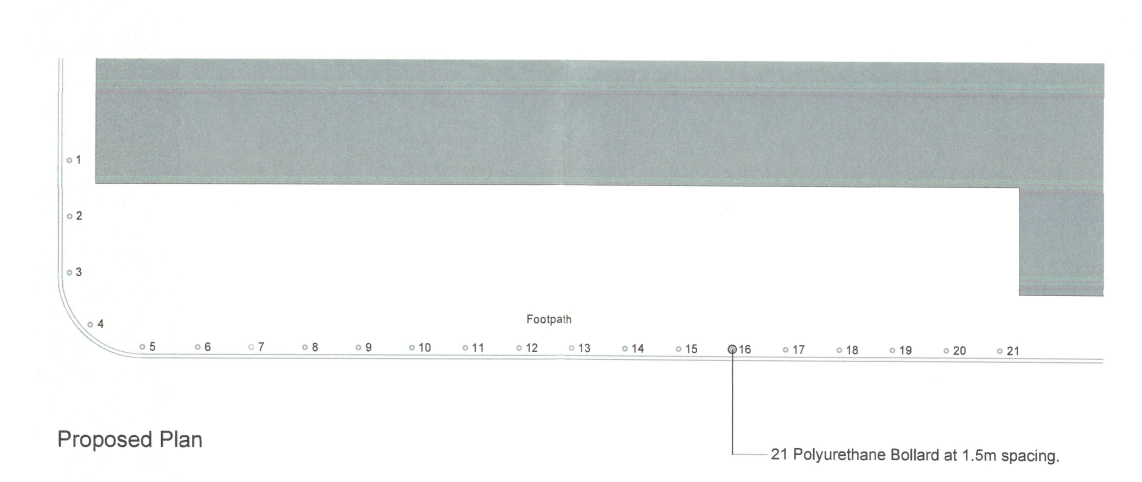
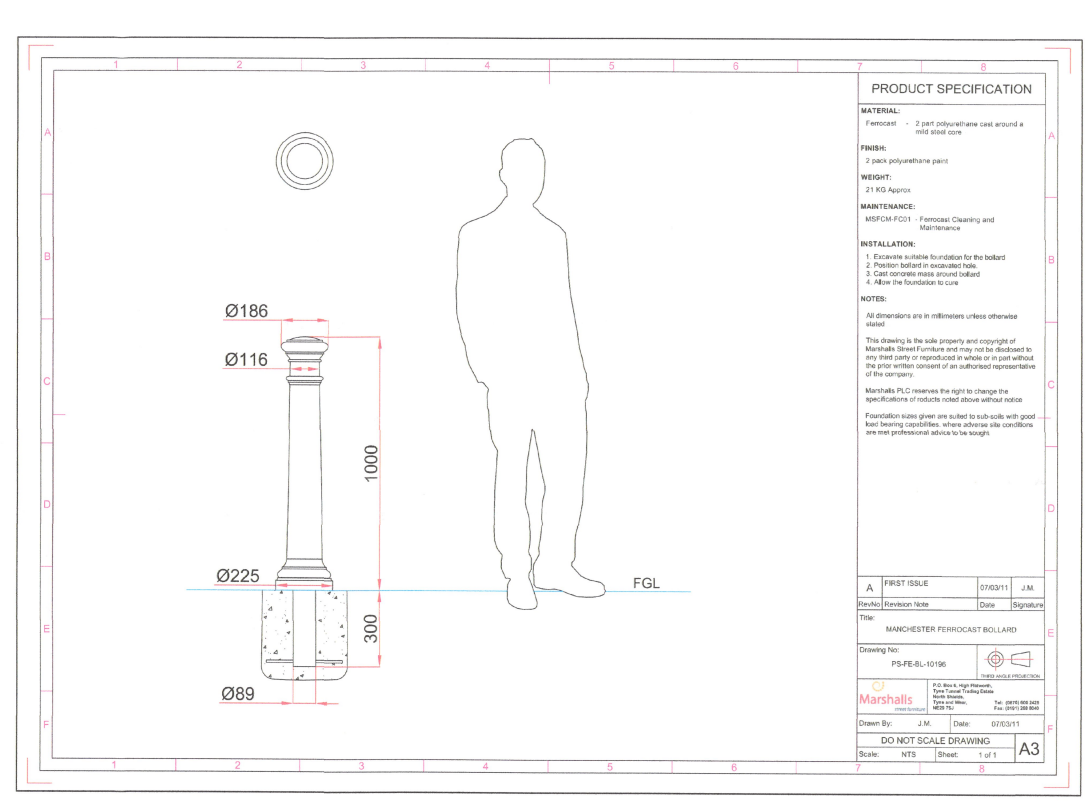


Existing Plan





Proposed Polyurethane Bollard



Photo of proposed Polyurethane Bollard supplied by: www.bollardsdirect.co.uk

Moto
IAOTE

- Low energy light fittings are to be used as in accordance with building control regulations.
- All work to the boiler must be undertaken by a Corgi registered
- All electrical work undertaken must be done so by a PART P registered installer as in accordance with building control.

Contractor to fully aquaint themselves with all existing fittings, fixtures, services etc. and allow for all re-routing etc. that may be required due to the construction work.

Contractor to check and verify that there are no public sewers in close proximity to the works prior to start on site.

Local Authority Planning Permission and Building Control Approval must be approved before work is started on site.

Amendment			
Revision No.	Notes:		

Michael Lancaster Architectural Design Services

Architectural Design Interior Design
Topographical Surveys Construction Drawings
Structural Calculations 2D and 3D Auto Cad.

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Existing & Proposed Plans and Elevations

title Cast Polyurethane Bollard layout

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