Job Ref: 957 September 2024 Rev: /

## Lime Render Specification

Ty-Mawr Lime Ltd has offered advice advice on the specification of the lime render system to match the existing building. After reviewing photos of the existing façade, they have advised using a non-hydraulic 'fat lime' render system consisting of:

2 x 8-9mm Base Coats of fibre reinforced base coat render (scratch & float coats) - https://www.lime.org.uk/products/lime/plasters-renders/lime-base-coat-plaster-for-scratch-and-float-coats.html

1 x 6mm top coat of external Top Coat render/plaster https://www.lime.org.uk/products/lime/plastersrenders/lime-top-coat-finish-plaster.html

All Ty-Mawr non-hydraulic lime plasters and mortars are produced from a blend of carefully selected aggregates, British quick lime and just sufficient water to make the plaster/mortar, using the traditional hot mix method. This produced a plaster or mortar with an approximate 3:1 aggregate to lime ratio."

The proposed lime render system will be applied to manufacturer's instructions. Please refer to the attached Ty-Mawr Lime Plaster application guide.

As previously outlined in the method statement, the works to the façade have not yet been finished. As part of the repair works, the highlighted areas on drawing 957.116A are to be repainted to match the existing colour. Please see the photo below for reference.



## paul archer design