



Highlighted area of works to slobbered render

Rear Elevation - Slobbered Render
(Scale at 1:50)

Notes

Works to Slobbered Render at Rear Elevation

Carefully rake off defective cement/lime based mortar from masonry face and joints until all cement based material is removed, ensuring that the top/bottom shoulders of the joints are well recessed. Heavy machinery and angle grinders should not be used in order to reduce the risk of damaging the original stonework. Joints should be thoroughly cleaned with clean water using brushes or a low pressure hose. All loose materials, dust and debris must also be removed to avoid issues with the joints. Once the wall is pointed with recessed joints, the lime should be 'slobbered' over the face of the rear elevation. This should be similar to a thin layer of render, making sure that the sandstone rubble masonry is not completely covered with the faces of the rubble stones still visible. The existing is a good example of this and other pictures can be provided.

Notes:

1. This Drawing & Design are copyright and may not be reproduced without the written consent of The J.Y.M. Partnership
2. DO NOT SCALE - Use Figured Dimensions Only.
3. The CONTRACTOR is to check and verify all Figured Dimensions, Site & Drainage Levels prior to commencement of work and notify The J.Y.M. Partnership of any discrepancies.
4. The Contractor is to check the drawing against all other relevant drawings, specifications and/or bills of quantities as issued.
5. IF IN DOUBT - ASK!

Rev	Date	Revision
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client:
Brabins Charitable Trust

drawing title:
Rear Elevation - Slobbered Render

scale: 1:50 at A2		
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