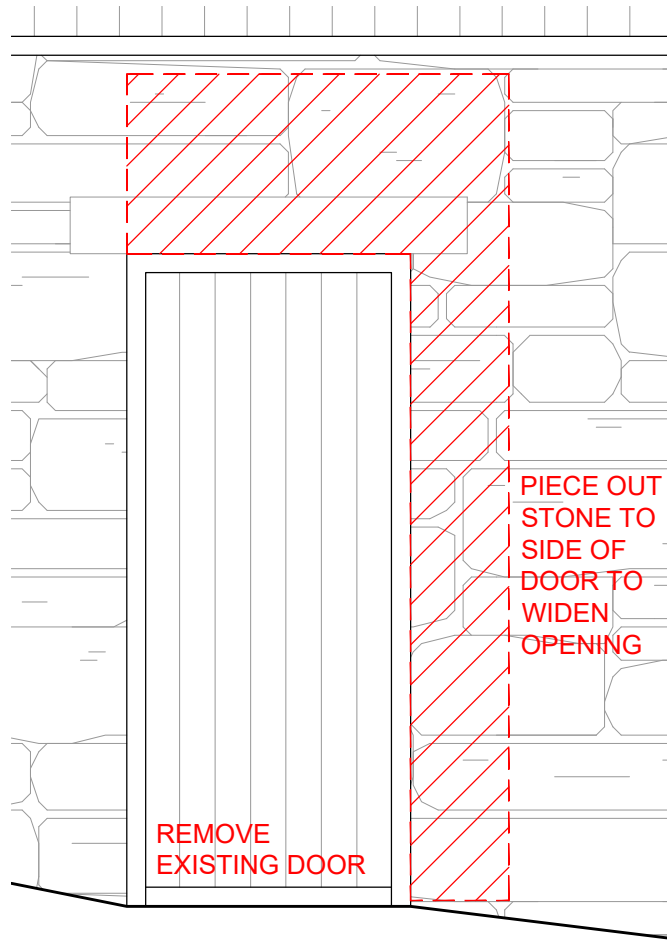
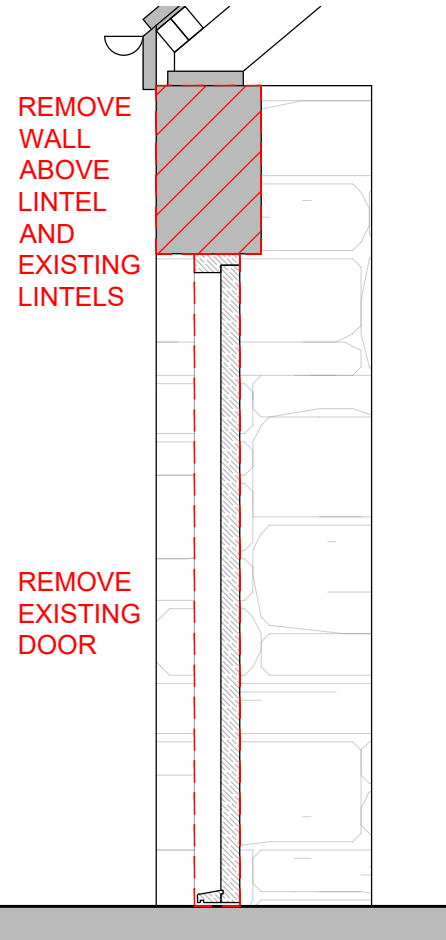


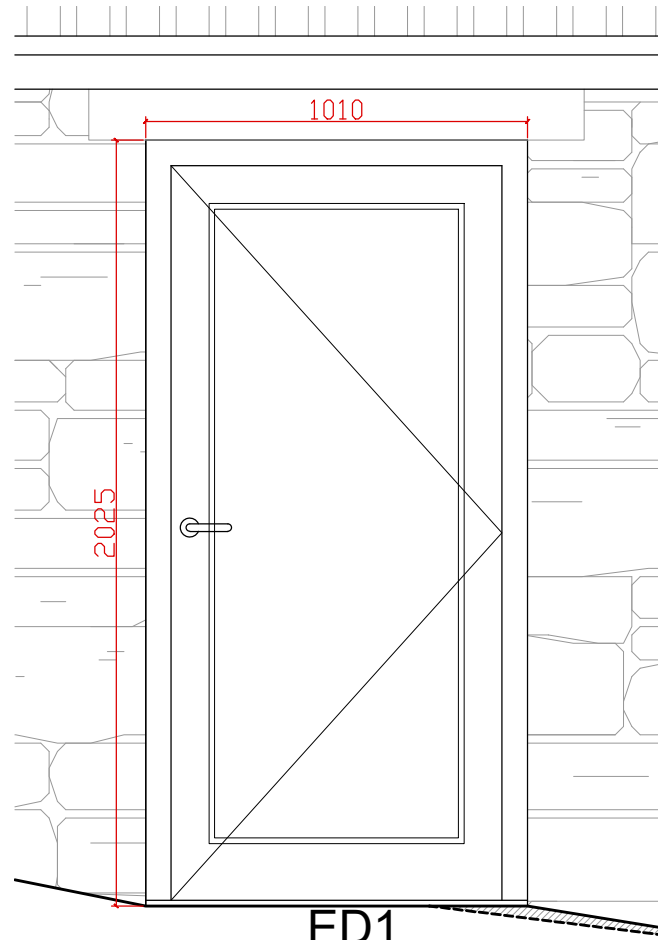
REMOVE WALL ABOVE LINTEL UP TO A HEIGHT OF 2200mm TO ALLOW FOR NEW DOOR AND LINTELS



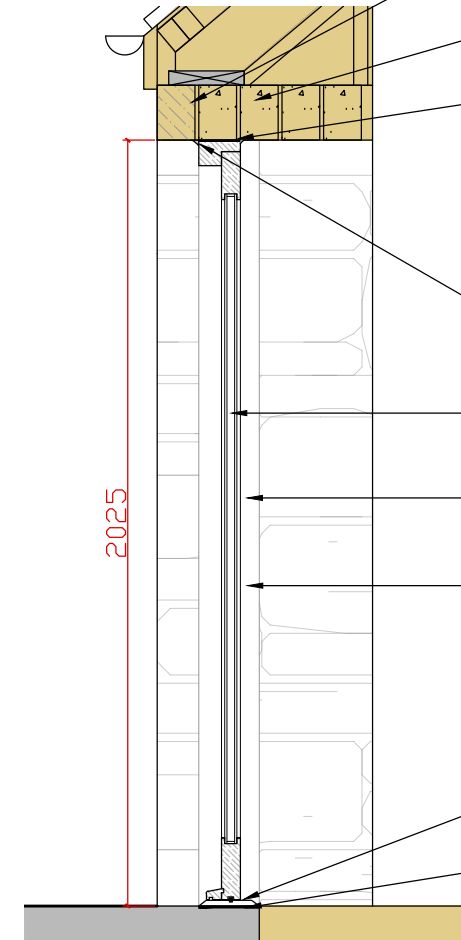
EXISTING DOOR ELEVATION
Scale 1.20



EXISTING DOOR SECTION
Scale 1.20



PROPOSED DOOR ELEVATION
Scale 1.20



PROPOSED DOOR SECTION
Scale 1.20

- New concrete lintels and one stone faced lintel in accordance with engineers specification,
- Support of existing external wall / roof structure in accordance with engineers drawings and specification
- DPC strip and air tightness tape to frame head and perimeter
- Mastic seal to meet door frame
- Clear double glazing to door
- weather seals around perimeter of door
- Timber door frame
- Accessible threshold detail based on manufacturers details with draught excluder and weather seals
- Threshold on strip of dpc

1.0 metres 0.0 1.0 2.0 3.0

EXISTING AND PROPOSED DOOR DETAILS
Scale 1.20

Project 3 WILLOUGHBY STREET, MUTHILL, CRIEFF PERTSHIRE, PH5 2AB		
Drawing EXISTING & PROPOSED DOOR DETAILS	Drg No. 1437P51	Rev.
Drawn by: SB	Checked by: JD	Date FEBRUARY 2024
Scale 1.20 @ A3		
Aberfeldy Business Park Dunkeld Road ABERFELDY PH15 2AQ Tel : (01887) 820098		Unit 1 55 Ruthven Lane GLASGOW G12 9BG © ALL CONTENTS COPYRIGHT www.eolasarchitects.com

Revision	Drawn	Checked	Date