



- Notes:**
- 1) All aspects of this drawing are subject to site survey and preparation of full set out drawings by main contractor. Any major discrepancies to be discussed with L'Autre Monde prior to manufacture of components. All areas where heights are critical, are to be surveyed and setting out drawings prepared at the earliest opportunity.
 - 2) All dimensions relating to suppliers or sub-contractors must be checked and agreed between the main contractors and suppliers or subcontractors.
 - 3) This drawing represents design intent only. Specialist sub-contractors are responsible for the accurate, safe and fit for purpose execution of all issues under the domain. Overall responsibility for implementation lies with the main contractor. All variations which may be the result of technical safety requirements must be discussed with L'Autre Monde prior to implementation. Where variations are necessary, profile of original design intent must be maintained or alternative proposals submitted to L'Autre Monde for consideration.
 - 4) Contractor to ensure all details are commensurate with structural stability.
 - 5) All details are to conform with the relevant statutory requirements.
 - 6) All electrical installation to comply with current industry regulations and good practice.
 - 7) All design profiles to be maintained in detailing and manufacturing.
 - 8) If in doubt, as, consult or advise, please do not assume.
 - 9) Drawings and Design © L'Autre Monde Ltd

Rev	Notes	Date
-----	-------	------



L'AUTRE MONDE
 ARCHITECTURAL
 L'Autre Monde Limited
 www.lautremonde.co.uk
 E: info@lautremonde.co.uk

Client: Mr Uddin

Address: 5 Clapham High Street, London SW4 7TS

Project: Loft Conversion & Rear Extension

Drawing:
 AS Built Second Floor Plan

Drawing No AB-2FP	Rev: A
-----------------------------	------------------

Drawn By: AO	Date: 22/10/2023
------------------------	----------------------------

Scale: 1:100

PI: n/a

Other: printed at A3

© L'Autre Monde Group Ltd All rights reserved

Scale 1:100 @A3

