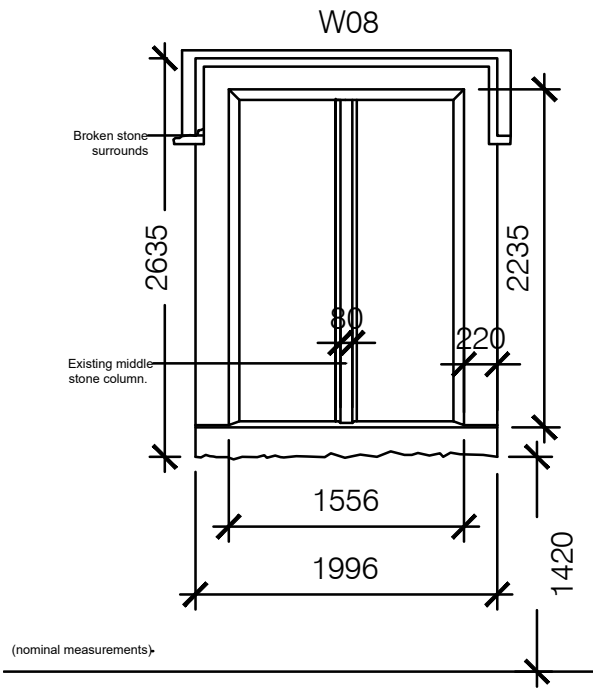


DETAILED PHOTO OF TYPICAL
METAL WINDOW COLUMN

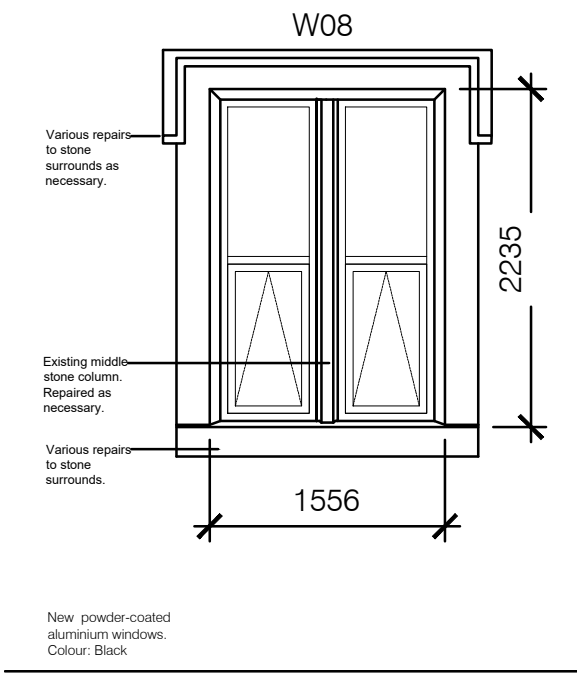


PHOTO OF TYPICAL WINDOW
EXTERNALLY SHOWING STONE
COLUMN.

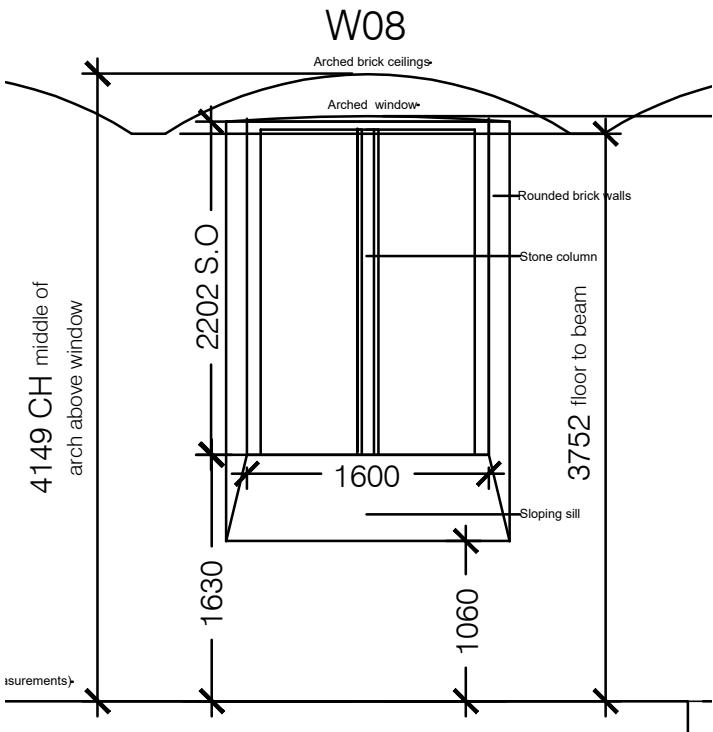
© COPYRIGHT MANNING ELLIOTT PARTNERSHIP 2024.		
THIS DRAWING IS THE PROPERTY OF MANNING ELLIOTT PARTNERSHIP. IT MUST NOT BE COPIED OR REPRODUCED OR DIVULGED TO ANYONE WITHOUT PERMISSION.		
DO NOT SCALE OFF THIS DRAWING. ANY DISCREPANCIES TO BE REPORTED TO MANNING ELLIOTT PARTNERSHIP.		
REVISIONS:		
Revision	--	00.00.00
DESCRIPTION		



01 TYPICAL WINDOW ELEVATION
AS EXISTING (outside elevation)



02 TYPICAL WINDOW ELEVATION
AS PROPOSED (outside elevation)



03 TYPICAL WINDOW ELEVATION
AS EXISTING (internal elevation)



PHOTO OF TYPICAL WINDOW
INTERNALLY SHOWING A METAL
COLUMN

MANNINGELLIOTT
PARTNERSHIP

Chartered Architects & Designers

Langlands
Pallet Hill, Penrith
Cumbria CA11 0BY

t: 01768 868 800
e: post@manning-elliott.co.uk
w: manning-elliott.co.uk

project title:
Mill Building 1
Cleator Mills
Cleator
REACT Engineering / GenR8 North

drawing title:
Typical Window Elevation

issue stage: PLANNING (PHASE 1)		
date: SEP 24	drawn: EY	scale @ A3: 1:50
drawing number: 2413-PL-500	revision: -	

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