Slinden Services Ltd

Cast Iron Welding & Metal Stitching Repairs

Victorian Water Hoppers





We were contacted by a company who were renovating a Victorian property to repair two cast iron water hoppers which were in need of new spigot sections, and one of them had a large crack to the back face which would need fusion welding.





Upon arrival into our Derbyshire workshop, the hoppers were shot blasted and fully crack tested, before the cracked hopper was fusion welded using our Lloyd's approved procedures for cast iron. The two new spigot sections were manufactured and welded in place, before all repairs were ground to the

correct profile, shot blasted and a coating of red oxide primer applied.



For any Architectural Restorations, please call us for a survey/quotation.

- On Site Inspection/Quotation
- Lloyds Welding Procedures
- Full Crack Detection
- Full Shot Blasting
- Recasting if needed
- Painting as Required

Breathing new life into damaged Cast iron components

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