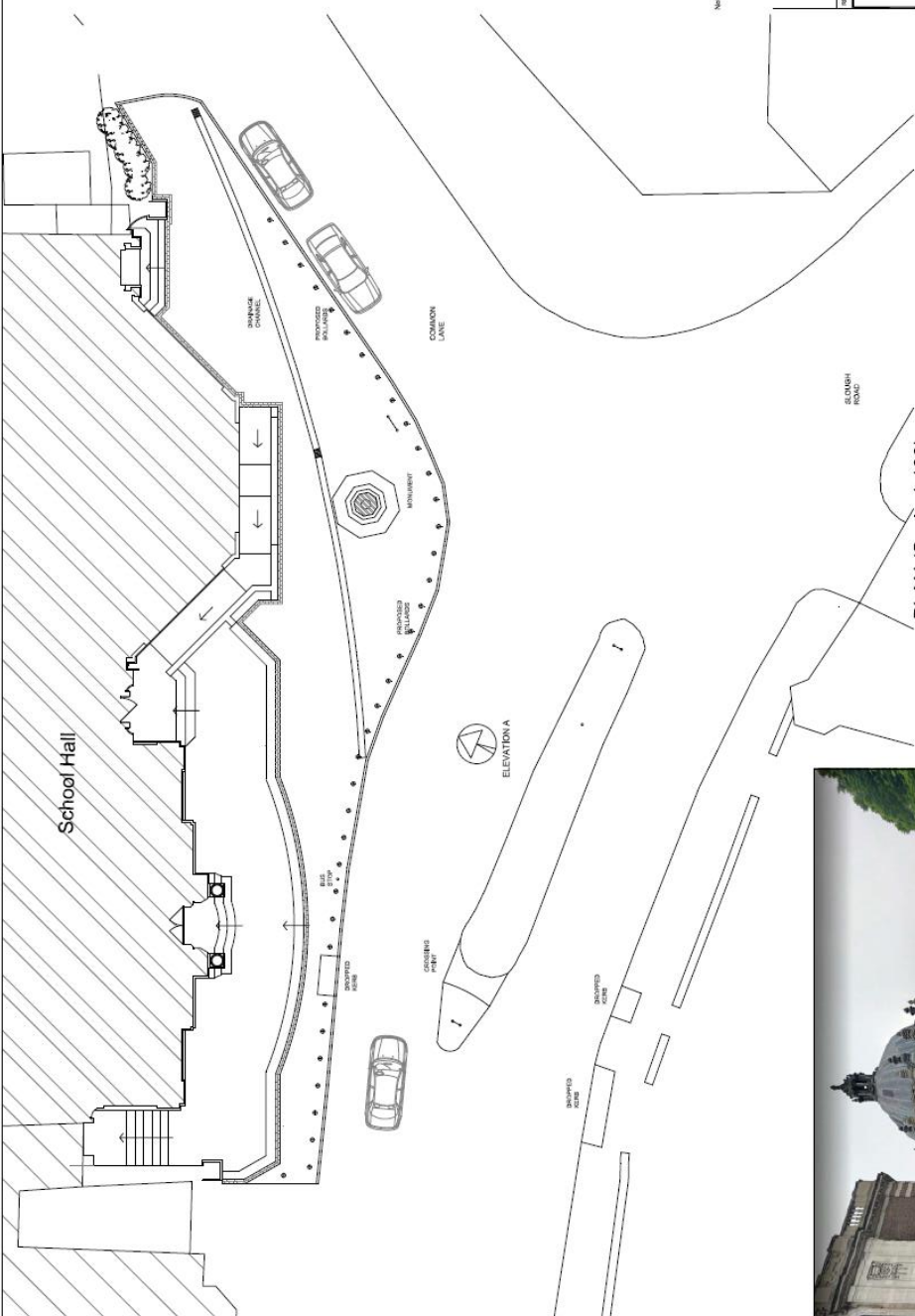


All drawings are to be used in accordance with the contract documents and specifications. The contractor shall be responsible for the accuracy of the information provided. The contractor shall be responsible for the accuracy of the information provided. The contractor shall be responsible for the accuracy of the information provided.



Notes: Refer to the contract documents for details.



PLAN (Scale 1:100)

ELEVATION A (Not to scale)

	Eton College Buildings Department College Road, Eaton Square, London, W8 5AP, UK Tel: 0203 875100 Fax: 0203 875105
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PROJECT: Vehicle Security Bollards, School Hall

TITLE: Plan and Elevation, As Proposed

DESIGNED BY:	MC	DATE:	23/10/17
DRAWN BY:	MC	SCALE:	1:100
PROJECT NO.:	12448	REV.:	04

Appendix B – Proposed plan and elevation drawings

1	2	3	4	5	6	
A				B	C	D
PRODUCT SPECIFICATION						
<p>MATERIAL: Bollard (Above Ground): Ferrocast (Two part polyurethane, cast around a Mild Steel core).</p> <p>FINISH: Ferrocast: 2 Pack polyurethane paint.</p> <p>WEIGHT: 24 KG Approx</p> <p>ROOT FIXED INSTALLATION:</p> <ol style="list-style-type: none"> Determine suitable location for bollard. Perform visual checks, scan and check drawings for utilities/live cabling. Evacuate cubed foundation for bollard. Locate bollard centrally in evacuation hole, cast C30 concrete or similar medium slump around bollard. Ensure bollard is vertical in all planes. Allow the foundation to cure. Concrete should be protected by polythene during the first 24 hours following installation. <p>Root depths shown are an average estimation and delivered product may vary slightly. Foundation sizes given are suited to sub-soils with good load bearing capabilities. Where adverse site conditions are met professional advice to be sought.</p> <p>Some bollards may have some excess Ferrocast as root cover. Please use this drawing as correct representation of typical ground level.</p> <p>ADVANTAGES OF FERROCAST:-</p> <ol style="list-style-type: none"> Maximum protection against corrosion. High abrasion impact and chipping resistance. High gloss finish requiring minimum maintenance. Anti-Ram specification available. Crests and Logos easily incorporated into design. Custom design our speciality. Faithful reproduction of historic bollards. One quarter the weight of Cast Iron. Removable adaptions due to low weight. <p>For operation and maintenance please refer to the Marshalls Street Furniture Maintenance Guide.</p>						
A	FIRST ISSUE	27.10.14	EB			
Rev/No		Revision Note		Date	Signature	
BERESFORD FERROCAST BOLLARD RF						
Drawing No: PS-FE-BL-10029						
DO NOT SCALE DRAWING				A4		
Scale: N.T.S.				Sheet: 1 of 1		
<p>This drawing is the sole property and copyright of Marshalls Street Furniture. It shall not be reproduced in whole or in part without the prior written consent of an authorised representative of the company.</p>			<p>Marshalls PLC reserves the right to change the specifications of products noted above at any time and without notice.</p>			
	<p>P.O. Box 6, High Elsworth, New Toned Trading Estate North Shields, Tyne and Wear, NE29 7SU</p> <p>Tel: (0870) 000 2425 Fax: (0191) 258 0041</p>		<p>Unless otherwise stated: ALL DIMENSIONS ARE IN MILLIMETERS</p>		<p>1</p>	