Important notes for electrical contractor

All directional light fittings to be angled by electrical contractor onto product/ displays/ artwork/ tables/ other in accordance with the lighting drawing/ any designer or client instructions. This must be carried out in advance of the final lighting commissioning/ any programming visit by the lighting consultant/ dimming engineer. Into Lighting do not carry out any works at high level.

Where DMX control is shown on the lighting layout the DMX control cabling should be wired in a daisy-chain using Belden 9841 cable, the maximum cable length from the source of the DMX output to the furthest DMX driver is 250m. A maximum of 32 DMX units can be connected to each DMX universe. If you have any questions about how to wire the DMX signal cable please contact Into on 0845 873 7013 or at technical@into.co.uk

Important note for emergency lighting design and specification

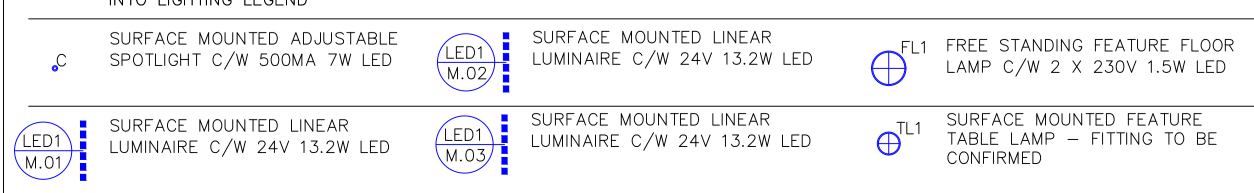
Where Into Lighting drawings show layouts for emergency lighting these are provisional layouts to help ensure sympathetic integration into the architecture and general lighting scheme. It is the responsibility of the mechanical and electrical consultant/ contractor to ensure that the emergency lighting scheme and specification meets with BS5266 and any local requirements. Where Into Lighting drawings do not show provisional layouts for emergency lighting it is the responsibility of the mechanical and electrical consultant/ contractor to provide the layout and specification.

It is the responsibility of the installing electrical contractor/ consultant to ensure the appropriate specification, supply and install of fire and/or acoustic hoods / down lights where required. The specification should meet with the specific site requirements, be fully compatible with any down lights specified and be installed in accordance with the manufacturers guidelines.

TYPE: LED1 M.02 SURFACE MOUNTED LINEAR LUMINAIRE CONCEALED WITHIN BAR NOSING WASHING DOWN. EXACT LOCATION / DETAIL SHOWN FOR PLANNING.

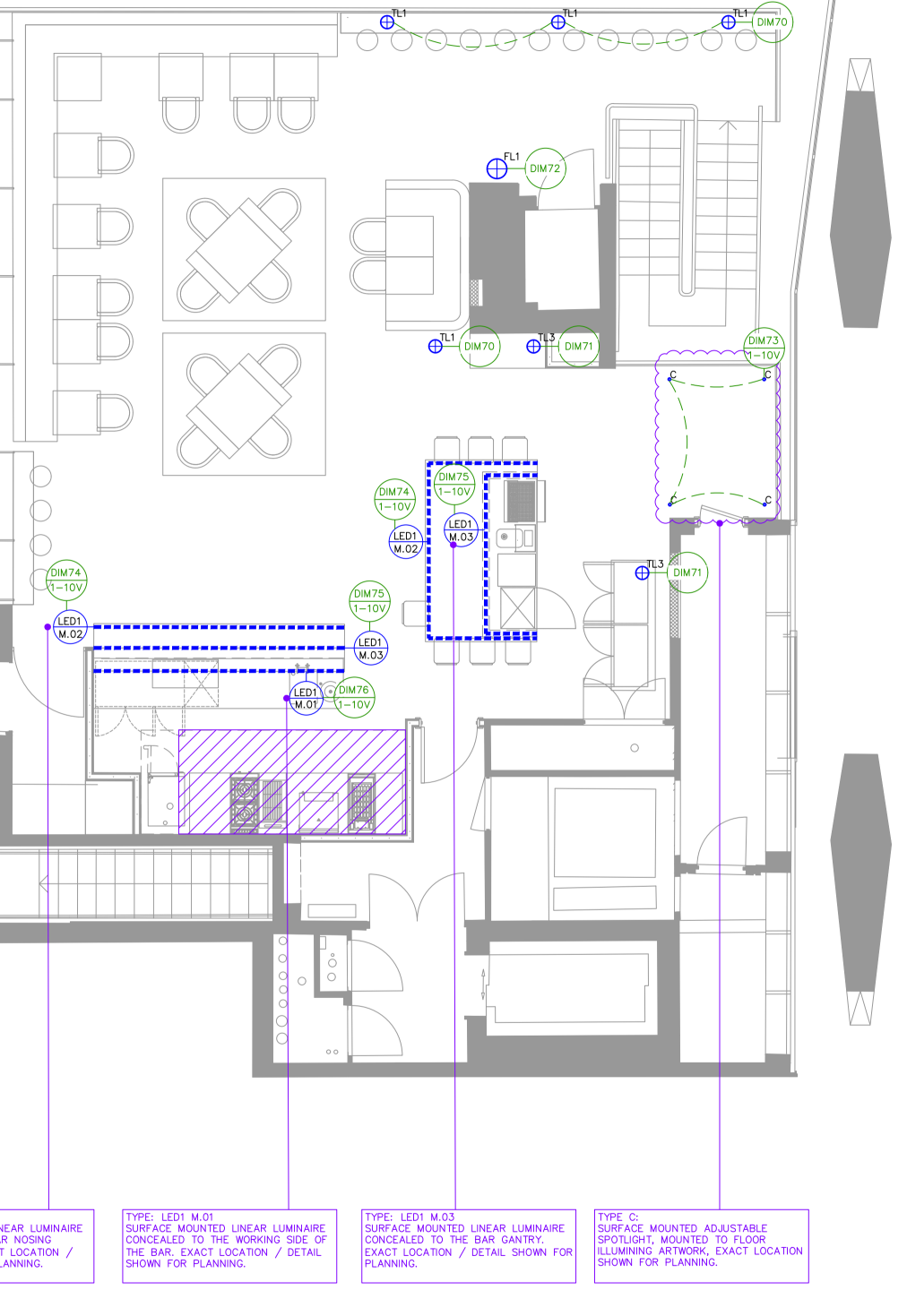
NOTE: ALL LOCATIONS OF NON-FIXED FURNISHINGS SHOWN ARE INDICATIVE ONLY.

## INTO LIGHTING LEGEND



TL3 SURFACE MOUNTED FEATURE TABLE LAMP C/W 230V 6W LED

PLANN are COR Symbols in ke PROPOSED A S S



d in red	DED	Project Title STREAT MARKETS LTD, CENTRE POINT, LINK BUILDING, W1 Drawing Title			Into Lighting Ltd 4 O'Meara Street London SE1 TTE T: +44 (0) 845 873 7013 F: +44 (0) 845 873 7018 E: email@into.co.uk This drawing and all associated documents issued for the purposes of design information remain the intellectual property of Into Lighting Limited. This drawing and all associated documents or information developed from their contents may not be This drawing and all associated documents or information developed from their contents may not be		
	UCES AMENDED	PROPOSED LIGHTING LAYOUT FOR PLANNING – MEZZANINE FLOOR POWER				_	
REVISIONS	REFERENCES	Date 25.10.18	Drawn CM	Scale 1:50 @ A1	distributed to unauthorised parties without prior consent from Into Lighting Limited. In the event that this occurs, Into Lighting Limited reserve the right to retrieve a design fee. The positions shown on this drawing represent design intent, any queries should be checked with the design team. All dimensions must be checked on site Do not scale from this drawing		
ပ	Rev B RE	Project 12561	Number P02	Revision D			