



NOTES FOR ALL DRAWINGS: This drawing is to be read in conjunction with the contract documents, including but not limited to all other drawings, specifications and schedules. This drawing shows the design intent only. This is not a fabrication drawing. Do not scale from this drawing. All setting out dimensions shown are to be checked and verified by the contractor on site. All dimensions and levels are subject to a site survey. Any discrepancies found in this drawing are to be reported to the Architect immediately. Any modifications to these drawings necessary to meet the performance criteria of the specification shall be agreed in writing with the Architect and issued for approval. Please refer to structural engineer's drawings, specifications and schedules for all structural design, sizes and performance criteria. © Marks Barfield Architects 2019	Rev	Date	by	Description	Key	<div><div>051020</div><div>Metres</div></div>	Client Lazari Investments Limited Greater London House Hampstead Road London NW1 7QX United Kingdom Tel +44 20 7388 5444 Fax +44 20 7388 6557	Architect marks barfield architects 50 Bromells Road London SW4 0BG United Kingdom Tel +44 20 7501 0180 Fax +44 20 7498 7103	Stephenson House				
	A	19/12/2017	JT	Updated to reflect Technical Design	1 - Pre-fabricated brick panel				Drawing Title Proposed North Elevation 2				
	B	16/01/2018	JT	Updated to reflect Technical Design	2 - Pre-fabricated masonry panel				Job no	Scale (@ A1)	Drawing No	Revision	Status
	C	30/05/2019	CK	Updated due to existing western boundary wall being retained	3 - Low iron glazing in bronze anodised aluminium frame				601	1 : 200	A-0304-PL	C	Planning
					4 - Glazed feature 'lantern'								
					5 - Low iron frameless atrium glazing								
					6 - Ventilated spandrel panel								
					7 - Spandrel panel								
					8 - Bronze anodised aluminium								
					9 - Bespoke metal gate and louvres								
				10 - Bespoke PPC metal balustrade									
				11 - Glazed balustrade									
				12 - Metal Plant Screen									
				13 - Existing boundary wall to be retained									