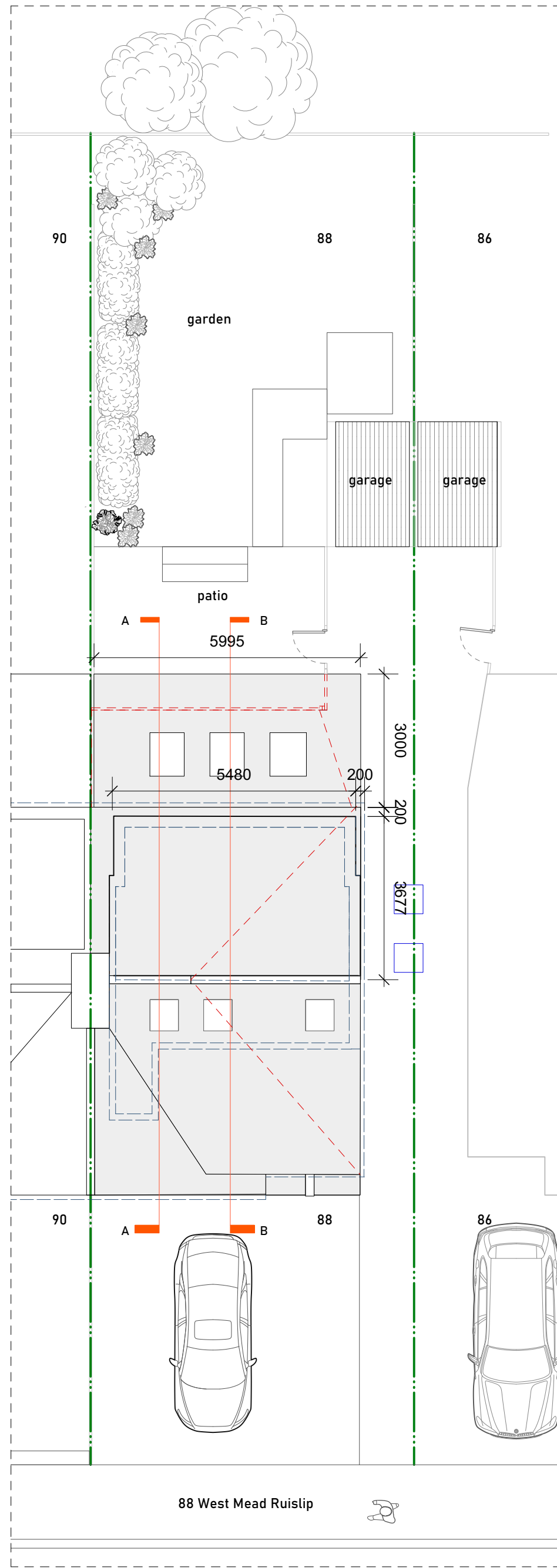


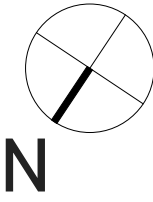
01 Existing Site Plan
Scale 1:100



02 Proposed Site Plan
Scale 1:100

All materials to be similar in
appearance to existing

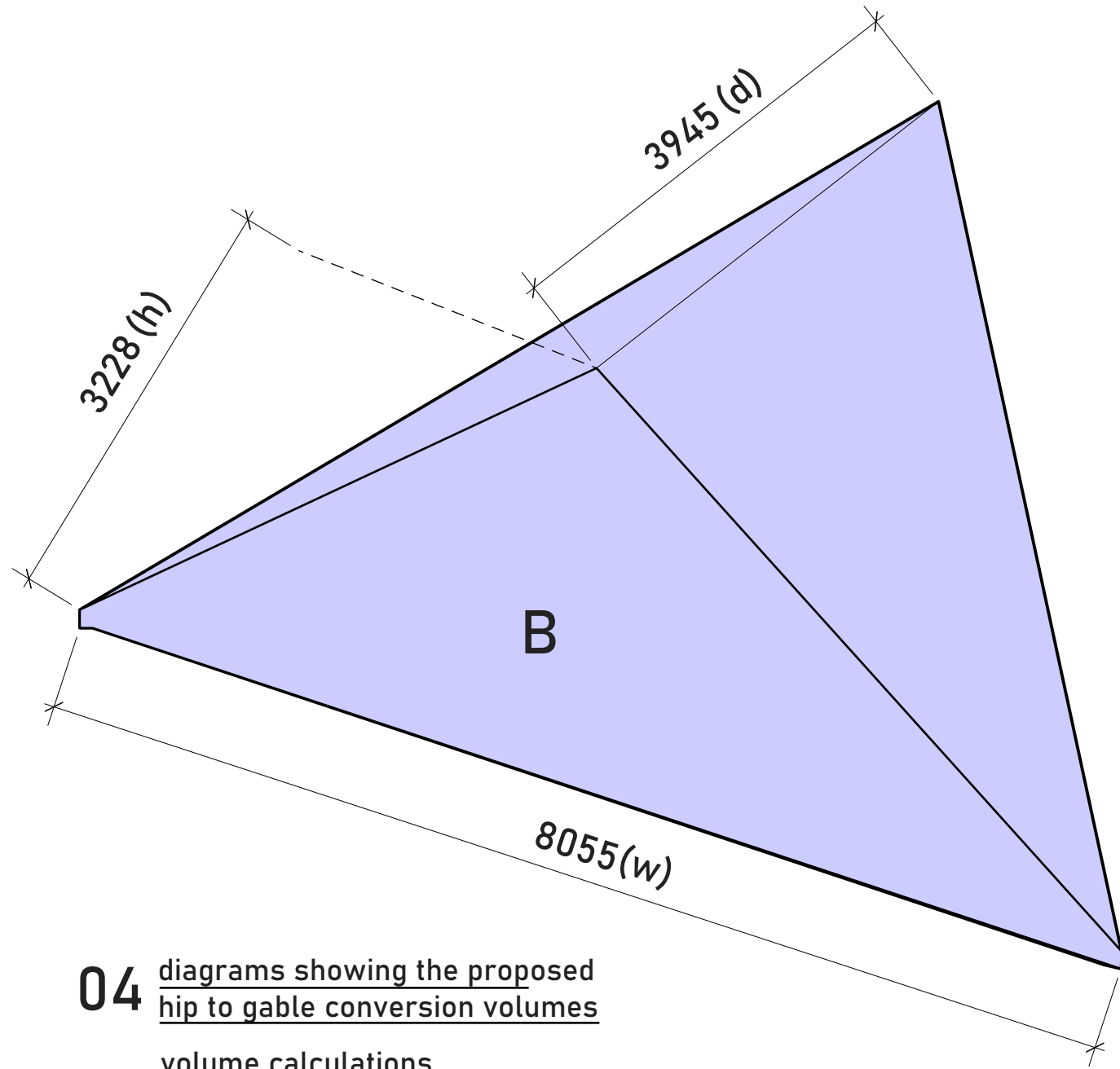
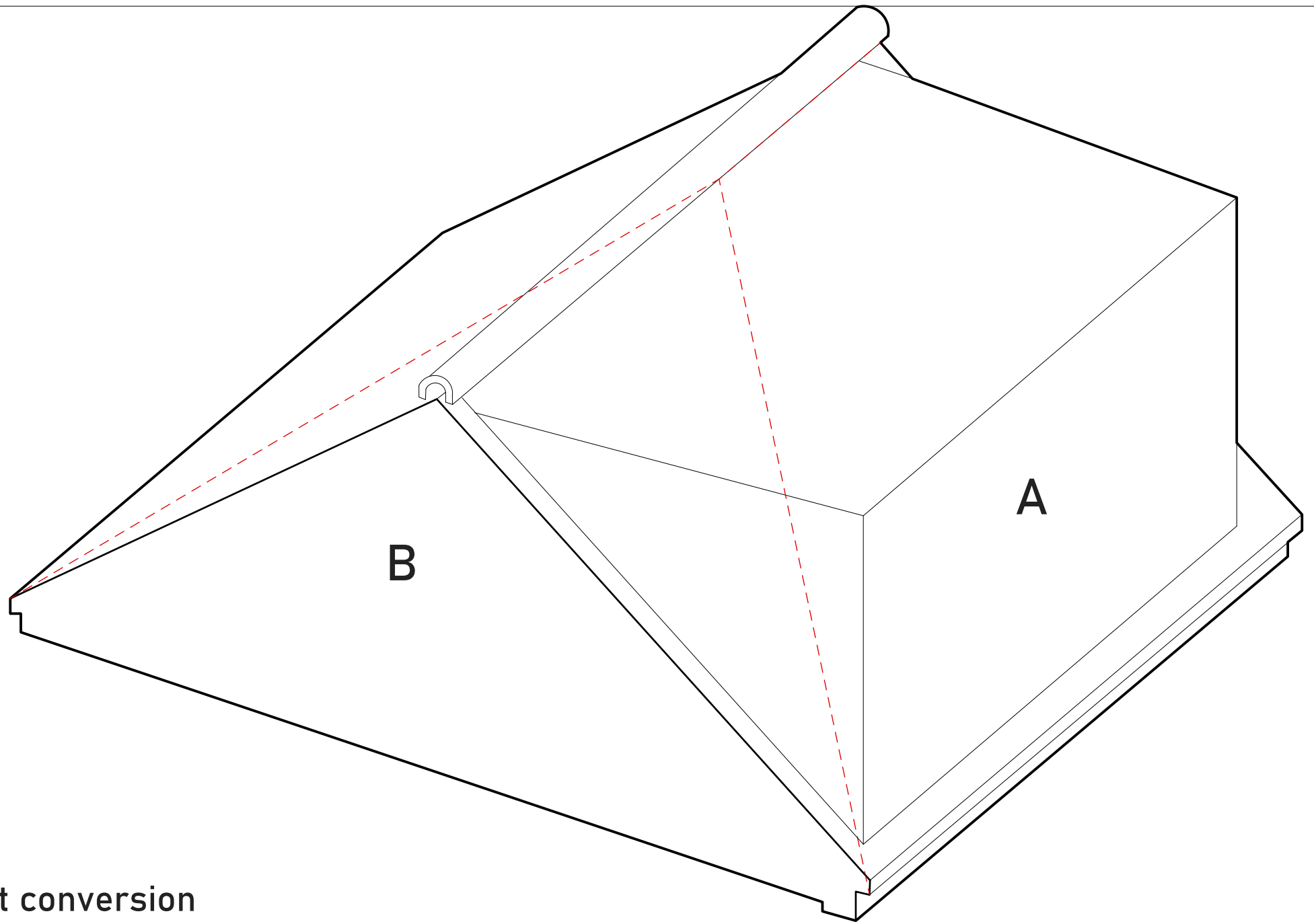
Rooflights not to protrude 150
above roof slope



03 diagram showing proposed
roof extension
volume calculations

A proposed new loft conversion
B proposed new roof extension

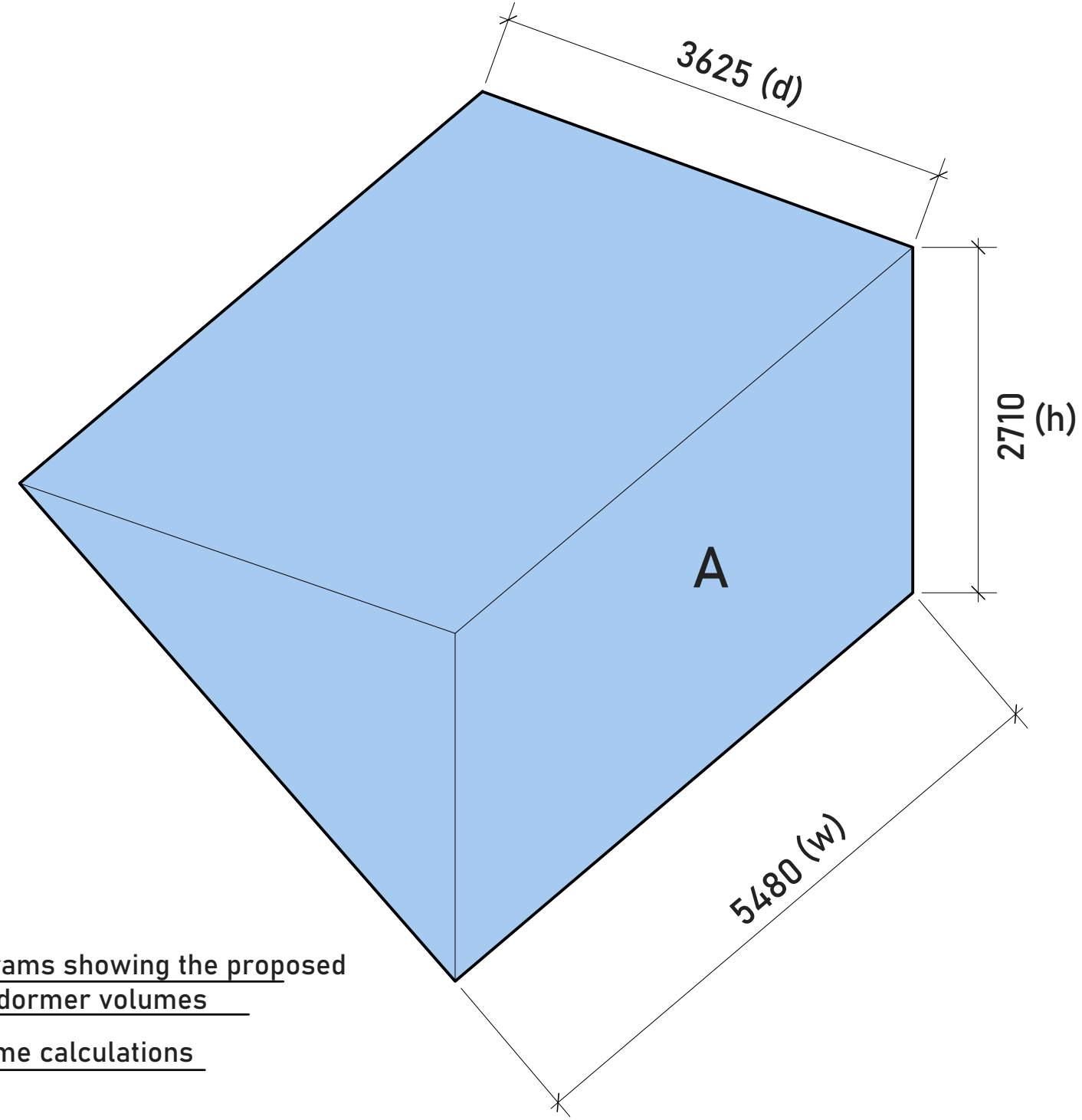
line showing extent of
existing roof



04 diagrams showing the proposed
hip to gable conversion volumes
volume calculations

$$(h) \times (w) \times (d) \\ (3228) \times (8055) \times (3945) / (6) = (17)$$

05 diagrams showing the proposed
roof dormer volumes
volume calculations



$$(h) \times (w) \times (d) \\ (2710) \times (5480) \times (3625) / (2) = (27)$$

DRAWING NOTES:
All dimensions to be checked on site prior to commencement of any works, and/or preparation of any shop drawings.
Sizes of and dimensions to any structural elements are indicative only. See structural engineers drawings for actual sizes/dimensions.
Sizes of and dimensions to any service elements are indicative only. See service engineers drawings for actual sizes and dimensions.
This drawing to be read in conjunction with all other Architect's drawings, specifications and other Consultants' information.
All proprietary systems shown on this drawing are to be installed strictly in accordance with the Manufacturers/Suppliers recommended details.
Any discrepancies between information shown on this drawing and any other contract information or manufacturers/suppliers recommendations is to be brought to the attention of the Architect.
DO NOT SCALE FROM THIS DRAWING.

DRAWING NOTES:
Site Boundary
Proposed Walls
Floor and ceiling levels
Demolished
existing site level
new level

			DRAWING		Jack Dušek & Co.		
			Existing & Proposed Site Plan & Volume Calculation				
			SCALE	1:50 @ A1		CHECKED BY	JD
			DATE	02/08/2022		DRAWN BY	OAK
			DWG No.	623-P-2		REVISION	-
STATUS	REVISION	DATE	DRAWING STATUS		CLIENT		
			PLANNING		Abelardo Polonio		
			Information contained on this drawing is the sole copyright of		PROJECT		
					88 West Mead, Ruislip, HA4 0TN		