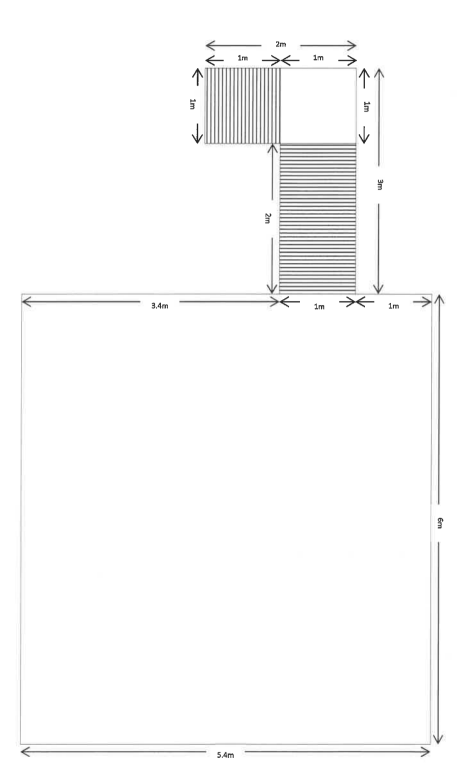
Plan View

Scale 1:50

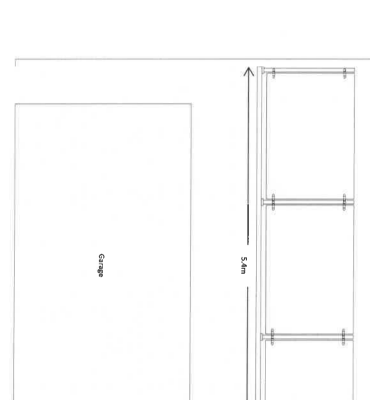


Specification:

Decking to be 2x 18mm plywood cross jointed over 22.86cm x 5.08cm joists with spacing's centered at 33.02cm. With a total thickness of 58.86mm. Balustrades to be 8mm safety glass with stainless steel posts fixed to manufactures specification. Steps to be of a timber construction.

264. bum

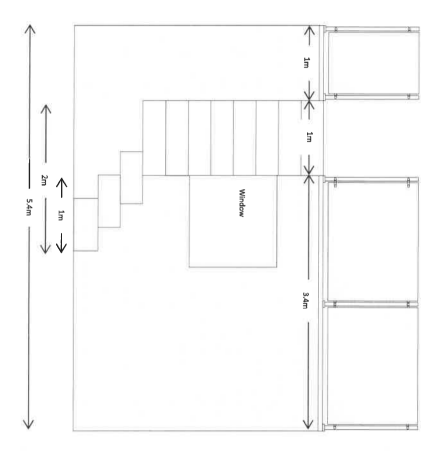
Front View



ecification

Steps to be of a timber construction. Balustrades to be 8mm safety glass with stainless steel posts fixed to manufactures specification. Decking to be 2x 18mm plywood cross jointed over 22.86cm x 5.08cm joists with spacing's centered at 33.02cm. With a total thickness of 58.86mm. 264.6 mm

Scale 1:50 Rear View



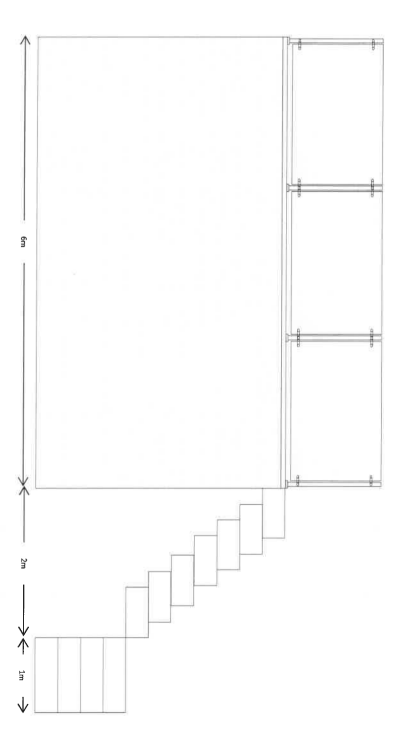
Specification:

Decking to be 2x 18mm plywood cross jointed over 22.86cm x 5.08cm joists with spacing's centered at 33.02cm. With a total thickness of 58.86mm.

264. בשנאם 254. בשנאם 264. Steps to be of a timber construction.

Scale 1:50

Side View



Specification:
Decking to be 2x 18mm plywood cross jointed over 22.86cm x 5.08cm joists with spacing's centered at 33.02cm. With a total thickness of 58.86mm.
Balustrades to be 8mm safety glass with stainless steel posts fixed to manufactures specification. Steps to be of a timber construction. 264.6 mm