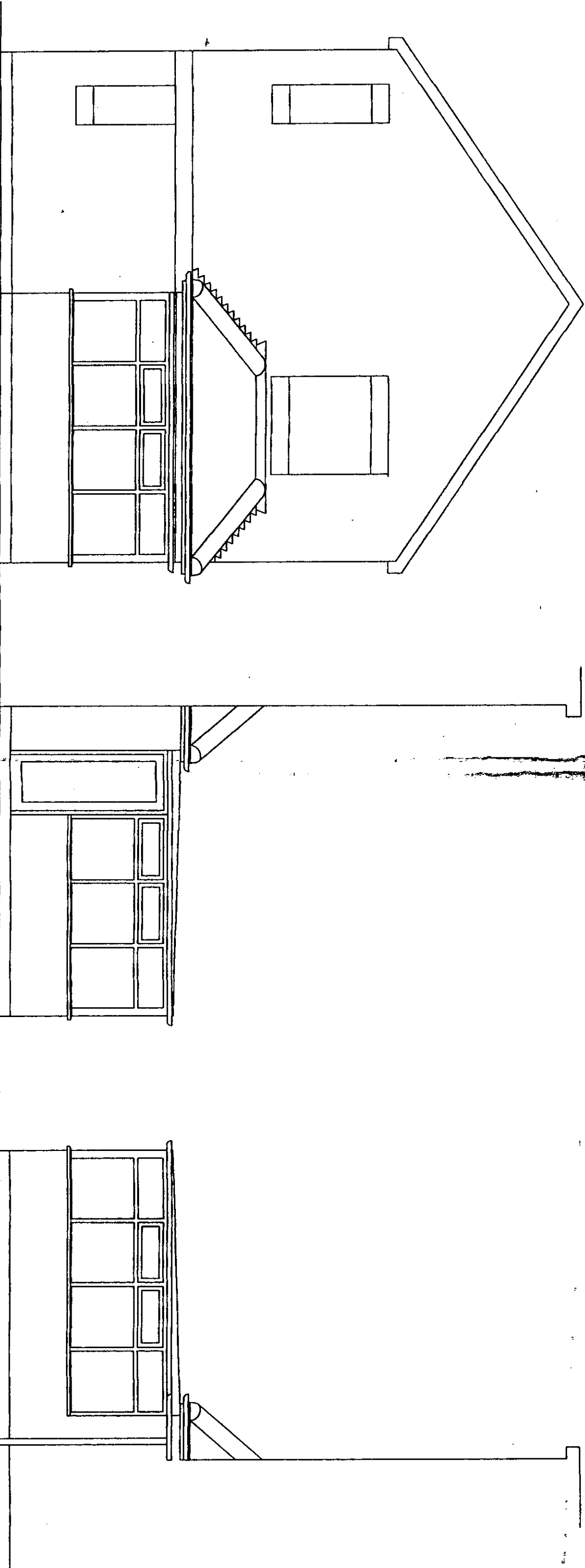


PROPOSED EXTENSION
22 KENDAL PARK
LIVERPOOL L12 9LS

for Mr & Mrs D Edwards
SCALE: 1=50
May 2015
DRG No 1

1571-1669



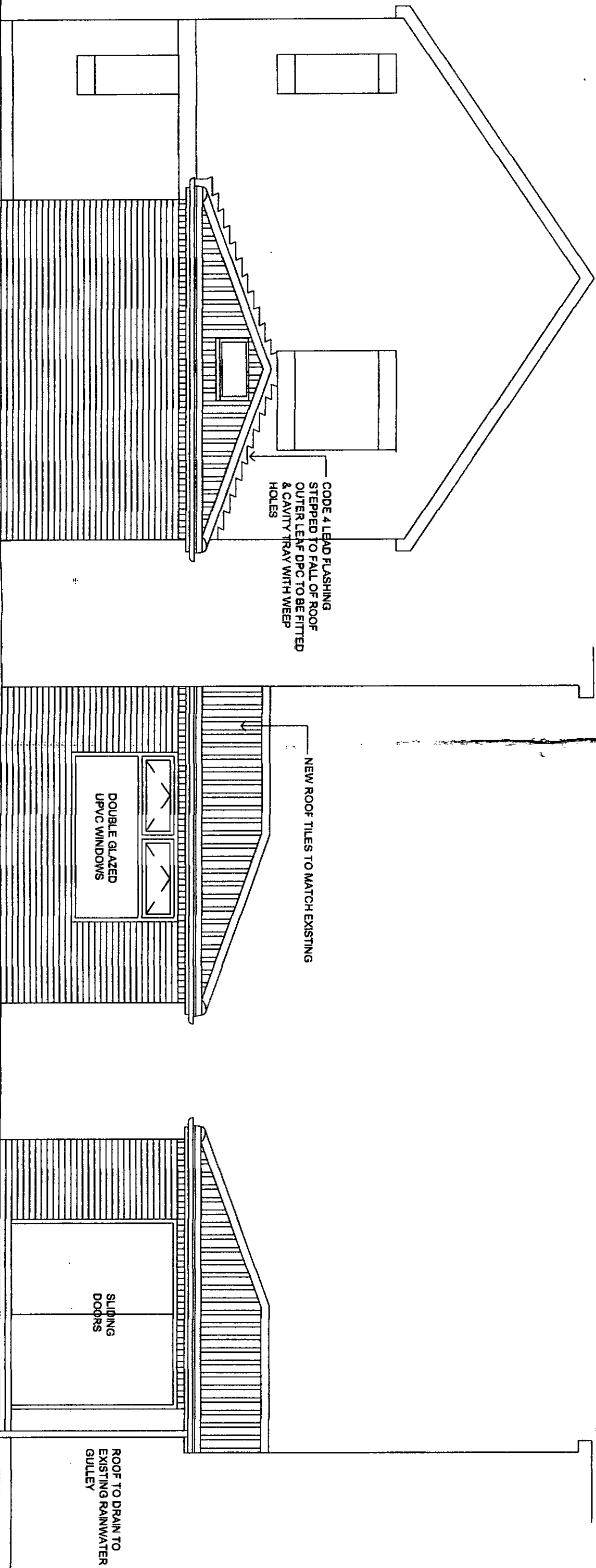
EXISTING SIDE
ELEVATION

EXISTING REAR
ELEVATION

EXISTING FRONT#
ELEVATION

PROPOSED EXTENSION
22 KENDAL PARK
LIVERPOOL L12 9LS
for Mr & Mrs D Edwards
SCALE 1/50
May 2015
DRG No 2

184-1669



**PROPOSED SIDE
ELEVATION**

NEW BRICKWORK TO MATCH
EXISTING

**PROPOSED REAR
ELEVATION**

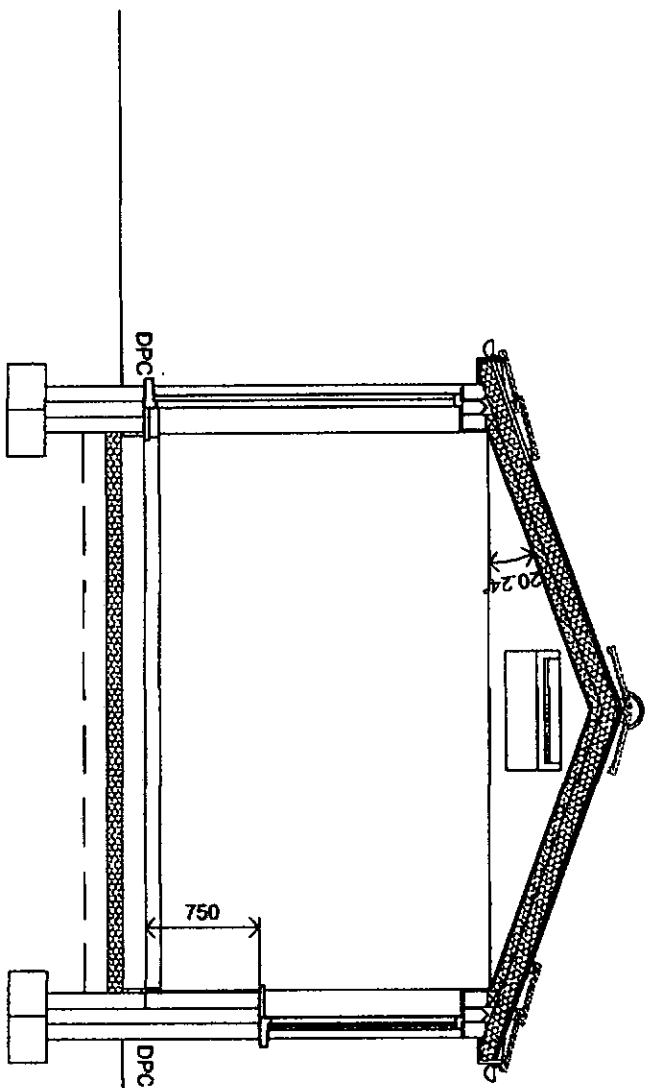
ALL NEW OPENINGS TO HAVE INSULATED CAVITY
CLOSERS & INSULATED LINTELS OVER

**PROPOSED FRONT
ELEVATION**

PROPOSED EXTENSION
22 KENDAL PARK
LIVERPOOL L12 9LS

for Mr & Mrs D Edwards
SCALE 1:50
May 2015
DRG No 3

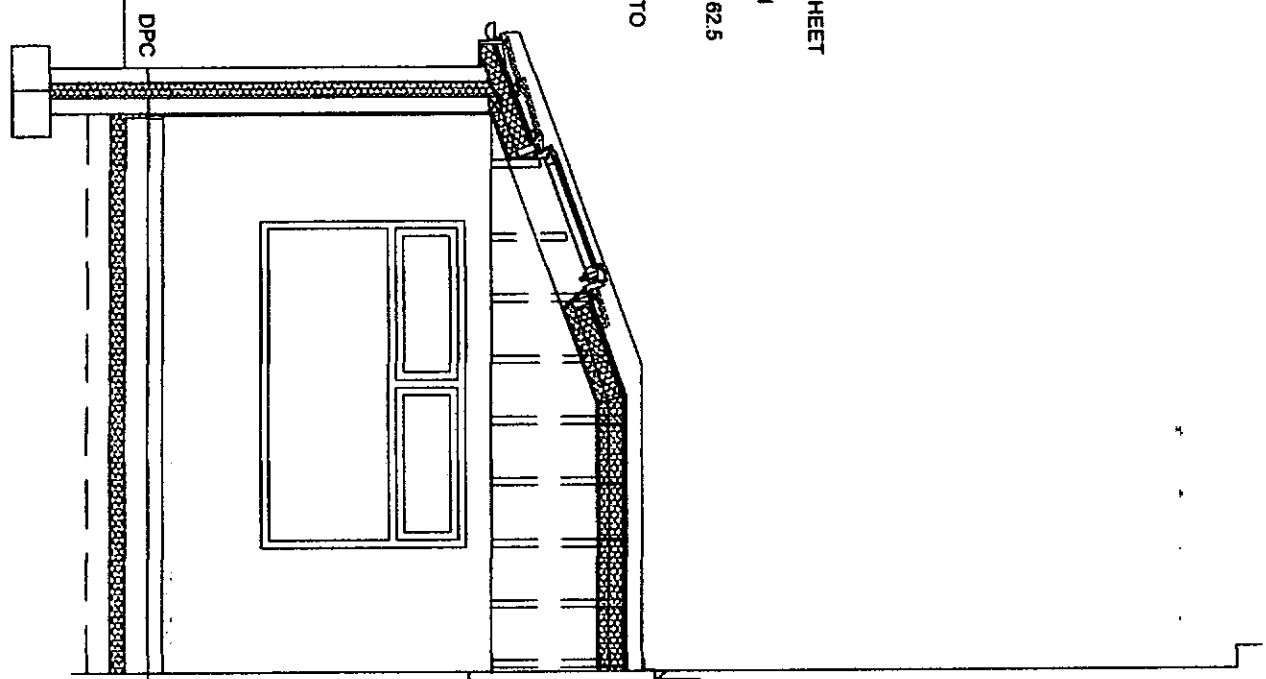
154-1669



CROSS SECTION

RAFTERS TO BE 125x50 AT 400 CENTRES WITH 12mm PLY SHEET
NAILED TO EACH RAFTER AT 1600c
TYVEK SARKING FELT 50x25 TILE BATTENS. TILE TO MATCH
EXISTING ROOF.
KINGSPAN ROOF INSULATION 90mm BETWEEN RAFTERS & 62.5
INSULATED PLASTERBOARD BELOW RAFTERS WITH 12.5
PLASTERBOARD & SKIM TO GIVE U VALUE OF 0.18
980x780 VELUX ROOF WINDOW. RAFTERS TO BE TRIMMED TO
ROOF WINDOW DIMENSIONS. WITH SPLAYED LININGS
100x75 WALL WALL PLATE
STRAPPED TO WALL @ 1200c WITH
50x6 GALV MS STRAPS SCREWED TO
3NO BLOCK COURSES

NEW CAVITY WALL TO BE FULLY FILLED
WITH MINERAL FIBRE INSULATION TO ACHIEVE
0.30 U VALUE
EXISTING CONSERVATORY TO BE DEMOLISHED
AND ALL FOUNDATIONS REMOVED.
NEW FOUNDATIONS TO BE TAKEN DOWN TO LEVEL
APPROVED BY BUILDING INSPECTOR
NEW FLOOR TO LINE THROUGH WITH EXISTING
MORNING ROOM FLOOR. LEVELS MADE UP IN
150 LAYERS WELL RAMMED HARDCORE.
NEW FLOOR TO BE 150 THICK ON 100mm RIGID
INSULATION WITH 30mm AT EDGES ON 1200 DPM
TURNED UP AT EDGES & LAPPED WITH WALL
DPC



LONG SECTION

CODE 4 LEAD FLASHING
STEPPED TO FALL OF ROOF
OUTER LEAF DPC TO BE FITTED
& CAVITY TRAY WITH WEEP
HOLES

EXISTING BEAMS OVER TO REMAIN

PROPOSED EXTENSION
22 KENDAL PARK
LIVERPOOL L12 9LS

for Mr & Mrs D Edwards
SCALE 1=50
May 2015
DRG No 4

154-1669