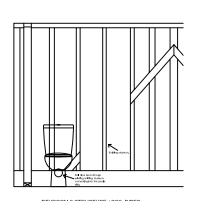
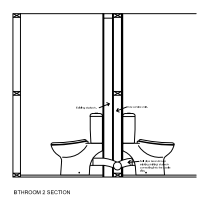
To Roof : Provide and install Kooltherm K7 150mm insulation between existing rafters with plasterboard finish to provide 0.15 W/m2-k Board and skim underside of existing stalrcase with fireline S New timber stud partition to be constructed independant of existing timber panelling faced with skimed finished fireline board and filled with Gyproc SoundBloc Isover APR 1200 quilt. BEDROOM 2 Timber stud partition faced with skimed finished 12.5 Gyproc SoundBloc 100mm Isover APR 1200 quilt D304 OE (New Type 1 BAT ROOM 2 SOE 0 D302 FD30S (New Type 1) FD30S 🔯 40mm waste plpe $M \cup M$ notched through 4No. existing floor joists. D30 Existing timper stud partitions with skimed finished 12.5 nm plasterboard and filled New concealed 100mm soll pipe Supboard fixed shut BATHROOM 1 303 (New Type 1) Timber stud partition faced with skimed finished 12.5 Gyproc SoundBloc 100mm Isover APR 1200 quilt OE S BEDROOM 1 Carefully remove timber skirtings (no panelling present to front elevation) and set aside ready for re-use. Install 72.5mm K18 dry lining Insulation board fixed on 25x50mm battens with plaster board painted finish to external walls, providing 0.30 W/m2-k. Re fix skirtings previously set aside. W301 W302

THIRD FLOOR PLAN





DO NOT SCALE FROM THESE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

Category LD2 grade A automatic fire alarm and detector system to serve all areas connected into Landlords supply within surface mounted mini trunking to comply with BS5839 Part 6, 2004. Upon completion the system should be tested, commissioned and certified in accordance with BS5839 Part 1, 2002.

Emergency escape lighting system complying with BS5266-1:1999

Smoke detectors and all associated cabling to meet BS5839

Provide and install heat detector in accordance with BS5446-2 all associated cabling

Heat alarms to meet BS5446-2

Control and indicating equipment to comply with BS EN54-2

HEATING: Provide and install Dimplex plat panel radiators within each room including duo heat central controllers position to be confirmed.

Provide and install portable fire blankets to kitchen area to comply with BS EN1869:1997

Floors: Existing timber floor boards removed numbered set aside and refixed upon completion. Install Gypfloor silent allowing for 100mm Isowool insulation installed between joists and 12.5mm Glasroc multiboard resting won 100mm x 12.5mm Glasroc multiboard strips with Gyproc plank sitting on Gypframe SIF floor channels re-install previously set aside floorboards.

New Partitions: Wall finishes as specification on combination of 12.5mm fireline and plaster board skim finished and fixed to timber studs @ 400mm max c/cs, provision to be made for insertion of 50mm Isowool accoustic insulation quilt between studding.

Ceilings: Casoline MF ceiling lining incorporating gypframe acoustic hangers suspended beneath joists. Line with 2 layers of 15mm Gyproc sound bloc and provide skim finish coat of plaster, leave ready to receive decorations.

Electrical: Contractor to allow for new electrical installation to meet current regulations. All new electrical work to comply with Part P, of approved documents and a satisfactory installation certificate is provided on completion of work.

Provision to be made for mechanical extract ventilation to new bathrooms room Mechanical extract to achieve min extract rate of 30ltrs/Sec.

Escape lighting in accordance with BS 5266:Part 1. Fire/smoke detectors in accordance with BS 5839:Part 1 2002.

Joinery: Contractor to allow for new doors and linings as indicated on plan. Doors to be hund within SW linings width to suit new partitions. Contractor to allow for SW architraves to match and SW skirtings to match.

Automatic heat detection

Dimplex DuoHeat Radiator

Automatic Smoke Detection

Call Point

Control Panel

Emergency Lighting

CARLILE ASSOCIATES

BUILDING SURVEYING AND ARCHITECTURAL SERVICES
ALTO HOUSE
29/30 NEWBURY STREET

29/30 NEWBURY STREET LONDON ECIA 7HZ

Tel: 020 7796 3050 Fax: 020 7796 3051

project:

67 GRAYS INN ROAD LONDON, WC1X 8TL

PROPOSED THIRD FLOOR PLAN

 scale: 1:50 @ A3
 date: April 2009

 drawn by: FAK
 dwg no: 3959/505A