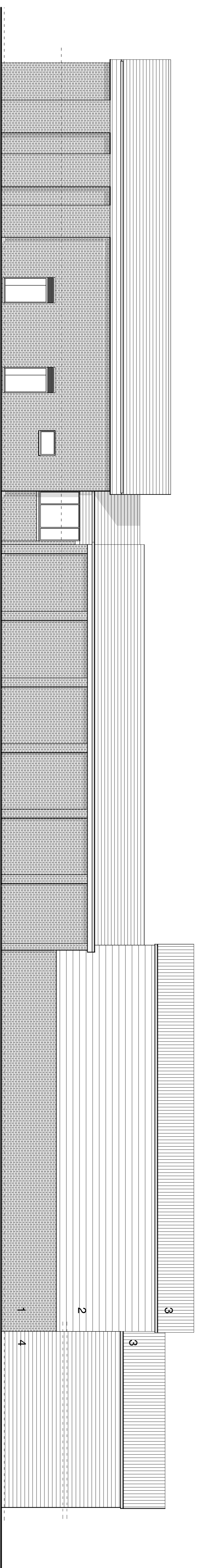
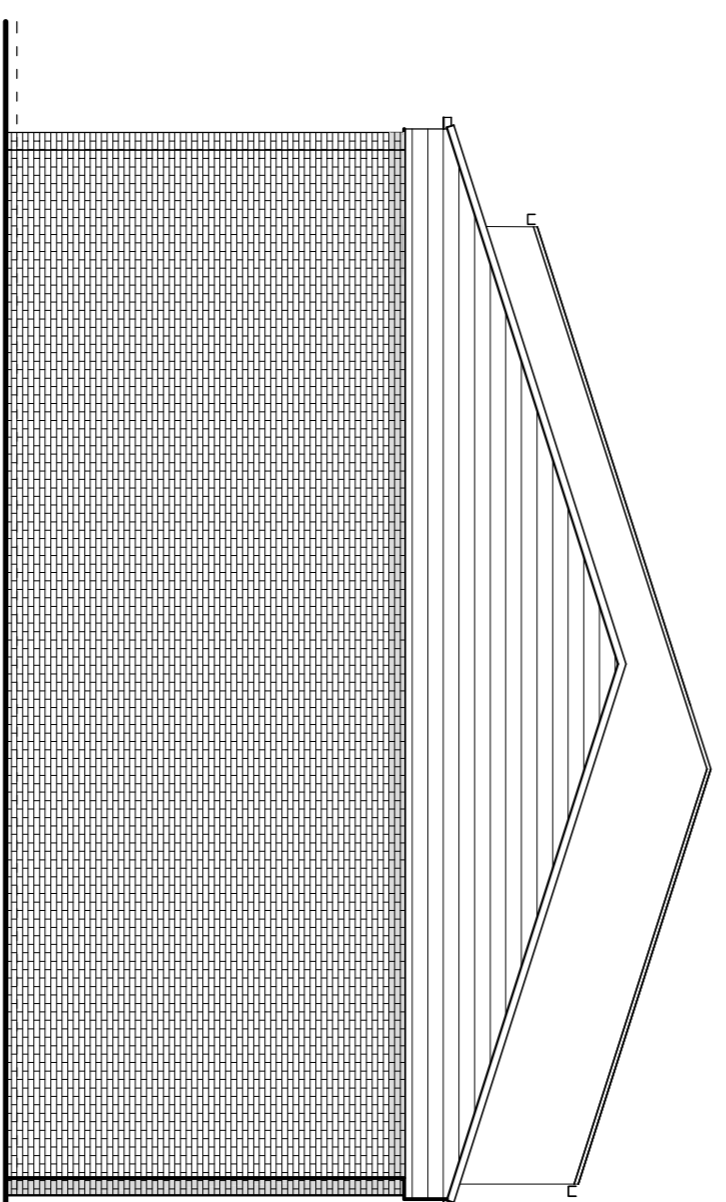


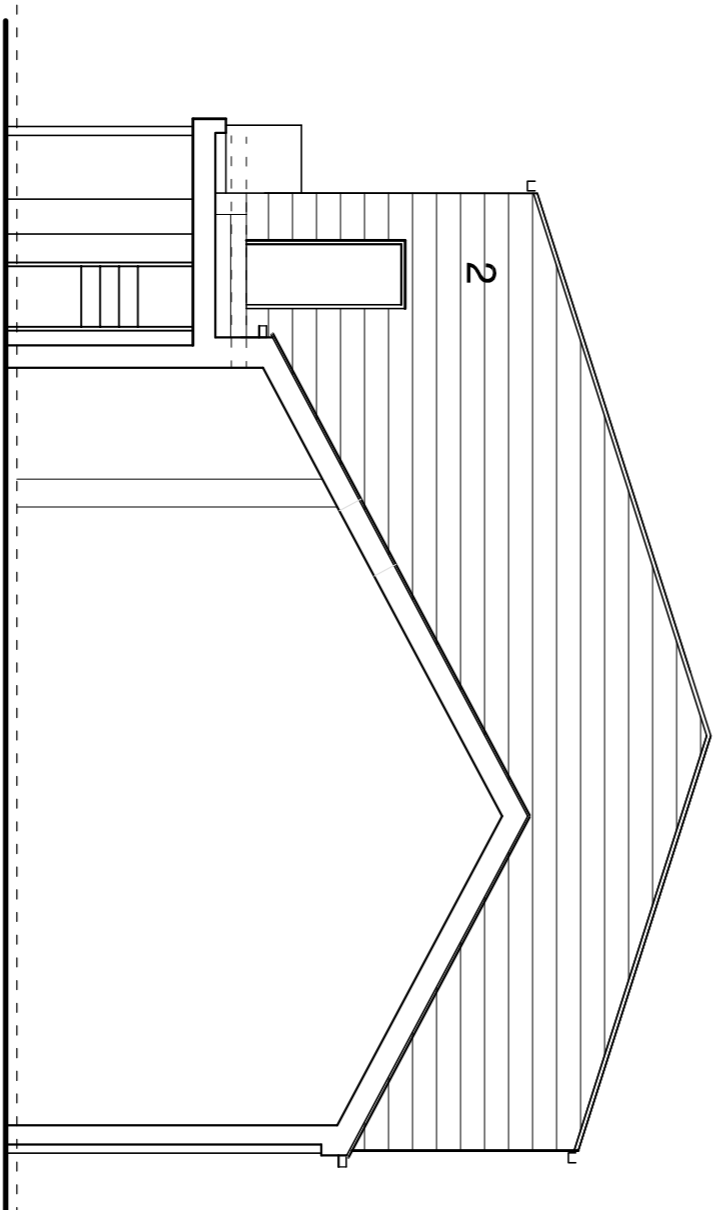
Proposed Front Elevation



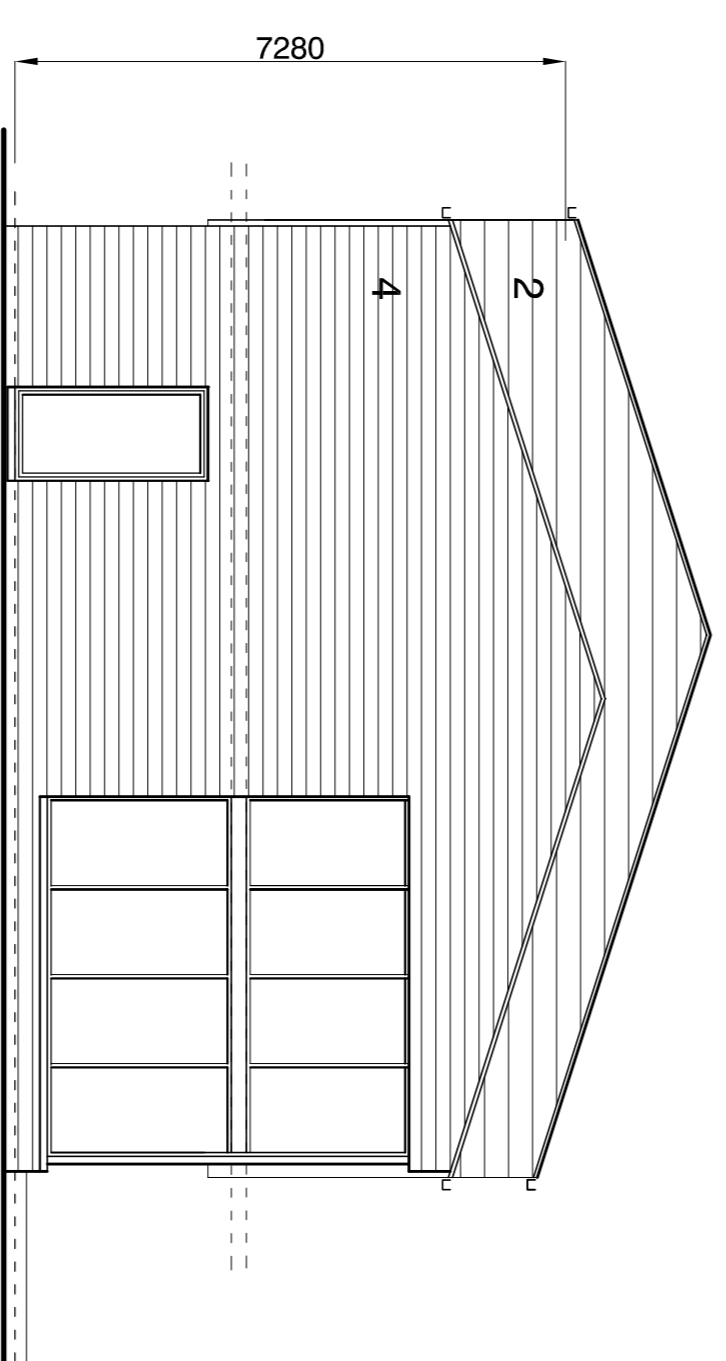
Proposed Rear Elevation



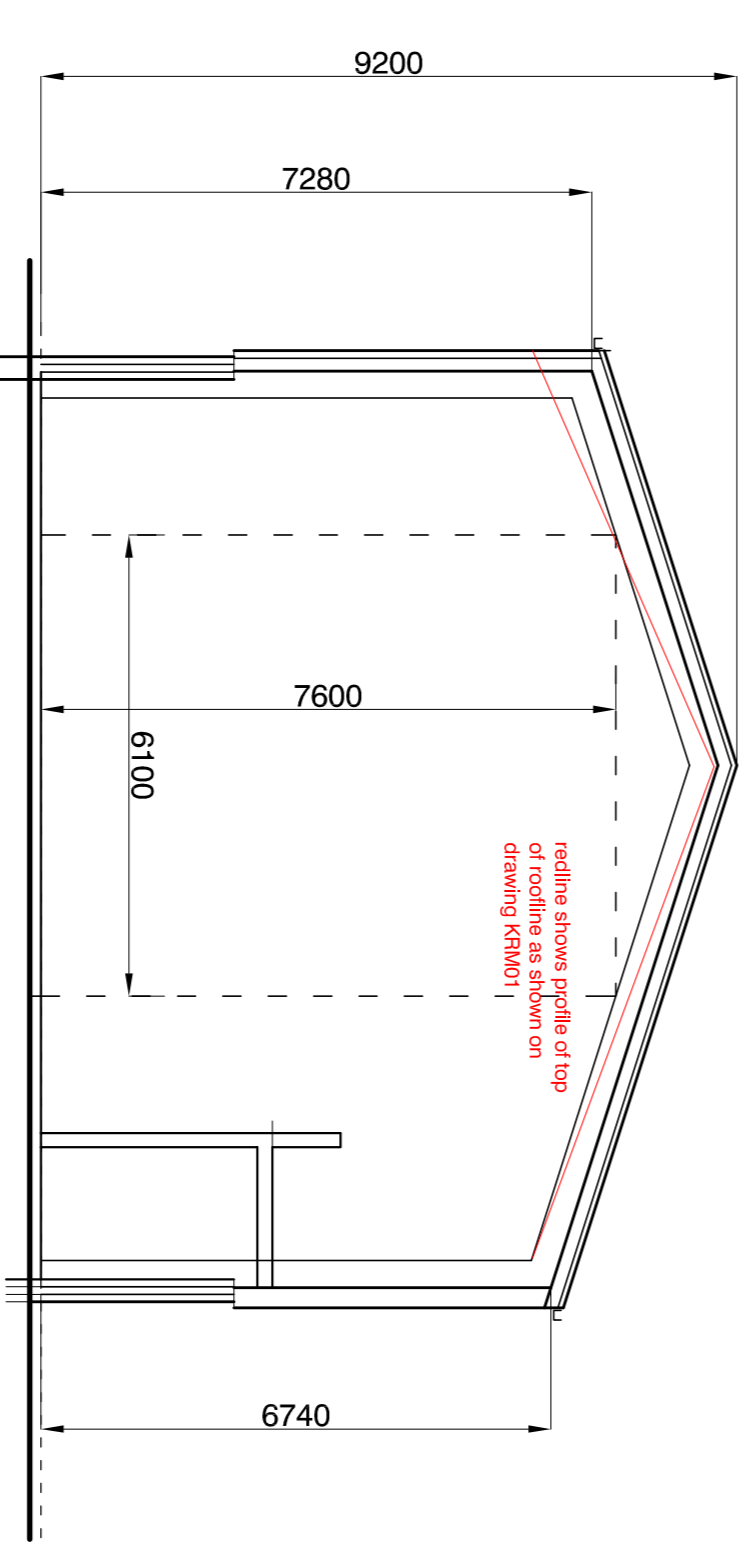
Proposed Car Park Elevation



Proposed Sectional Elevation through existing hall



Proposed Rear Gable Elevation

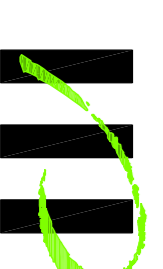


Sketch section showing heights

Materials

- 1 Brick to match existing
- 2 Tata steel ribbed sandwich panel. Ribs shown at approx 300mm intervals - potential for 3 colours - grey/green
- 3 Tata steel ribbed sandwich panel - eg Trisomet 333
- 4 Cecral by Marley or similar
- 5 Aluminium framed windows

Rev A Feb 2019 Sports hall roof profile with other ridge revised as requested



Sports Hall Extension
Disley Sports Centre

HIGH PEAK ARCHITECTS LTD
2nd Floor, Wharf House, Wharf Road, Walsley Bridge, High Peak, Derby S23 7AD
Tel: 01683 719717 Website: highpeakarch.com Email: info@highpeakarch.com

Proposed Elevations - reduced

1422.SK06

Scale: 1:100 @ A1

Date: July 2018

DO NOT SCALE OFF THIS DRAWING

Rev. A