

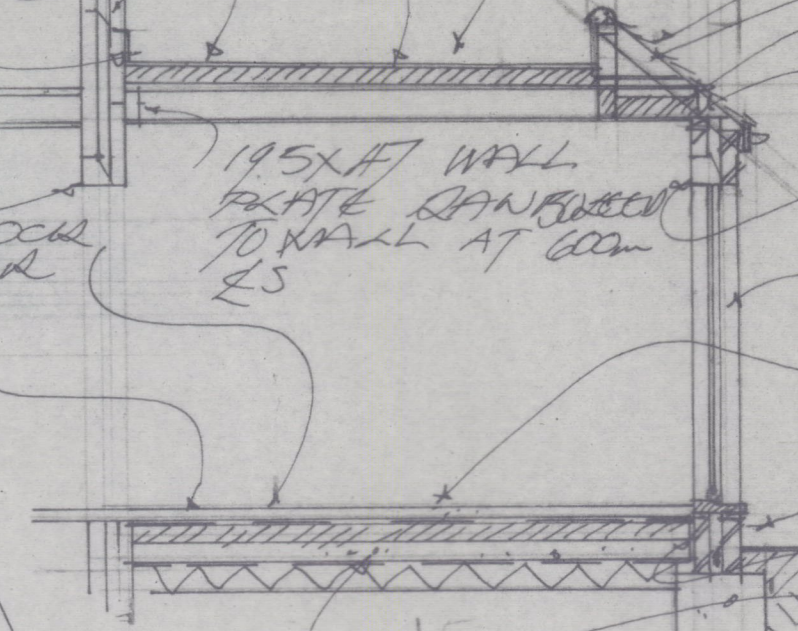
ROOF COVERING TO BE
FIBRE GLASS SYSTEM
ON HOT BOARDED ROOFING
FELT
FORM WARM ROOF USING
130mm CELOTEX VAPOR BARRIER
WITH 18mm STAINLESS STEEL
TRAY DPC TO CAVITY
TRAY
150mm HIGH LEAD
FLASHING

ROOF JOISTS TO BE 45
195x47 @ 400mm CS
WITH 65mm FURROWS ON TOP

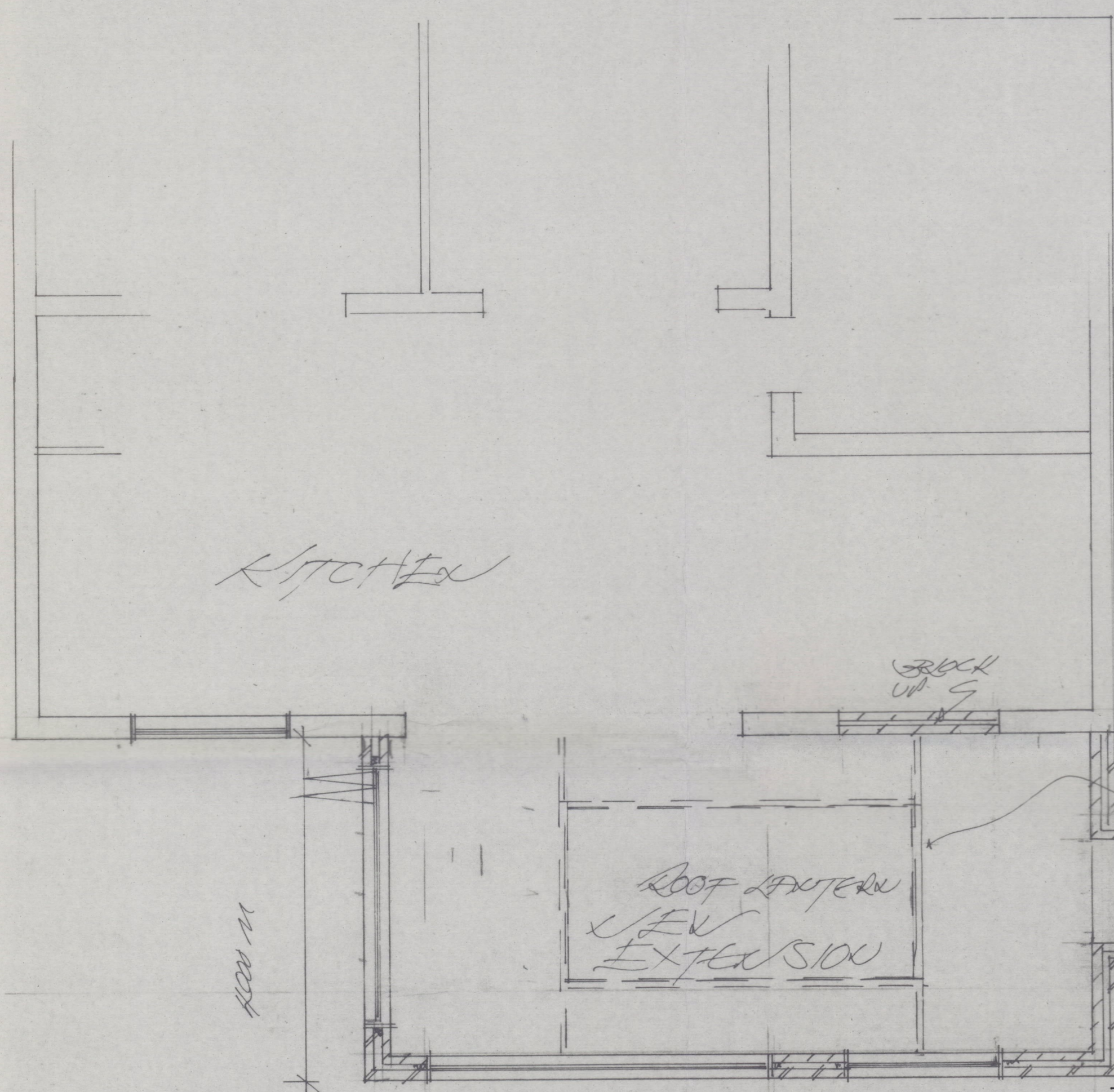
PLAN TILES ON SK
BATTENS WITH TRINEK FELT
95x47 SK BATTENS
150mm CELOTEX INSULATION
95x47 SK WALL PLATE
WITH ANCHER STRIPS

3 COURSE CERAMIC LINTEL
LEAD DOWNS
10mm THICK SAND/CEMENT
FLOOR SCREENED ON PVC VAPOR
BARRIER
DPC TO BE 150mm ABOVE
G LEVEL

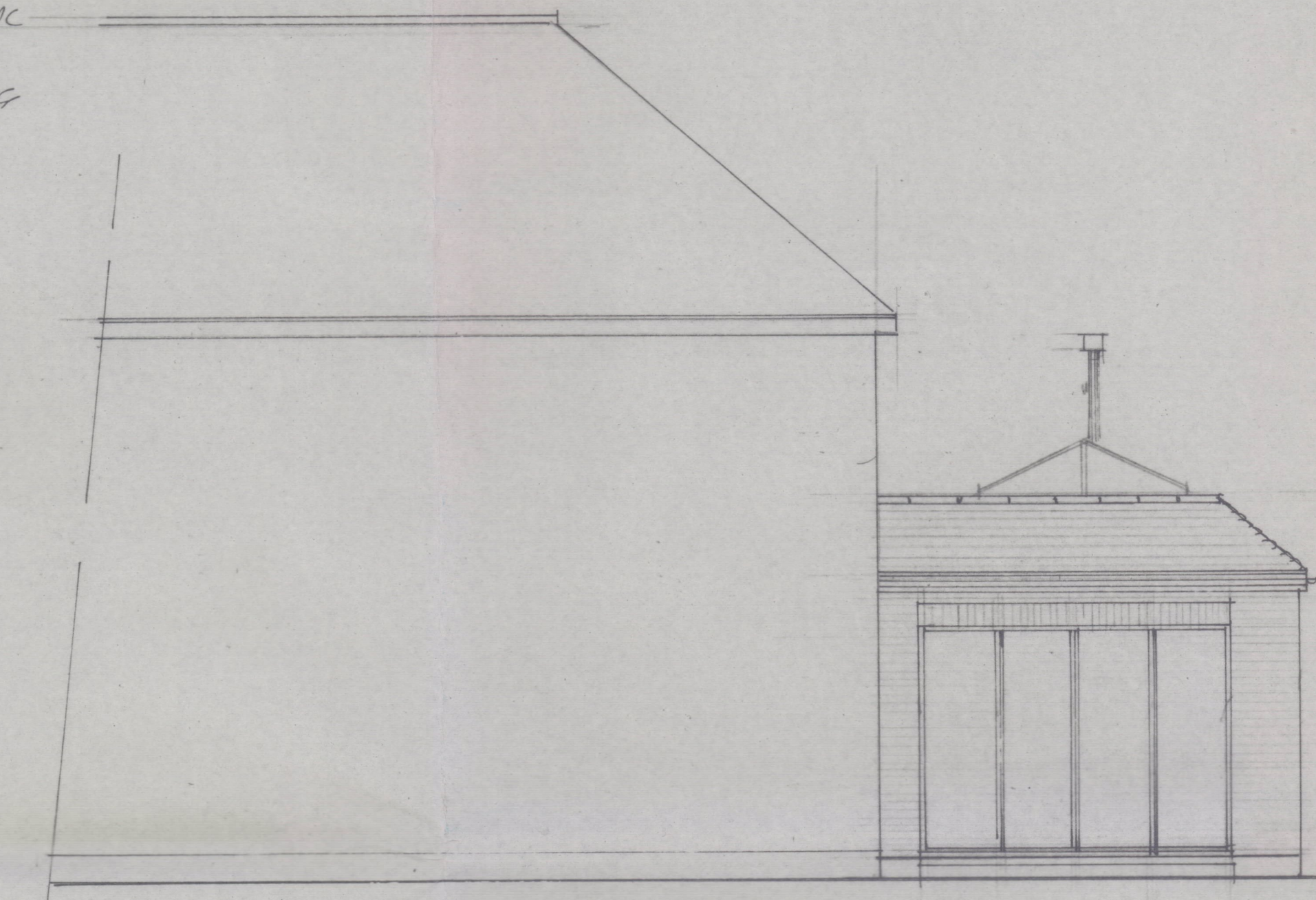
OVERLAP DPM WITH DPC
100mm CONCRETE SOPS
ON ROD GAUGE PVC
DPM WITH SAND BINDER
ON 150mm HARDWARE
600mm WIDE MASS
FULL FOUNDATIONS
MIN DEPTH 1m



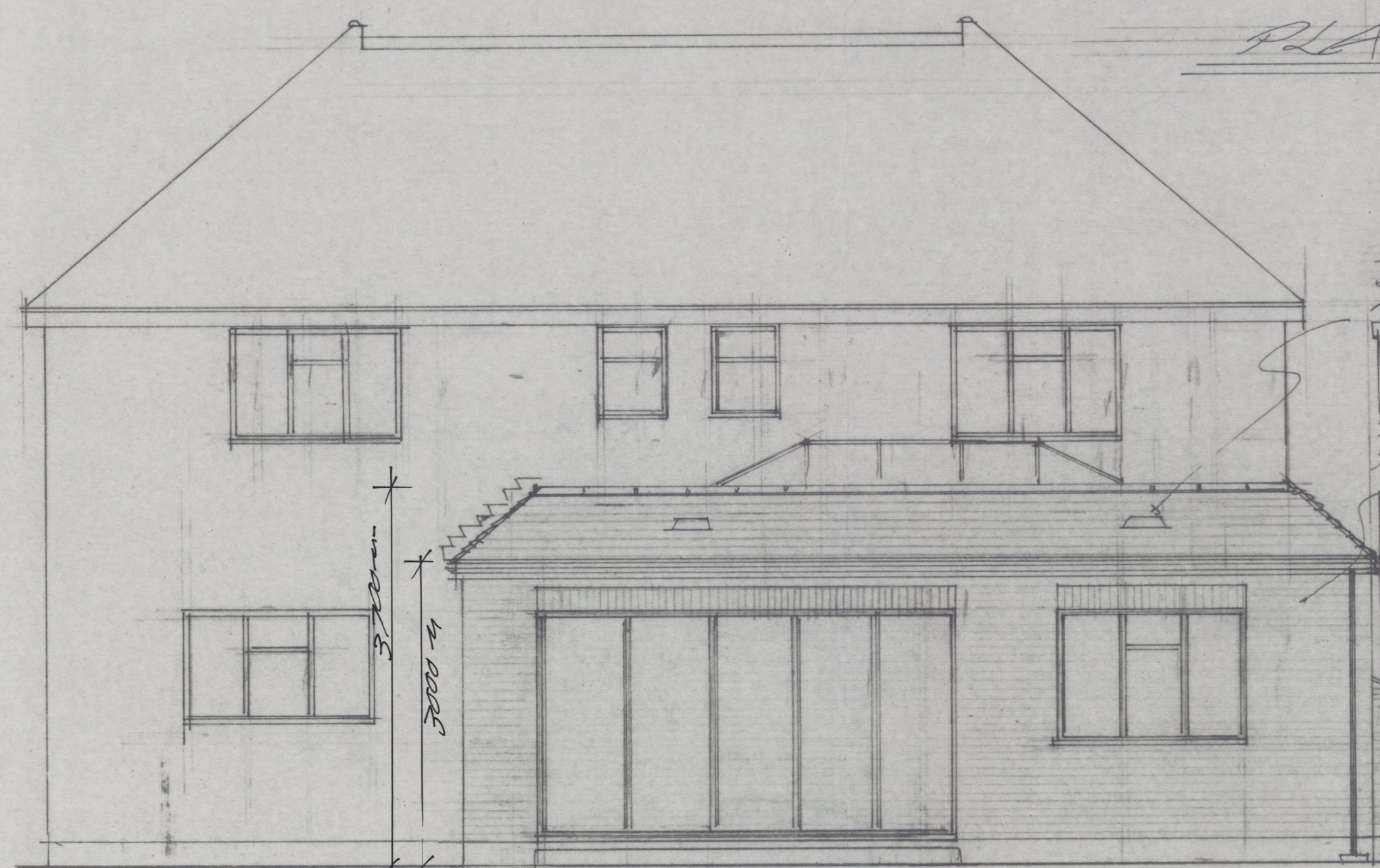
SECTION



PLAN

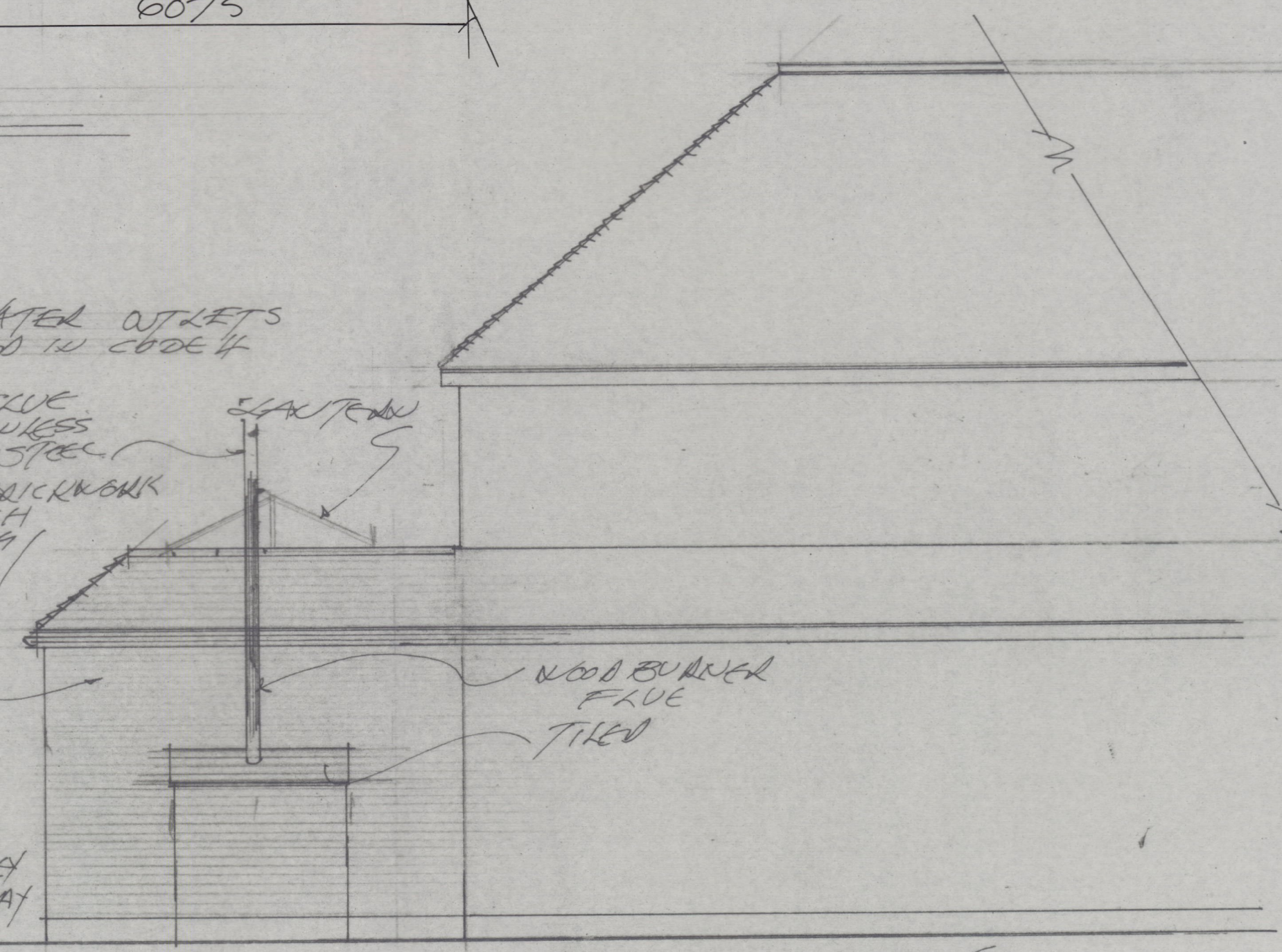


SIDE ELEVATION

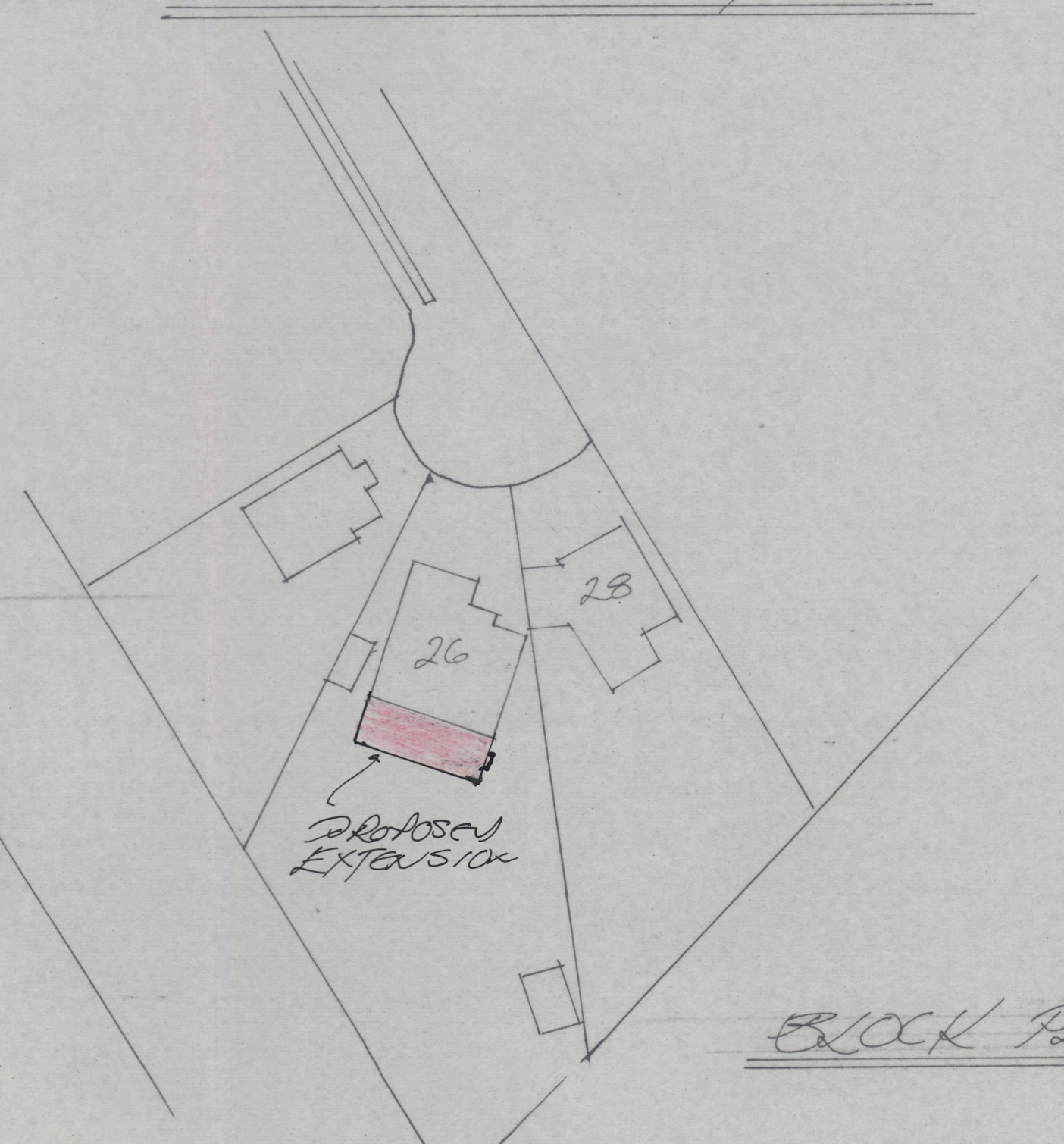


REAR ELEVATION

RAIN WATER OUTLETS
DRESSED IN CODE 4
LEAD
FLUE
STAINLESS
STEEL
FREE BACKWORK
TO MATCH
EXISTING



SIDE ELEVATION



BLOCK PLAN 1:500

PROPOSED REAR EXTENSION
AT 26 PARK HILL RD EPSON 1500
029 22 241 3021/4001 SCALE 1:50