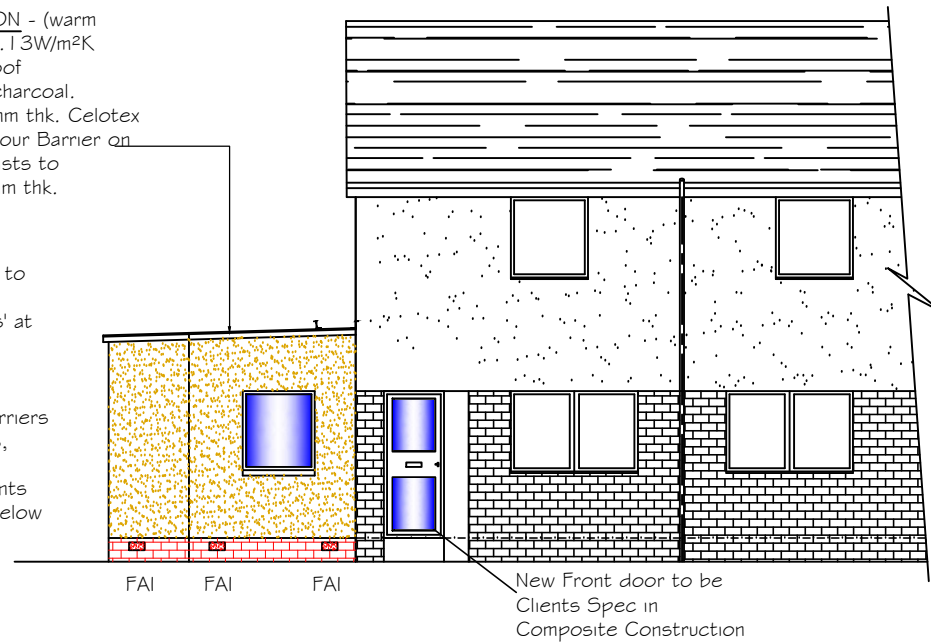


FLAT ROOF CONSTRUCTION - (warm construction) to achieve 0.13W/m²K
 Single ply membrane to roof colour to match slates ie charcoal.
 on 19mm plywood on 200mm thk. Celotex GA4000 insulation on Vapour Barrier on timber furring pieces on Joists to Engineers spec. on 12.5mm thk. Plasterboard

NOTE:
 Timber frame construction to be vented at high and low levels with 'perpend joints' at 1200mm crs

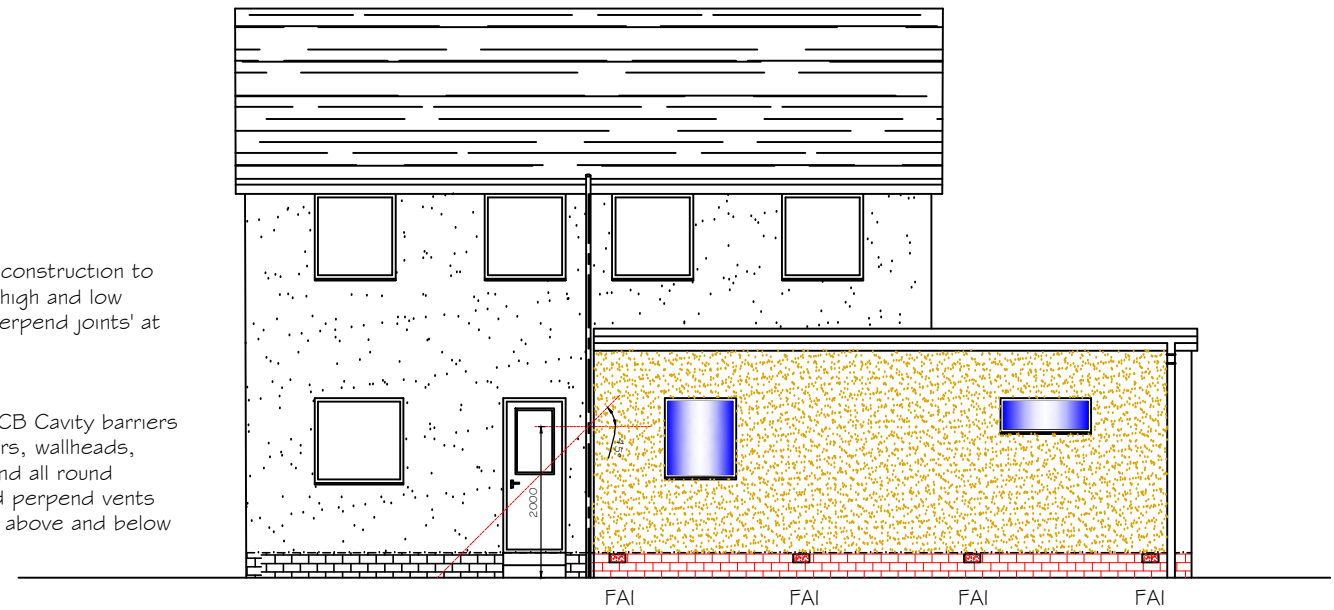
NOTE:
 Rockwool PWCB Cavity barriers /dpc at corners, wallheads, ceiling level and all round openings, and perpend vents max 1.2m c/c above and below said barriers



Proposed Front Elevation
 Scale 1:100

NOTE:
 Timber frame construction to be vented at high and low levels with 'perpend joints' at 1200mm crs

NOTE:
 Rockwool PWCB Cavity barriers /dpc at corners, wallheads, ceiling level and all round openings, and perpend vents max 1.2m c/c above and below said barriers

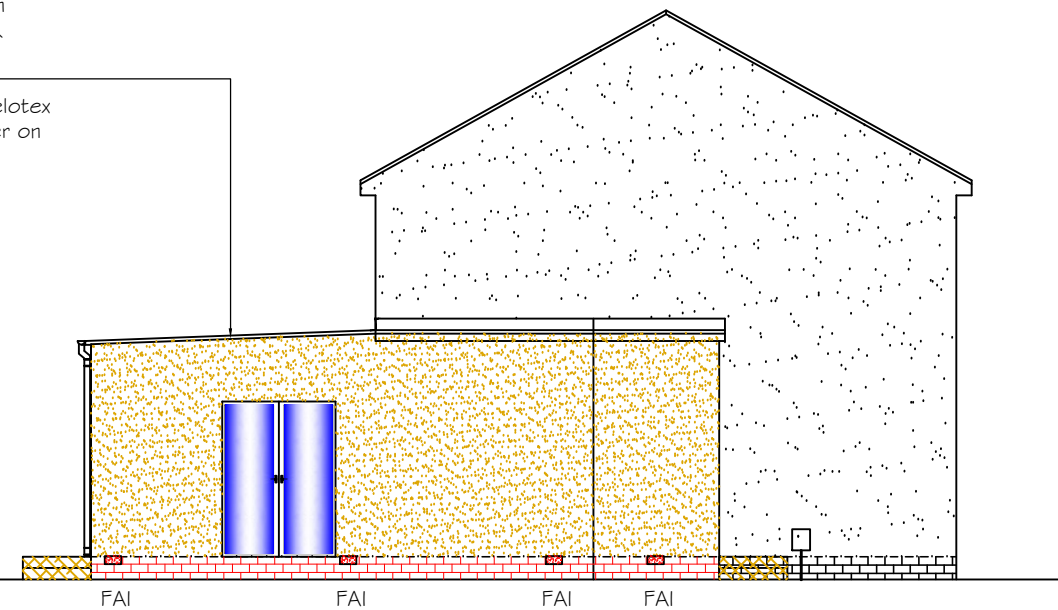


Proposed Rear Elevation
 Scale 1:100

FLAT ROOF CONSTRUCTION - (warm construction) to achieve 0.13W/m²K
 Single ply membrane to roof colour to match slates ie charcoal.
 on 19mm plywood on 200mm thk. Celotex GA4000 insulation on Vapour Barrier on timber furring pieces on Joists to Engineers spec. on 12.5mm thk. Plasterboard

NOTE:
 Timber frame construction to be vented at high and low levels with 'perpend joints' at 1200mm crs

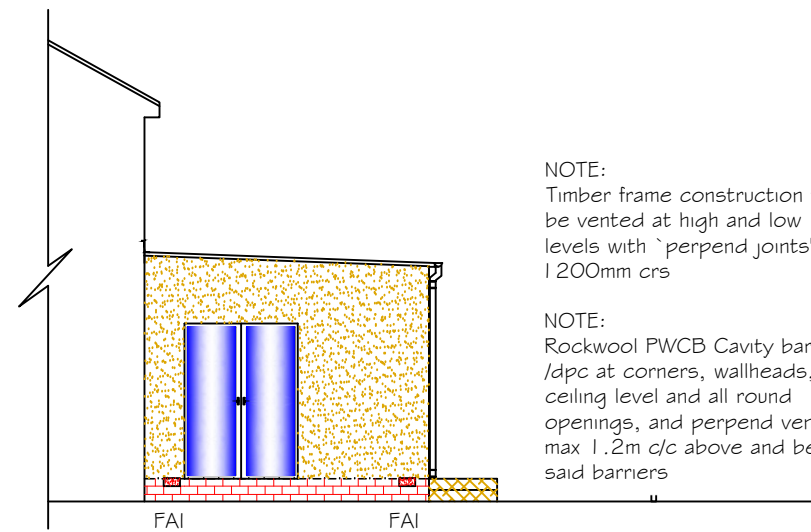
NOTE:
 Rockwool PWCB Cavity barriers /dpc at corners, wallheads, ceiling level and all round openings, and perpend vents max 1.2m c/c above and below said barriers



Proposed Gable Elevation
 Scale 1:100

NOTE:
 Timber frame construction to be vented at high and low levels with 'perpend joints' at 1200mm crs

NOTE:
 Rockwool PWCB Cavity barriers /dpc at corners, wallheads, ceiling level and all round openings, and perpend vents max 1.2m c/c above and below said barriers



Proposed Gable Elevation
 Scale 1:100

| Rev | Description | Date |
|--|-------------|--------------------------|
| Capital Draughting Consultant's Ltd 40 Dinmont Drive Edinburgh EH16 5RR Email: cdc.ltd@sky.com Tel: 0131 666 1804 Mob: 07834156071 | | |
| Status Planning | | |
| Project Title Proposed Rear/Side Extension with Internal Alterations at 69 Cameron Toll Gardens Edinburgh | | |
| Client Ms L. McMath | | |
| Drawing Title Proposed Elevations | | |
| Date | Mar 24 | Scale As Shown |
| Drawn | | |
| Drawing Number CDC/24/119/04 | | Rev. |