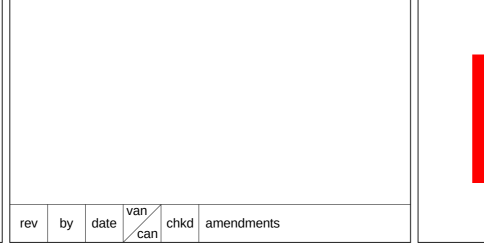
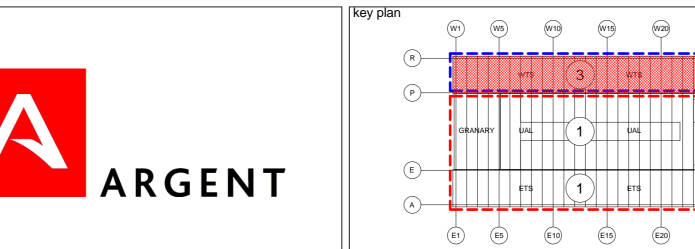


METAL STANDING SEAM ROOF COVERING: Rigidal Ziplok 477 aluminium standing seam profile micro mat smooth finish fixed using Rigidal nylon thermahalters on 1.6mm thick galvanised top hat subpurlins fixed to metal deck. Insulation to be 200mm mineral wool compressed to 180mm to achieve a U-Value of 0.20W/m²K provide a vapour barrier lapped 150mm min and sealed with butyl tape GUTTER: Steel gutter with Aluminium PPC facia lapped over as shown, to PH eng. details / specification, on separation layer of bituminous DPC to lap with roofing vapour barrier; gutter restrained with bracket at 700mm cntrs & screw fixed back to timber/metal studs/batterns behind as required. Note all dims and structure to gutter to be checked and verifyed on site. 65mm overhang from heritage wall WBP exterior quality plywood on EPDM for gutter __ 155mm deep metal deck spanning between portal frames at approx 7600cts to specialist details BRICKWORK: Works to existing brickwork arches etc to recommendations from specialist report. Portal frame and steel work to S.E. details

WTS Typical Outer Heritage Wall Eaves Detail 3D view







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Insulation and gutter structure removed for clarity