## BEDROOM 2

Remove existing decayed plaster from laths, strip out any rotten laths and replace with new, apply lime plaster over laths, prepare and decorate

Hack off defective plaster back to masonry and re-plaster with lime plaster Fit metal restraints straps at junction of party wall and front elevation to maintain structural

Prepare and decorate fire surround

Prepare and decorate

general maintenance and refurbishment of all existing sash windows i.e. freeing jammed sashes / removing paint build-up, replacing broken sash cords, lubricating pulleys and hinges, replacing broken glass and defective putties, cleaning and repairing ironmongery, easing sticking sashes, adjusting / packing hinges, replacing missing or worn beads, preparation and

Prepare and decorate door, frame and architraves

# **Skirting Boards**:

Remove existing skirting boards to remove electrical wiring, remove surface mounted sockets, make good any holes, re-fix skirting boards Prepare and decorate

STAIRCASE / LANDING

Prepare and decorate

Apply lime plaster over laths and decorate

Strip off all existing decayed wallpaper

Prepare and redecorate with gloss paint

Strip out existing electrical wiring

Prepare and redecorate timber staircase and handrail

Carry out minor repairs to floorboards as necessary

**Scale Bar** 1:50@A1

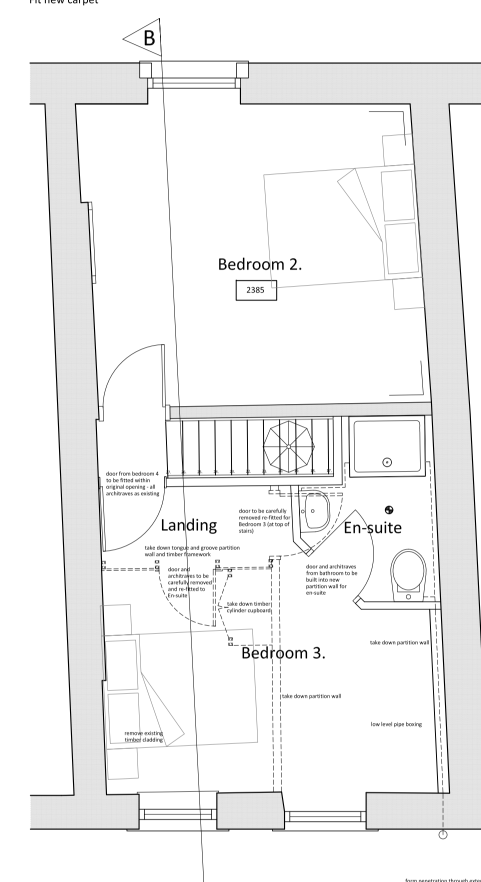
Remove existing decayed plaster from laths, strip out any rotten laths and replace with new

Check condition of ceiling light and carry out repairs to rotten timber / glazing as necessary Carefully remove existing octagonal ceiling light to be refurbished and fully overhauled by

Pendle stained glass before re-fixing in the same position, prepare and decorate

Supply new pendant light and switch and mains wired smoke detector to ceiling

Hack off defective plaster back to masonry and re-plaster with lime plaster Remove any defective plaster from partition wall and replace laths as necessary Carry out minor repairs to floorboards Fit new carpet



# BEDROOM 3

## **Alterations: Existing Bathroom**

# Take down timber tongue and groove boarding and framework to corridor and discard

Remove existing timber cylinder cuboard and discard Carefully remove existing cast iron bath and set aside for re-use (to be re-enameled) remove existing wash hand basin and discard, carefully remove existing WC and high level cistern and Remove painted timber tongue and groove cladding and discard Strip out low level pipe boxing and foul drainage pipework and discard

# Remove all decayed plaster from laths, strip out any rotten laths and replace with new, apply lime plaster over laths, prepare and redecorate

Hack off defective plaster back to masonry and re-plaster with lime plaster Remove defective plaster to existing partition walls and re-plaster with lime plaster Form new partition walls with timber studs and lined with plasterboard and skim coat finish Prepare and decorate

n/a

general maintenance and refurbishment of all existing sash windows i.e. freeing jammed sashes / removing paint build-up, replacing broken sash cords, lubricating pulleys and hinges, replacing broken glass and defective putties, cleaning and repairing ironmongery, easing sticking sashes, adjusting / packing hinges, replacing missing or worn beads, preparation and redecoration

Re-fit door removed from Bedroom 4 within existing frame

# Prepare and decorate door, frame and architrave

Remove existing skirting boards to remove electrical wiring, remove surface mounted sockets, make good any holes, re-fix skirting boards Prepare and decorate

Take up floor boards over defective area check condition of joists and carry out repairs as necessary, carry out minor repairs to floorboards Fit new carpet

## Strip out existing electrical wiring Supply and fit new pendant light and swith and 4nr double sockets Supply and fit new radiator connected to gas powered boiler as part of central heating system

Strip out existing electrical wiring Supply and fit new pendant light and switch, 4nr double sockets Supply and fit new radiator connected to gas powered boiler as part of central heating system

# **EN-SUITE**

# Alterations to Existing Bedroom 4:

Remove painted timber cupboard doors and frame and discard Carefully remove existing door and set aside for re-use (to become door for bedroom 3) Take down partition wall and door fame and discard

Carefully remove existing decayed plaster from laths, strip out any rotten laths and replace with new, apply lime plaster over laths, prepare and decorate

Prepare and decorate

Strip off all existing decayed wallpaper Hack off defective plaster back to masonry and re-plaster with lime plaster Remove any defective plaster from partition wall and replace laths as necessary Form new partition wall to create en-suite Supply and fit ceramic wall tiles to shower enclosure and ceramic wall tile splashback to wash

Supply and fit new shower tray and screen/doors, wash hand basin and WC

Re-fit door and architrave removed from bathroom into new partition wall

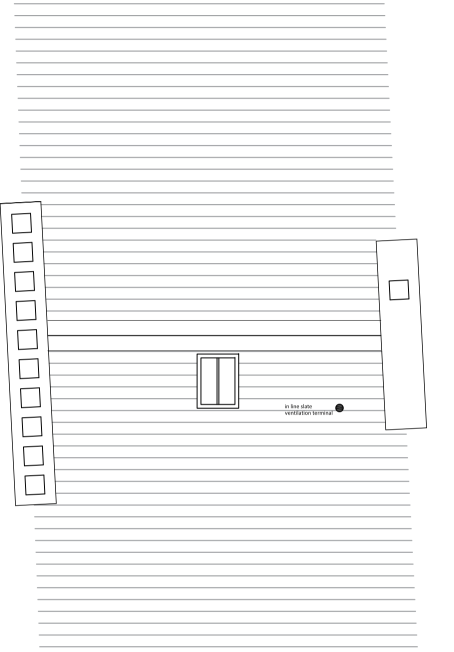
## Skirting Boards: Remove existing skirting boards supply and fit new timber skirtings size and profile to match

existing skirting boards Prepare and decorate

Carry out minor repairs to floorboards as necessary

Prepare and decorate door, frame and architrave

## Supply and fit new downlights and switch, mechanical ventilation and isolator switch, electric shower, electric towel rail



# **MAIN ROOF**

Carefully remove existing ridge tiles and set aside for re-use Carefully remove existing slates and set aside for re-use Strip out existing roof window and discard Strip off unsuitable bitumen roofing underlay and discard

Remove all existing mineral wool insulation above ceiling and discard

Check condition of chimney stack rake out any defective lime mortar and re-point using lime mortar as necessary. Check existing chimney pots are secure and re-bed as necessary.

Replace lead flashing to stack on a like for like basis using code 4 leadwork Carry out close quarters inspection of rafters, purlins and ceiling joists and replace any rotten sections as required

Allow for trimming existing rafters and framing out to suit new conservation

Overlay rafters with new breathable roofing underlay dressed into lead lined gutters to front and rear

Fit new eaves roll ventilation and underlay support tray to ensure cross ventilation of roof void

Supply and fit new conservation roof window in same position as existing Supply and fit Manthorpe in line slate vent to receive extractor fan ducting

Fit new mineral wool insulation above ceilings ensuring ventilation pathway

is maintained Fit slates previously set aside on new tanalised timber roofing battens

# **OUTRIGGER ROOF**

from new en-suite

Carefully remove existing ridge tiles and set aside for re-use Carefully remove existing slates and set aside for re-use Carefully remove existing raking leadwork abutment flashing and discard

Remove all existing mineral wool insulation above ceiling and discard

Remove all timber rafters and discard

Remove all ceiling joists and discard

Supply and fit new timber rafters, maintaining existing ridge line and roof pitch including doubling up / trimming out to suit 3 new conservation roof

Overlay rafters with new breathable roofing underlay

Supply and fit 3 new conservation roof windows

Supply and fit new code 4 raking leadwork abutment flashing

Fit slates previously set aside on new tanalised timber roofing battens and re-bed ridge tiles previously set aside

**Proposed Second Floor Plan** 1:50@A1



**Proposed Roof Plan** 1:50@A1



Scale: 1:50 @ A1

Proposed Second Floor & Roof Plan

Drawing Number:

office of origin before proceeding. Do not scale from this drawing. All dimensions and levels depicted are to be checked on site. The information used on this drawing must only be used at the named location. All work carried out before Planning and Building Permission has been granted is at the contractor/client's risk. Drawings carried out for the purposes of planning approval shall not be used for obtaining prices or construction purposes. The location of any services indicated upon this drawing are approximate only and must be checked on site by the contractor before commencing works.

This drawing is to be read in conjunction with all relevant designer/consultant/engineer's drawings and specifications. Any discrepancies to be immediately notified to