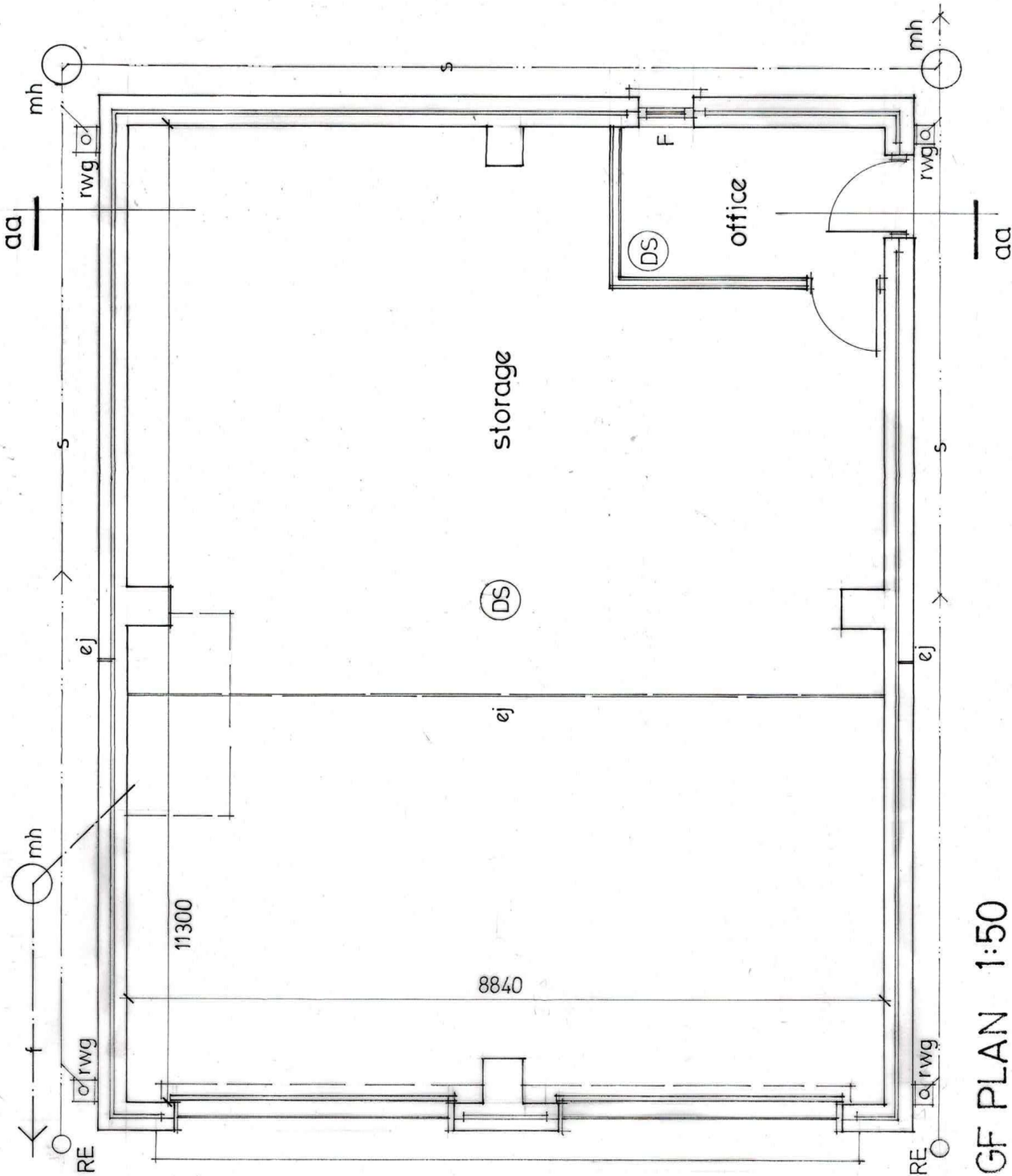


WOODHOUSE STORES, WHITEHAVEN

1 of 2



GF PLAN 1:50

NB. THESE DRAWINGS ARE FOR THE SOLE PURPOSE OF OBTAINING COPELAND BC PLANNING & BCG. REFS. 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 A SELF CERTIFIED INSTALLER OR BY A SQEP PERSON, WITH A CERT. OF COMPLIANCE PRODUCED TO BUILDING CONTROL UPON COMPLETION OF THE WORKS PREP. WORKS - LEVEL SITE AS REQUIRED & EXCAVATE TO ALLOW CONSTRUCTION. ROOF: MARLEY MODERN TILES ON 25 X 25 MM. TREATED SW BATTENS ON TYPICAL ON PRE-FORMED TRUSSES @ 600 MM. C/S, ALL TO BS BRACKETS, WITH ALL STR. DETAILS, WIND BRACING, STRAPS ETC. TO U.A. APPROVED MANUFACTURERS DETAILS. 100 X 75 MM. WALPLATE WITH MS. ANCHOR STRAPS @ 1200 MM C/S MAX, & 30 X 5 LATERAL RESTRAINT STRAPS @ 2M. C/S. 12.5 MM. PLASTER & SKIM CEILING TO W/SIDE, WITH GF QUILT ABOVE, BETWEEN & OVERLAND - 450 MM. TOTAL. UPVC SOFFIT & FASCIAE, RW GOODS FIXED. WALLS: CAVITY 100 MM. CONZ. BRICKWORK, 130 MM. CAVITY, WITH 275 MM. WALL TIES @ 450 MM. VERTICAL & 750 MM HORIZ. C/S. WITH 75 MM. CELOTEX INS. BOARD WITHIN, ON HV/LOAD PRE. ON BRICKWORK / CAVITY FILL ON 750 X 200 MM. CONZ. STRIP FDS (C30 MIX), MIN. 600 MM. GROUND COVER ONTO U.A. APPROVED BEARING STRATA. FINISHES: EXTERNAL - RENDERED TO MATCH ADJACENT BUILDING INTERNAL - SMOOTH CEMENT RENDER. FLOOR: 200 MM. CONCRETE WITH A142 RF MESH INLAID ON VISQUEEN 1200G. DPM, ON 100 MM. OVERSITE CONCRETE ON MIN. 150 MM. HARD CORE. EXPANSION JOINTS TO WALLS & FLOOR AS SHOWN - DETAILS TBC.