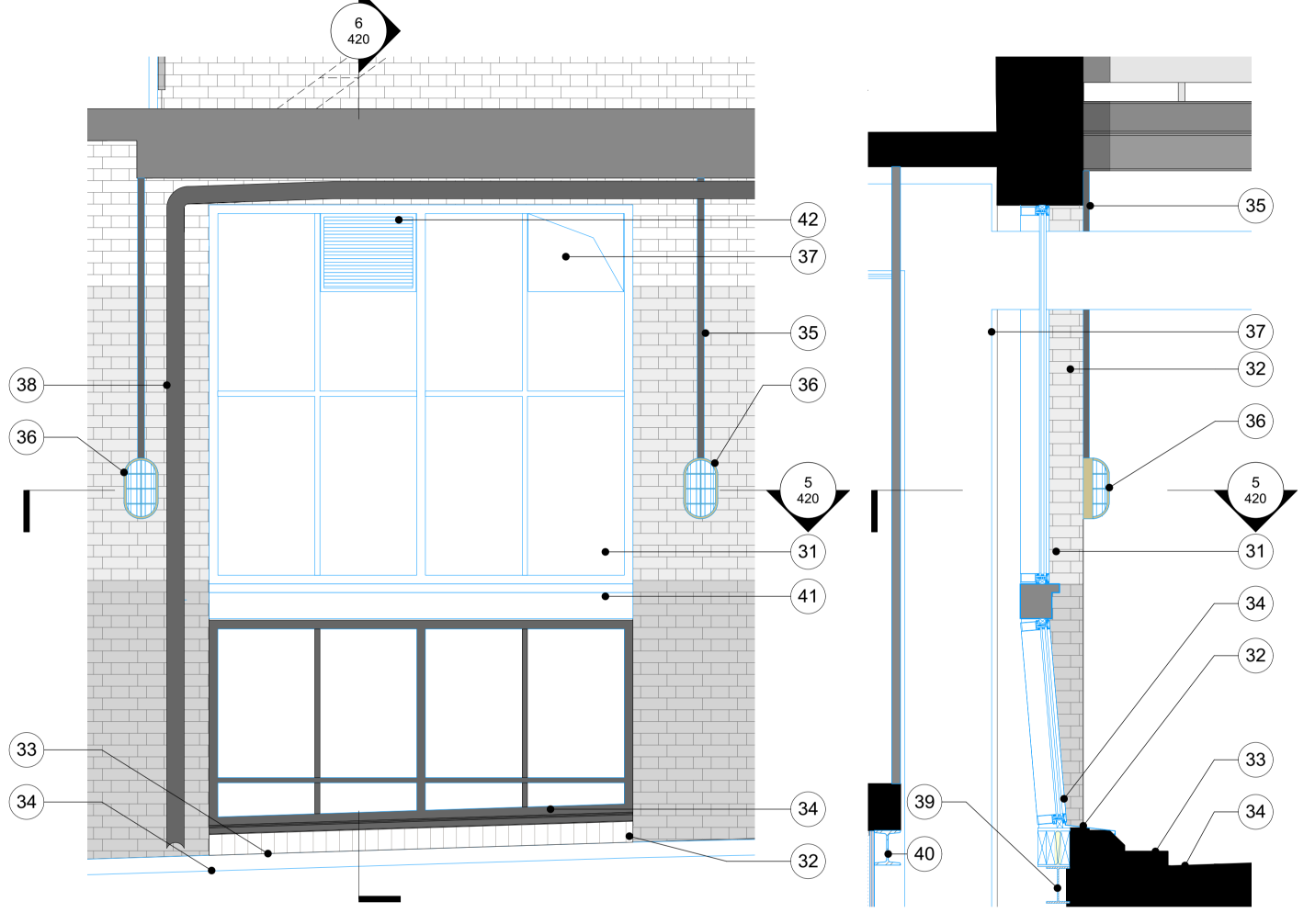


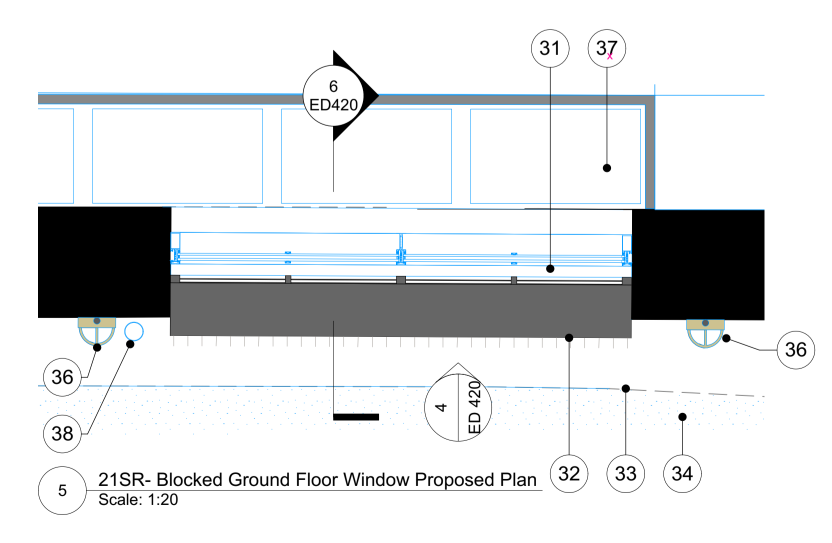
All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.	Revision	Date	Amendment
	PL-1	22/07/2022	Issued for Planning
Sizes of and dimensions to any structural or services elements are indicative only. See structural and service engineers drawings for actual sizes / dimensions.	PL-2	01/03/2023	Revised as per agreed amendments
This drawing to be read in conjunction with all other Architect's drawings, specifications and other			
Consultants' information.			
All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.			
Any discrepancies between information shown on this drawing and any other contract information or			
manufacturers/suppliers recommendations is to be brought to the attention of the Architect.			

of Works Key:	07 03.420.07 - Existing tarmac surface to be removed	34 03.420.34 - New coloured tarmac surface to be installed for cyclists access route
n conjunction with schedule 383(SL) Listed Building Consent Schedule of Works, sheet 420	08 03.420.08 - Existing electrical conduits to be removed	35 03.420.35 - New galvanised electrical conduit to be installed
0.01 - Existing ground floor single glazed timber sash window to be removed	09 03.420.09 - Existing rainwater pipe to be replaced	36 03.420.36 - New external wall lights to be installed
0.02 - Existing high level single glazed timber basement window to be removed	10 03.420.10 - Existing window blocking timber panel to be removed	37 03.420.37 - New ducts to penetrate through ground floor slab and new curtain walling
.03 - Existing solid masonry wall to be removed carefully below window and bricks retained for future use	11 03.420.11 - New penetration to be formed in existing slab for new ductwork	38 03.420.38 - New redirected rainwater pipe
0.04 - Existing concrete lintel to be removed at head of basement window	31 03.420.31 - New PPC aluminium curtain walling with frosted glass in existing structural opening, colour: white	39 03.420.41 - New steel frame to structural engineers specification
.05 - Existing champfered brick cill to be retained	32 03.420.32 - Chamfered brickwork to be retained and covered with new PPC aluminium cill pressing to top of retained champfered brick cill, colour: dark grey	40 03.420.40 - New trimming steel to structural engineer's specification
.06 - Existing kerbstone and concrete floor finishes to be retained	33 03.420.33 - Existing kerbstone to be retained with new tarmac finish to be installed	41 03.420.41 - New lintel to support new curtain wall
		42 03.420.42 - New louvre for extract

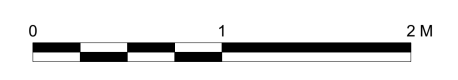


21SR - Blocked Ground Floor Window Proposed Elevation Scale: 1:20

4



6 21SR - Blocked Ground Floor Window Proposed Section Scale: 1:20



Date 08/06/2022			Project Job Ref. Vernon, Sicilian Hse/21 Southampton Row 383		
Scale 1:20@A1	Drawn HT	Check AY	Title 21SR - Blocked Ground Floor Window Details		halebrown
Status PLANNING		Client Ref EDR		Rev. PL-2	architects
Hale Brown A	rchitects Lte	d. Unit 1.04, E			
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