

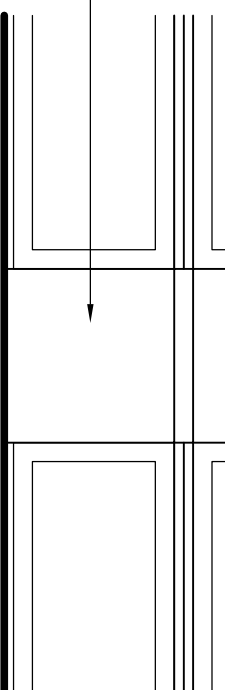
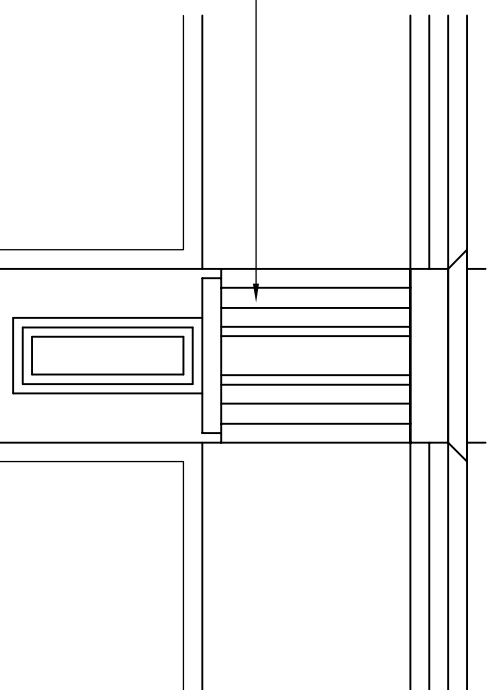
Painted stone console/ corbel brackets with profiled moulding and profiled moulded cornice above all to match the existing and as shown

Existing column to the rear of the plaster to be retained where possible, where new column is shown on drawings 201 - 210, to the design and spec of the S. Eng. finished internally with 12.5mm plasterboard and skim finish

New plasters to be formed in 100mm depth ashlar stone fixed back to existing/ new columns building and painted all to match the existing and as shown, allow main front body of the pilaster to be plain as shown

Painted stone base plinth with moulding all to match existing plaster and as shown

Existing wall foundation to be retained, NOTE shown assumed



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. Eng drawings and details

ISSUED FOR PLANNING

REVISION	DATE	DRAWN	CHECKED	DESCRIPTION	SCALE	DATE
CLIENT					1:20@A3	APR 2022
PROJECT	J E JAMES CYCLES					
DRAWING TITLE	12 - 18 ELDON STREET, BARNSLLEY		DRAWN	ML	CHECKED	
			JOB NUMBER	2209	DRAWING NO.	213
			PLASTER DETAILS AS PROPOSED			

TIMEARCHITECTS

Typical Pilaster Side Elevation
Scale 1:20@A3

Typical Pilaster Front Elevation
Scale 1:20@A3

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