

PROPOSED GROUND FLOOR ELECTRICAL PLAN

DRAWING NOTES:

1:50



ELECTRICAL

All electrical work required to meet the requirements of Part P (electrical safety) must be designed, installed, inspected and tested by a competent person registered under a competent person self certification scheme such as BRE certification Ltd, BSI, NICEIC Certification Services or Zurich Ltd. An appropriate BS7671 Electrical Installation Certificate is to be issued for the work by a person competent to do so. A copy of a certificate will be given to Building Control on completion.

GENERAL NOTES:

Mark Yates Architects Ltd accepts no responsibility for any costs, losses or claims whatsoever arising from these drawings, specifications and related documents unless there is full compliance with the Client or any una

- All boundaries, dimensions and levels are to be checked on site before construction and any discrepancies reported to the Architect
- before construction and any discrepancies reported to the Architect / Designer.
 Partial Service: Any discrepancies with site or other information is to be advised to the Architect / Designer and direction and / or approval is to be sought before the implementation of the detail. Block and site plans are reproduced under license from the Ordnance Survey.
 Do not scale this drawing.
 For the purpose of coordination, all relevant parties must check this information prior to implementation and report any discrepancies to the Architect / Designer.

				CLIENT	PROPOSED GF ELECTRICAL PLAN				1417
					SCALE VARIES		PAPER SIZE A2		
				27.05.2020	27.05.2020	DRAWN BY MY			
				PROJECT	DWG No.		REVISION PROJECT	PROJECT No.	\neg
					AL-40-001	AL-40-001	P1	121-20	Mark Yates Architect
				DRAWING STATUS INFORMATION				www.myarchitects.uk info@myarchitects.uk	
	P1	Issued for information	27.05.2020		INFORMATION				
	STATUS	REVISION	DATE			Information contained on this Mark Yates Architects Ltd. and is not to			

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