



General Notes

Extent of any cement-based mortar to be defined and any removal to be confirmed. Allow for full repointing with light based mortar, mortar rate to be identified following testing of samples. Hydrated lime products are not permitted.

All external faces to be comprehensively jumped and pointed with a MFL based mortar. Probe and sound the walls for voids. Apply lime goul using the gently growing technique. Use a trowel to apply the mortar. Mortar should be applied in a single coat. Mortar should be applied in a single coat. Mortar should be applied in a single coat.

Currently remove cement mortar, wherever present using sharp masonry chisels. Use a trowel to apply the mortar. Mortar should be applied in a single coat. Mortar should be applied in a single coat. Mortar should be applied in a single coat.

Areas where existing stone has been lost to have new stone built to match the historic build pattern such as the 3 stacked stones of the south wall. The masonry should be built in a single coat. Mortar should be applied in a single coat. Mortar should be applied in a single coat.

Fit new plinths as necessary to consolidate the wall faces. All new plinths and stones to be specified and colour match to the existing stone.

All wallfacing to be rough rendered. Mortar should be applied in a single coat. Mortar should be applied in a single coat. Mortar should be applied in a single coat.

At least 10% of the wallfacing to be rough rendered. Mortar should be applied in a single coat. Mortar should be applied in a single coat. Mortar should be applied in a single coat.

Structural Engineers Information

Structural Engineer information and notes are included on the Groves-Raines Architects drawings.

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