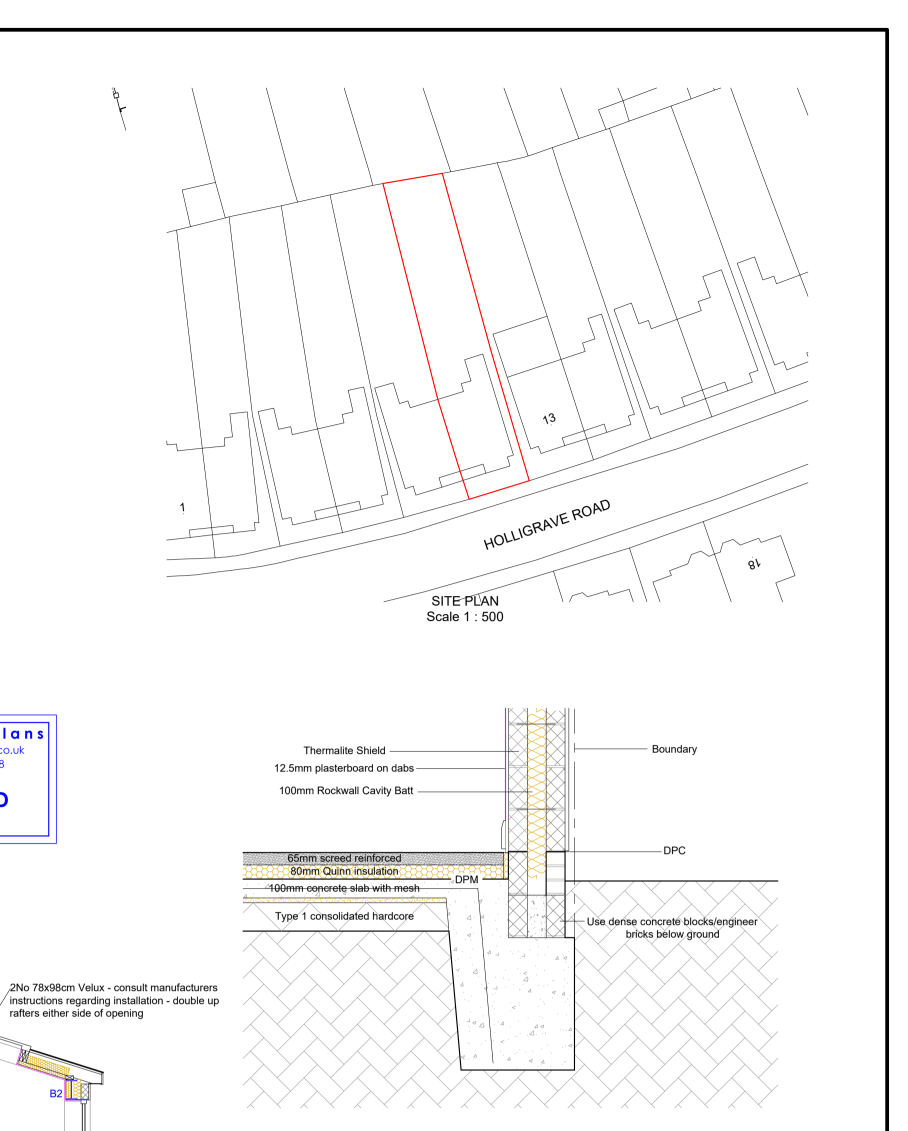


Scale 1 : 50

2325



ECCENTRICALLY LOADED FOUNDATION Scale 1 : 20

—Openings based on 2No 78x118cm Velux - install as per manufacturers instruction - double up rafters either side of openings 50x150 rafters 18° - 400ctrs - 62.5mm Quinn QL Kraft on underside - 100mm between - breathable membrane - tile battens and tiles installed as per tile manufacturers requirements

> —50x100 wall plate secured to wall with 30x5mm straps @ max 2m ctrs

—Insulation backed plasterboard required

—150mm consolidated hardcore - 100mm concrete slab - 1200 gauge DPM continuous with DPC - 80mm Quinn Therm - 25mm edge insulation - 65mm screed

> Final depth determined by building inspector - sand and gravel soil expected

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600-