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Date June 2024

Job KXMC - E

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	2F 😜
≪——8.37 m ——→	1F ¹ 00'8
14.30 m	
	GF
→ 2	2.95 m LGF
SECTION A-A	
nder	
supported on second floor e. transfer structure)	
eep downstand m.	
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e column in bedroom	
nder	DDAFT
	DRAFI
	Revisions: PRELIMINARY
	Clark
	Matthew Lloyd Architects IB The Hangar Perseverance Works 38 Kingsten Read London E2 800 T 020 703 1934 emait mail/ematthewlloyd.co.uk www.matthewlloyd.co.uk e2022
	Original Sheet Size
	Date: Chacked by: Drawn by: May-24 1:200 @ A3 ML DY
Page SK-EX-12 Rev P01	Vigen: KING'S CROSS METHODIST CHURCH WC1H 8BB
4 Eng TS Chd JVZ	EXISTING SECOND FLOOR PLAN
Existing Structural Drawings	Reference: Dwg. No: Rev.











Job No. 31487

Date June 2024

Job KXMC - Ex

	Notes:
	 Do not scale from this drawing. All dimensions to be verified prior to the production of any whork or the production of any shop drawings. Matthew Uoyd Architects (MLA) shall be notified in writing of any discrepancies. Survey and boundaries indicative only. Proposals indicated are approximate and indicative only. Where an item is covered by drawings in different scales the larger scale drawing is to be worked to. Drawing to be read in conjunction with relevant consultant's drawings and specifications. Where MLA services on a project do not include for site inspections and work surveys, MLA do not werrant that 'as built' issue drawings are a complete and accurate record of what has been built. MLA shall not be lable for the consequences of any use, misuse or variation of this drawing for any purpose other than that for which it was originally prepared. This title block is copyright of MLA and should not be used, removed, or altered without permission and clear identification.
	DRAFT Preliminary
kenhead Street	Clert Example of the series o
	Original Sheet Size A3 Original Sheet Size A3 O 1m 5m Date: May-24 State: 1:200 @ A3 ML DY
Page SK-EX-20 Rev P01	Project KING'S CROSS METHODIST CHURCH WC1H 8BB
4 Eng TS Chd JVZ	Drawing title: EXISTING SECTION AA
xisting Structural Drawings	Reference: Dwg. No: Rev.

PRICE& MYERS





Inst.	[A] Type	:		
Date	Instrument [A]		[A]	
	Time	Depth (m)	Level (mOD)	Remarks
25/11/14		DRY		