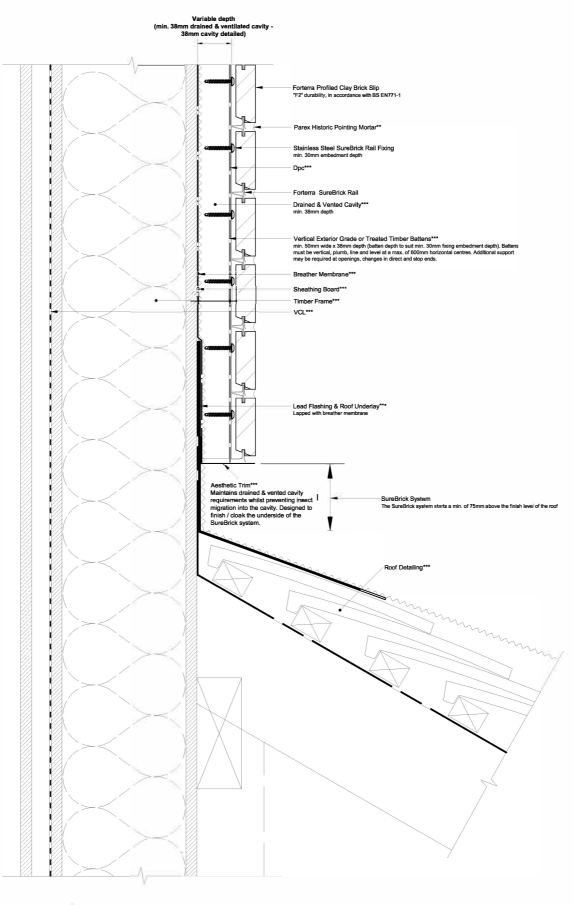
Timber Framed Substrate Roof Abutment Against the System

= Indicates the primary weather line, designed and supplied by others = project specific, designed by others = project specific, supplied by others ***

- = project specific, designed and supplied by others
- The SureBrick system is designed to transfer all of its dead loads (self weight), live loads and wind loadings back to the main substructure.



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It is the contractors sole responsibility to ensure that all design detailing indicated above comply with the relevant requirements from the Building Regulations, British Standards and Codes of Practice. It is the contractors sole responsibility to check that all specifications and quantities are correct prior to placement of order and any commencement of works onsite - all inaccuracies must be reported immediately to Forterra. Do not scale from this drawing All elements of the detail shown above which fall outside of the actual SureBrick system are indicative only and should not be replicated.



