

Proposed Front Elevation



\ uPVC sliding doors. Double glazed units to sliding doors. Glazed units 2 x 4mm glass with 16mm cavity filled with argon gas to comply with U Value of 1.6W/m²/°C. Safety glass to critical locations as defined in Building Regs.Cavity closer to cill and reveals. Lintol Catnic CN90/ 100 with DPC over.

100 dia uPVC gutter as existing on 150 x 20 uPVC fascia and soffit.

Wall Construction - 100 reconstructed stonework to match existing,125 wide cavity Celotex CW4000 insulation. Inner leaf 100 blockwork. Plasterboard and skim on plaster dabs. Cavity ties to suit 125 cavity width located at 750 horizontal and 450 vertical centres,

> Drawing Proposed Front and Rear Elevations ^{Address} 19 Slaidburn Avenue Rawtenstall Client

Dwg No 15035/05 Scale 1.50 DJ Hancock Design 22 Croft Street Bacup Lancashire LL22 7SA Tel 01706 563502 Mob 07599 008 791