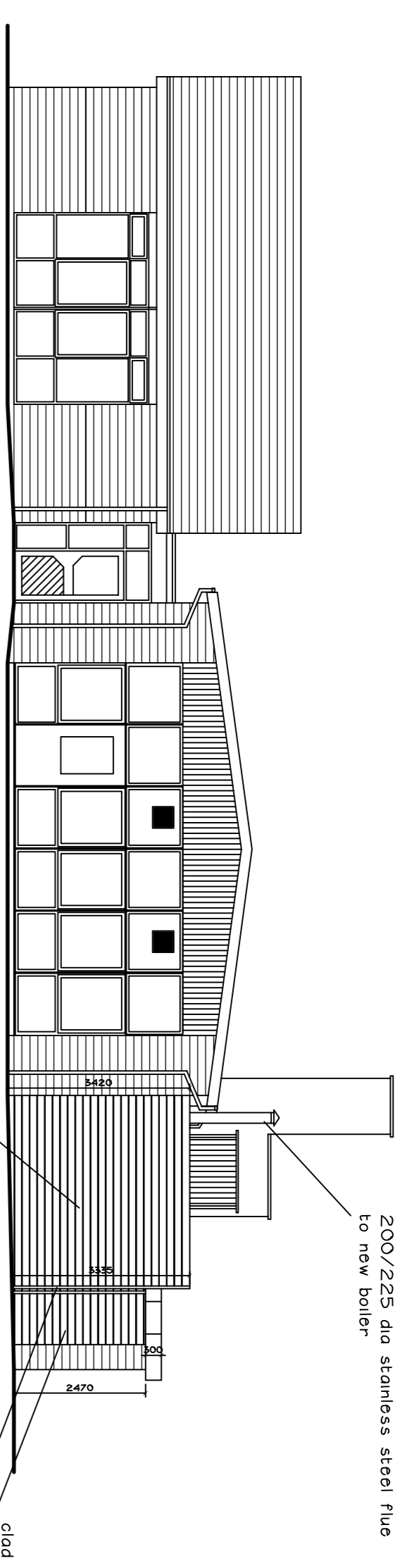
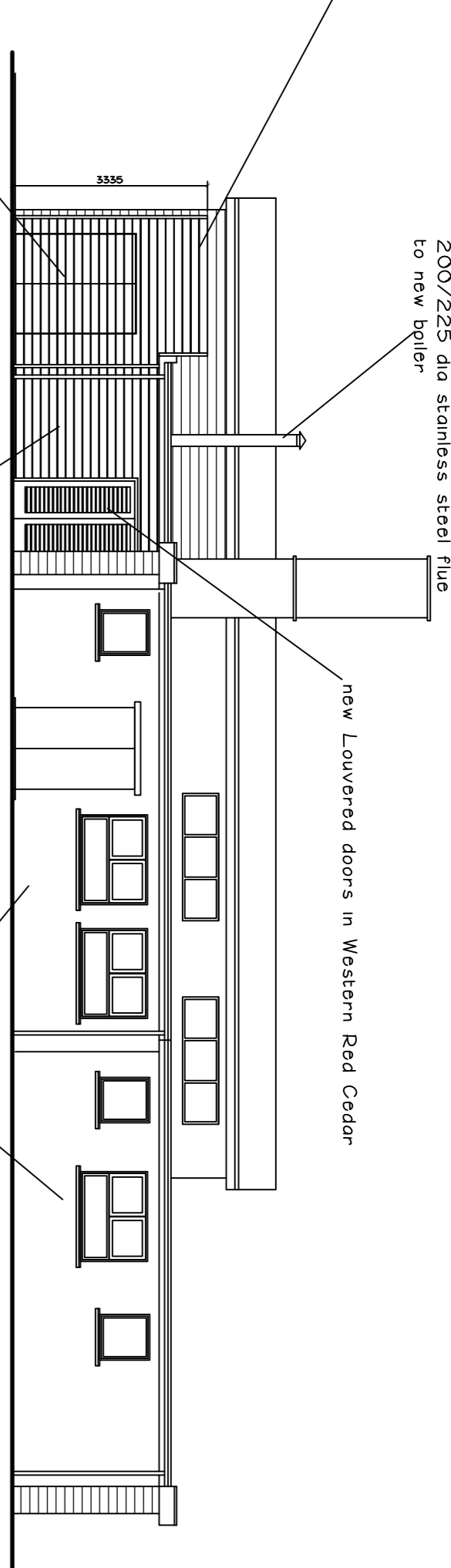


NORTH ELEVATION



WEST ELEVATION



cut back grassed area on corner and extend tarmac/dam surfacing

Enclose external pellet store with 3300 high enclosure comprising: 150mm horizontal t & g Western Red Cedar boarding on 50 x 38 battens on 50 x 75 rails secured to 100 x 100 timber posts

2000 x 2000 x 3285 high galvanneal mild steel external pellet store set on new concrete base

service access gates finished in horizontal Western Red Cedar boarding to match enclosure

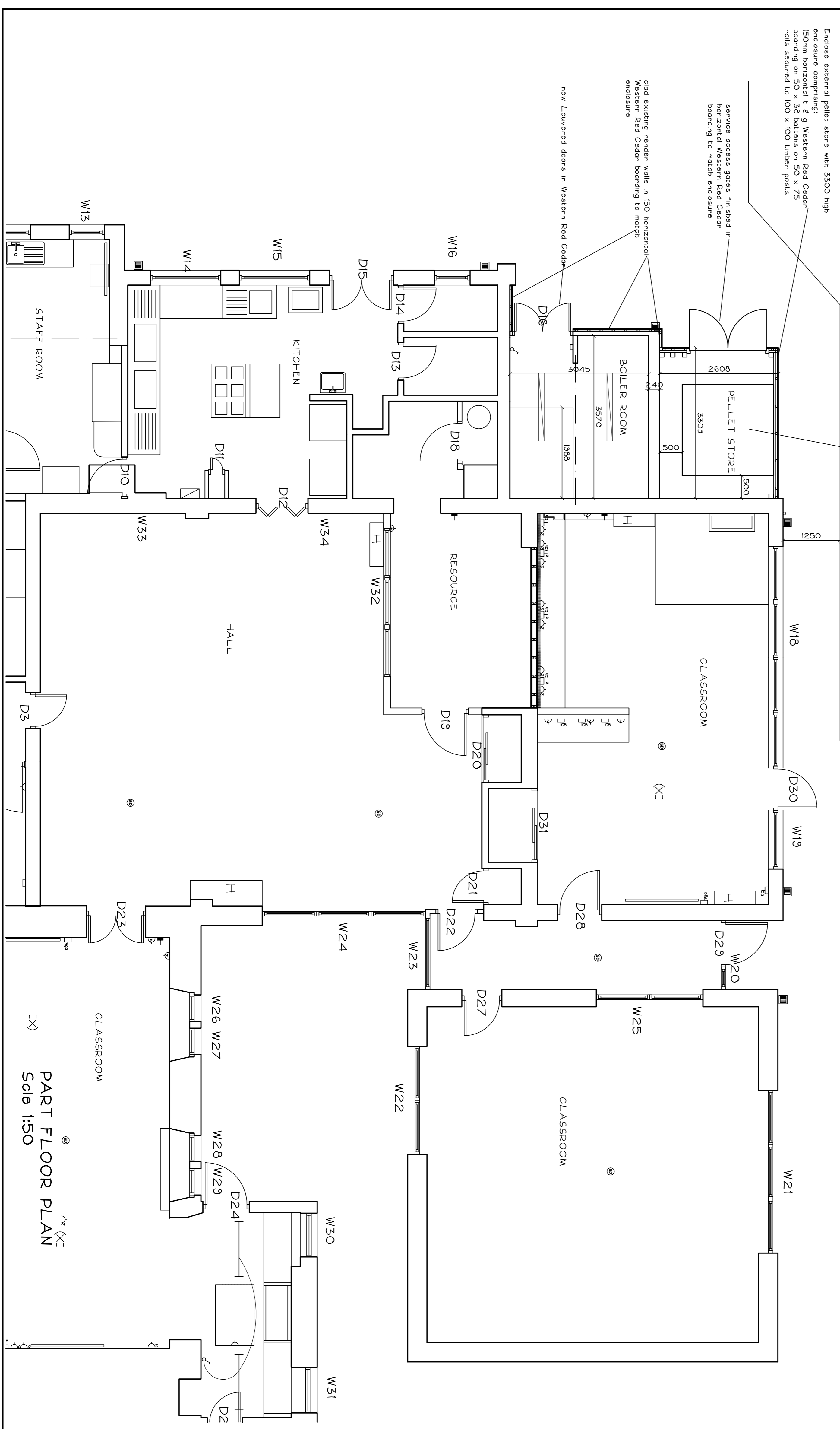
clad existing render walls in 150 horizontal Western Red Cedar boarding to match enclosure

new Louvered doors in Western Red Cedar

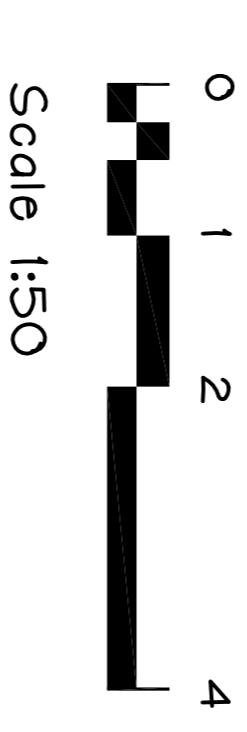
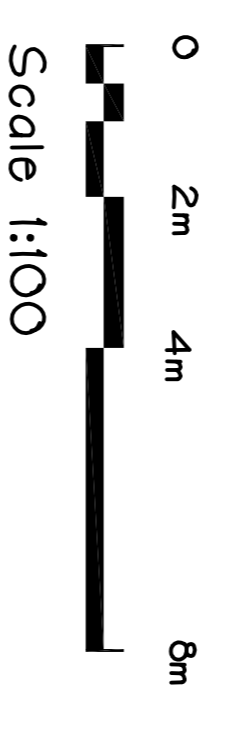
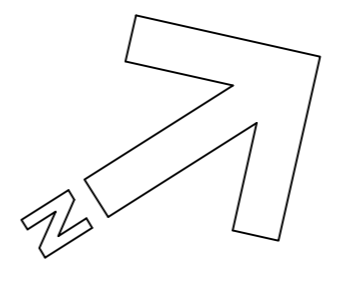
Enclose external pellet store with 150mm horizontal t & g Western Red Cedar boarding on 50 x 38 battens on 50 x 75 rails secured to 100 x 100 timber posts

service access gates finished in horizontal Western Red Cedar boarding to match enclosure

clad existing render walls in 150 horizontal Western Red Cedar boarding to match enclosure



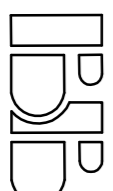
PART FLOOR PLAN
Scale 1:50



This drawing is the copyright of the architect and may not be reproduced without written consent. Do not scale this drawing. All relevant dimensions to be checked on site.

Contract:
THORNEYHOLME PRIMARY SCHOOL
 TROUGH ROAD
 DUNSOP BRIDGE
 CLITHEROE BB7 3BG
NEW BIOMASS BOILER

Title:
PROPOSED PLAN AND ELEVATIONS

BENNETT & BROWN LTD 
 Architects & Surveyors

236 Manchester Road
 Burnley, Lancs. BB11 4HG
 Tel. 01282 436600. Fax. 01282 436200
 e-mail. mike@bennettandbrown.co.uk

Date: 11/07/14 Scale: 1:100 & 1:50 @ A1

Drawing No. N/2106/06