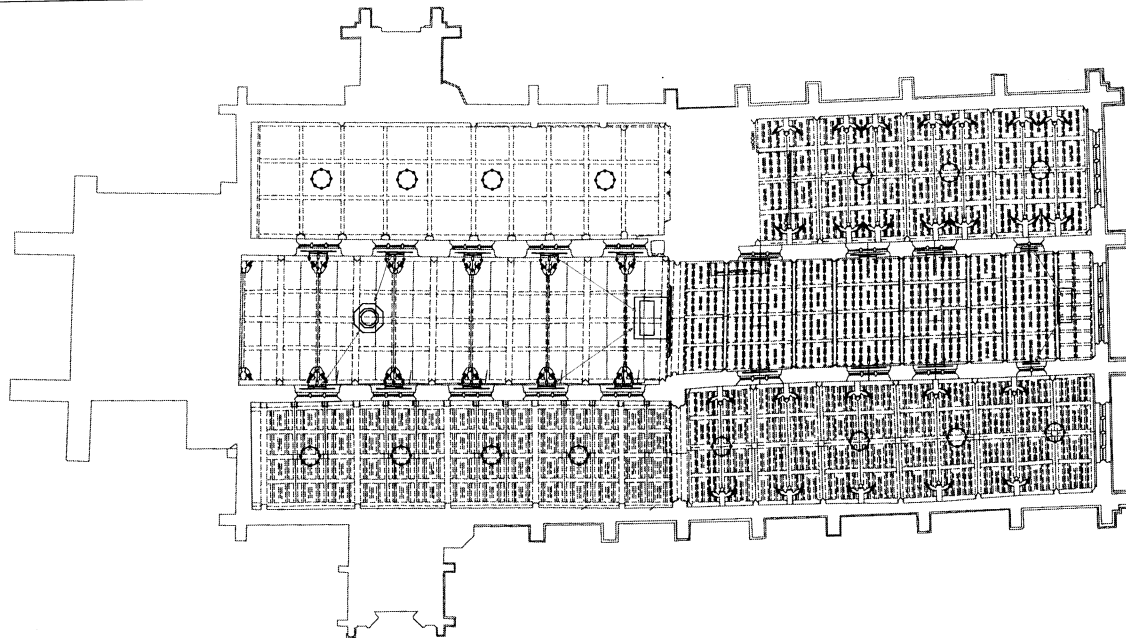
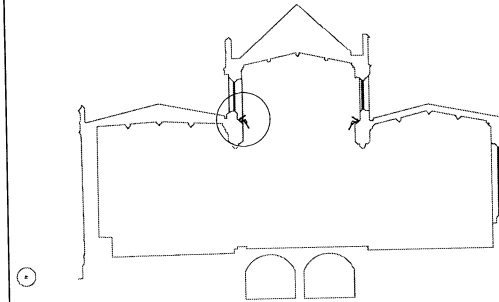


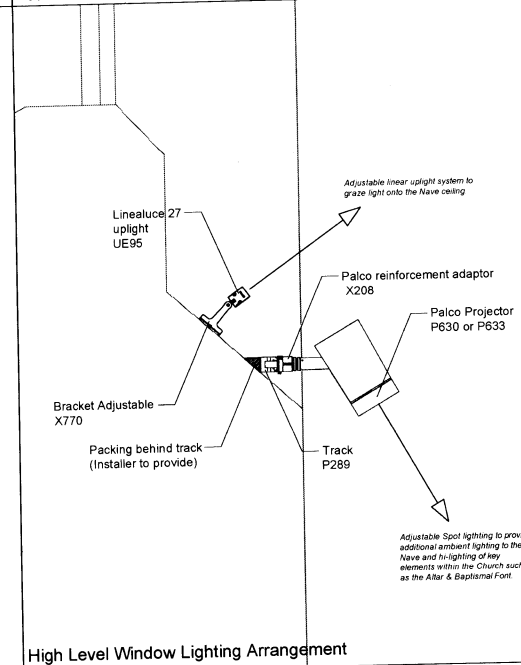
Column / Arch Feature Uplighting



High Level Feature & Functional Uplighting








Typical Section





High Level Window Lighting Arrangement

Luminaires Previously Specified

- 
**QTY 15**  
 CHANDELLER to be "reamped" with Osram 11W 1500m LED GLS. Each Chandelier to have 8No new lamps.  
 AN ASSIGNED MOUNTING HEIGHT OF 4.5MTRS.
- 
**QTY 32**  
 Lamps Not Supplied by Guzzini.  
 CHOIR SHADE to be reamped with Osram 6.5W LED GLS.
- 
**QTY 20**  
 Lamps Not Supplied by Guzzini.  
 ARCH ILLUMINATION - Palco 119mm surface mounted LED projector 18.3W 161Tm 2200K CRI90 24. With surface mounting baseplate. Colour TBC.
- 
**QTY 16**  
 NAIVE CEILING ILLUMINATION - 2W Linealuce 27 uplights. Linear 2x 920mm modules with adjustable fixing brackets and remote DALI driver and interface  
 2x UE95 + 2x X770 + X171 + MWPS + X780
- 
**QTY 02**  
 NAIVE CEILING ILLUMINATION - 1W Linealuce 27 uplights. Linear 1x 920mm module with adjustable fixing brackets and remote DALI driver and interface  
 UE95 + X770 + X171 + MWPS + X780

Additionally Proposed Luminaires

- 
**QTY 18**  
 GENERAL ILLUMINATION TO NAIVE - Palco Dali dimmable 102mm track mounted LED projector 28.5W 2197mm 3000K CRI90 66 x 48. With elliptical lens accessory. Also with reinforcement adaptor. Colour TBC.  
 P633 + MBX7 + X208  
 GENERAL ILLUMINATION TO NAIVE - Trim of standard surface mounted 3-circuit DALI track with all necessary accessories. Can be cut down on site if required. Colour TBC.
- 
**QTY 06**  
 P289 + MXW9 + MXV3 + 2x MWVB  
 FEATURE LIGHTING - Palco Dali dimmable 102mm track mounted LED projector 28.5W 2197mm 3000K CRI90 12. Also with reinforcement adaptor. Colour TBC.  
 To be mounted onto 3 circuit track  
 P630 + X208

EXACT NUMBER OF FEATURE LIGHTING PROJECTORS TO BE DISCUSSED WITH THE END USER

**NOT FOR CONSTRUCTION**  
 CLIENT  
 Miles Pinniger  
 PROJECT  
 St Mary's Church Hitchin  
 OPPORTUNITY NUMBER  
 103223-00033  
 DRAWING TITLE  
 Suggest Luminaire Layout

**GENERAL NOTES:**  
 The lighting proposal is developed by the Lighting Engineering Department of Guzzini in operational, technical and organisational autonomy upon information provided by the Applicant, who is responsible for the information supplied for the development of the Lighting Concept.  
 The position of the lighting fixtures is for indicative purposes only. On-site visits are recommended for a better development of the lighting project.  
 The lighting results have an indicative value only and may differ from the real situation.  
 Guzzini does not take any responsibility for the implementation of the project.

**FIRE SAFETY AND BUILDING REGULATION:**  
 Guzzini doesn't guarantee compliance of the proposed lighting fittings and lighting layout with the Building Regulation. It is up to the client or third party to verify that Guzzini proposed lighting fittings and lighting layout comply with The Building Regulation with particular attention to Fire Safety Approved Document B. Guzzini doesn't take any responsibility for the installation of lighting fittings and lighting proposal not compliant with the above mentioned regulation.



Scan to discover our latest tools!

DESIGNER	FW	DATE	REVISION
SJ	DG	13-06-23	0
SCALE	CHECKED		
NTS @ A1	-		N/A

Guzzini Illuminazione UK Ltd  
 Ashton Way, Ashton Business Park  
 Quilley, Salford, UK  
 T: 01457 448 000  
 F: 01457 448 000  
 E: info@guzzini.com  
 www.guzzini.com

