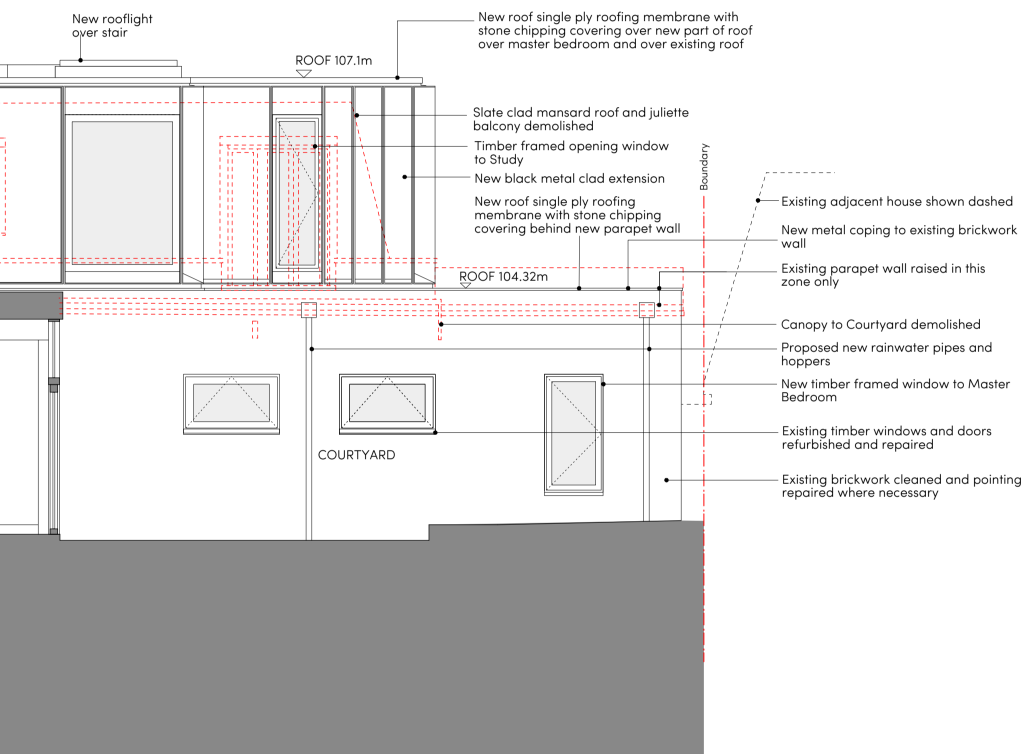
Existing water tanks removed		.===;
New solar thermal panels		
Existing mansard roof demolished and replaced with new 1st floor extension New black metal clad extension New timber framed opening window Existing parapet concrete coping stones removed and parapet taken down to new level Existing roof coverings removed, new insulation added with standing seam zinc roof covering		
Existing roof and support	ENTRANCE	FAMILY DINING ROOM

DATUM 98.00m





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Do not scale from this drawing use figured dimensions only

All dimensions are to be checked on site by the Contractor and such dimensions are to be their responsibility

This drawing should not be used to calculate areas for the purposes of valuation

Report any discrepancies, drawing errors and omissions to the Architect immediately

All structural elements are to be designed by the Structural Engineer All work must comply with relevant British Standards and Building Regulations requirements

Revisions

A 5/2/20

Rainwater pipes added so that water from 1st floor extension and Bedroom I drains to courtyard rather than to front of house (to avoid new drainage run in RPA).

D

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Project Name

Dannat House, Templewood Avenue

Client Ruby and Julian Furman

Scale @ A I Date Job Number 1:50 1:100@A3 23/10/2019 1803

Title Proposed Section A-A Drawing No. 1803-PL-20

Drawn By Checked By SC

Status

Rev

А

For Planning BD