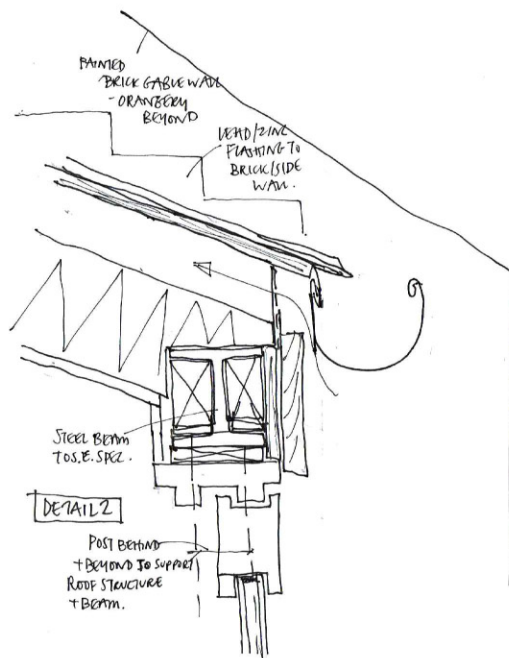
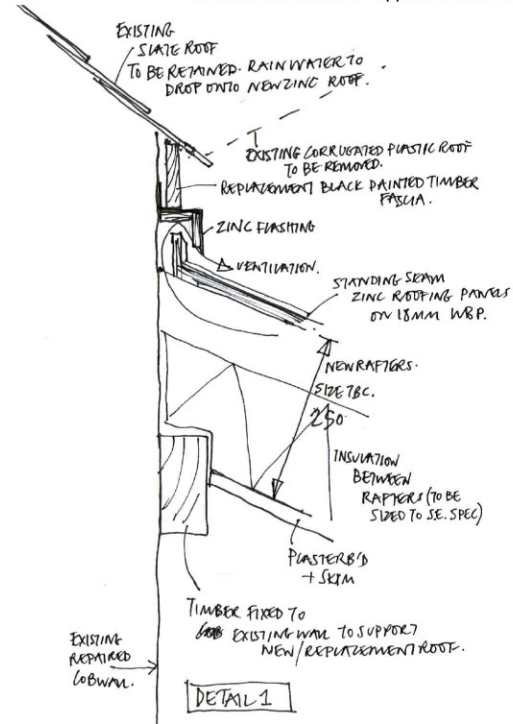


For detailed make up and method of replacement floor refer to method statement - appendix II of schedule of work.



B= Existing concrete floor to be removed. Excavate to total depth of insulation, floor slab plus finishes (around 200mm). Care to be undertaken when excavating. Lay loose fill foamed glass insulation to compacted depth of 100mm; lay 100mm limecrete slab. Finishes to be breathable. If tiles/stone flooring to be employed then winder grout joists + breathable adhesive to be used. Limecrete + insulation by specialist conservation builder. Refer to method statement.

C= External cement render to be removed in strips by hand. Monitor stability of cob. Replace with a lime putty render with hair backed coats and a float coat of un haired lime. Paint with compatible, breathable paint system. Render by specialist conservation builder. Refer to method statement.

D= cement plaster to be removed from annex and north walls of house and conservatory area, replace with new lime putty render and breathable paint system. Render by specialist builder. Refer to method statement.



Read in conjunction with design + access statement, statement of significance and schedule of work.

AM ANNIE MARTIN ARCHITECT

VENBRIDGE HOUSE
CHERITON BISHOP

SECTION B-B' and WEST ELEVATION

107.A 1:50 @ A3 SEPTEMBER 2022

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