



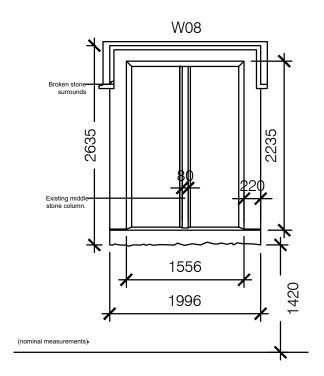
DETAILED PHOTO OF TYPICAL METAL WINDOW COLUMN



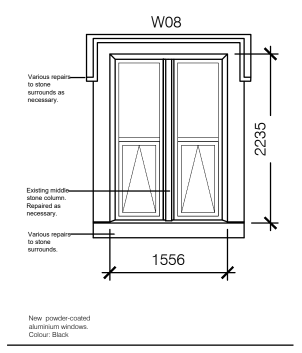
PHOTO OF TYPICAL WINDOW **EXTERNALLY SHOWING STONE** COLUMN.



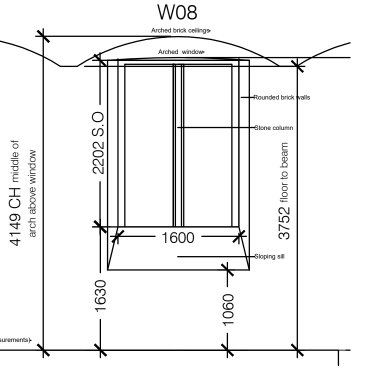
PHOTO OF TYPICAL WINDOW INTERNALLY SHOWING A METAL COLUMN



01 TYPICAL WINDOW ELEVATION AS EXISTING (outside elevation)



02 TYPICAL WINDOW ELEVATION AS PROPOSED (outside elevation)



03 TYPICAL WINDOW ELEVATION AS EXISTING (internal elevation)

MANNINGELLIOTT

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DESCRIPTION

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Chartered Architects & Designers

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project title: Mill Building 1

Cleator Mills

Cleator

REACT Engineering / GenR8 North

drawing title:

Typical Window Elevation

issue stage: PLANNING (PHASE 1)		
SEP 24	EY	1:50
drawing number:		revision:
2413-PL-500		_

Doors to be dealt with in phase 2 of the planning application.