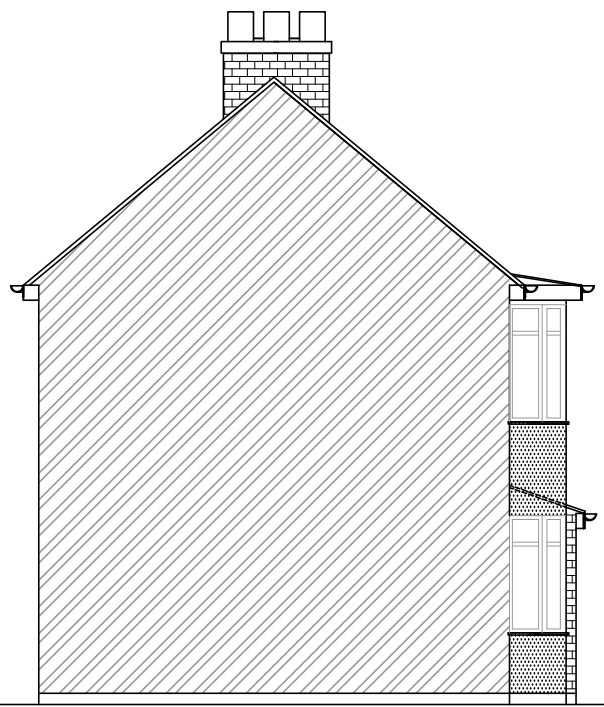


EXISTING SIDE ELEVATION

From No-84 SCALE:-1:100



EXISTING SIDE ELEVATION

From No-84 SCALE:-1:100



EXISTING REAR ELEVATION

SCALE:-1:100

SCALE
BAR
1:100 0 1 2 3 4 5m

FLAT ROOF INSULATION
100mm CELOTEX(GA 3000
SERIES)INSULATION BETWEEN JOISTS&
40mm CELOTEX INSULATION CROSS THE
UNDERSIDE OF JOIST AND 50mm AIR VENT
GAP TO BE MAINTAINED BY INSTALLATION
OF CROSS BATTEN U VALUE 0.2
100mm ROCKWOOL INSULATION IN
BETWEEN THE EXTENDED ROOF JOIST
AND 150mm INSULATION ACROSS TOP OF
JOIST.
HIGH LEVEL ROOF VOID VENTILATION
PROVIDE BY THREE INDIVIDUAL TILES AND
AT EVES CONTINUOUS AIRSTRIPE TO BE
ALLOWED ALONG THE GUTTERS TO
PROVIDE VENTILATION FOR ROOF
SOUND INSULATION BETWEEN ROOMS
USED 100mm ACOUSTIC SOUND ALARM 45
SMOKE ALARM
PROVIDE SELF CONTAINED SMOKE TO
BS5839 PART 6 POSITIONED IN
CIRCULATIONS SPACE WITHIN 7000
MM OF THE KITCHEN AND LIVING
ROOM DOORS AND 300mm OF BEDROOM
DOORS. EACH FLOOR HAS ONE ALARM
AND TO BE FIXED TO AT LEAST 300 FROM
WALL OR LIGHT FITTING. WALL
DETECTORS TO BE 150MM BELOW
CEILING. YOU WILL NEED TO ENSURE
THAT YOU HAVE MAINS POWERED,
INTERLINKED SMOKE DETECTORS IN THE
HALL/LANDING AREAS ON EVERY FLOOR
OF YOUR HOUSE. CLIENT TO RECEIVE
OPERATORS INSTRUCTION IN
ACCORDANCE WITH APPROVED
DOCUMENT.
EAVES LEVEL
FIX CONTINUOUS TILTING FILLET TO
SUPPORT UNDERLAY AT EAVES AND
PREVENT WATER RETAINING TROUGHS.
ENSURE THAT TOP OF FASCIA BOARD IS
FIXED 45mm ABOVE TOP OF RAFTERS.
SOFTWOOD FASCIA BOARD TO BE A MIN
OF 175mm x 25mm.
SOFTWOOD SOFFIT BOARD TO BE 200mm
x 19mm, SET 19mm ABOVE BOTTOM OF
FASCIA BOARD.
FIX ALL TILES IN EAVES COURSE WITH
TILES PROJECTING 50mm OVER GUTTER,
USING EAVES CLIPS WITH 50mm x 3mm
ALUMINIUM NAILS.
USE EITHER KLOBBER LTD ACCESSORIES
OR ALTERNATIVE PROPRIETARY
PRODUCTS (SIMILAR APPROVED)

REFER TO LEAD DEVELOPMENT
ASSOCIATION FOR RECOMMENDED
SPECIFICATION DETAILS FOR PITCHED
ROOF/WALL ABUTMENTS.
ALL NEW LEADWORK TO BE TREATED
WITH PATINATION OIL.

Client:-Mr.Thivagaran Ganesarajah

Drawing no:-82C

Revision-A

Checked
by:S.E

Title:-Proposed single storey rear extension at
No:82 Clyfford Road, Ruislip, HA4 6PT.

Drawn by:-
S.E 06/24

Scale:-1:100
Org.size-A3