

New window frames to be made from FSC/ PEFC certified treated Woodheart and finished in spray applied, water based, microporous paint, colour to be off-white, all glazing to be single pane 10mm toughened float glass and to be safety glazing to window areas below 800mm above the internal finished floor level or 1500mm above internal finished floor level where adjacent to a door opening

Insulated cavity closer

12.5mm plasterboard and skim finish

Minimum 50mm cavity

100mm Kingspan Kooltherm K8 partial cavity fill insulation to achieve a u-value of 0.18W/m²K

100mm brickwork to match the existing

Weep hole

DPC cavity tray

Internal leaf 100mm lightweight blockwork

External external paving to be retained and made good

Existing building interior (including floor construction) shown assumed, all works to the interior of the building to all floors to be undertaken by others under separate contract

Existing foundations to original building shown assumed and to be confirmed on site

Typical Shop Frontage Stallriser Detail

Scale 1:10@A3

NOTE

The levels shown are derived from the known existing floor and beam levels. Any discrepancies to be discussed and corrected on site

For details of the structural elements refer to the S. Engs drawings and details

ISSUED FOR PLANNING

REVISION	DATE	DRAWN	CHECKED	DESCRIPTION	SCALE	DATE
CLIENT						
PROJECT	MS CHILDS & MS ASHURST	DRAWN			1:10@A3	SEPT 2022
	58 ELDON STREET, BARNSELY	ML				
DRAWING TITLE	TYPICAL SHOP FRONTAGE STALLRISER DETAIL	JOB NUMBER			DRAWING NO.	REVISION
		2226			210	

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