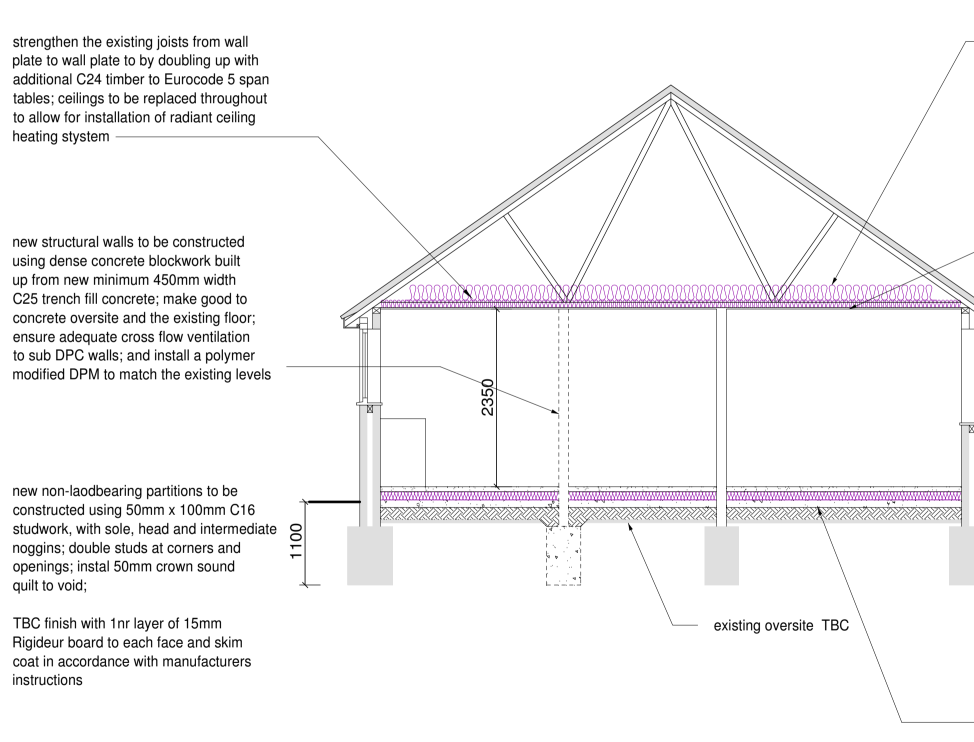




FRONT ELEVATION

EAST ELEVATION

1:50



TYPICAL SECTION THRO' 1.50





NORTH ELEVATION

allow for 300mm depth of mineral wool to ceiling in roof void; install proprietary rollout trays to eaves to ensure cross ventilation 50mm minimum is not resticted

> ceiling to be replaced throughout with 12.5mm Duplex type / 5mm skim coat; works to be co-ordinated with Radina radient ceiling heating system



proposed upgrade to suspended floor due to need to break-in to construct new internal loadbearing partitions:

65mm sand cement screed; on 500-gauge polythene separating layer; on minimum 110mm Jabfloor insulation with perimeter upstand; on 100mm C25 slab with A142 mesh; on required depth of MOT 2 hardcore with sand blinding and 1200-gauge polythene DPM taken up vertical abutments and lapped to DPC

(consider replacing MOT with additional insulation depending on depth of required build-up)