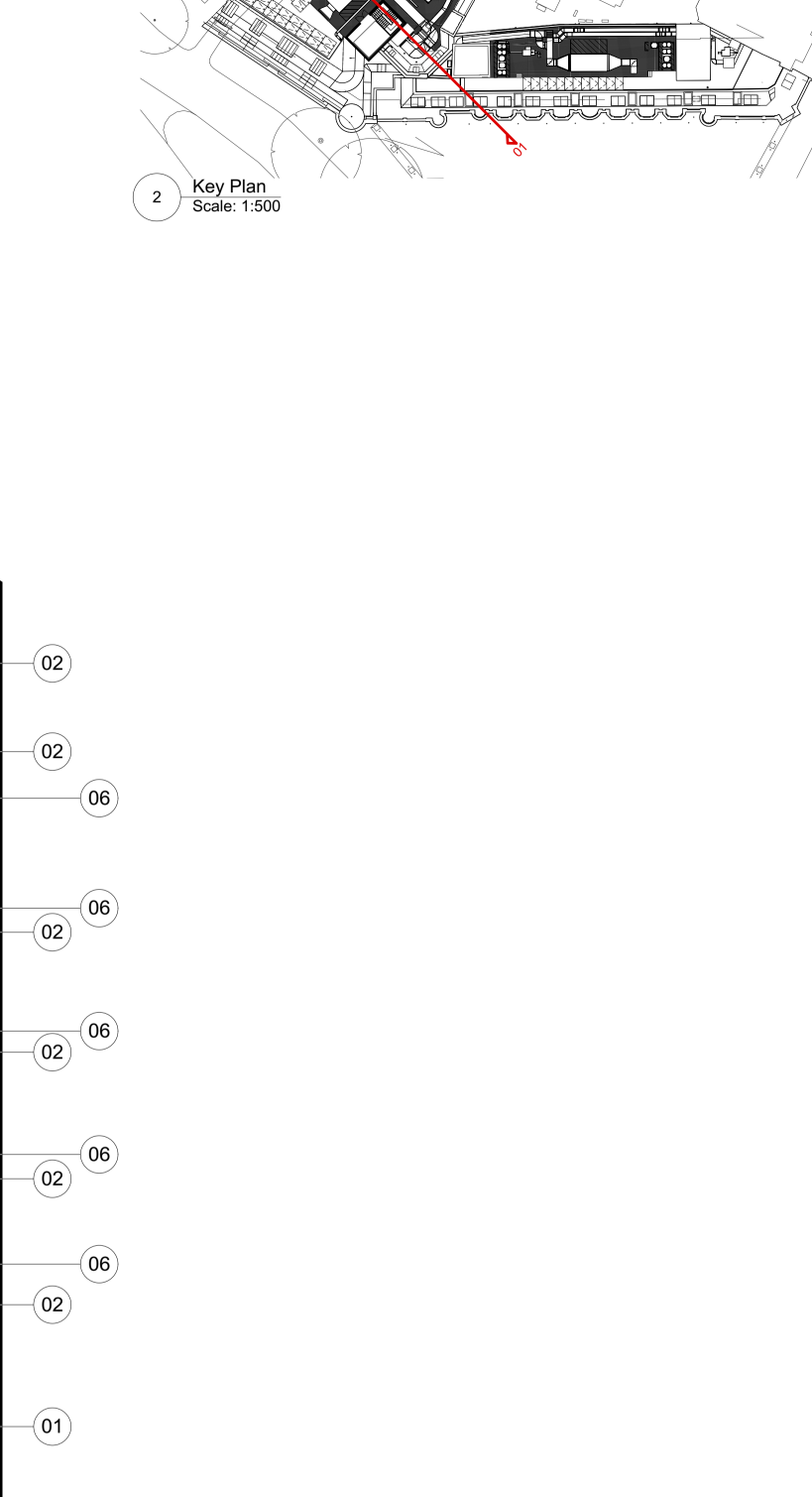
Ė	PLANNING	Schedule of Works Key:		
FLAMINING		to be read in conjunction with schedule 383(SL) Listed Building Consent Schedule of Works, section 02, sheet 300	13	02.300.13 - Existing windows to Sicilian House lightwell to be removed and blocked up
		02.300.01 - New windows and door of 21 Southampton Row's fire escape stairs to service corridor elevation, structural openings to be enlarged down to slab level	14	02.300.14 - New AOV to be installed to the head of the extended staircase to improve the existing fire strategy
	Existing structure, walls & other building fabric to be retained, made good and redecorated, unless otherwise noted	02 02.300.02 - New fire rated door and windows to match existing	15	02.300.15 - New mechanical fresh air ductwork to drop down into the lightwell to serve Sicilian House through new structural openings
	New structure & walls	02.300.03 - Retained existing windows to Southampton Row to be investigated, repaired and redecorated with new secondary glazing to be installed	16	02.300.16 - New fire rated partition to form new stair lobby
_	New building elements	02.300.04 - New shopfront glazing to match existing with new stall risers introduced at first floor	17	02.300.17 - New structural slab to stair core to Structural Engineer specification
		05 02.300.05 - New shopfront glazing to match existing with new stall risers introduced at ground floor	18	02.300.18 - New internal plant room
		06 02.300.06 - New fire escape door and window	19	02.300.19 - New external plant installed at 7th floor level comprising metal grate flooring on raised steel frame structure to structural engineer specification
		07 02.300.07 - Existing dormer roofs and windows to be repaired and refurbished as required	20	02.300.20 - New brick roof-top riser cowl to be constructed at head of new riser
		08 02.300.08 - New metal central circulation stair to be installed in enlarged core void	21	02.300.21 - Existing feature round steel columns to be retained and protected with fire rated intumescant coatings
		09 02.300.09 - Key clamp handrail guarding, reuse of existing or match existing	22	02.300.22 - Enlarged service riser to rear of core
		10 02.300.10 - New plant roof deck at 7th floor level comprising composite timber decking on raised steel frame structure to structural engineer specification	23	02.300.23 - New waterproof tanking to basement perimeter walls + slab
		11 02.300.11 - Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below	24	02.300.24 - New raised access floors throughout
		12 02.300.12 - Existing windows to 21 Southampton Row lightwell to be retained, existing paintwork to be stripped back ready for redecoretion, with new secondary glazing to be installed	25	02.300.25 - Photovoltaic panels according M&E specification
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21SR Core Roof Level: +52.79

manufacturers/suppliers recommendations is to be brought to the attention of the Architect.



20m

(25)(09)

5m



Job Ref. 383 Revision Date Project Vernon House Amendment All dimensions to be checked on site prior to commencement of any works, and/or preparation of any Jan 2021 22/07/2022 Issued for Planning halebrown Sizes of and dimensions to any structural or services elements are indicative only. See structural and service engineers drawings for actual sizes / dimensions. Check DT Title 21SR - Proposed Section 01 Scale Drawn 1:100 @A1 KP This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information. Client Ref Drwg. no. 383 (GA) 300 Status All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details. PLANNING Hale Brown Architects Ltd. Unit 1.04, Edinburgh House, 170 Kennington Lane, London, SE11 5DP

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21SR Proposed section 01
Scale: 1:100