

ELEV C

AREA (O/FRAME)	CLAD WIDTH	AREA OVER CLAD
211.5 m ²	125 mm	221.44 m²



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All workmanship and materials shall be in accordance with New Zealand Standard 3604 : 2011 and Building act : 2004 All non specific construction shall be in accordance with the provisions of the New Zealand Building Code. The Contractor shall verify all dimensions on site before commencing work. Written dimensions are to take priority over scaled dimensions. All plans are to be read in conjunction with the specifications and engineers details. All schedule takeoffs to be checked for accuracy.

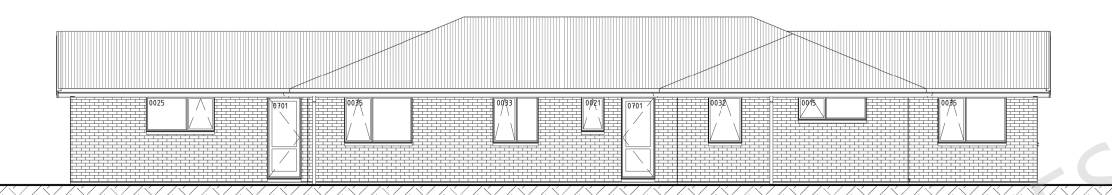
Project Name

Proposed New House For: Trident Homes New Zealand

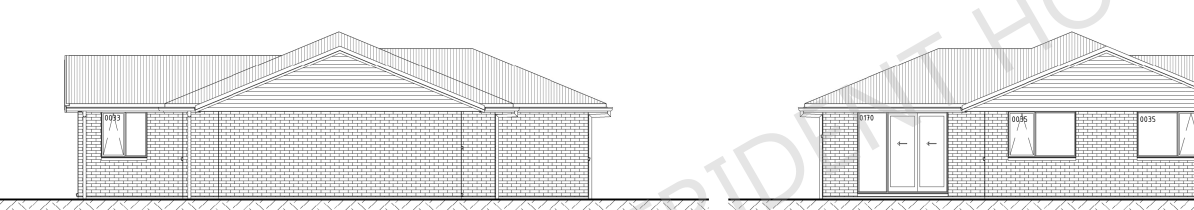
FLOOR PLAN OPTION A

Drawing Title

Design:	Benmore	Client	Approva
Scale:	1 : 100		
Quote #.		Sheet	No.
Date:	19-09-19		\mathbf{O}
Revision:	Α		

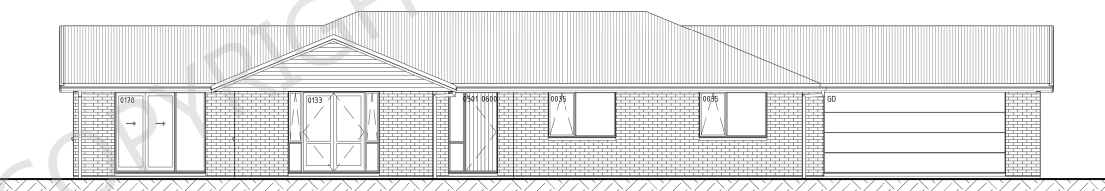


ELEV A



ELEV B SCALE 1 : 100 ELEV C SCALE 1 : 100

ELEV D



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Project Name

Proposed New House For:
Trident Homes
New Zealand

Drawing Title

ELEVATIONS
OPTION A

Design:	Benmore	Client Approval
Scale:	1 : 100	
Quote #.		Sheet No.
Date:	19-09-19	\ \ \^2

Revision: A

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