

05 Section A-A - As Proposed 1:100 @ A1

06 South East Elevation - As Proposed 1:100 @ A1

07 North East Elevation - As Proposed 1:100 @ A1

-Line of infill roof -New black Aluminium tilt & turn window -Infill roof to be clad in retained slate as far as possible, additional roofing slate required is to match existing -New fixed roof light formed within infill roof structure -Guttering extended to full length of infill. Black cast iron guttering to match existing -New infill external wall clad in retained sandstone as far as possible. New stonework to match existing

sandstone -New black cast iron downpipe to match existing -New black Aluminium bi-fold doors formed within new infill external wall Ventilation grill to boxed in services

Do not scale from this drawing.

This drawing is to be read in conjunction with all relevant architecture, civil / structural and service engineers drawings and specifications.

All dimensions are shown in metric.

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TECHNIQUE ARCHITECTURE AND DESIGN LTD.

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#### Description of Client Brief

Demolition of annex connection hallway to be replaced with a new infill construction, matching the character and volume of the remaining annex building.

#### Material Statement

During the demolition process a high level of care will be taken to retain and store all facade sandstone and roof slate to be utilised within the proposed Elements of the sandstone will be used within the internal wall of the annex

building to maintain its original identity as a separate entity. Where additional sandstone and slate is required, special care will be taken to ensure a coherent colour match is achieved. All new windows within the works are proposed as Black aluminium

windows to match the existing in appearance while providing increased thermal properties.

SCALE 1:500 SCALE 1:100

0m 1 2

North - Ownership Boundary \_\_\_\_\_

New Work

REV DESCRIPTION DATE Planning Application 07/04/21 Α

### TITLE AS PROPOSED

PROJECT

## **5 HUGHENDEN TERRACE** GLASGOW, G12 9XR

CLIENT L. STRANG

DATE DRAWN BY 00/00/0000 PROJECT NUMBER SCALE (@ A1) 107.00 VAR REV DRAWING NUMBER Α 138-P-1 ISSUE STATUS Planning