

NOTES:  
DO NOT SCALE FROM THIS DRAWING. ALL LEVELS, ANGLES  
AND DIMENSIONS TO BE CHECKED ON SITE PRIOR TO  
COMMENCEMENT OF WORKS.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL  
RELEVANT STRUCTURAL ENGINEERS AND MECHANICAL AND  
ELECTRICAL ENGINEERS DRAWINGS, DETAILS AND  
SPECIFICATIONS.

Revisions:

Trenching for cable to link  
intercom back to main  
reception

New walking zone for pedestrians

Dropped kerb in pavement to allow for  
new crossing

Allow to supply and install new fully  
automated 1.8m high 868 profiled mesh  
4.7m wide vehicular entrance gate with  
Paxton access control system linking back  
to the main office

Allow to supply and install new fully  
automated 1.8m high 868 profiled mesh  
1.2m wide pedestrian entrance gate  
with Paxton access control system  
linking back to the main office

Status:

Preliminary Issue



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Client:

Academies Enterprise Trust

Project:

Safeguarding Improvement Works  
Wishmore Cross Academy  
Summer 2021

Title:

Safeguarding Proposal  
Block Plan

Scale @A3:	Date:	Drawn:	Checked:
1:500	03/03/2021	TE	JJ

Drawing no.:	Revision:
BA / P21-066/004	/



Scale 1:500  
(metres)

Allow to demolish existing wall and  
piers by entrance and existing front  
gate (image in specification)

Locations of new intercom system for  
both entrance gates