Note that not all elements of the drawing may be to exact scale. All dimensions not explicitly marked should be verified either on site or with the Architect For Planning purposes only; subject to further detailed technical design, structural design, M&E design, Building Control approval. Based on measured survey by Aimcon Surveys; drainage survey information by Dyno Rod This document is copyright of Hugh Cullum Architects Ltd Issue Status - SK Sketch - D Design Revisions - T Tender - P Permissions - E Existing Condition - C Contract (drawn by/checked by) (()TS/:HC) +++++ x19.d2:.23 (A) : Issued to Structural Engineer (B) : For Review (C) : For Review 14. 03 .24 08. 10 .24 12. 02 .25 (TS/HC) (TS/HC) (TS/HC) (D) : Issued for Planning 17.02.25 (TS/HC) Brick chimney Flue Flue Skylight Skylight Skylight Skylight Create opening in roof structure to accommodate new dormer Pitched slate roof Pitched slate roof Brick parapet Brick parapet party wall ed slate roof party wall SVP Vent Vent -51 Remove window and increase opening slightly to improve access to new roof 11 k Coping stone Brick Bell box // Brick SVP SVP RWP Doors 11 1/j Brick Brick Render - Enlarge window opening Light Light Brick Demolish rear extension side and rear walls on GF Doors Sockets

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General Notes

All dimensions to be verified on site
To be read in conjunction with all relevant documents
In the event of discrepancy notify the Architect immediately

15 Rona Road
As Existing

As Existing General Arrangement Rear Elevation 1:25@A1, 1:50@A3 December 2023

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