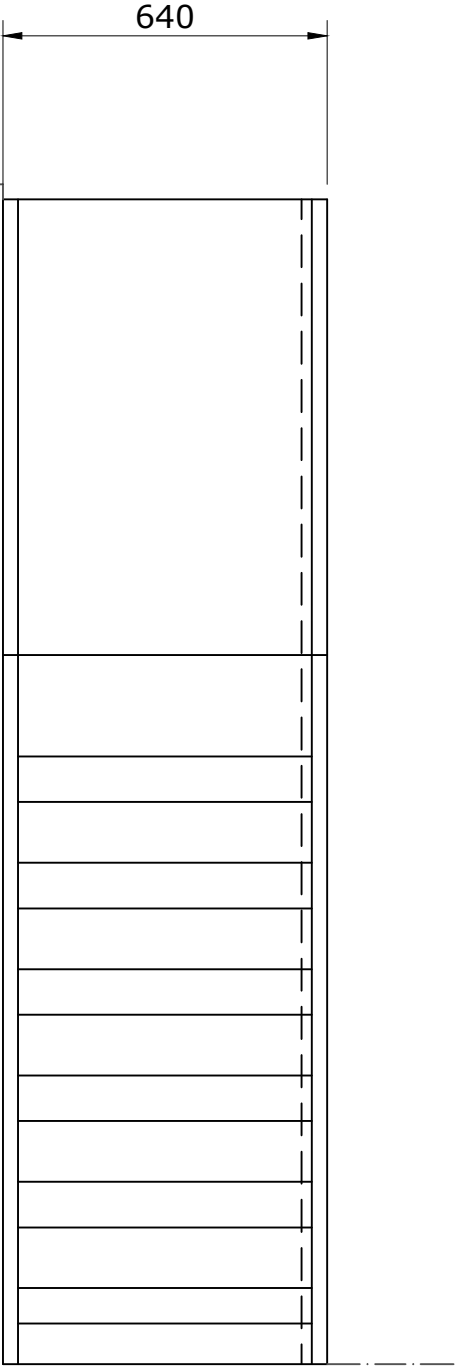
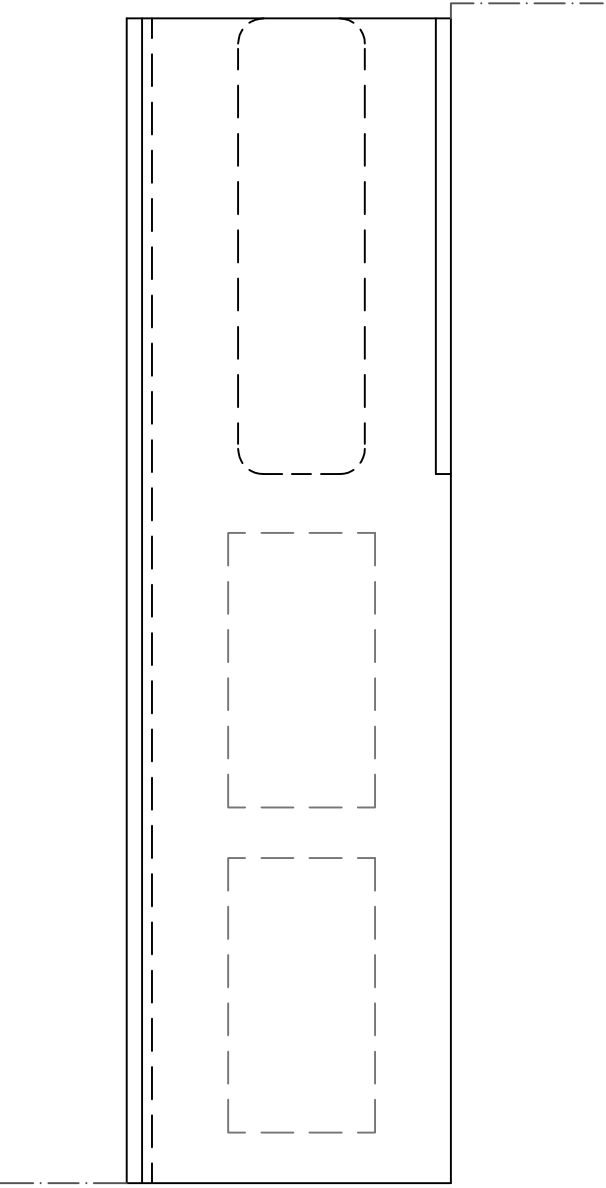


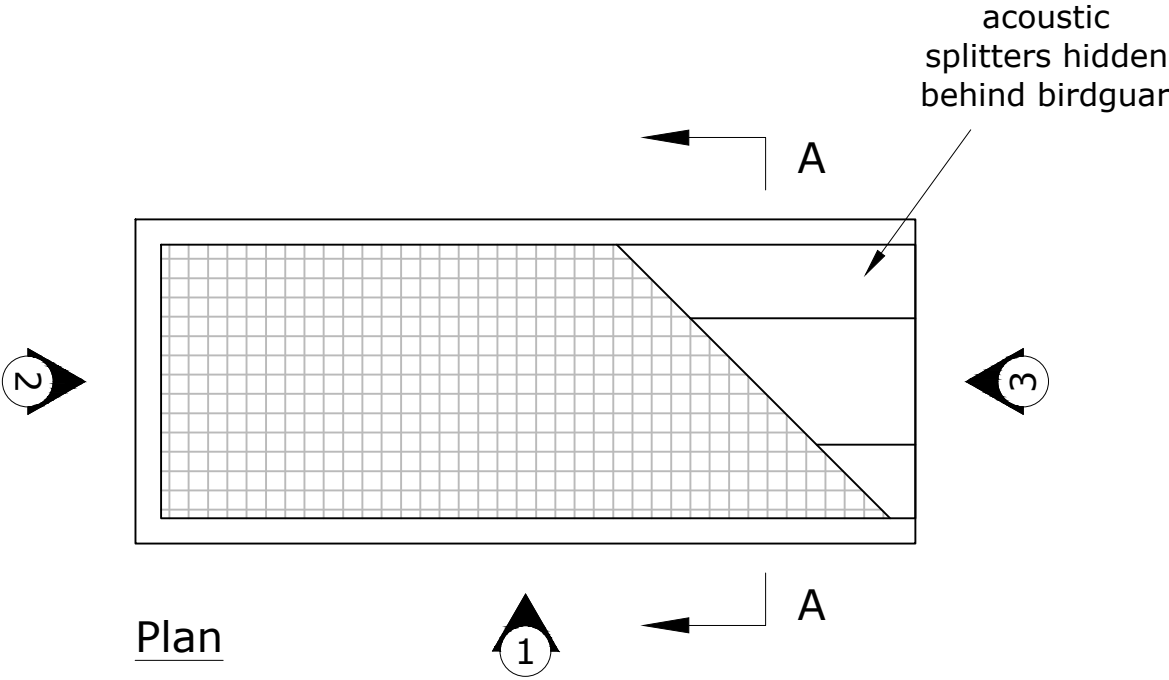
Elevation 1



Elevation 2

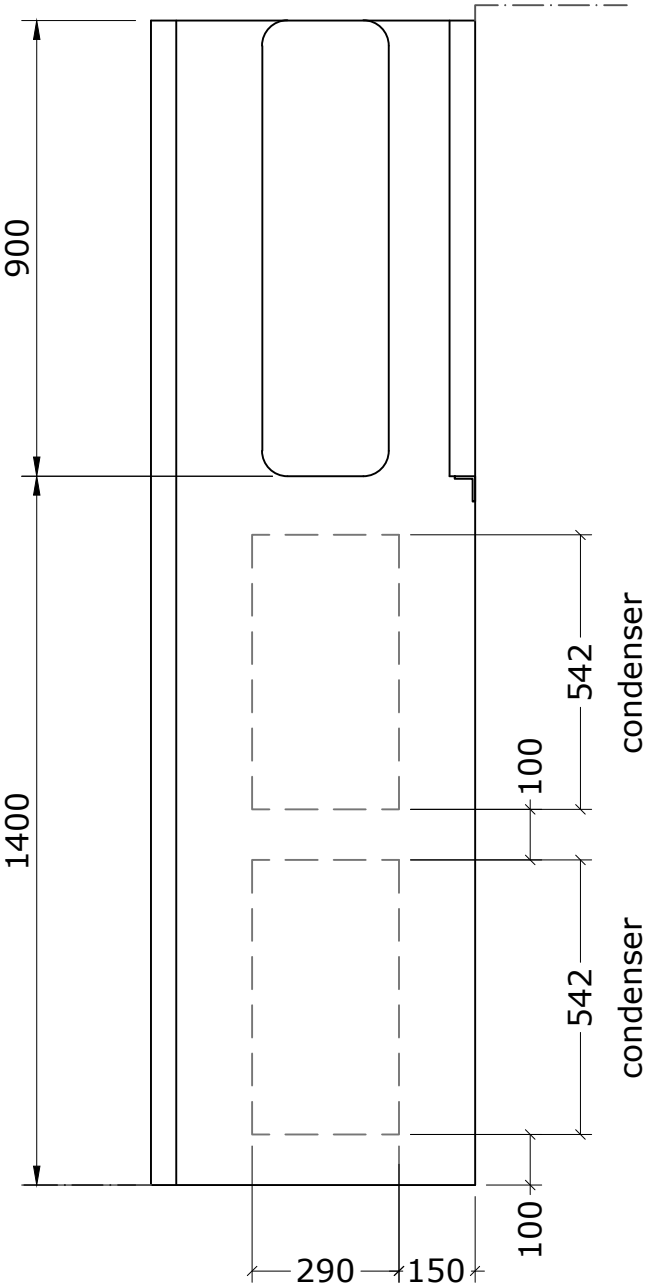


Elevation 3



Plan

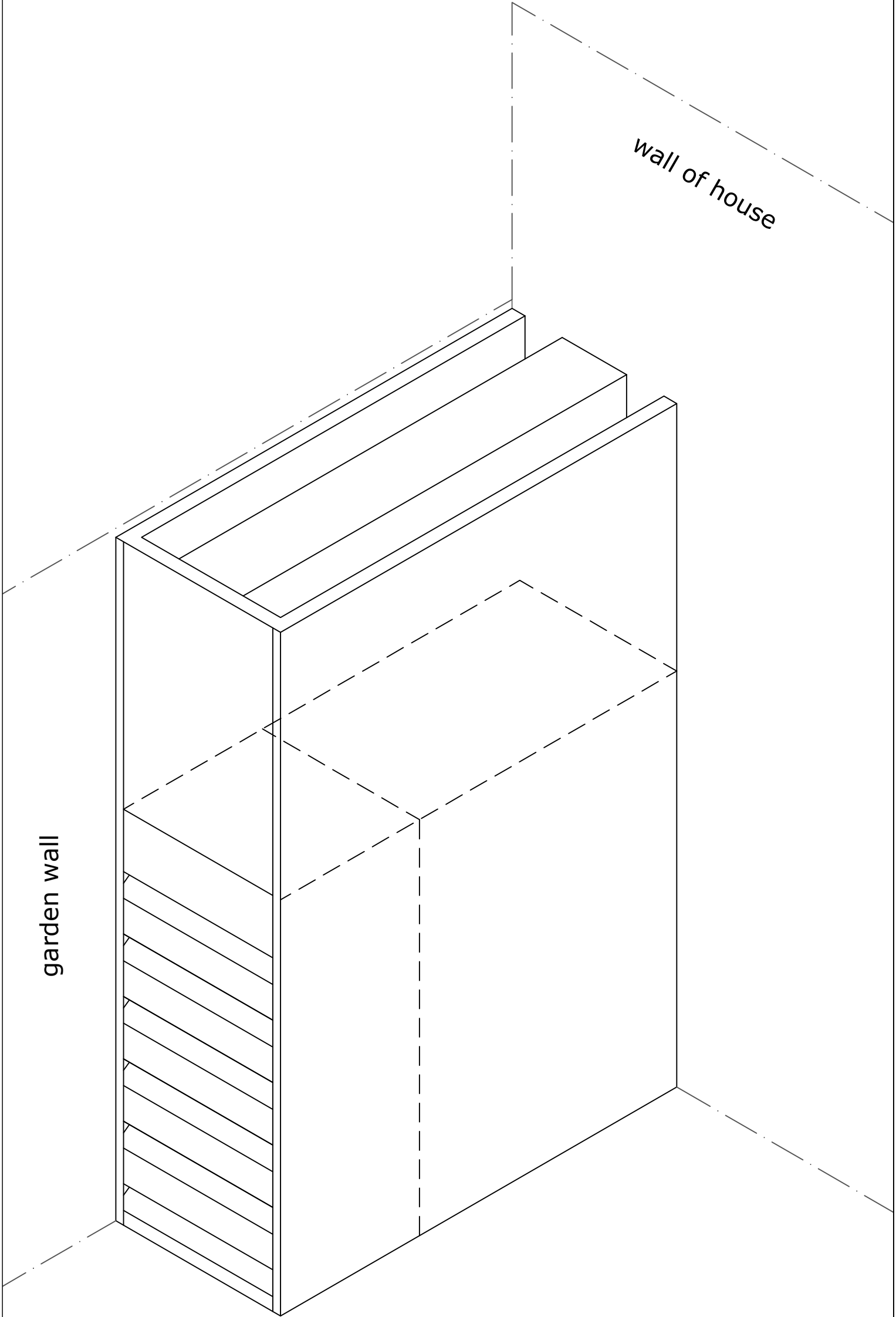
Section A-A



Acoustic panels fabricated from pre-galvanised sheet steel. Solid outer face with perforated (Expamet) inner face. Acoustic infill to be 45Kg/m³ inorganic mineral wool with a glass tissue facing.
Acoustic splitters to have solid profiled bullnoses, Expamet sides with mineral wool infill faced with glass tissue.

Panel work door to have a folded 3mm or box section welded frame with acoustic panel leaf (solid both faces), Stainless steel butt hinges and Europrofile deadlock fitted.

Outer faces of louvres and panels to be powder coated. Colour TBC



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Date	Scale	Drawn
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