



BRETT INCORPORATED
Planning and Development Services
LIMITED

10cm = 250 Metres at scale 1:2500
10cm = 125 Metres at scale 1:1250

10cm = 50 Metres at scale 1:500
10cm = 25 Metres at scale 1:250

10cm = 10/20 Metres at scale 1:100/1:200
10cm = 5 Metres at scale 1:50

The Drawings supporting this application have been produced to be handled and viewed electronically and are best viewed on screen to see fine detail that may not appear on printed versions depending on the type of printer used and

FLOOR PLAN

This architectural floor plan shows a rear section of a building. The overall width is indicated as 0009 at the top, and the depth is 3100 at the bottom. The plan includes a 'pellet burning boiler' unit and a 'storage bin' area. The plan is oriented with the text 'REAR' at the bottom right. The plan features dashed lines for walls and solid lines for internal structures and equipment. A vertical dimension of 2900 is also marked on the right side.

REAR ELEVATION

The diagram shows a floor plan with a central staircase. The overall width is 8000, and the width of the staircase is 2000. The height of the staircase is labeled as 1.5m high. A text annotation 'loft hatch to storage' is placed near the top of the staircase. There are two small rectangular icons on the left side of the plan.

A technical diagram of a trapezoidal dam cross-section. The left side is a vertical wall with a horizontal top and bottom. The right side is a trapezoid with a horizontal top and a wavy bottom. A vertical line of dots runs through the center of the trapezoid. A small horizontal line with a triangle at the top is at the top of the trapezoid.

SIDE ELEVATION

FRONT ELEVATION

SIDE ELEVATION

An architectural line drawing of a gabled roof section. The roof is divided into two triangles by a central vertical line representing a chimney. Two dormer windows are positioned on the right side of the roof, each featuring a decorative scalloped eaves detail. The roof is covered with horizontal shingles, and the overall style is clean and technical.

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Client:	Mr M West
Project:	Extensions to house and garage at Westwells, Harbolets Road, west Chittington RH20 2LQ
Drawing:	Proposed floor plan and elevations of garage

Scales:	1:100
Drg No:	1183.12/07
Date:	December 2025
Original Plan Size A3	
DrawnGonzo	