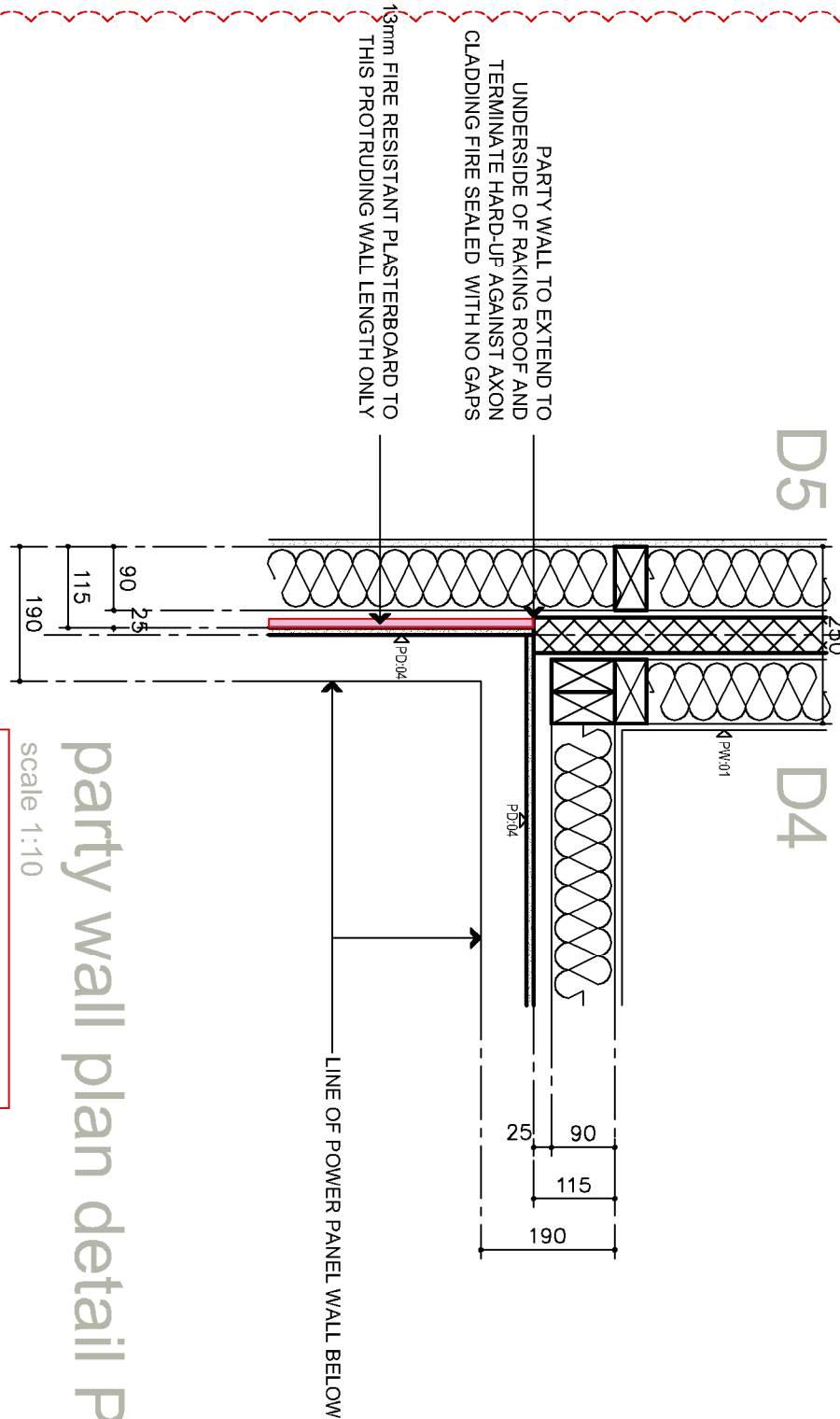


PW:01 typical section detail

Scale 1:10

08.09.20

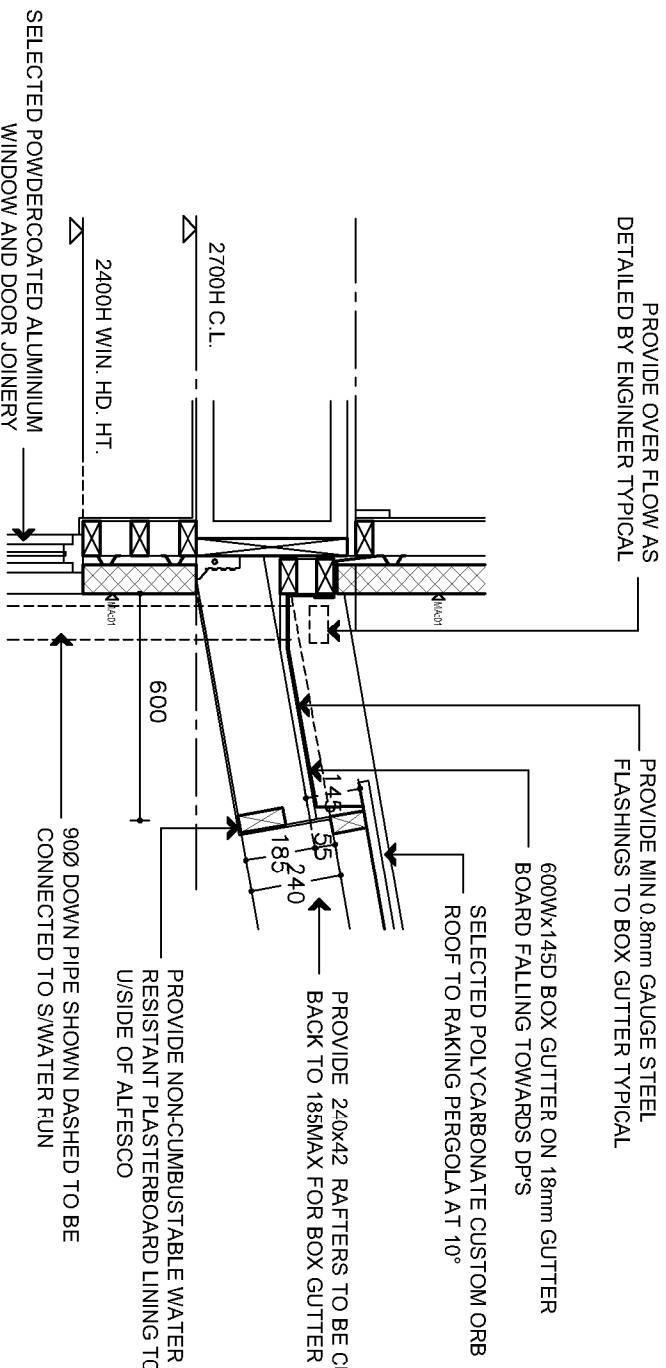


party wall plan detail PD1 - 2

Scale 1:10

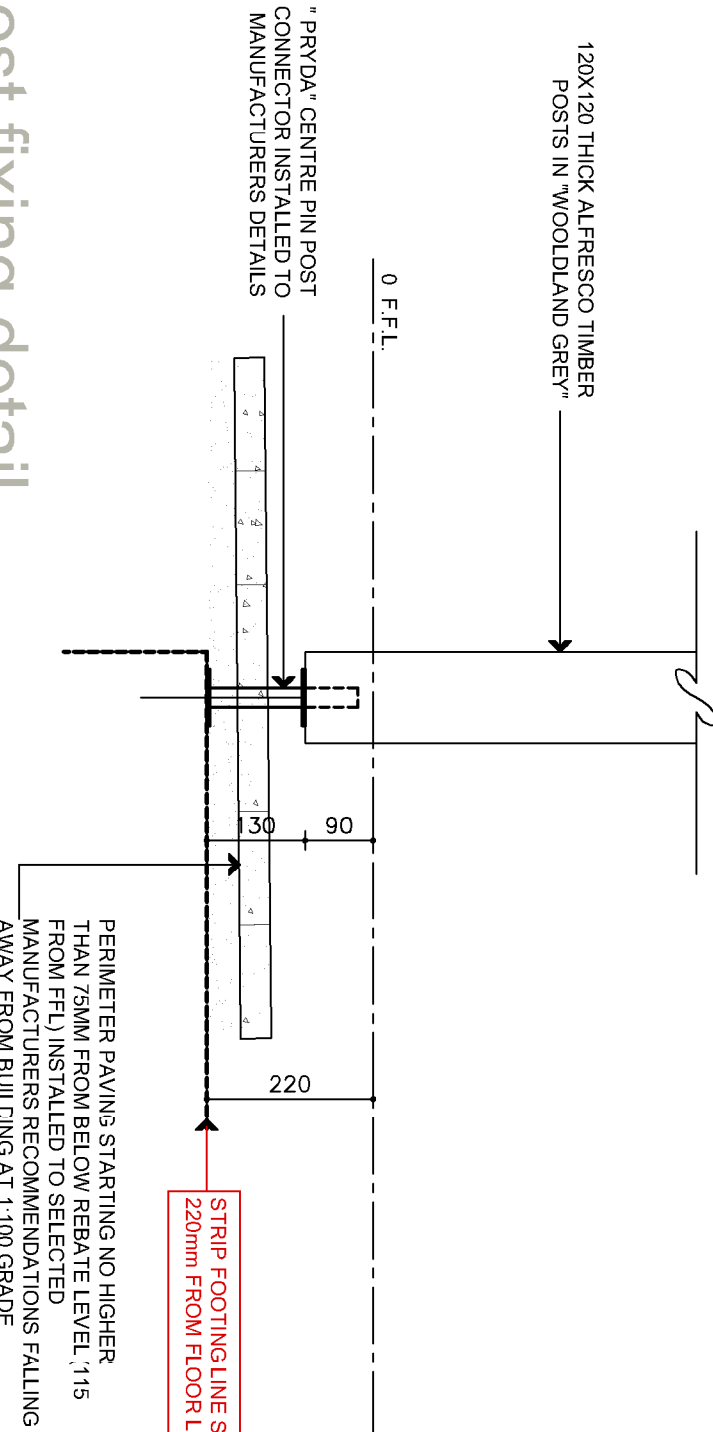
PLAN DETAIL TAKEN ABOVE CEILING LEVEL IN PD04 CLADDING ZONE

08.09.20A



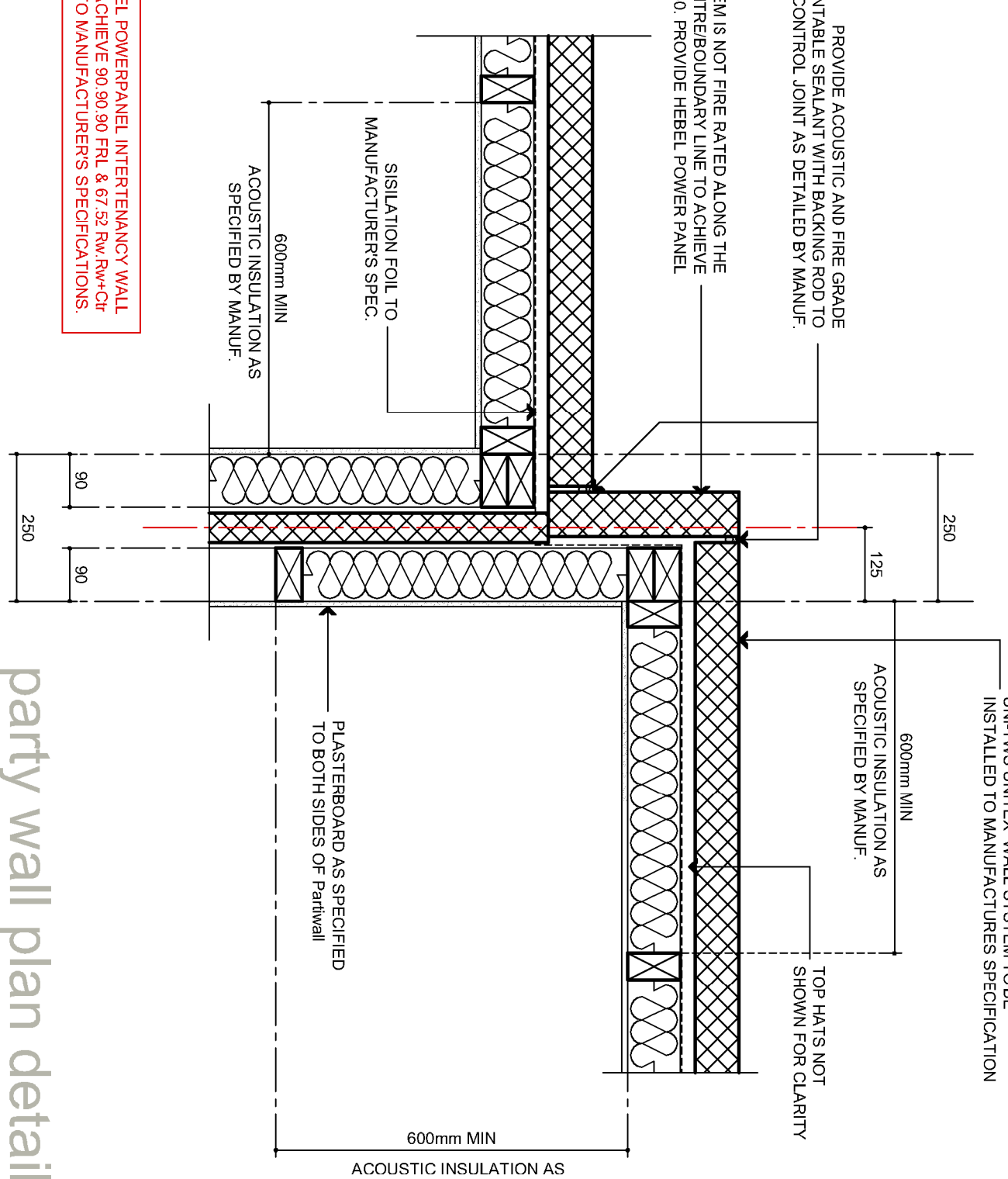
section detail 1 - 4

scale 1:5



post fixing detail

scale 1:10



party wall plan detail

Scale 1:10

HEBEL POWERPANEL INTERTECANCY WALL TO ACHIEVE 900mm MIN. OVERFLOW

HEBEL 1835 TO ACHIEVE 900mm MIN. OVERFLOW

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