

**Plas-Pro Subframe Construction :**

100x100mm posts to be  $\frac{1}{3}$  in the ground and  $\frac{2}{3}$  in the ground with a minimum of 400mm in the ground

125x50mm bearers to be fixed to posts with 2 no. Durafix Hexhead screws with oversized pilot holes

125x50mm joists to be fixed to bearers at every intersection

125x50mm joists to have staggered joints across bearers with a 10mm gap between joist ends

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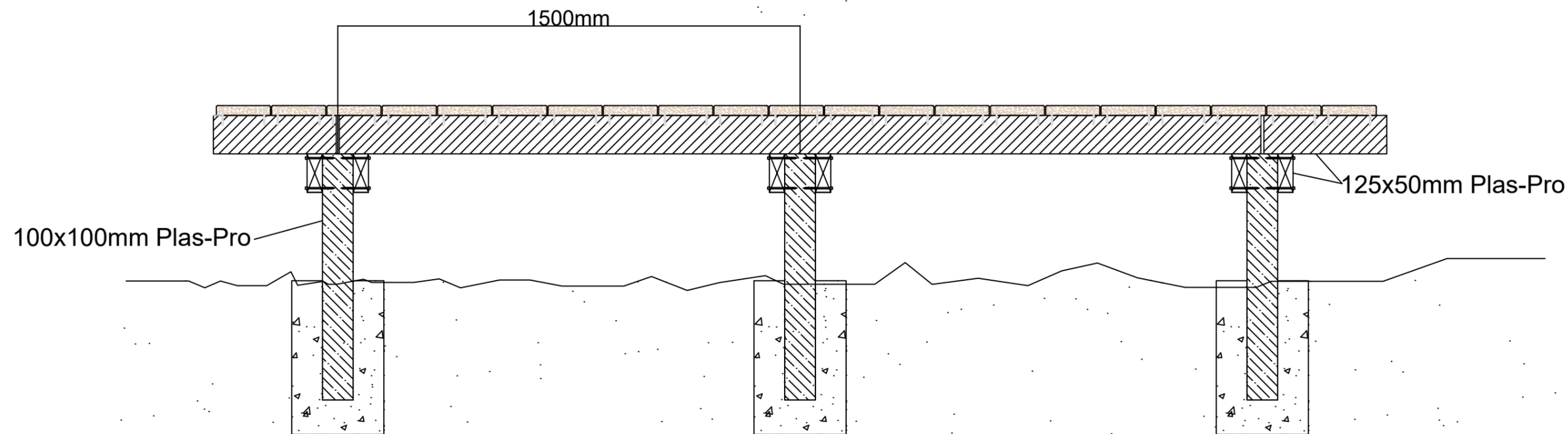
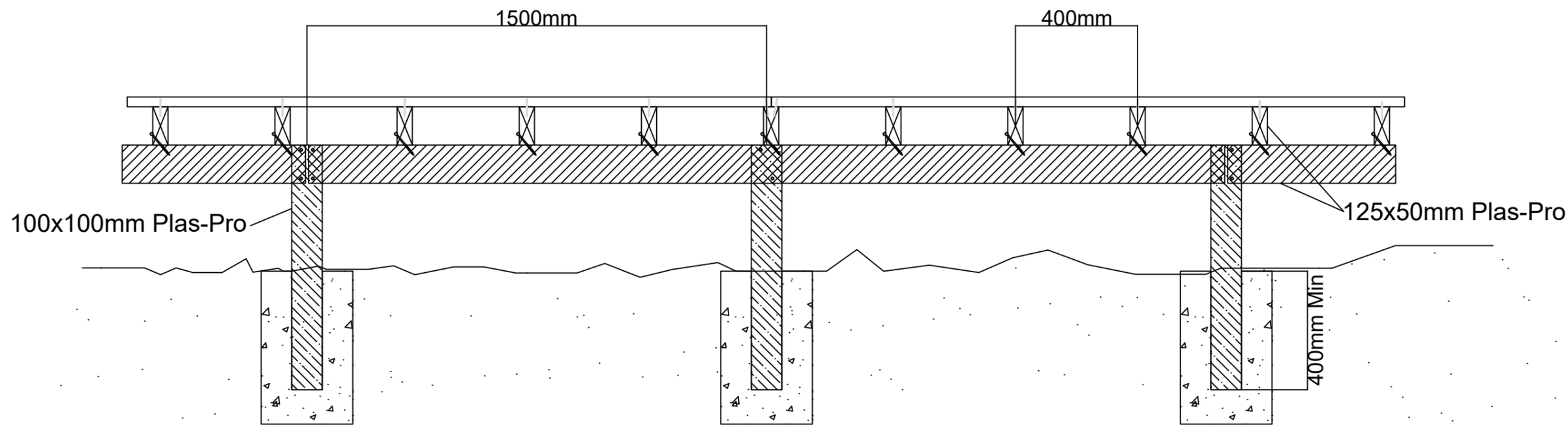
Typical Plas-Pro Setting Out Details for Residential loading up to 2.5kN/m2

Plan View

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Typical Plas-Pro Setting Out Details for Residential loading up to 2.5kN/m<sup>2</sup>

Side/End View

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