

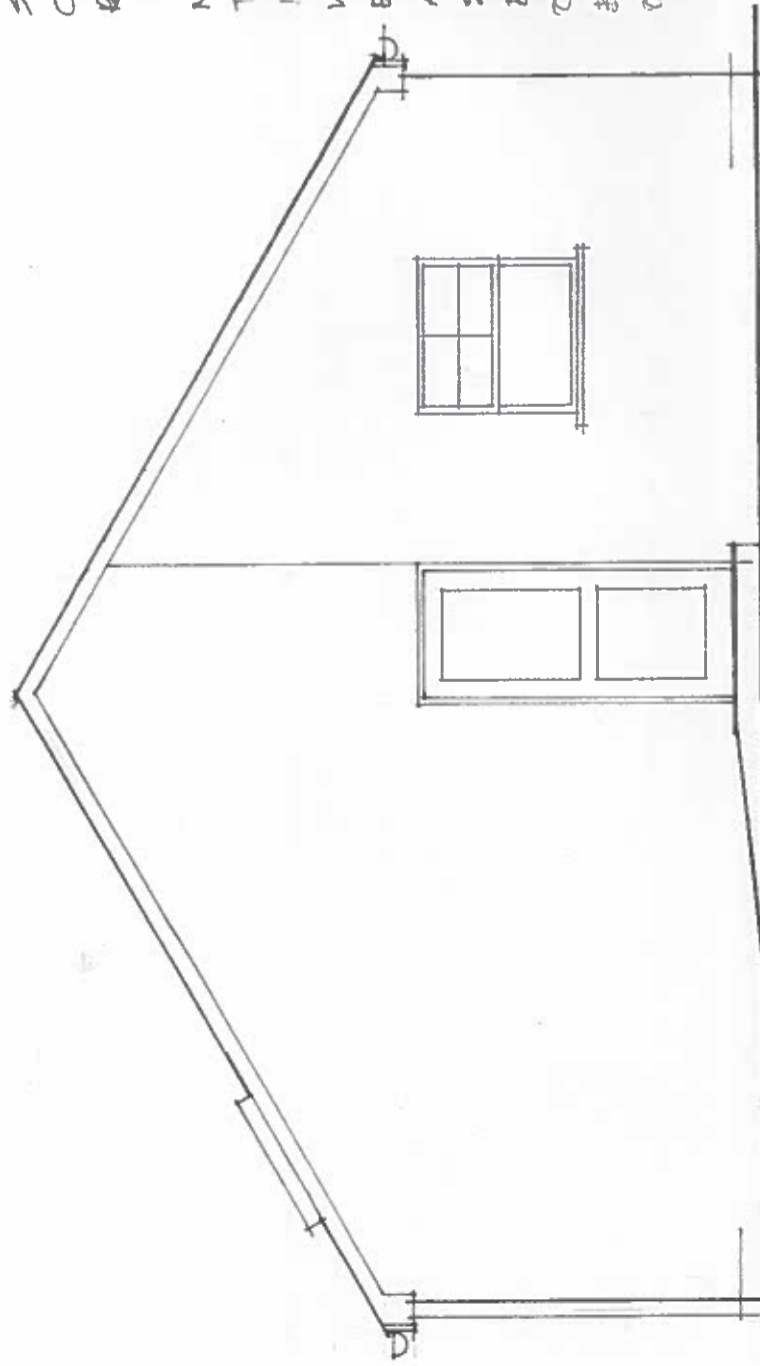
BROWNRIGG, ARLECDON EXTENSION for R. MOORE

2012

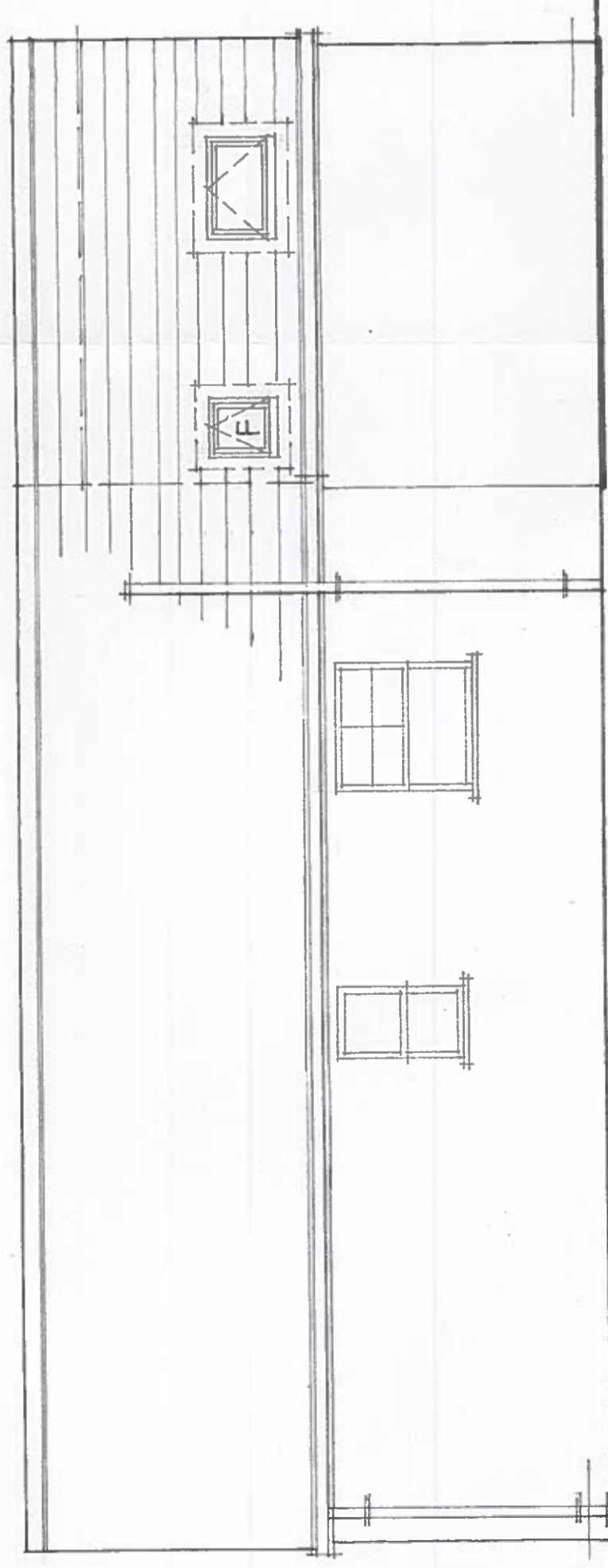
TO BE READ IN CONJUNCTION WITH SHEET 1 & EXISTING APPROVED DRAWING (ATTACHED)

NB. THESE DWGS ARE FOR THE SOLE PURPOSE OF OBTAINING CEC. PLANNING & BUILDING REGS APPROVALS.

NB. ALL NEW ELECTRICAL WORK TO BE DESIGNED, INSTALLED, INSPECTED & TESTED IN ACC WITH IEE WIRING REGS - 18TH EDITION. THE WORKS TO BE BY AN INSTALLER, REG'D UNDER A SELF CERTIFICATION SCHEME OR BY A SQEP PERSON WITH A CERT. OF COMPLIANCE PRODUCED TO BUILDING CONTROL ON COMPLETION OF THE WORKS.

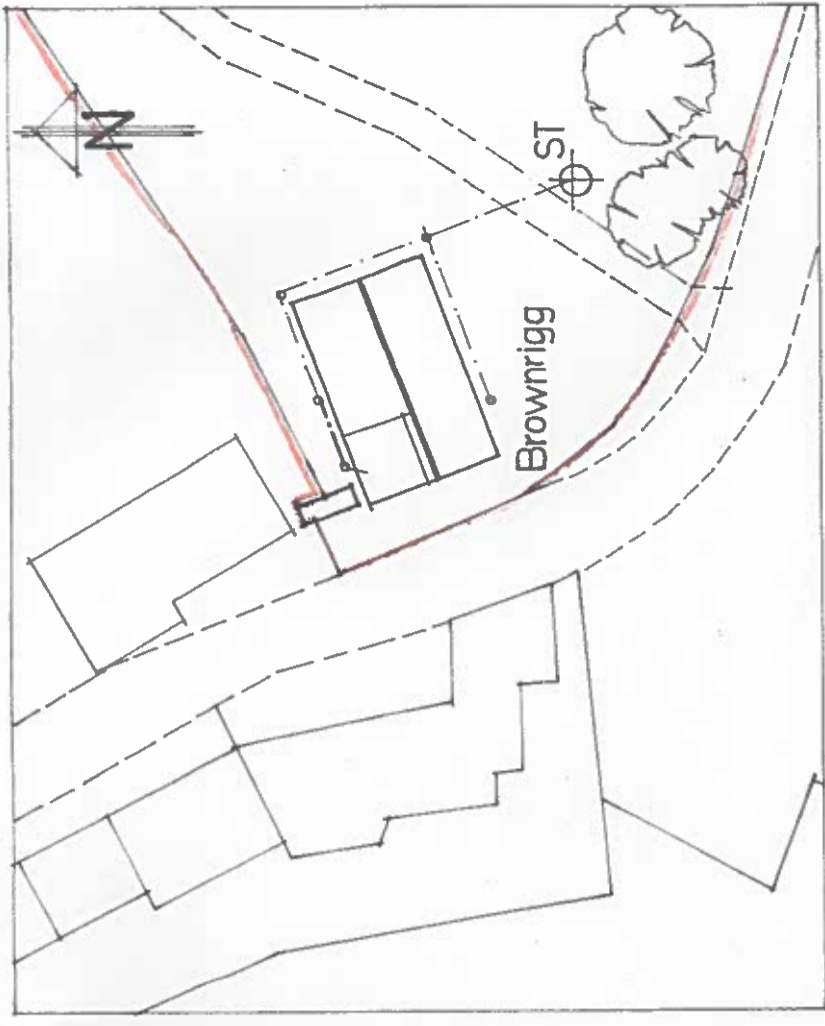


SOUTH WEST



NORTH WEST

ELEVATIONS 1:50



BLOCK PLAN 1:500

SHOWS THE INFILL SINGLE STOREY EXTENSION, AS SHOWN IN SECTION 22 (SHEET 1 of 2), TO THE DWELLING & INDICATES THE NEW CONNECTION TO THE Foul DRAINAGE SYSTEM & TO THE EXISTING SEPTIC TANK, AS ORIGINALLY APPROVED. ACCESS & TURNING/PARKING AS ORIGINALLY APPROVED, IN ACCORDANCE WITH CCC HIGHWAYS STANDARDS.

EXTERNAL FINISHES

ROOF: GREY CONCRETE ROOF TILES TO MATCH EXTN.

WALLS: RENDERS TO MATCH EXISTING

WINDOWS: VELUX ROOF WINDOWS

DOOR: WHITE UPVC, WITH 1200MM. WIDE RAMPED ACCESS @ 1 in 15, TO LEVEL PLATFORM WITH ACCESS THRESHOLD TO HAVE 15MM. PROJECTION --- PART W.