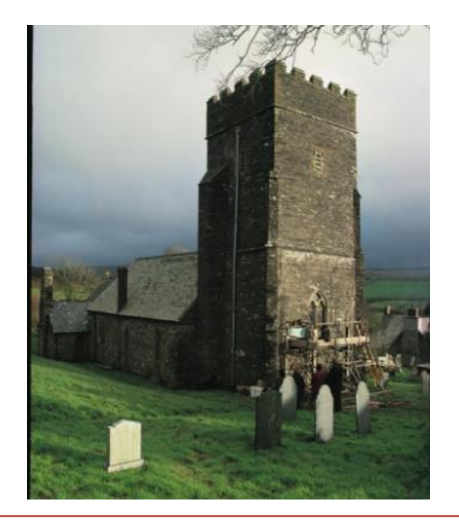


Damp Towers: Render unto churches

Maria-Elena Calderón Technical Conservation

Holy Trinity, Challacombe



Holy Trinity, Challacombe





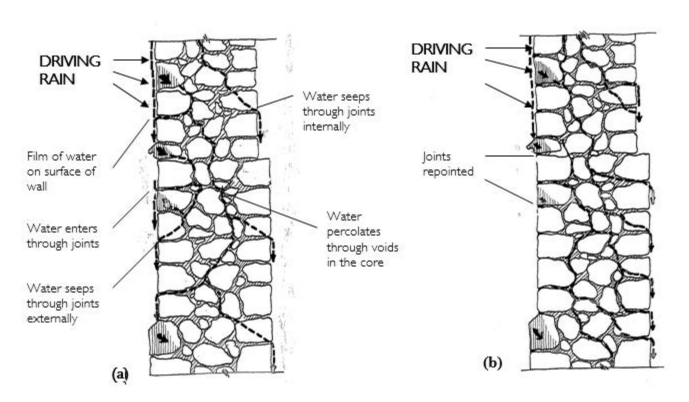


Figure 4.4 Diagram showing typical cross section (a) through a rubble cored wall showing potential routes for rain penetration routes to track through the core and discharge both outside and inside. After re-pointing (b) the external exit points are filled which increases the amount discharged internally. Repointing alone is inadequate where the wall is subject to driving rain and voids exist a few millimetres behind the face









Church of St John the Baptist, Stowford



Church of St John the Baptist, Stowford

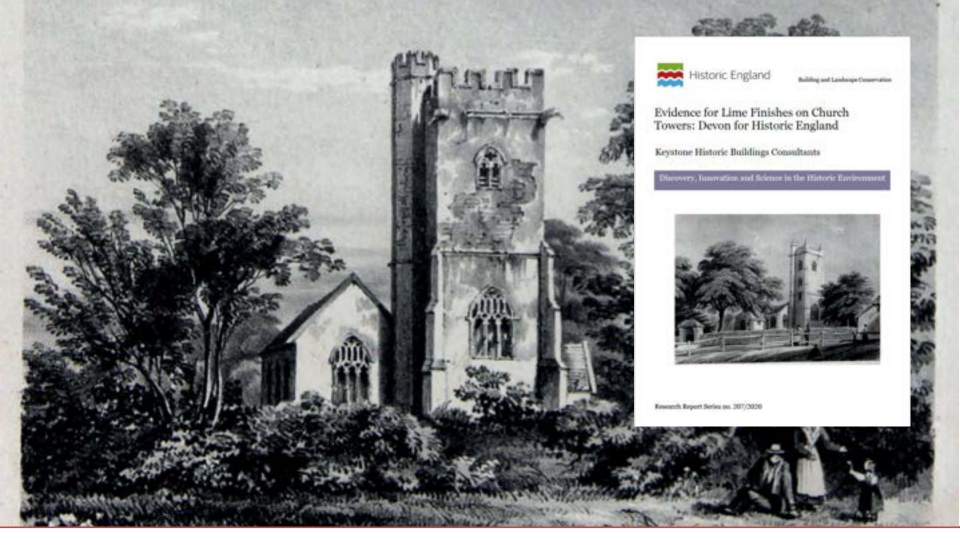






Damp Towers: Render unto churches





Damp Towers: Render unto churches





Damp Towers: Render unto churches



Damp Towers: Render unto churches





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Damp Towers: Render unto churches







Damp Towers: Render unto churches



St Andrew's
West Dereham,
Norfolk
Ashley Cortney



