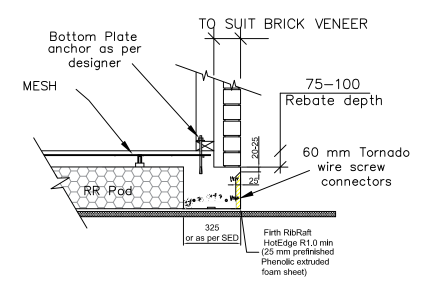
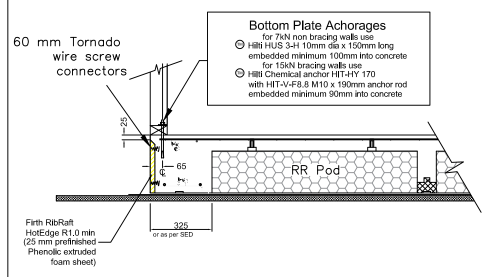


2 <u>Garage door step</u> <u>CONSTRUCTION DETAIL</u>

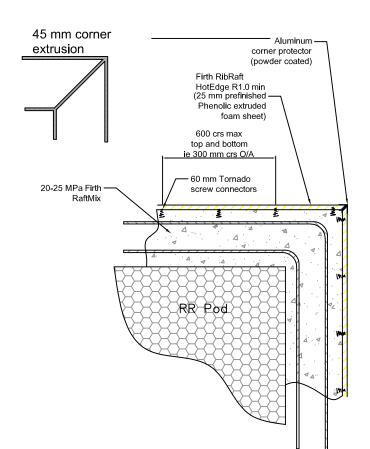


BRICK VENEER
CONSTRUCTION DETAIL

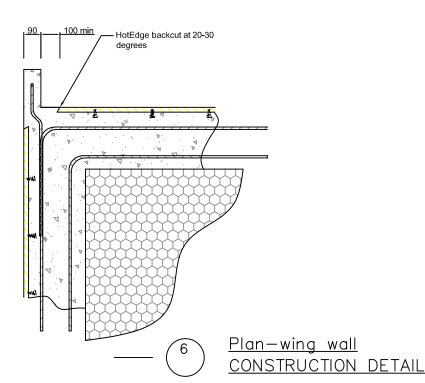


CLAD FRAME

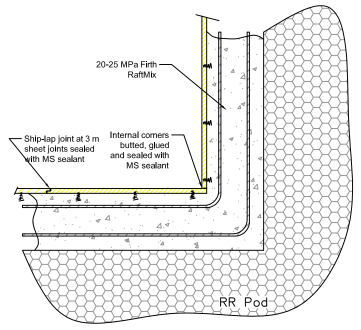
CONSTRUCTION DETAIL



4 <u>Plan-external corner</u> <u>CONSTRUCTION DETAIL</u>



SHEET TITLE:
TIMBER FRAME
CONSTRUCTION
DETAILS



5

<u>Plan-Internal corner</u> CONSTRUCTION DETAIL

RibRaft HotEdge System Notes

- -RibRaft HotEdge is a pre mesh/plastered foundation edge insulation system. For optimum service life and insulation, 2 coats of acrylic paint should be maintained to all exposed surfaces.
- -The insulation of HotEdgeR has been modeled by BRANZ and shown to provide minimum R1.0 to the full depth edge beam of Firth RibRaft floors
- -For overall RibRaft R value calculation with HotEdge, refer BRANZ publication 'Home Insulation Guide', 5th Edition, 'R=1.0 to perimeter edge beam for waffle pod floor'
- -HotEdge®has been designed to be incorporated with RibRaft CodeMark™
 Technical Manual October 2018. Inclusion in specifically engineered floor systems must be checked and approved by CPeng, while using standard RfbRaft details and materials/components (ie Firth 20/25 MPa RaftMix®)

DESIGNED: JLH DRAWN: JLH
CHECKED: CAD DWG.:
SCALES: NTS DATE: 12.12.19

DWG NO.

S130-1



Firth RibRaft[®] HotEdge[®] Details