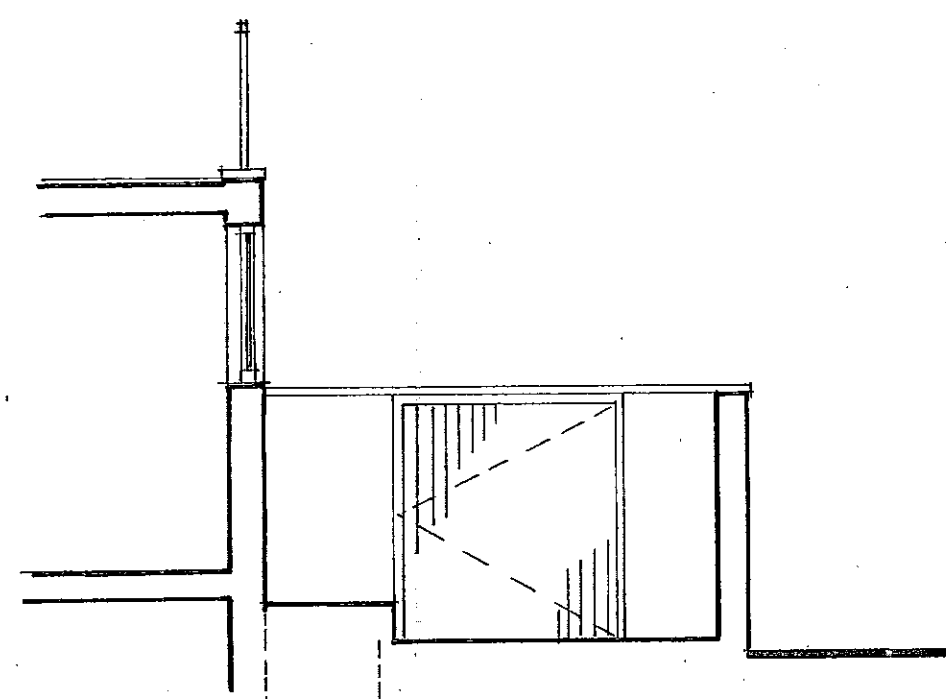
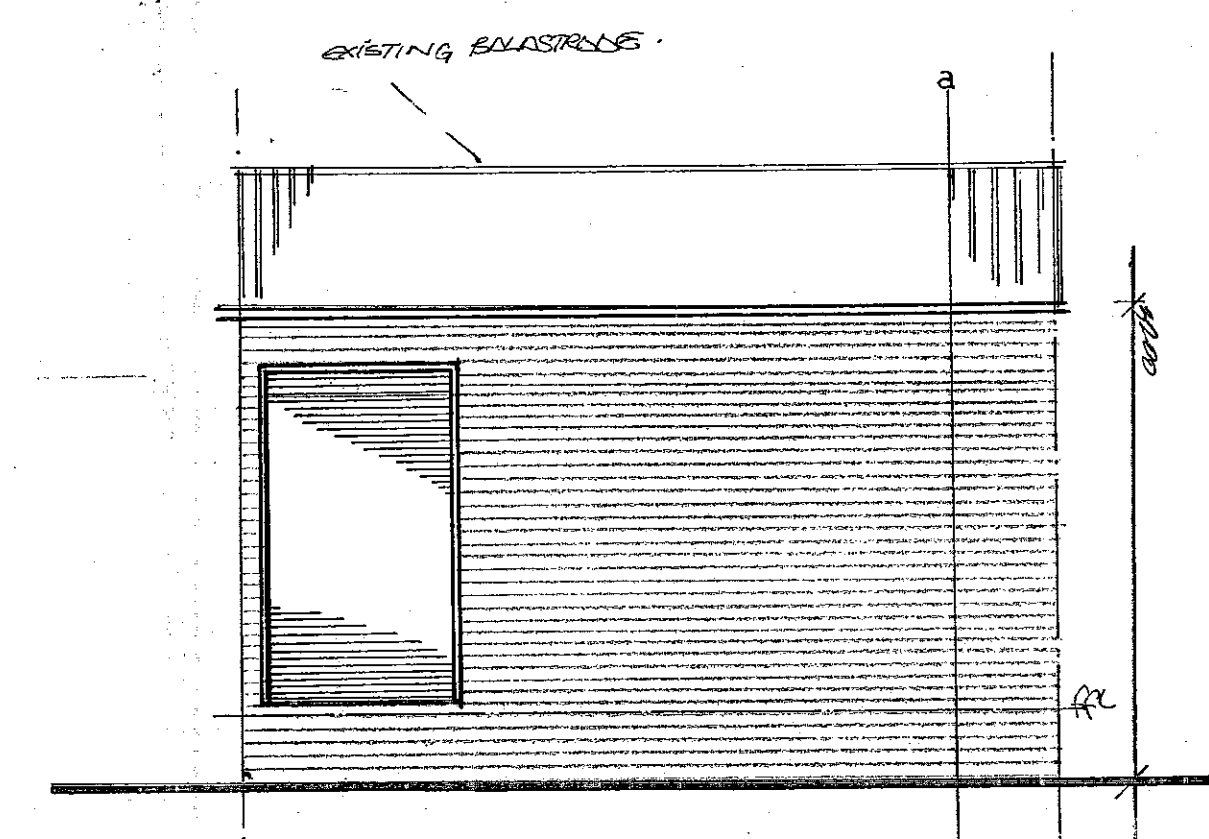


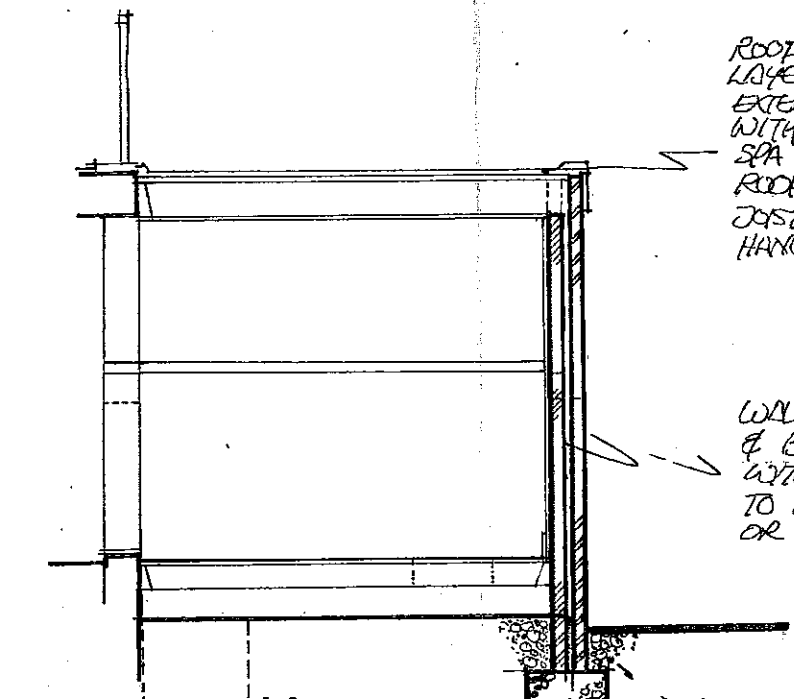
existing elevation



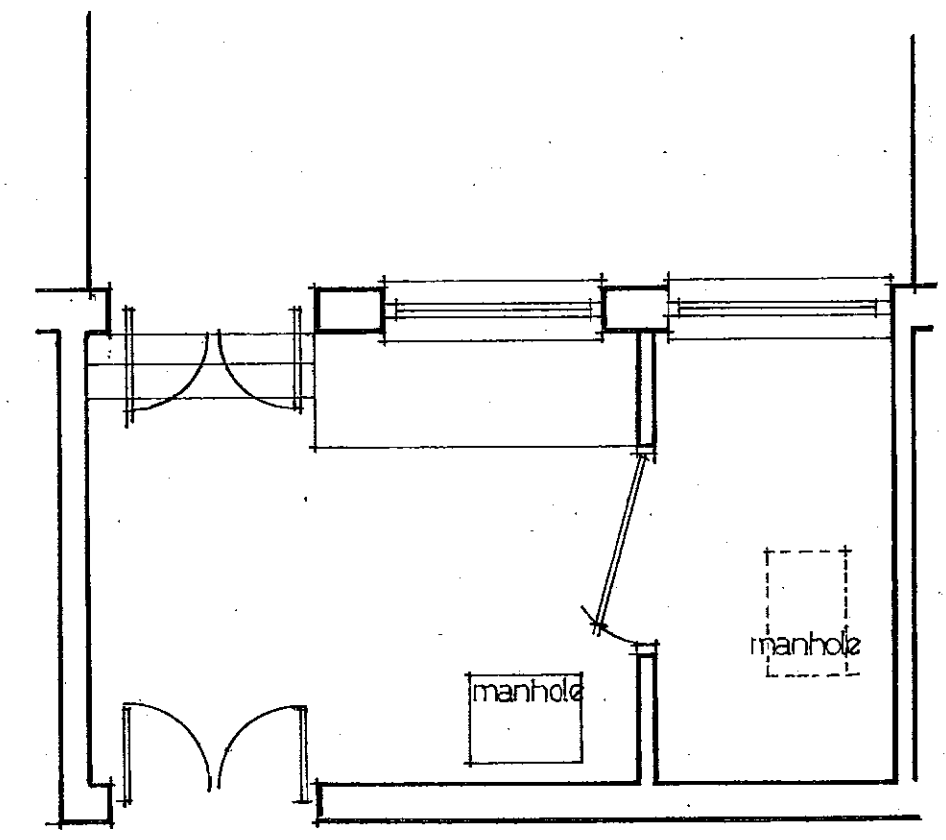
section a-a



proposed elevation

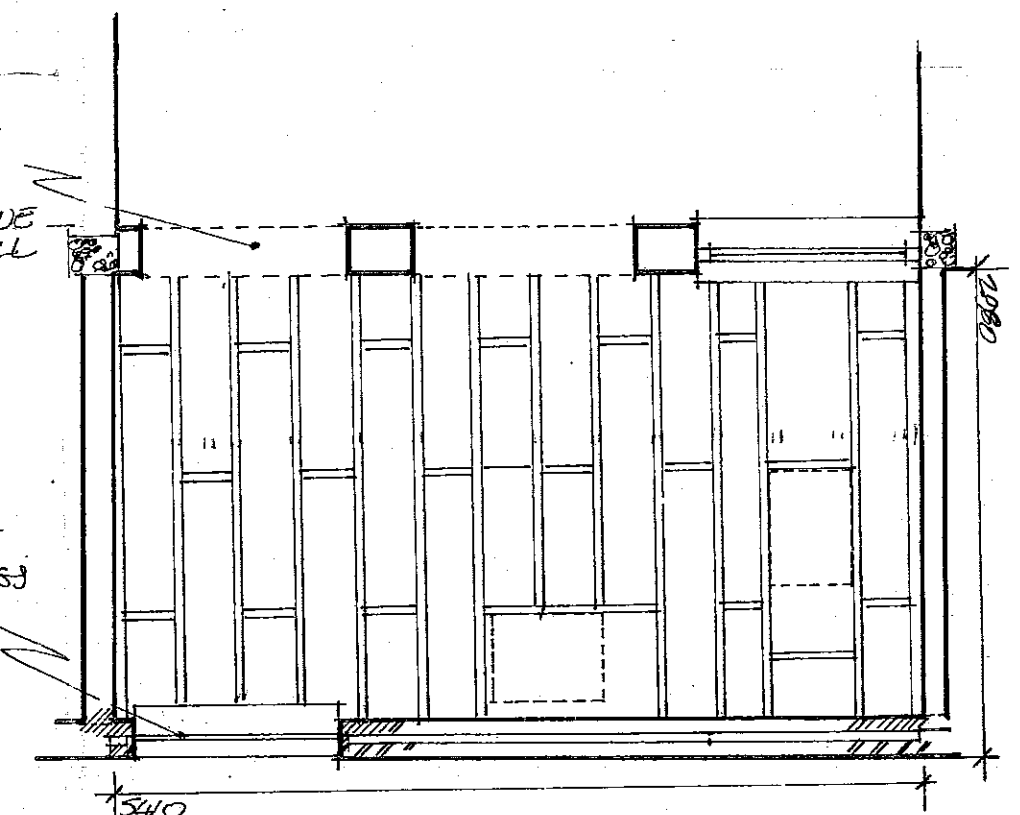


section a-a



existing plan

REMOVE EXISTING DOOR AND MANG  
SPOCS AND PLASTER TO REVEAL  
REGGATION  
REMOVE EXISTING WINDOWS LEAVE  
EXISTING LINTOLS AND TAKE FULL  
HEIGHT DRAWING MAKE GOOD  
PLASTER AND DECORATE  
SUPPLY AND FIX HENDERSON  
OR SIMILAR APPROVED ROLLER  
SHUTTER DOOR (PREPARED  
AND DECORATE (OR MANUFACTURE  
FACTORY FINISH)



proposed plan

LEAVE EXISTING PARTY WALLS  
LAY CONCRETE LINTOL OVER  
LINTOL TO BE SUPPORTED ON  
CONCRETE AND STANCHES AT EACH  
END CORNER ON BRICKWORK &  
BLOCK CONSTRUCTION ABOVE  
TO ROOF LEVEL AS ON MAIN  
ELEVATION.

FLOOR CONSTRUCTION TO BE  
200x500 TIMBER JOISTS  
ON JOIST HANGERS FIXED TO  
BRICK & BLOCKWORK FLOOR  
COVERING TO BE FLOORING GRADE  
TILE CHANGEOVER WITH HATCHES  
OUT TO ALLOW FREE ACCESS TO EXISTING  
MANHOLES IN SLAB BELOW

ROOF CONSTRUCTION TO BE THREE  
LAYER ROOFING FELT LAYED ON  
EXTERIOR QUALITY ROOFING OSB BOARD  
WITH FRAMING PICES  
S/A CHIMNIES TO BE ADDED ON  
ROOF SURFACES TO PREVENT SUN DAMAGE  
JOISTS TO BE 200x50 ON JOIST  
HANGERS FIXES TO BRICKWORK

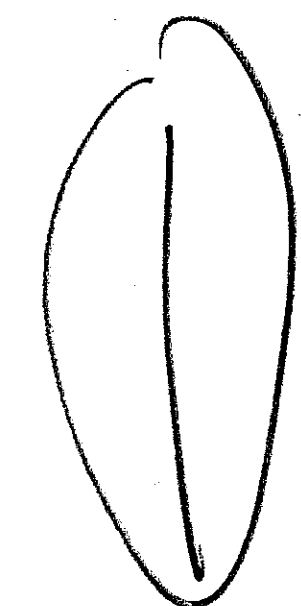
WALL CONSTRUCTION TO BE BRICK  
& BLOCKWORK 100MM BLOCK  
WITH CAVITY WALLS INTERNALLY  
TO BE DRY LAMB WITH GYPSON  
OR SIMILAR APPROVED PLASTERBOARD

FOUNDATIONS TO BE CONCRETE  
TYPICAL DEPTH TO SITE AND LOCAL  
AUTHORITY APPROVAL ENGINEERING  
BRICKS TO DPC LEVEL  
TYPE TO BE B7 (SOUND) ROLL TYPE  
TO BE WELL LAPPED AT JOINTS AND  
CORNERS.

DELEGATED  
APPROVAL  
- 5 JAN 2009

PP992478

R.B.K. & C.  
TOWN PLANNING  
12 OCT 1999  
RECEIVED



lloyd tingley  
a s s o c i a t e s

job PROPOSED REAR EXTENSION TO SHOP  
405 KINGS ROAD  
LONDON SW10

client MAILBOX ETC

PP992478

drawing EXISTING AND PROPOSED ELEVATIONS  
PLANS AND SECTIONS

drawing no. 331-01

revision 1

PROPOSED REAR EXTENTION 405 KINGS ROAD LONDON SW10