CS14_Wilmcote House_United Kingdom Author Steven **BRE** Stenlund Street side Jamb 1.1.1 Date March 2015 **COLOUR CODE** Secondary Steelwork (G10) EXTERIOR Phonotherm Packer Cement Particle Board (K11/845) Sealant (L10/810) Sealant (L10/810A) (c) DESCRIPTION/CHALLENGES C1 31.13.2014 Construction lazur Sealant Backing (L10/810) All Blocks - Road Side Tescon Profil (P11/338A) Existing Wall Typical Window Jamb Detail Pro clima DA Orcon F (P14/322A MDF Window Surround (P20/200) INTERIOR Notional Airtightness Barrier Parge Coat (M20/290) All new & existing penetrations through existing concrete structure to be sealed with a closed-cell spray polyurethane foam to maintain airtightness barrier sustainableBYdesign Sustainable By Design LLP, Webber 37 Webber Street, Landon SE1 8QW tet +44 (0: 20 3327 3840 info@sustainablebytesign.co.uk The sole responsibility for the content of this publication lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the Co-funded by the Intelligent Energy Europe Programme of the European Union **EuroPHit** EACI nor the European Commission are responsible for any use that may be made of the information contained therein.



