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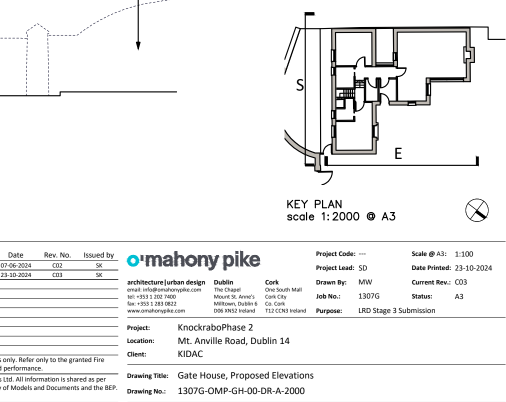
Revision Description

PROPOSED SOUTH ELEVATION scale 1:100 @ A3

Gate House, Proposed Elevations

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					LRD Stage 2 Submission	07-06-2024	C02	SK
					LRD Stage 3 Submission	23-10-2024	C03	SK
egend	Floor Areas (Proposed)	Material Key						
Existing	3 Bed, 6 Person House							
Proposed	Ground Floor Area = 98.4m ²	AD Aluminium clad door AW Aluminium clad	SR Slate roof finish	<u>ц малала µ і і</u>				
Demolitions -	Loft Level Area = 24.2m ²	window BA Brick screen to AW	ST Stone finish TD Timber door	d" 🖅				
Non Original Fabric	Total Floor Area = 122.6m ²	BR Brick finish CB Concrete block finish	TF Timber finish		Any reference to fire safety design or performance is presented	d for coordination purposes only. Refer	only to the g	
Demolitions - Original Fabric	*All dimensions in millimeters.	GB Glazed balustrade	TR Terracotta ridge		Safety Certificate, and fire consultant's information for fire safe			Tanteu The
Removal and	All levels (in meters) are related	MF Metal finish MR Metal roof finish	TW Timber window WP Waterproofing	<u> </u>	Figured dimensions only to be used. This drawing is copyright o			
Relocation of Original Fabric	to Malin Head levelling datum.	RF Render finish	waterproofing		approved use in accordance with ISO19650-2:2018, Table 5; Sta If the 'Status' field is empty, this information has been shared a		ina Documen	its and the BEF

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Project

Location

Client

Source File