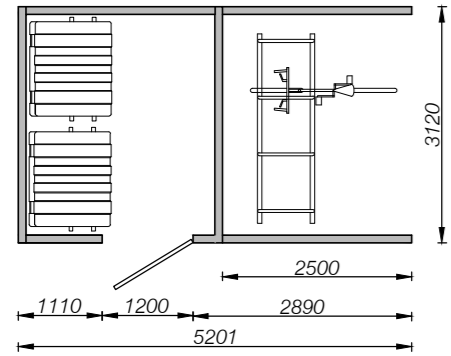


Front Elevation Side Elevation Rear Elevation Side Elevation

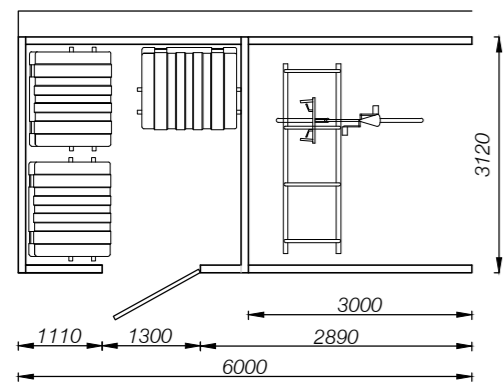


Waste/cycle storage Plan

Plots 24, 25, 26



Front Elevation Side Elevation Rear Elevation Side Elevation

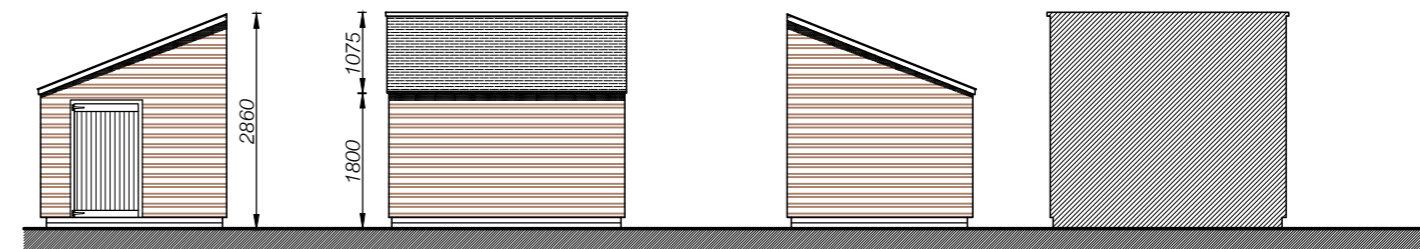


Waste/cycle storage Plan

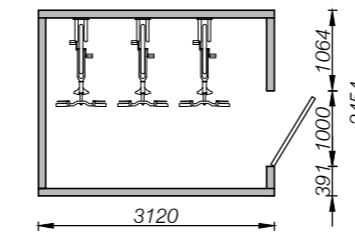
Plots 30-35

Waste Calculations

Residual Waste	180L per household	3 units (plots 24, 25, 26) - 3 x 180L (mix refusal waste) = 540L required Achieved: 1100 litres spread over 1 Bin Stores in 110L Eurobins. - 3 x 285L (mixed dry recycling) = 855L required Achieved: 1100 litres spread over 1 Bin Stores in 110L Eurobins. - 3 box for glass recycling (45L)
		6 units (plots 30-35) - 6 x 180L (mix refusal waste) = 1080L required Achieved: 1100 litres spread over 1 Bin Stores in 110L Eurobins. - 3 x 285L (mixed dry recycling) = 1710L required Achieved: 2200 litres spread over 2 Bin Stores in 110L Eurobins. - 6 box for glass recycling (45L)



Front Elevation Side Elevation Rear Elevation Side Elevation



Cycle storage Plan

Plot 20

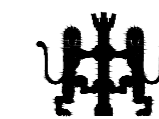
client **Matthew Homes Ltd**

project **Land at Westfield Down
Westfield, East Sussex**

title **Refusal and cycle storage details**

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