



DORMER BEAM FORMED WITH 2nr 50x225 C24 TIMBER - BOLT TOGETHER USING M12 COACH BOLTS & SIMPSON DSTC 50 TIMBER CONNECTORS @ 400 mm c/bOLT END DIST @ 24mm DISTANCE 64mm FROM EDGE.

DORMER BEAM TO BE SEATED ONTO SIMPSON JHA 270 x 100 JOIST HANGERS NAILED USING 3-75 x 30 SQUARE TWIST NAILS

EXISTING RAFTERS TO BE SEATED ONTO SIMPSON LSSU12.06 SLOPED HANGERS USING 3-75 x 30 SQUARE TWIST NAILS

100x50 RIDGE INFILL SEATED ONTO 100x50 TIMBER BOLTED TO RAFTER USING 2nr M12 BOLTS

TITLE: NFACING DORMER SECTION

SCALE: 1/50

DATE: 01.03.21

MR + MRS DUFFY
8 CAIRNEY PL BONKLE
ML290V.