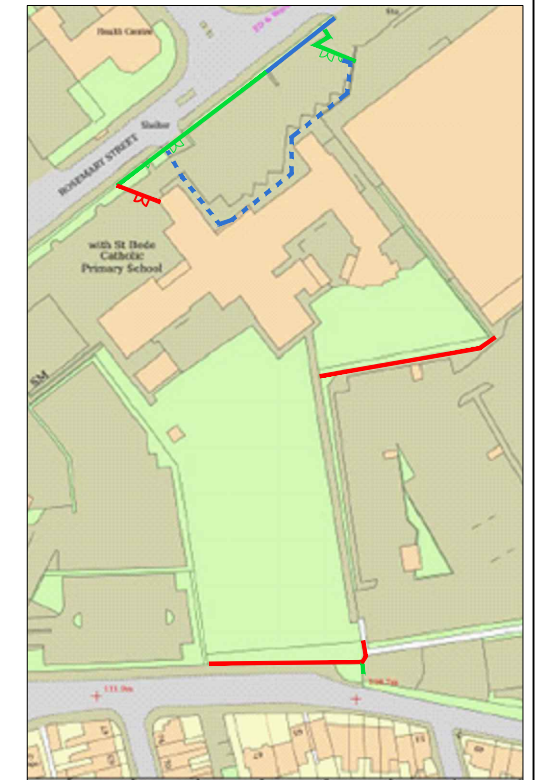


General Notes

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DO NOT SCALE

Figured dimensions shall be taken in preference to scaled dimensions and any discrepancies or errors are to be referred to the Designer. Contractors, sub-contractors and suppliers must verify all dimensions on site before commencing work or making any fabrication drawings.



Drawing Issue Notes:

Rev	Issue Date	Revision Notes
A	22/01/2024	*****



Project

St Philip Neri RPA

Property Ref

Our Lady of Lourdes Catholic Multi Academy Trust

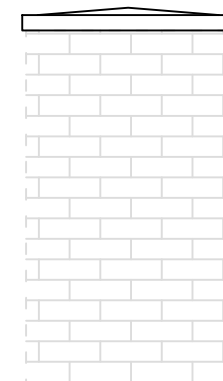
Drawing Title

Rosemary Street dwarf wall & fencing

Revision	Date	January 2024
	Scale	1:500 @ A3
Drawing No.	Drawn	DH
1295-02-EX-006	Checked	GW

<input type="checkbox"/> Preliminary	<input type="checkbox"/> For Approval	
<input type="checkbox"/> Planning Issue	<input type="checkbox"/> Building Reg. Issue	
<input type="checkbox"/> Tender Issue	<input checked="" type="checkbox"/> Construction Issue	
<input type="checkbox"/> As Built	<input type="checkbox"/> Furniture Layout Issue	

Remove railings and reduce height of brick piers. Retain and re-use pier copings



Retained dwarf wall and coping

Reduced height pier with new coping

Car Park

Post centres to be adjusted (reduced only) to ensure even spacing of fence panels and ensure posts do not clash with reduced brick piers.

Car Park

Fenceline to run behind dwarf wall, and fly over reduced height piers.

Reduced height pier with retained and reinstated coping

Reduced height pier with retained and reinstated coping

per manufacturer, or less to suit retained pier remnants

as per manufacturer, or less to suit retained pier remnants

as per manufacturer, or less to suit retained pier remnants

Retained dwarf wall

Pavement

Pavement