

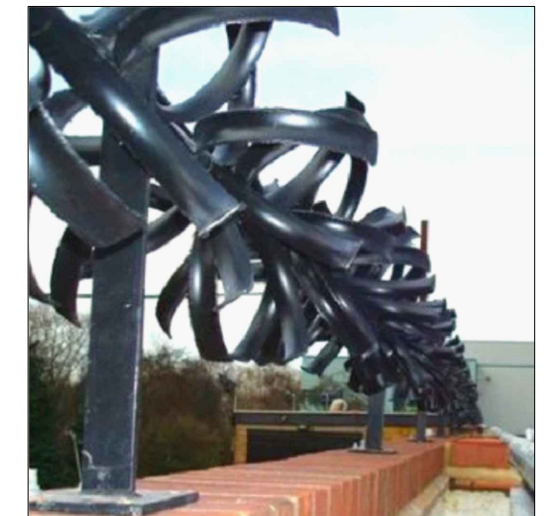
General Notes

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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.

Proposed anti climb measures for wall top (see item 6)



Drawing Issue Notes:

Rev Issue Date Revision Notes:

A ****/**** *****



Project

St Philip Neri RPA

Property Ref

Our Lady of Lourdes Catholic Multi Academy Trust

Drawing Title

Rosemary Street Proposed Works

Revision	Date	January 2024
	Scale	1:500 @ A3
Drawing No.	Drawn	DH
1295-02-EX-004	Checked	GW

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

- Weldmesh fencing.
 - Weldmesh fencing, with timber slats to achieve close boarded effect.
 - 2.5m tall masonry wall, to be retained.
 - - - Suggested route of below ground ducting / trenching back to school reception. Final routing TBC on site.
- ① Manually operated pedestrian gate on Access Control. Complete with gate closer and video intercom linked to reception.
 - ② Automatic, powered vehicular entrance gate with ANPR and Video Intercom linked to reception.
 - ③ Automatic, powered vehicular exit gate on induction loop.
 - ④ Manually operated pedestrian gate on Access Control with video intercom linked to reception. No exit button required.
 - ⑤ Manually operated vehicle gate on Access Control.
 - ⑥ 2.4m tall Masonry wall to be retained, and receive anti climb above roadside comms boxes.

