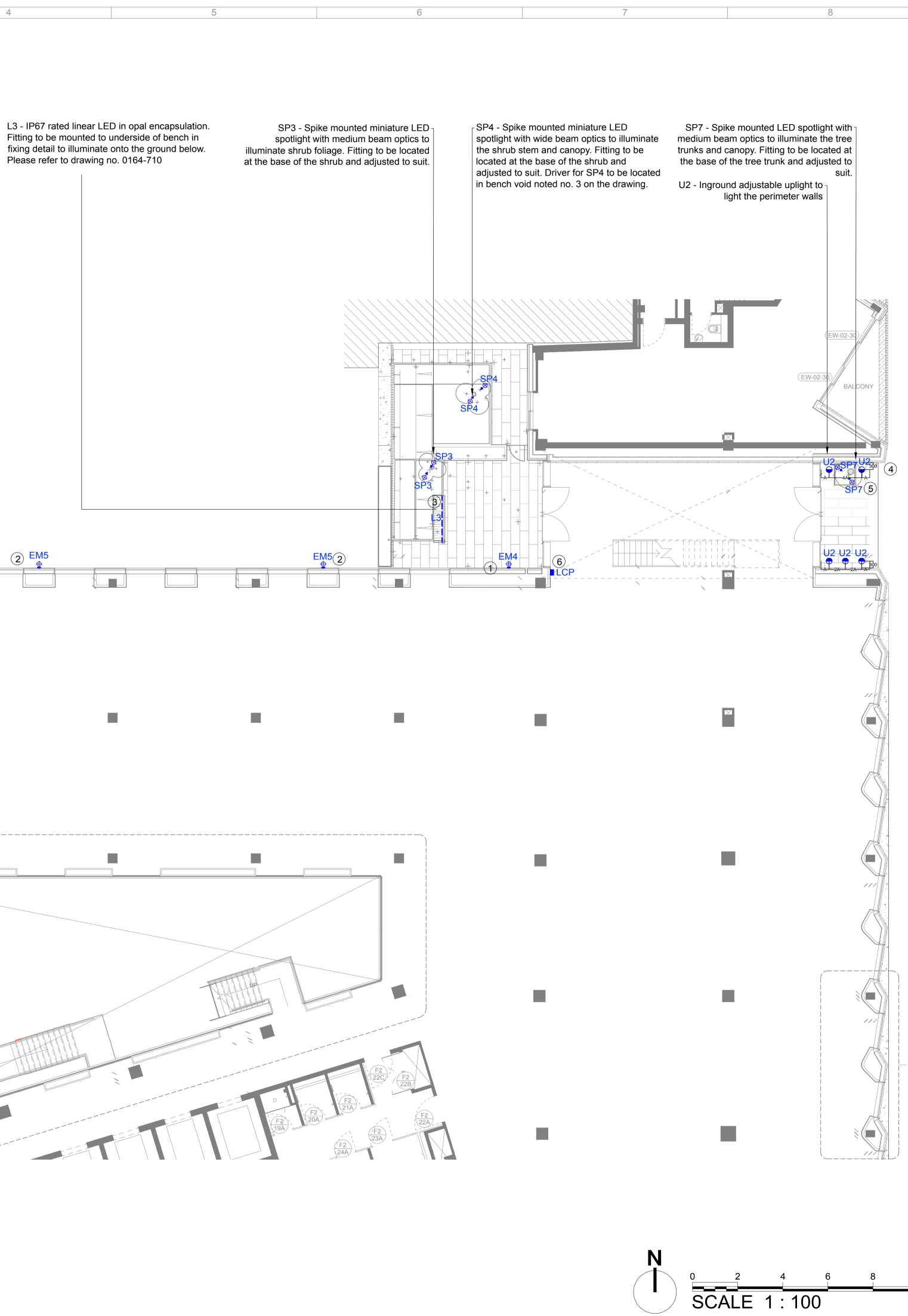
LEGEND		
TYPE	DESCRIPTION	
L3	Opal linear line of light 3000K / IP67	
SP3	Miniature spike mounted spotlight 3000K / 31° / IP67	
∲ SP4	Miniature spike mounted spotlight 3000K / 48° / IP67	
\$ SP7	Spike mounted spotlight 3000K / 31° / IP67	
∯ EM4	Emergency wall light	
₽ EM5	Emergency wall light	
● U2	Inground adjustable uplight 3000K / 30°/ IP68	
LCP	Lighting Control Plate	

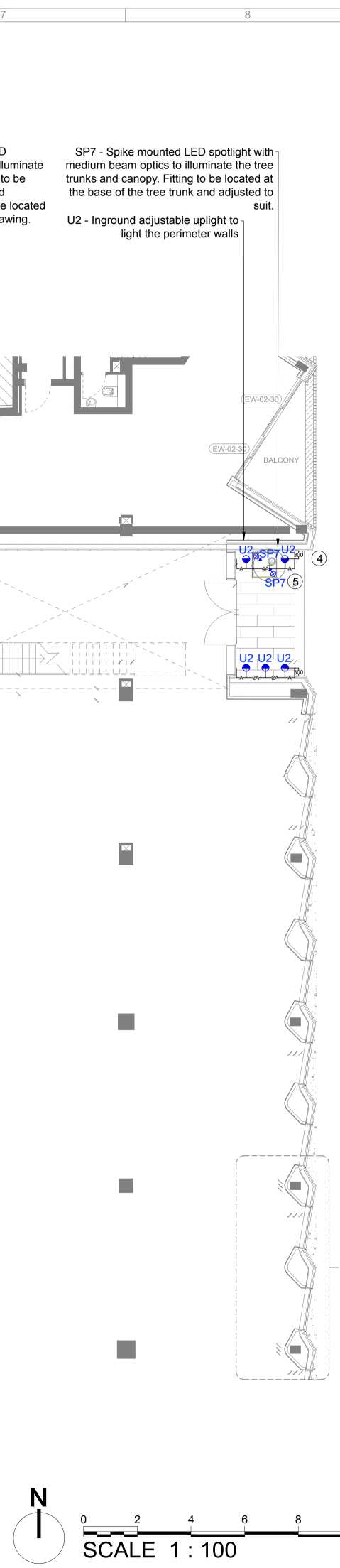
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		bankment, London SW15 1LB 006 w: studio29lighting.com
	D	Scale bar and North arrow
04.09.20	D	added for planning. Scale
		updated.
17.07.20	C1	Updated notes and control plate
00.07.00	С	location Updated landscape background
03.07.20	C	and U2 added
29.05.20	В	Revised emergency lighting
09.11.18	А	To match updated planting layou
10.07.18	-	Draft Issue
Date	Rev	Description

- (1) Reference EM4 is a maintained emergency wall light. Fitting to be located on the vertical brick pier please refer to MBA drawings for setting out information. Fitting to be located on the architectural control system for normal use during the evening.
- 2 Reference EM5 is a maintained to emergency light to first floor terrace. Please refer to MBA drawings for setting out information. Fitting to be located on the architectural control system but to be switched off during the evening.
- 3 Drivers for the planter lights and drivers plus power supplies for the benches are remote. These are to be located in the bench structure in IP rated housing and accessed via a removeable panel. Each planter is to keep its drivers local within the adjoining bench. Please refer to the luminaire schedule for maximum driver distances and dimensions.
- (4) Reference U2 has an integral DALI driver
- (5) Reference SP7 has a remote driver, it is suggested the driver is located internally in the pocket gardens landlord accessible cupboard. Please refer to the luminaire schedule for maximum driver distances.
- 6 Suggested location for lighting control plate for terrace lighting for tenant override if required. Client and MBA to confirm final location.

Important Note

Where Dimensions are not given, drawings must not be scaled.

For complete luminaire breakdown refer to schedules

In the event of conflict between this drawing and lead consultants drawing the matter must be referred prior to proceeding

Careful positioning of spike mounted luminaires to ensure they do not penetrate the drainage layers.

Drawings to be read in conjunction with The Landscape Partnership Detailed Planting Drawings. Lumainaire locations based on TLP drawings, if locations of planting differs from that indicated on Studio 29's drawings the matter must be referred prior to proceeding with any electrical works for lighting.

Emergency wall lights have integral drivers and DALI reporting emergency battery packs which form part of the Lutron system for monitoring

Please refer to MBA drawings for final setting out				
CLIENT	Lazari Investments Ltd			
PROJECT	Stephenson House, PROJECT NO. 0164 75 Hampstead road, London, NW1 2PL			
STATUS	For Planning			
SCALE	1:100 @ A1 DATE 10/07/2018 1:200 @ A3			
TITLE	Exterior Terraces Level 2			
DRAWING	NO. 0164-221 REVISION D			