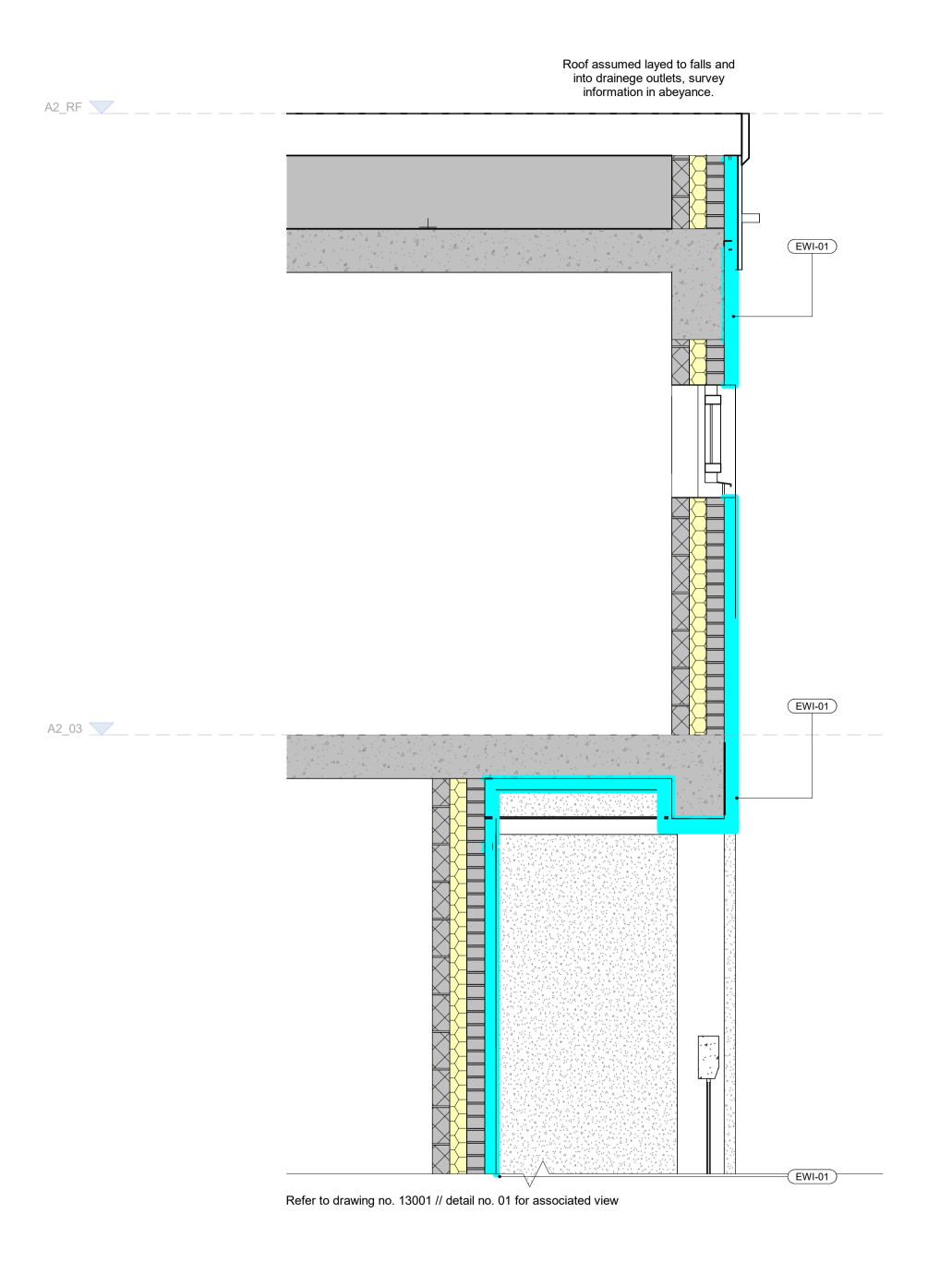


## 1 - Ravenscar Proposed Height Rod 01 (Section 01)

Please note: Height Rods are indicative and do not show the true construction of the existing structure - existing structure has been assumed. Height Rod is to be used for visual purposes only and are not considered to be for construction.



## 2 - Ravenscar Proposed Height Rod 01 (Section 02)

Please note: Height Rods are indicative and do not show the true construction of the existing structure - existing structure has been assumed. Height Rod is to be used for visual purposes only and are not considered to be for construction.

The contractor is responsible to ensure that no products are to be utilised that do not comply with relevant British and/or European Standards and/or Codes of Practice, COSHH Regulations, Construction Regulations, or which are known or suspected at the time of product selection and/or construction to be deleterious to health and safety or to the durability of the work or not in accordance with good building practices.

The contractor is responsible for checking dimensions, tolerances, levels and references. This drawing/model is to be read in conjunction with all relevant Other Project Team Members' or specialists' drawings/models/any Federated Model. Any discrepancy is to be notified to Baily Garner LLP and is to be rectified before proceeding with the works on site or shop drawings. Where an item is covered by drawings to different scales, the larger scale drawing is to be worked to. item is covered by drawings to different scales, the larger scale drawing is to be worked to.

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**External Wall Insulation Types** 

External Wall Insulation Type 01

Please refer to 21000 series for full information of EWI design and specifications.

External Wall Insulation Type 02

Please refer to Structherm Project Specification '11578.S001 (EWI E1) NSC-R-SIL-LR (P2)' document for full EWI specification.

> **Assumed Existing Construction - Detail** information to be treated as indicative, Existing Construction has not been surveyed.



## Ravenscar Site Plan

1:1000

P06	Tender Drawings	24/07
P05	Planning Issue	20/06
P04	Planning Issue	03/05
P03	Preliminary Issue to Client	26/04
P02	Preliminary Issue to Client	12/04
P01	Preliminary Issue to Client	27/03
Rev	Description	Da



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Curnock Estate-Retrofit Works

Proposed Height Rod

SUITABILITY CODE

D2 - Suitable for Tender DRAWN CHECKED APPROVED

SCALE BAR 1:20