Wood Joists and Decking as specified on engineering drawings (Max. joist span 12' (3.6m)).

Interior Floor Structure

Concrete Pocket 4" (102mm) Min. edge distance around anchor rods.

\( \frac{3}{4}'' \) (6.35mm) shelf angle, sized for masonry veneer, fastened to concrete with \( \frac{5}{8}'' \) (16mm) anchor rods @ Max. 32" (813mm) C/C spacing.

Masonry Veneer as specified by architect, max. unsupported height of 20' (6m) above shelf angle.

Continuous metal flashing with drip edge c/w self adhering flashing membrane with.

Wood Joists and decking as specified on engineering drawings (Max. joist span 12' (3.6m)).

Continuous metal flashing with drip edge c/w self adhering flashing membrane with.