



1 Elevation A

1 : 100



2 Elevation B

1 : 100



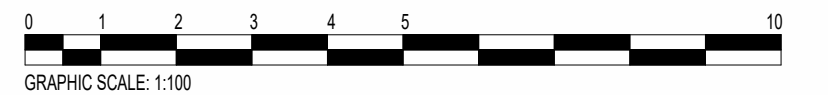
3 Elevation C

1 : 100



4 Elevation C2

1 : 100



GRAPHIC SCALE: 1:100

R	03.11.23	Hedage and PV added.	SML	AP
Q	22.09.23	Lift shaft position amended. Window, RWP and feature screen colour amended.	SML	AP
P	21.09.23	Bin store amended. Staircase and emergency escape position amended.	SML	AP
N	12.09.23	Extension position amended. Cycle storage amended.	SML	AP
M	01.09.23	Amended following comments from Planning.	SML	AP
L	19.08.23	Cycle racks amended. Screening amended.	SML	AP
K	10.08.23	Amended following planning meeting.	SML	AP
J	19.04.23	Additional windows added.	SML	AP
H	18.04.23	Roof amended. Gable windows added.	SML	AP
G	17.04.23	Roof amended.	SML	AP
F	13.04.23	Roof and windows amended.	SML	AP
E	03.04.23	Roof added. Floor levels amended.	SML	AP
D	19.02.23	Lintels and cills added. Widths amended to window members. Timber extents amended.	SML	AP
C	11.02.23	Stone and brick amended.	SML	AP
B	07.02.23	Materials amended.	SML	AP
A	08.11.22	Window screens added.	SML	AP
Rev	Date	Description	Drm	Checked

Planning Issue

Priestley Group Warrington

Proposed Elevations

Location:
Collegiate Inst
Museum Street
Warrington
WA1 1HU

Client:
Priestley Group

Job No: 172502 Drawing No: GA06

Date/Issue Date Revision: R Scale: 1 : 100 @ A1

Drawn: Author Checked: Checker

CAD Ref: C:\Users\scott\OneDrive - Lonie Lozano Ltd\Documents\1\ Lonie & Lozano\Client Folders\172502 - Priestley Warrington\1\ CAD\1\ WIP\2\ REV\1\172502 - Model D.rvt

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All dimensions are to be checked on site, any discrepancies are to be reported to the Architect before work commences.

This drawing is to be read in conjunction with all relevant consultants and specialists drawings / documents, any discrepancies are to be reported to the Architect before the affected work commences.

All structural components shown are indicative only. Details / calculations of structural members are to be provided by the Structural Engineer.

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5 Elevation D

1 : 100