

Surrey Hills Damp Proofing

Surrey Hills Plastering & Damp Proofing
88 Timberleys,
Littlehampton
West Sussex
BN17 6QE

The building is suffering from the same issue but at different stages.

Majority of the internal substrate behind gypsum is original/sand render, this can breathe and allows evaporation. The areas casing the issue have been repaired or re skimmed using bonding coat as a backing substrate. This substrate is not permeable and when coupled with sand render causes an evaporation issue which leads to salt damage.

The method to repair is to remove the bonding coat. Apply a pore liner to the bricks to control evaporation. Apply plasterboard using drygrip adhesive which does not transfer moisture. Prep and then reskim areas.

Areas of concern are,
Christians office.

End wall and both return walls (not in entirety)

Small patch in end office.

Kitchen area end wall.

Entrance wall pillar right hand side.

All areas suffering from incorrect substrate or end of life substrate preventing evaporation.

Method,

Take areas back to brick. Treat bricks with a pore liner to enable safe evaporation. Prep substrate, board using plasterboard and drygrip adhesive. Prep and skim/blend into existing.

4 days.

To	Christian Ashdown
Invoice Number	INV-00
VAT Number	275809858
Reference Number	Haslemere Town Hall
Issued	09.04.26

Depending on the value of the work, a deposit of between 30% and 50% will need to be paid at the time a date for the works is agreed in order to hold the date. This deposit is not refundable.



Surrey Hills Plastering Limited

88 Timberleys
Littlehampton
BN17 6QE

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VAT: 275809858

Christian Ashdown

**ESTIMATE HASLEMERE
TOWN HALL**

11 April 2026

QUANTITY	DETAILS	UNIT PRICE (£)	VAT	NET SUBTOTAL (£)
1	<p>Areas of concern are, Christians office. End wall and both return walls (not in entirety) Small patch in end office. Kitchen area end wall. Entrance wall pillar right hand side.</p> <p>All areas suffering from incorrect substrate or end of life substrate preventing evaporation. Method, Take areas back to brick. Treat bricks with a pore liner to enable safe evaporation. Prep substrate, board using plasterboard and drygrip adhesive. Prep and skim/blend into existing. 4 days.</p>	3,280.00	20%	3,280.00

Net Total **3,280.00**

VAT **656.00**

GBP Total £3,936.00

Other Information

Company Registration Number:

09228555