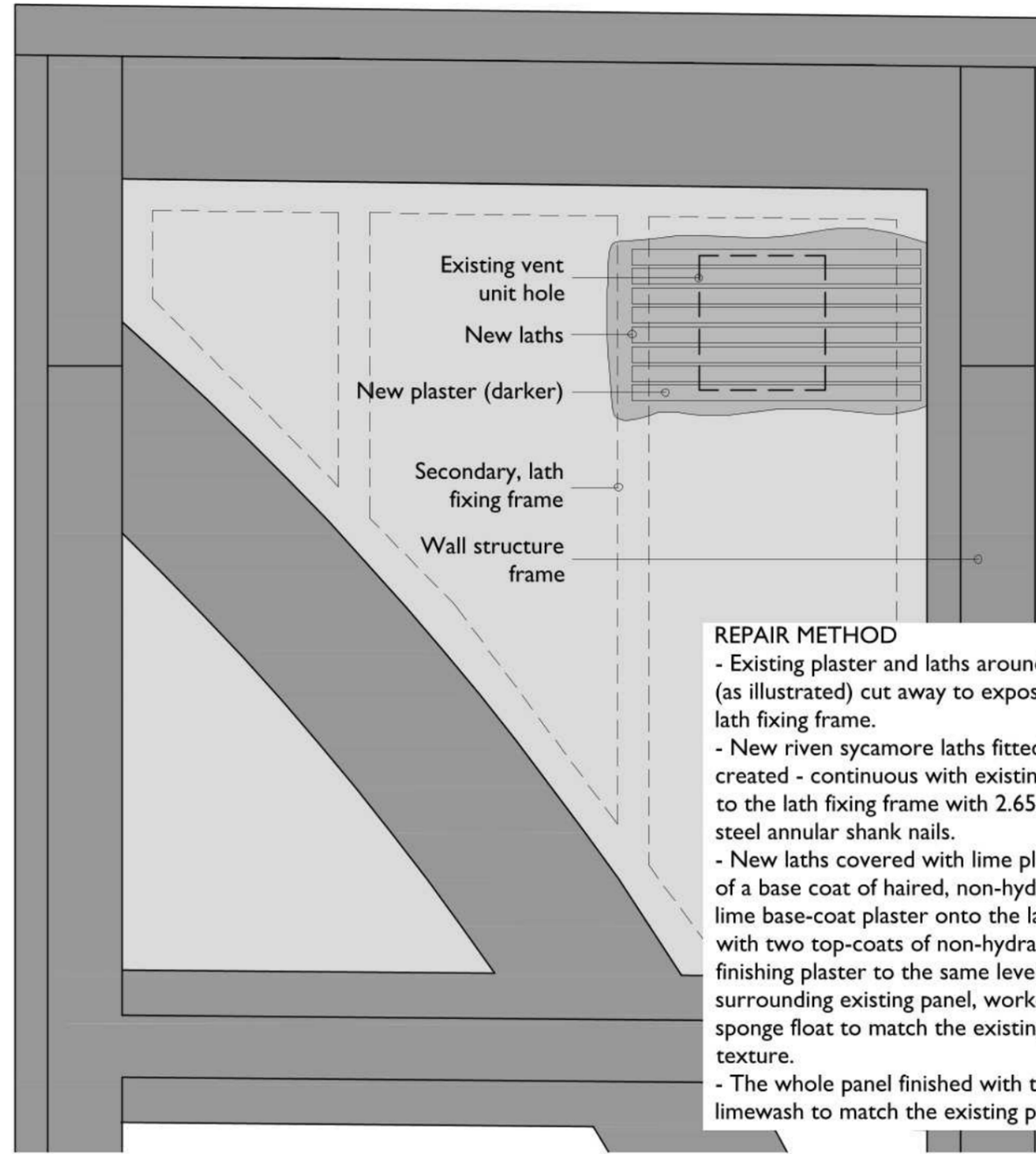


LOCATION ELEVATION

SCALE 1:100

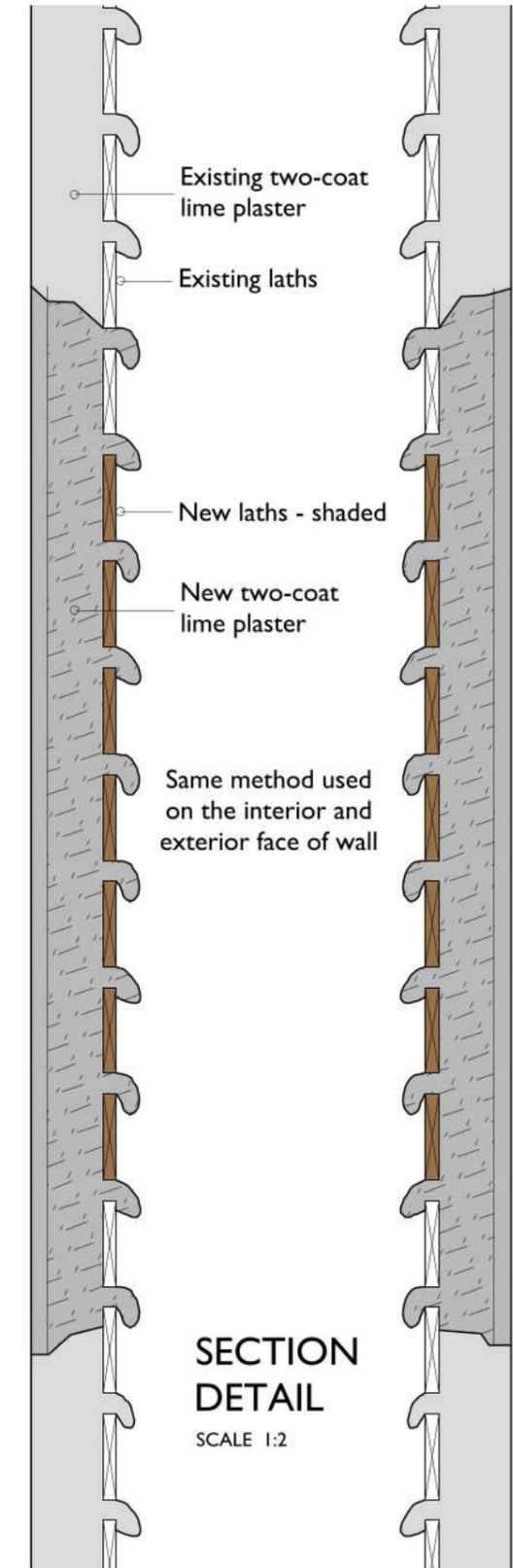


PANEL ELEVATION

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.

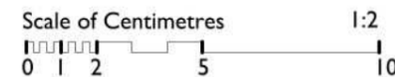
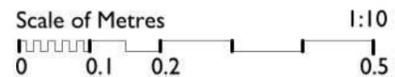


SECTION DETAIL

SCALE 1:2

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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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