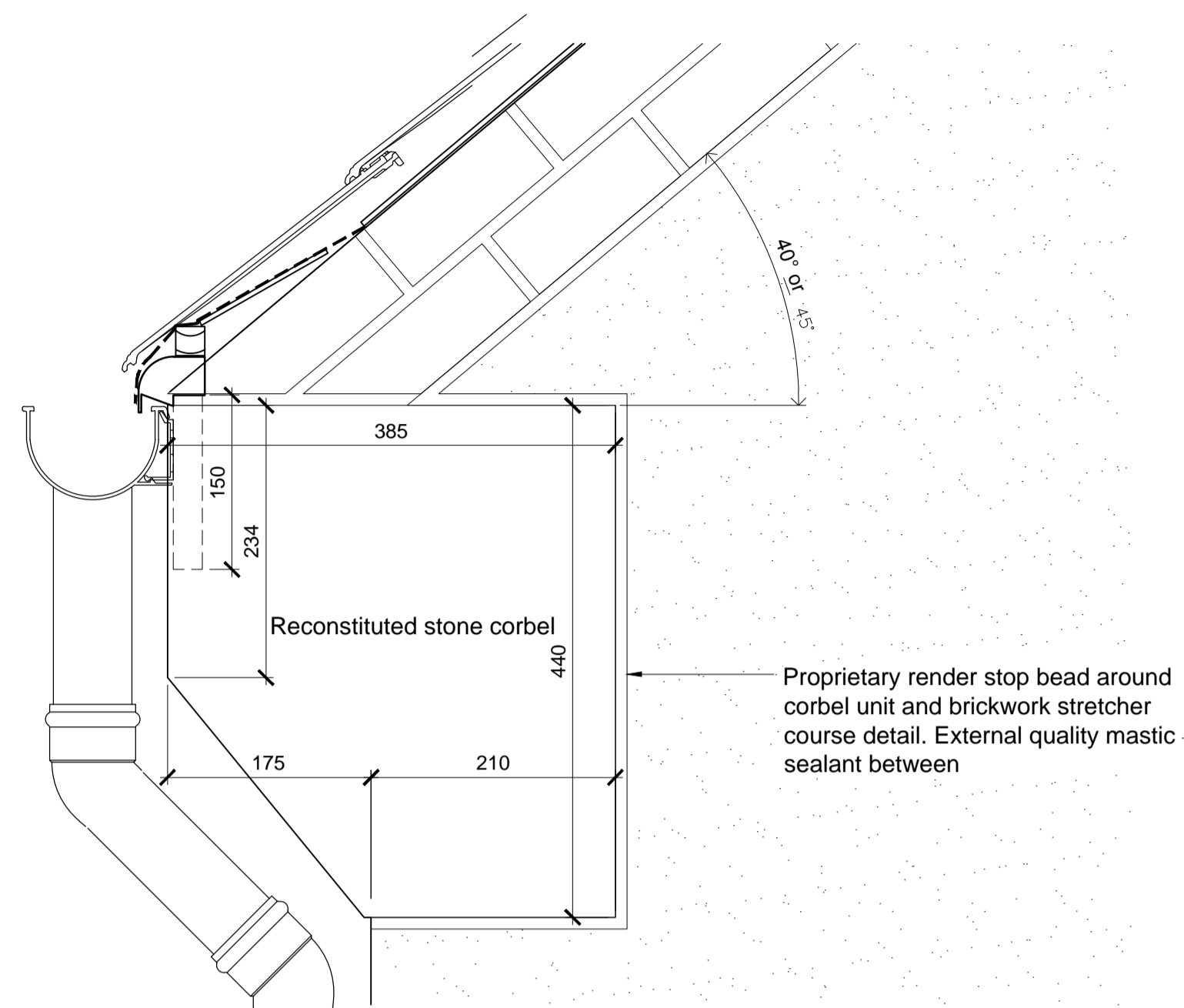


notes

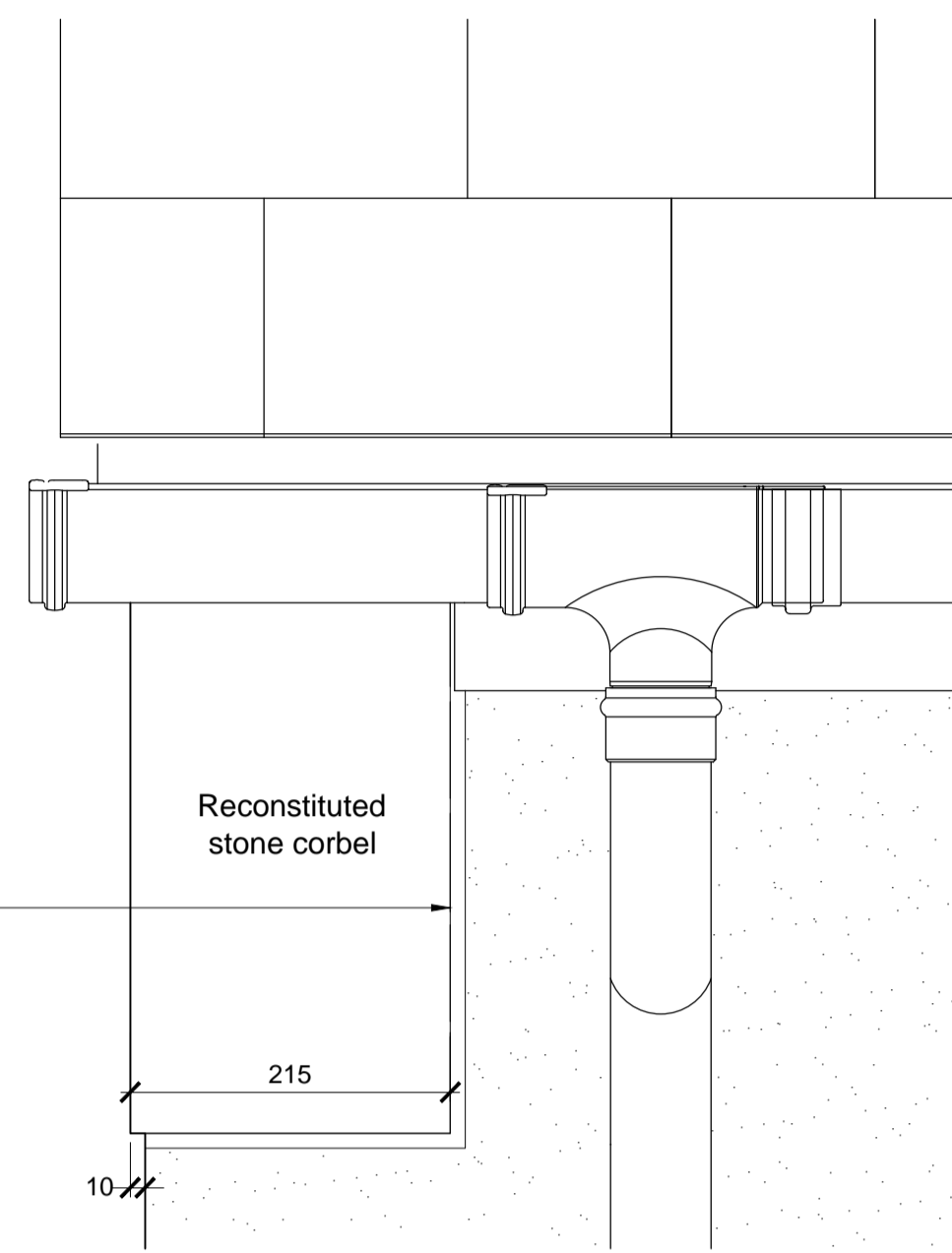
- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.
- Do not scale drawing. Figured dimensions to be worked to in all cases.

CDM Regulations 2007

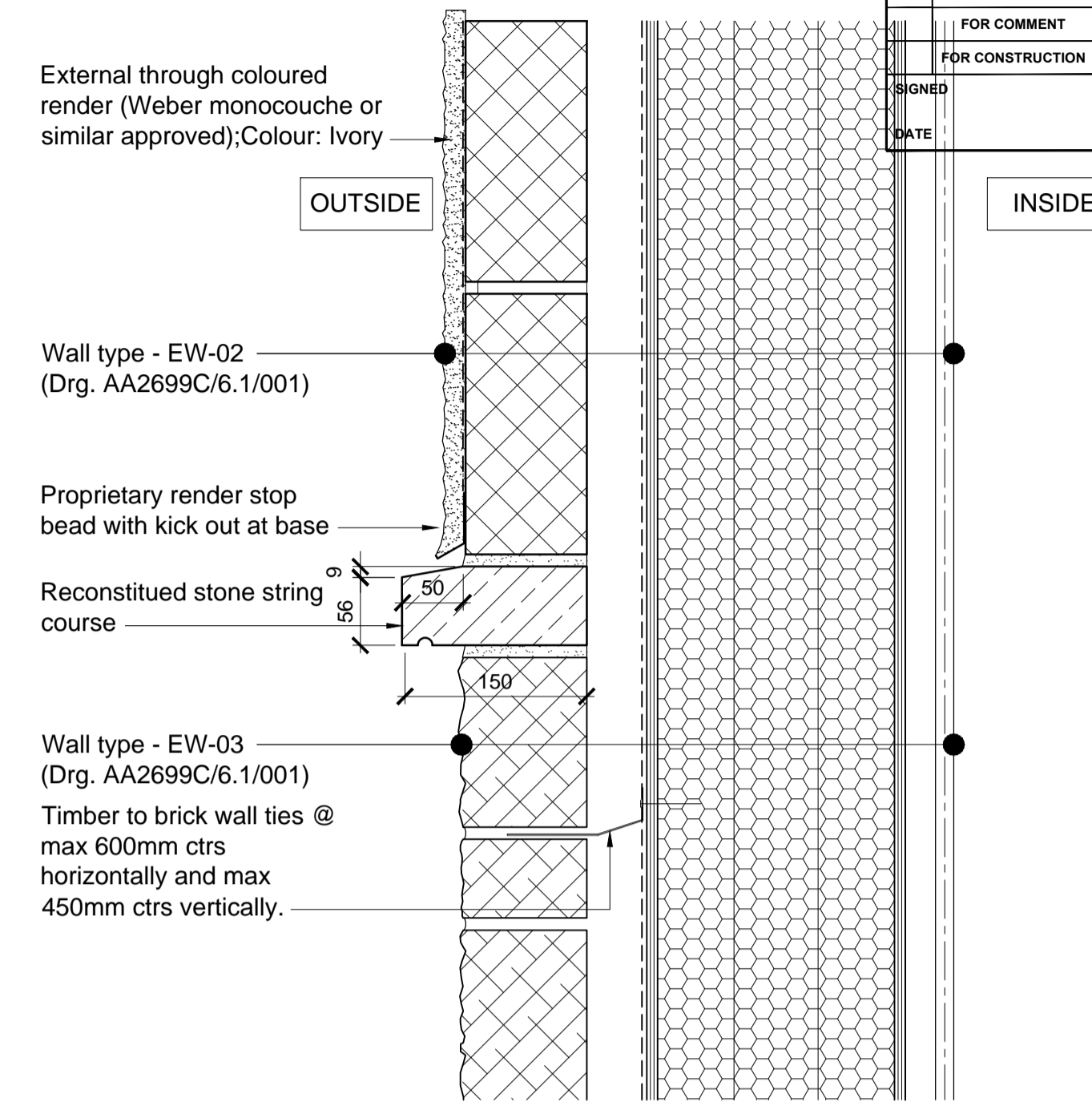
ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.



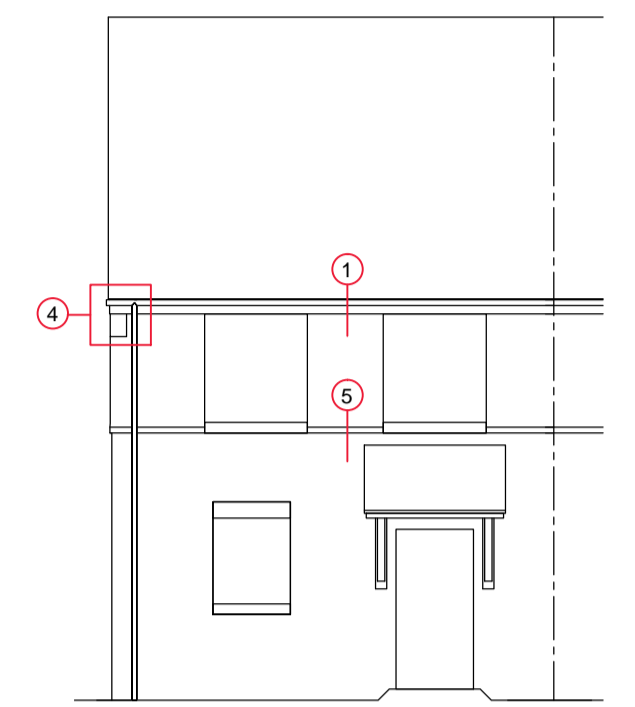
03 Corbel Detail  
Side elevation



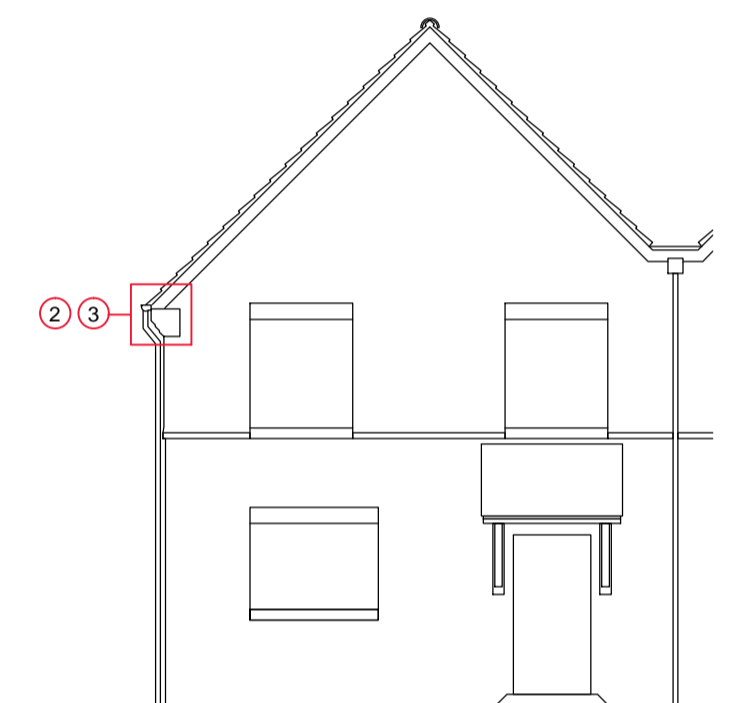
04 Corbel Detail  
Front elevation



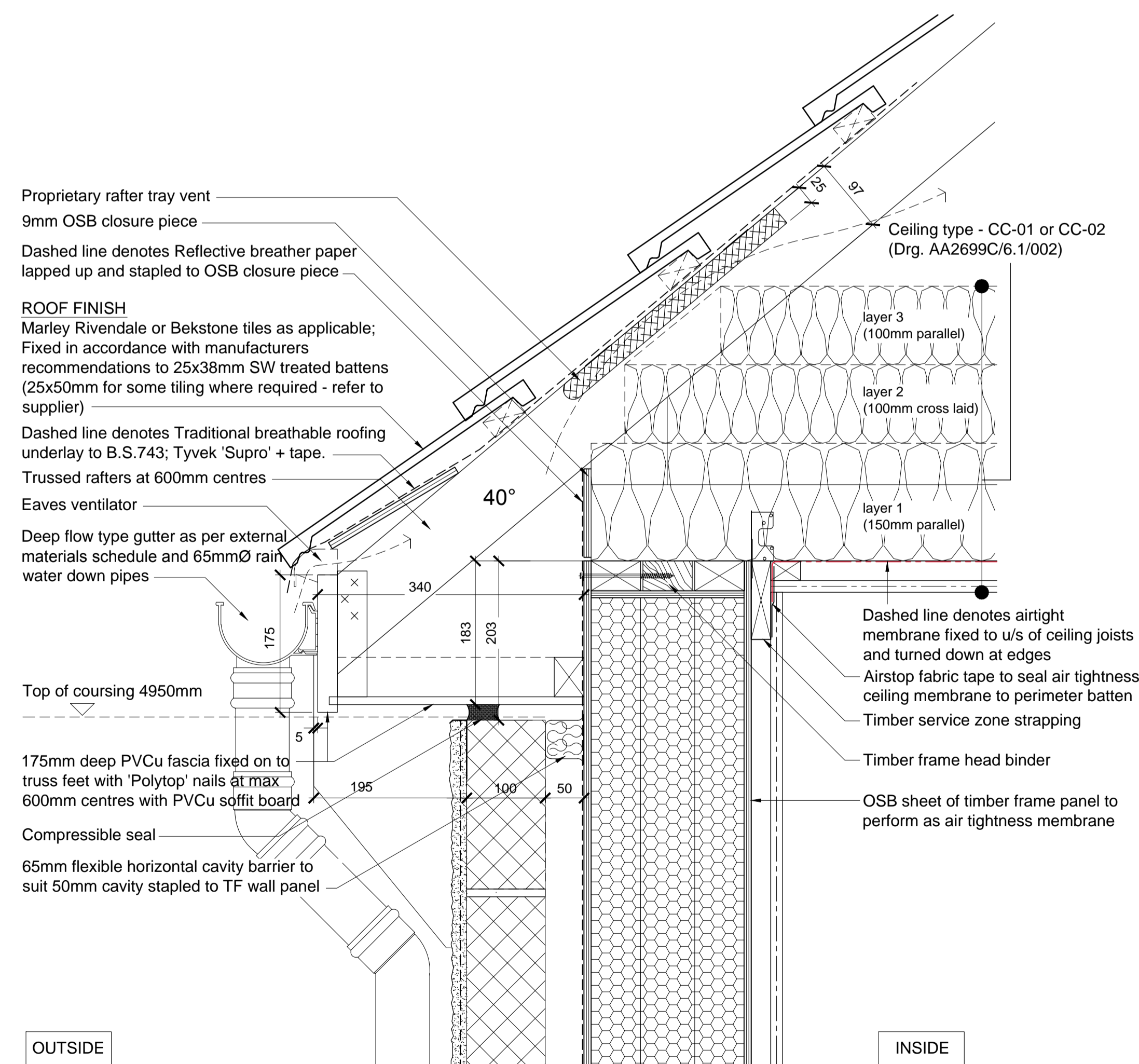
05 Reconstituted String Course  
Type 1 - Bekstone / Render



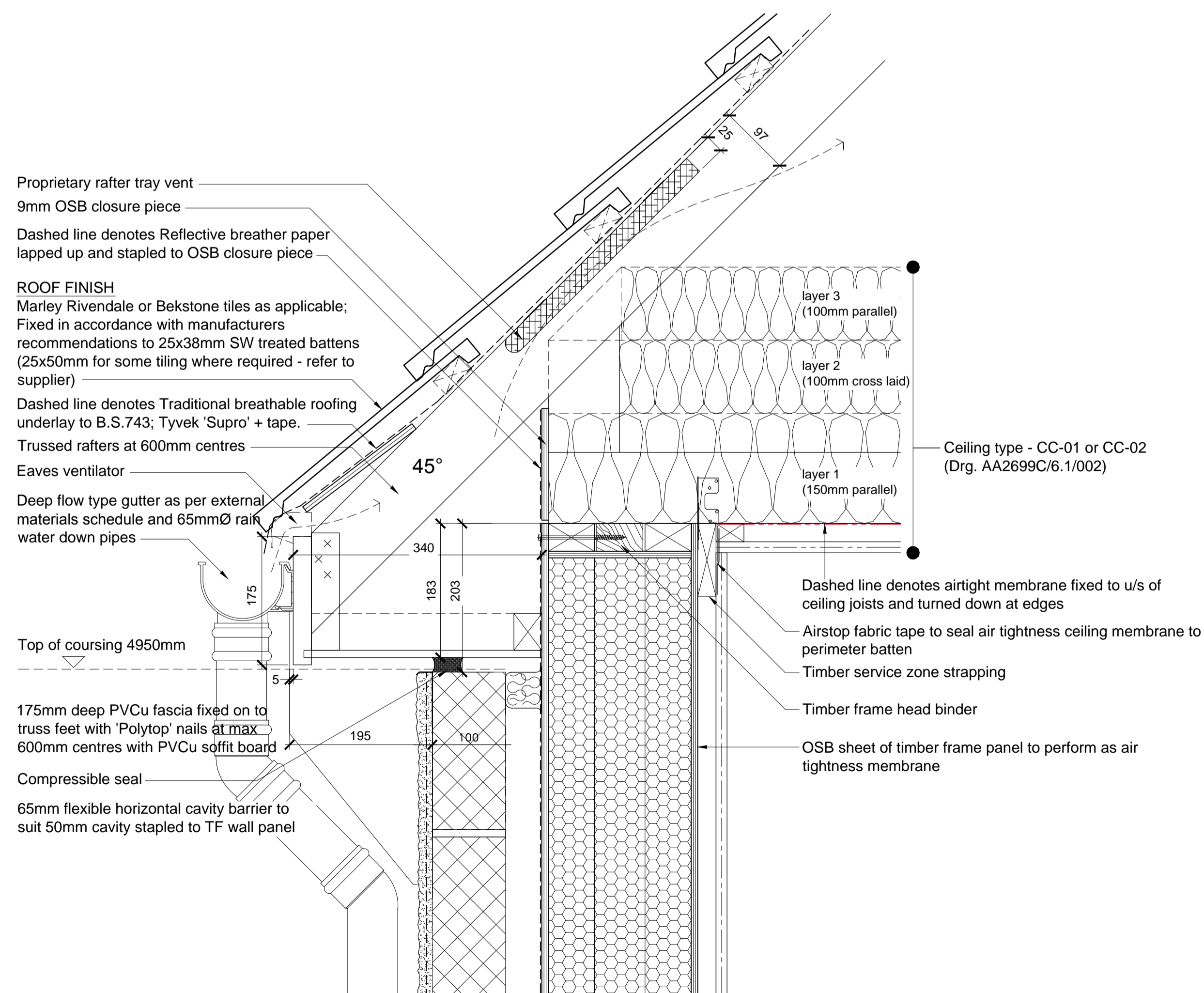
KEY ELEVATION  
TYPE - 1



KEY ELEVATION  
TYPE - 1



01 Eaves Section Detail 1  
Type 1 - Bekstone / Render (40° roof pitch)



02 Eaves Section Detail 2  
Type 1 - Bekstone / Render (45° roof pitch)

22-12-2014 B Amended to WDH comments; cl/ rs  
 15-01-2014 A Details updated; JWM/MD  
 09-12-2013 - First issue; JWM/MD

date	rev	revision/author/checker
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purpose of issue	CONSTRUCTION
project	BICESTER ECO TOWN EXEMPLAR SITE
drawing	DETAILS TYPE 1 DWELLINGS [ Bekstone / Render ] Sheet 6

drawing no	AA2699C 6.1 035	rev	B
drawn	TL	checked	MD
scale @ A1	1:5	date	Nov 2013