



Verify all dimensions and levels.

Do not scale from this drawing. This drawing is to be used in conjunction with the consultants drawings and the specification. Any discrepancies to be referred to the Architect.

B Dims added for flues
30/4/13
A Biomass unit rotated 29/4/13
Rev Date

Clien

The Highland Council

Project

PAD0155 Proposed packaged Biomass Boiler House Unit Kirkhill Primary School

Location Plan

Drg No	Rev
1316-100	В
Scale	Date
1/250@A2	APR 13
Drawn	Checked
DT	

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IMPORTANT: DO NOT SCALE FROM THIS DRAWING

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NOTES

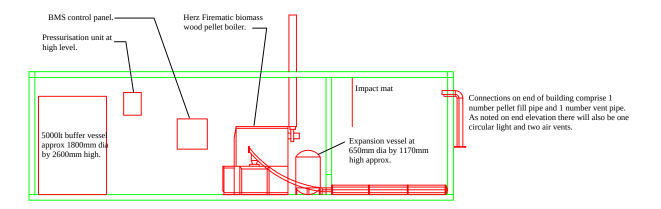


Typical photographs of packaged biomass pellet boiler plant, from both front and rear elevations.

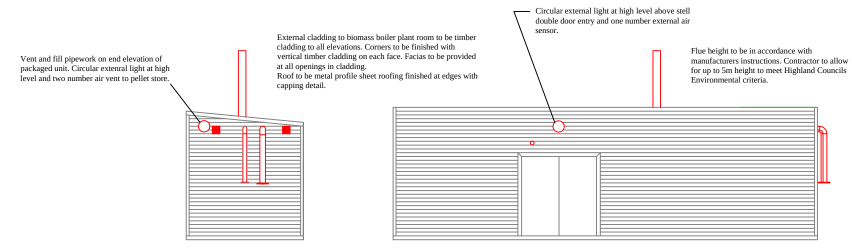


Expansion vessel at 650mm dia by 1170mm high approx. BMS control panel. high level. 5000lt buffer vesse approx 1800mm dia by 2600mm high. Maintenance access Herz around boiler pellet boiler. Pipework connections between buffer vessel and plate heat exchanger. back ground heating Plate heat exchanger for frost protection. Access point for incoming M&E services.

Plan of packaged biomass boiler house.



Section through packaged biomass boiler house.



Elevation of biomass boiler with cladding.

