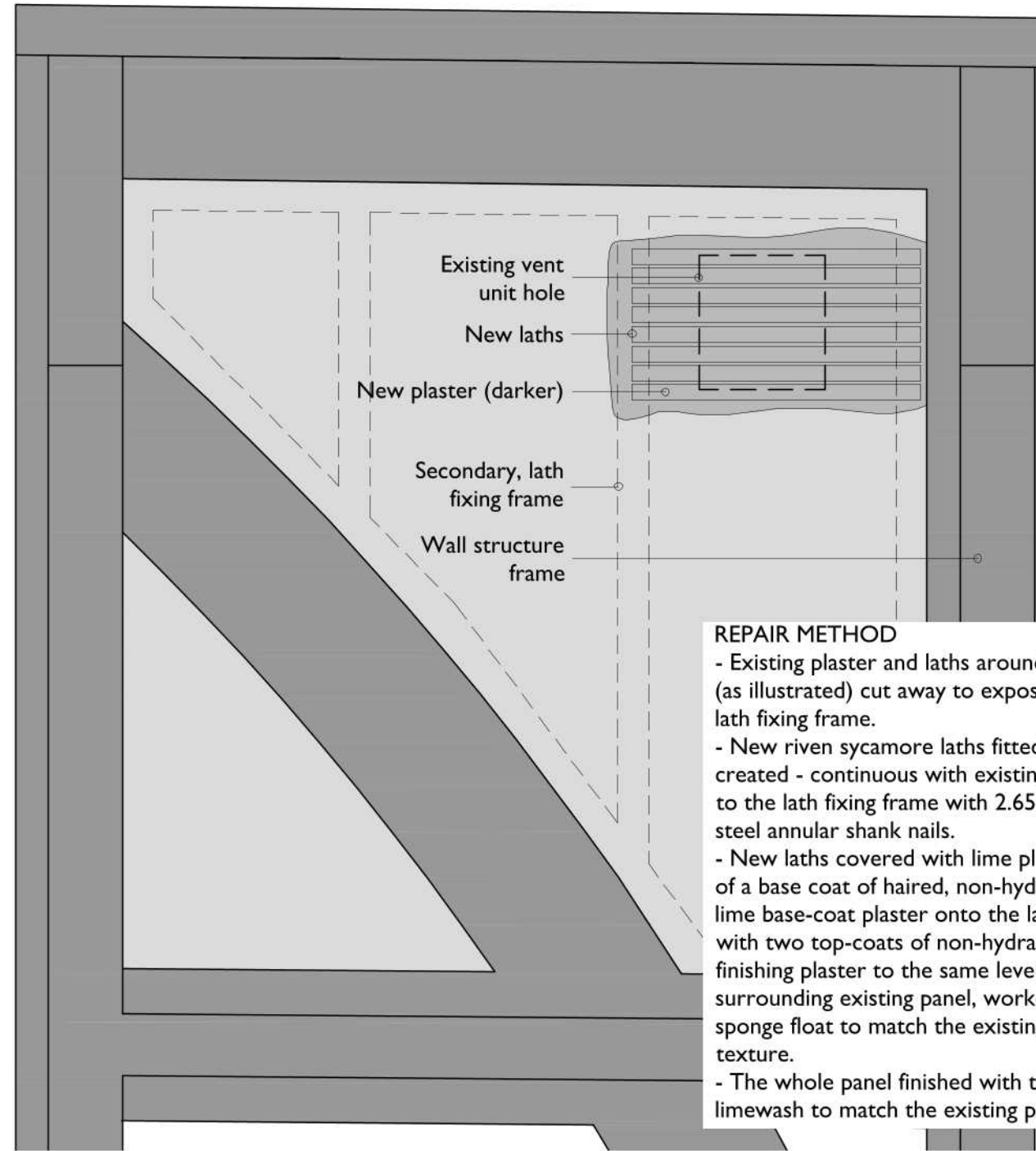




LOCATION ELEVATION

SCALE 1:100

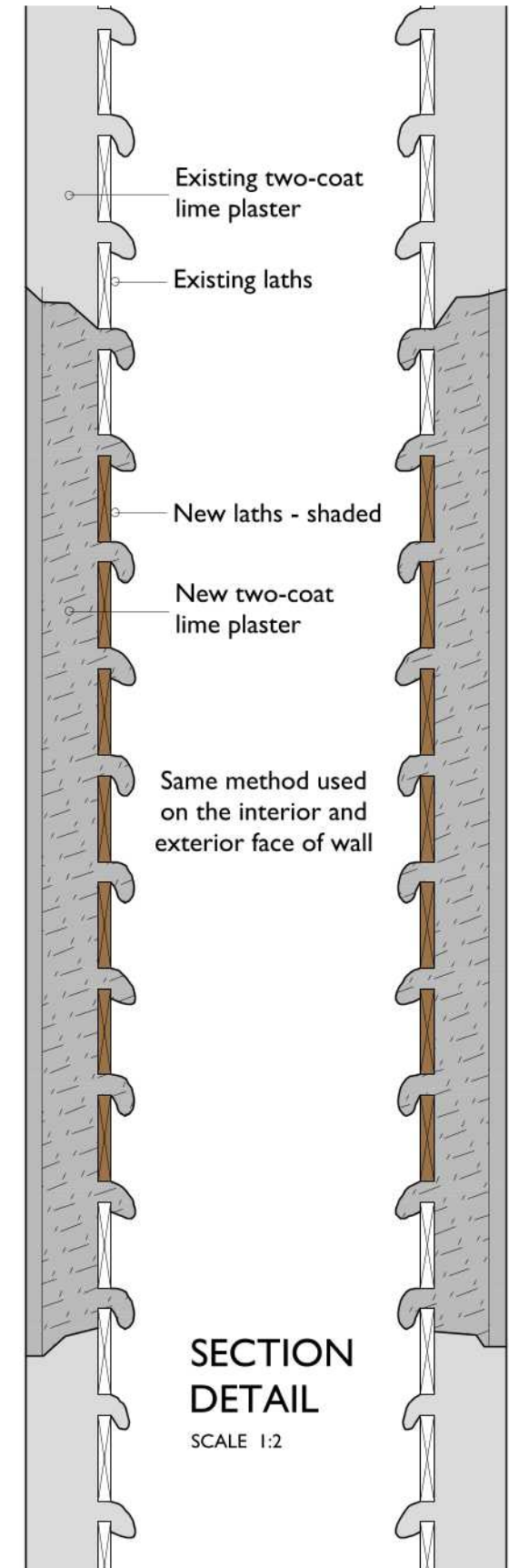


PANEL ELEVATION

SCALE 1:10

REPAIR METHOD

- Existing plaster and laths around the vent hole (as illustrated) cut away to expose the closest lath fixing frame.
- New riven sycamore laths fitted into the space created - continuous with existing laths - fixed to the lath fixing frame with 2.65mmØ stainless steel annular shank nails.
- New laths covered with lime plaster consisting of a base coat of haired, non-hydraulic / fat lime base-coat plaster onto the laths finished with two top-coats of non-hydraulic / fat lime finishing plaster to the same level as the surrounding existing panel, worked with a sponge float to match the existing panel surface texture.
- The whole panel finished with three coats of limewash to match the existing panel colour.

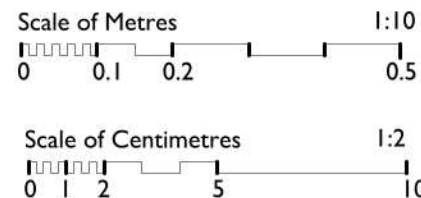


SECTION
DETAIL

SCALE 1:2

General Notes
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Revision Notes		
REV.	DATE	DESCRIPTION
-	-	-



Drawing Title

19th. C. PLASTER WALL INFILL PANEL REPAIR

Project
Proposed alteration of
Shodfriars Hall
South Street, Boston, Lincolnshire

Client
Smart Move Landbank Ltd.
Scale
as shown on A3 PAPER
Date
April 2023
Dwg.No. 203-305 Revision -

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