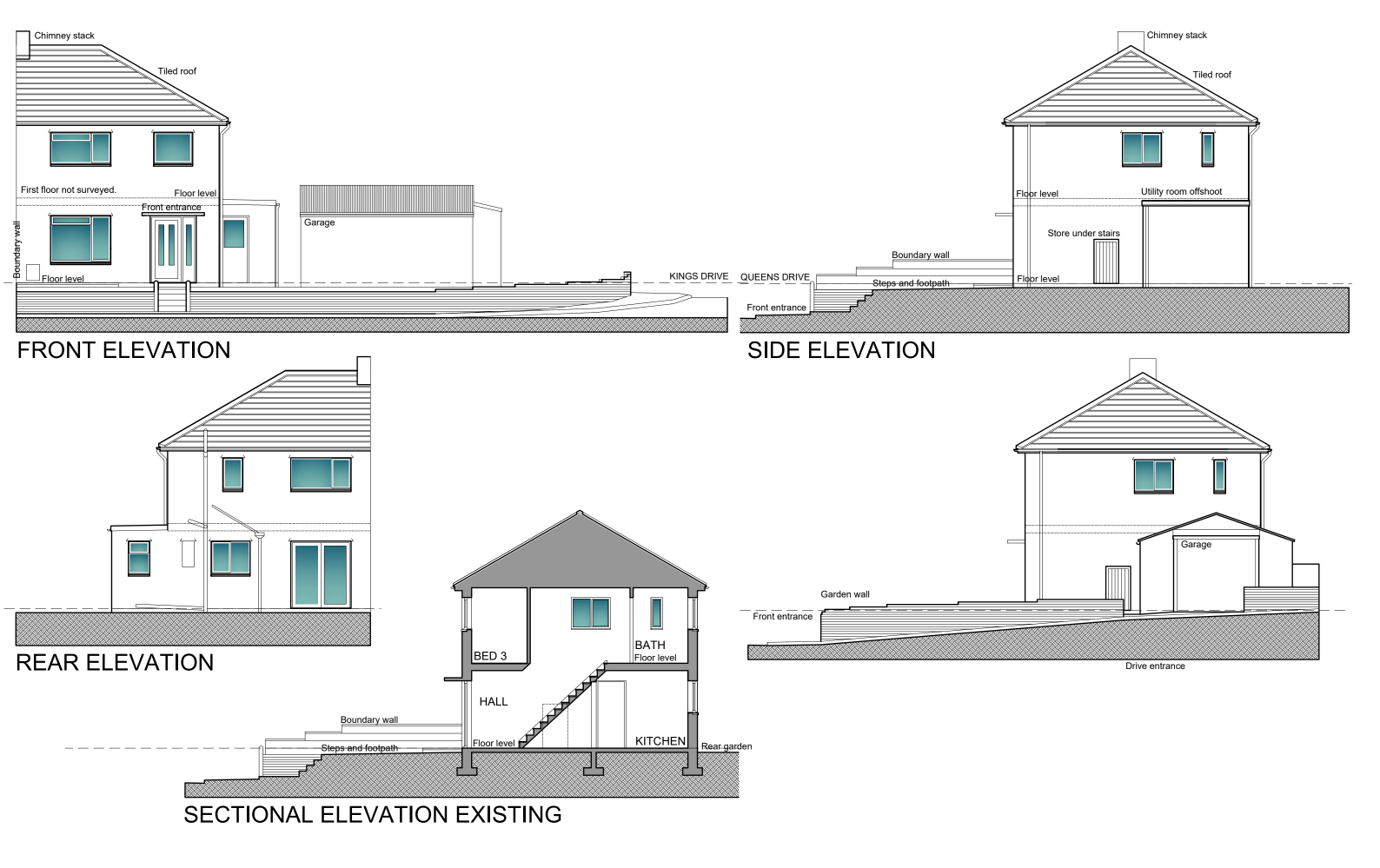


| SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3 SCALE BAR 1/100 | 0.0 | 1.0 | 2.0 | 6.0 3.0 | 8.0 4.0 | 10.0 5.0 | 12.0 | 7.0 | 16.0 8.0 | 18.0 9.0 | 20.0 metres 10.0 metres | 80.0 metres 400.0 metres | 70.0 350.0 | 60.0 300.0 | 50.0 40 250.0 200 | .0 30.0 .0 150.0 | 20.0 100.0 | 0 10.0 0 50.0 | | SCALE BAR 1/500 SCALE BAR 1/2500 |
|---|-------|-----|-----|------------|------------|-------------|------|-------|-------------|-------------|----------------------------|-----------------------------|---------------|---------------|------------------------|---------------------|---------------|------------------------------|------------|-------------------------------------|
| SCALE BAR 1/50 | 0.0 | | 1.0 | | 2.0 | | 3.0 | | 4.0 | | 5.0 metres | | | T | | <u> </u> | | coffroy Walla | oo Limitod | |
| 10 QUEENS DRIVE GULLY | FLAT | ſS | Sl | JRVE | ΥE | XIST | NG | PLAI | ٧. | | | | | Scale: | 1/100 @ A3 | REV | | eoffrey Walla hitectural Des | | |
| EGREMONT CUMBRA CA2 | 2 2JX | (| GF | ROUN | ND F | LOO | R PL | _AN A | AND | | | | | Date: | OCT 2023 | Date | Aic | | 781604675 | |
| FOR MRS MAY PATTERSC | N | | LC | CAT | ION | PLAI | V | | | | | | | DWG No. | 19/0385/0 ⁻ | | | geoffreywalla | | |



Drainage.

Connections and Discharges.

There are existing drainage connections for foul and surface water. These are to be surveyed recorded and investigated for suitable reuse with the approval of Building Control and the service provider (United Utilities).

Where existing drains/sewers pass under the area of new construction, the drains should be excavated for inspection in the presence of Building Control to establish if they are fit for the purpose, should the drains be suitable, they are to be surrounded with a 150 mm diameter concrete sleeve with Flexcell expansion joints at every pipe junction.

Where these drains are sewers under the control of the utility services provider (United Utilities Limited)

The employer is to enter into a Building over agreement with the service provider and meet their specification for building over the sewer

General Drainage Specification:

All new drains will be designed to comply with BS EN 752. New soil and surface water drainage: Hepworth Supersleeve or similar spun clay 100/150/225 mm. diameter pipes with u.p.v.c. flexible sealed collars laid in clean square cut trenches at a gradient of not less than 1: 60 falls. Carefully back fill trenches with layered back fill strictly in accordance with the manufacturer's instructions. All fittings including manholes, inspection chambers, and back inlet gullies etc. to be from the same range and supplier. Set all preformed gullies and chambers on 150 mm. concrete bases and surround with 150 mm. sleeves. Fit gullies with plastic or galvanized grills. Fit manholes and inspection chambers with steel rims and covers, as supplied by the manufacturer set in mortar surrounds. Set manhole covers onto preformed r.c. covers where manholes internal size is greater than 450 mm. x 600 mm. which is the minimum acceptable internal dimension for a 900 mm. deep manhole

Where new drains pass under the area of new construction the drains are to be surrounded to a minimum 150 mm concrete sleeve with Flexcell expansion joints at every pipe junction. Where drains are less than 1500 mm deep in traffic areas surround pipes in 150 mm concrete sleeve with Flexcell joints at each pipe joint or as otherwise recommended by the pipe manufacturers.

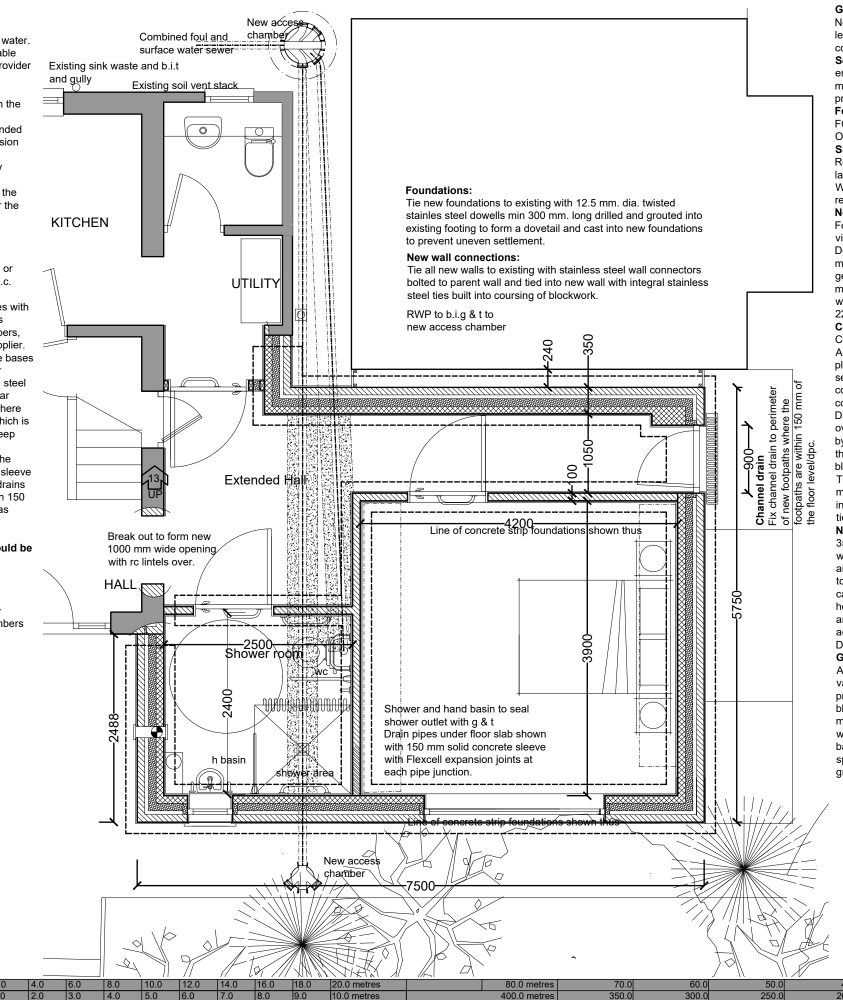
All drain lines are diagrammatic, and the final layout should be agreed on site with the Building Control Department.

Foul Drainage

New toilet shower and handbasin to modified foul drains new connections to back inlet trapped gullies to new access chambers to existing sewer.

Surface Water Drainage

Connect rainwater to existing drains/sewers



Ground Conditions

No ground condition or survey has been carried out. The site will be reduced to formation level for full inspection of the existing terrain by Building Control to confirm the site conditions and designed foundations are suitable.

Services. Existing Gas and Electric and Water services are to be isolated from the mains entry points prior to the works commencement. Where the mains entry points are to be modified this should be carried out strictly to the design and specification of the service provider by an approved contractor.

Foundation

FOUNDATIONS MAY BE RECONSIDERED WITH BUILDING CONTROL DEPENDANT ON SITE SPECIFIC GROUND CONDITIONS.

Site Enablement

Reduce ground levels in area of works and set aside material excavated for reuse landscaping the garden and drive. Remove from site any unused materials Where drains and underground service are uncovered, they should be checked and recorded.

New extension.

Foundation trenches to be excavated to suit dimensions indicated and taken down to virgin ground for inspection by Local Authority Building Control officer. Depth may vary according to site conditions and site contours, but the top of concrete must be minimum 450 mm. below the finished ground level. Strip foundations to be generally 640 mm. wide x 225 mm. min. deep to external cavity walls and 450 mm. x 225 mm. min. for 100 mm. load bearing internal walls or with minimum 150 mm. toe where wall thickness may vary. Form all steps in level of foundations in vertical increments of 225 mm. to suit block coursing, and with min 300 mm horizontal overlaps.

Concrete

Concrete to be premixed C20P as described in tables 1 and 2 of BS EN 206:2013 + A1:2016 maximum size aggregate to be 20 mm. All concrete shall be distributed and placed in position as quickly as practicable by a method which precludes contamination, segregation or loss of materials, compaction shall be complete before the initial set commences. Partial set concrete shall not be reworked or used. All concreting shall be continuous to completion or to an approved construction joint.

During the first seven days the concrete shall be protected by whatever means to prevent over rapid drying. Steps in the foundations are overlap by twice the height of the step or by 300 mm. whichever is the greater and should not be of greater height than the thickness of the foundation. In general steps should be in increments of 225 mm. to suit block coursing.

Tie new foundation horizontally to existing foundations, by inserting 3 no. 9 mm. twisted mild steel bars in a dovetail pattern into the face of the existing strip foundations and install new concrete foundations to fully surround steel connections, to form a horizontal tie between the two foundations, to prevent uneven settlement.

New cavity wall below DPC generally.

350 mm. thick cavity walls consisting of 100 mm. thick solid concrete block with 150 mm wide cavity back filled with concrete to ground level max 225 mm below dampproof course and 100 mm. solid concrete block inner leaf. Cavity wall ties to be Ancon ST1 Type 1 Tie to PD 6697 (Masonry Heavy Duty) or similar specifically designed for 150 mm to 175 mm. cavities at 750 mm. horizontal centres and 450m vertical centres, offset 375 mm. horizontally to form a diamond pattern. Fix additional wall ties every course at all corners and jambs. Between ground level and floor level, fix bituthene Hyload DPCs continuous across the cavity to both inner and outer leaves of walls and integrated with the Gas and Damp proof floor membrane at min of 150 mm. above ground level.

Ground Floor Construction. U Value 0.12 W/M²K

Allow for flooring finish thickness on 100 mm concrete floor slab on 500-gauge Visqueen vapour barrier on 150 mm Celotex GA4000 floor insulation slabs on 1200 gauge damp proof membrane. All on 50 mm sharp sand blinding on minimum 150 mm thick sand blinded hard-core sub-base laid and consolidated in 150 mm layers no thicker than 600 mm. deep. Visqueen Damp Proof Membrane is to overlap D.P.C. in inner leaf of external walls to form a permanent damp proof barrier. All damp proof courses, and vapour barriers are to be overlapped and taped as recommended in the manufacture's specification for the location and purpose. New ground floor to be level with existing ground floor

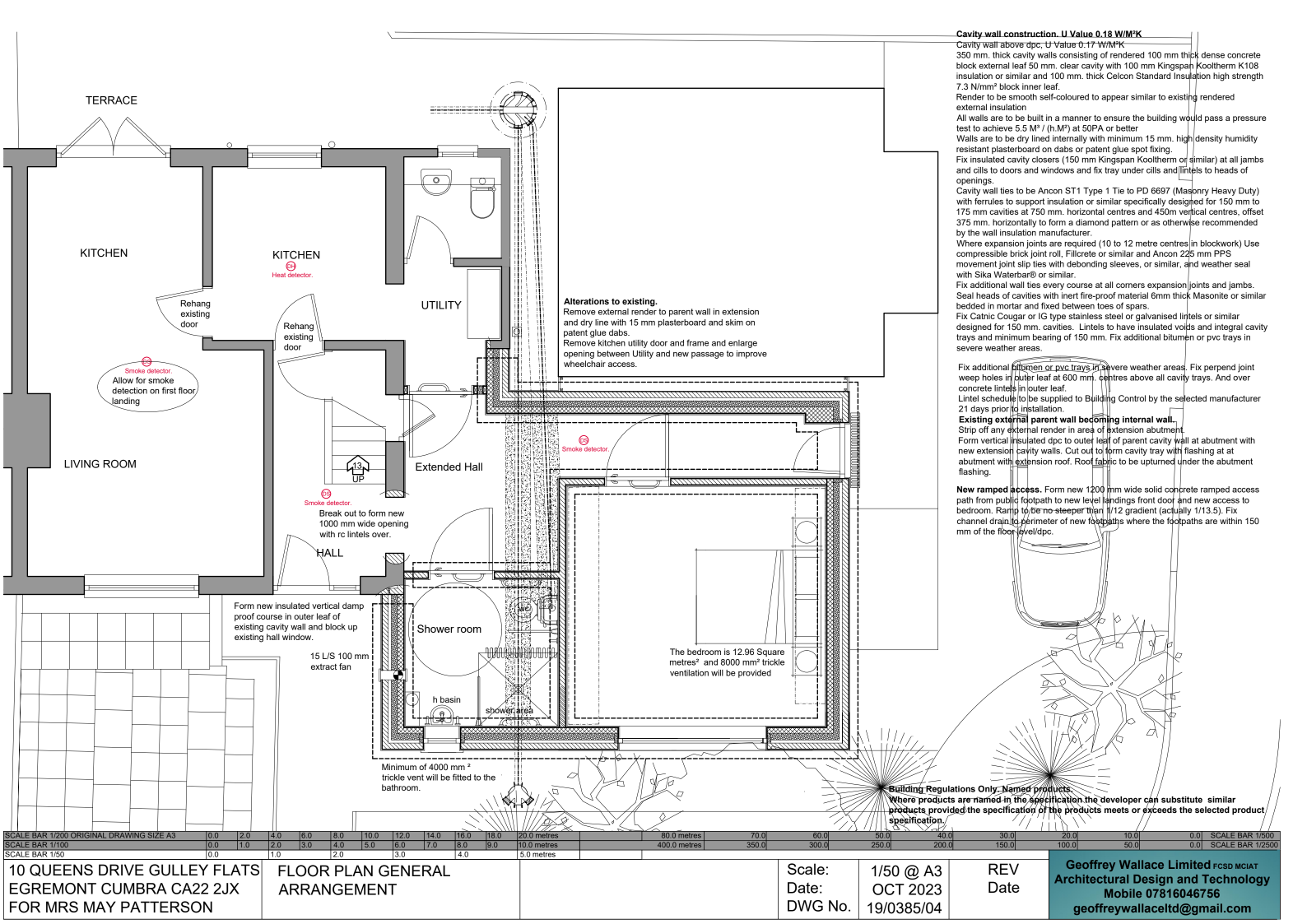
10 QUEENS DRIVE GULLEY FLATS EGREMONT CUMBRA CA22 2JX FOR MRS MAY PATTERSON

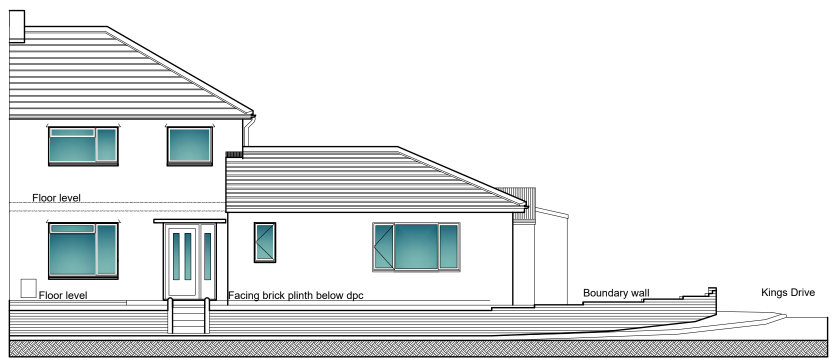
GROUND FLOOR PLAN SUB STRUCTURE AND DRAINS

Scale: 1/50
Date: OCT
DWG No. 19/03

1/50 @ A3 OCT 2023 19/0385/03

REV Date Geoffrey Wallace Limited FCSD MCIAT
Architectural Design and Technology
Mobile 07816046756
geoffreywallaceltd@gmail.com





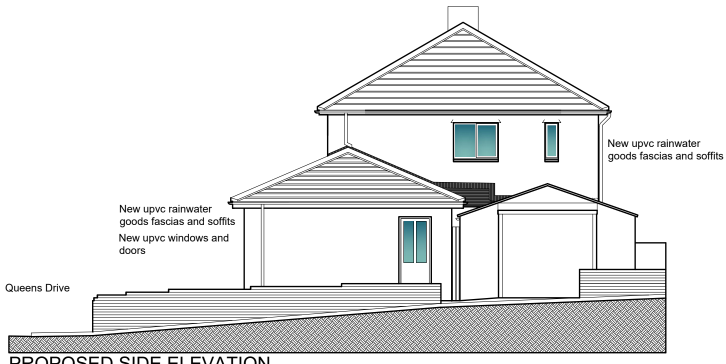
PROPOSED FRONT ELEVATION

Windows and doors

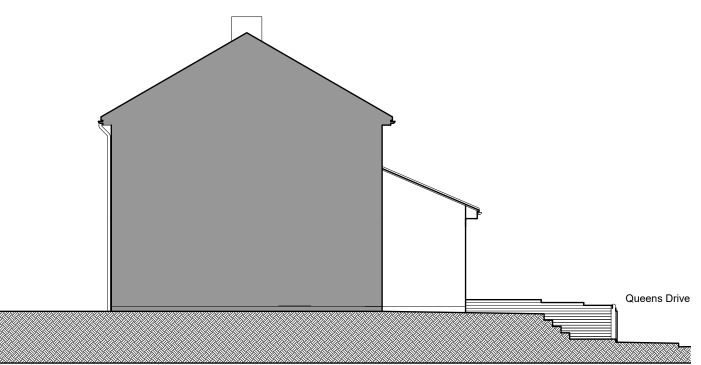
All new windows and doors are to be upvc framed double glazed to match existing (reuse existing where practical and economical. Fit safety glass to all new windows within 800 mm. of floor level and doors and side panels to comply with Building Regulations. All windows are to be suitable energy saving glazing to achieve the stated U value requirement. For instance,16 mm. 4-8-4 double glazed with Pilkington "K" glass double glazing units and gas filled to give a minimum overall U value for the window and frame of 1.4 Wm2K. Fit all new windows with draught proof seals to all opening casements and seal around heads jambs and cills with air tight mastic sealant. All sashes are to be draught sealed and all frames fully sealed to structure with mastic joints to prevent heat loss directly to the external air. Fit windows with trickle ventilation at a ratio of 500 sq mm. of vent per metre of floor space throughout habitable xisting SVP Floor level Existing garage Floor level

PROPOSED REAR ELEVATION

Kings Drive



PROPOSED SIDE ELEVATION



PROPOSED SIDE ELEVATION

| SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3 0.0 2. | .0 | 4.0 | 6.0 | 8.0 | 10.0 | 12.0 | 14.0 | 16.0 | 18.0 | 20.0 metres | 80 | 0.0 metres | 70.0 | 60.0 | 50.0 | 40.0 | 30.0 | 20.0 | 10.0 | 0.0 SCALE BAR 1/5 |
|---|----|-----|------|-----|------|------|------|------|------|-------------|-----|------------|--------------------------|-------|------------------------------|-------|-------------|---------|----------------------------|---|
| SCALE BAR 1/100 0.0 1. | .0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 metres | 400 | 0.0 metres | 350.0 | 300.0 | 250.0 | 200.0 | 150.0 | 100.0 | 50.0 | 0.0 SCALE BAR 1/2 |
| SCALE BAR 1/50 0.0 | | 1.0 | | 2.0 | | 3.0 | | 4.0 | | 5.0 metres | | | | | | | | | | |
| 10 QUEENS DRIVE GULLEY FLA EGREMONT CUMBRA CA22 2JX FOR MRS MAY PATTERSON | | PR | ROPO | DSE | D EL | EVA | OIT | 1S | | | | | Scale: Date: DWG N | 0. | 1/100 @ OCT 20 19/0385 |)23 | REV Date | Archite | ctural Desig Mobile 078 | ELimited FCSD MCIAT Ign and Technolog B16046756 Bltd@gmail.com |

New Roof Structures

Flat roof connection to existing utility room

Roof Construction Fabric.

The roof type will be a warm roof with insulation over the roof decking. Single ply fibre backed roofing membrane, Sanafil or similar, fixed by a manufacturer recommended and approved installer on 140 mm Celotex XR400 or similar adhered to 500 gauge vapour barrier adhered to 25 mm thick external quality plywood roof decking.

All roof fabric details fixtures and fittings roof outlet gully etc. are to be strictly as recommended and detailed by the roof fabric product manufacturer/installer.

Fix cavity trays over code 4 lead flashing over up turned roof fabric at parent wall abutments to form weather sealed abutments and copings.

Take roof decking and fabric up under tiles at abutment with new extension tiled roof with tiled roof fabric over roof membrane at eaves under tiles. Roof to fall across the extension to the rainwater gutter downpipe and yard gully at minimum gradient of 1in 40 fall or as otherwise recommended by the fabric manufacturer.

Roof Structure

Roof to have minimum 1 in 40 falls across the roof to the rainwater gutter. Roof structure to be minimum 50 mm x 50 mm timber tapering timber firrings on 150/195 mm x 50 mm C16 timber flat roof joists at 400 mm centres supported on double trimming joists at eaves abutment with flat roof rimming joists to be built into parent wall and supported on head of new cavity wall. Trim to new roof adjacent to existing flat roof and form watertight fabric connection

Ceiling linings

25mm/12.5mm (15mm) combination insulation and plasterboard and skim ceiling with 3 mm plaster skim finish.

FOR MRS MAY PATTERSON



New Roof Structures

Minimum U Value 0.15 W/M2K

Roof Fabric and structure

Approved tiles to match existing on 25 mm. x 50 mm. treated timber battens on breathable sarking felt on hydro nailed trusses at 400 mm. centres, Robert Jackson Limited or other approved, fixed to 100 mm. x 50 mm. timber wall plates laid on mortar beds and fixed to inner leaf of external walls with BAT MS305 straps at 1800 mm.

All trussed rafter roof structures are to be horizontally, vertically diagonally and chevron braced to comply with BS 5268 Part 2 and 3

Insulate loft space with minimum 350 mm quilt insulation laid between and over ceiling joists. All electrical wiring is to be fixed to trays above the insulation layer. Supply and fix a lockable sealed and insulated loft hatch in the new bedroom area for maintenance access to the loft.

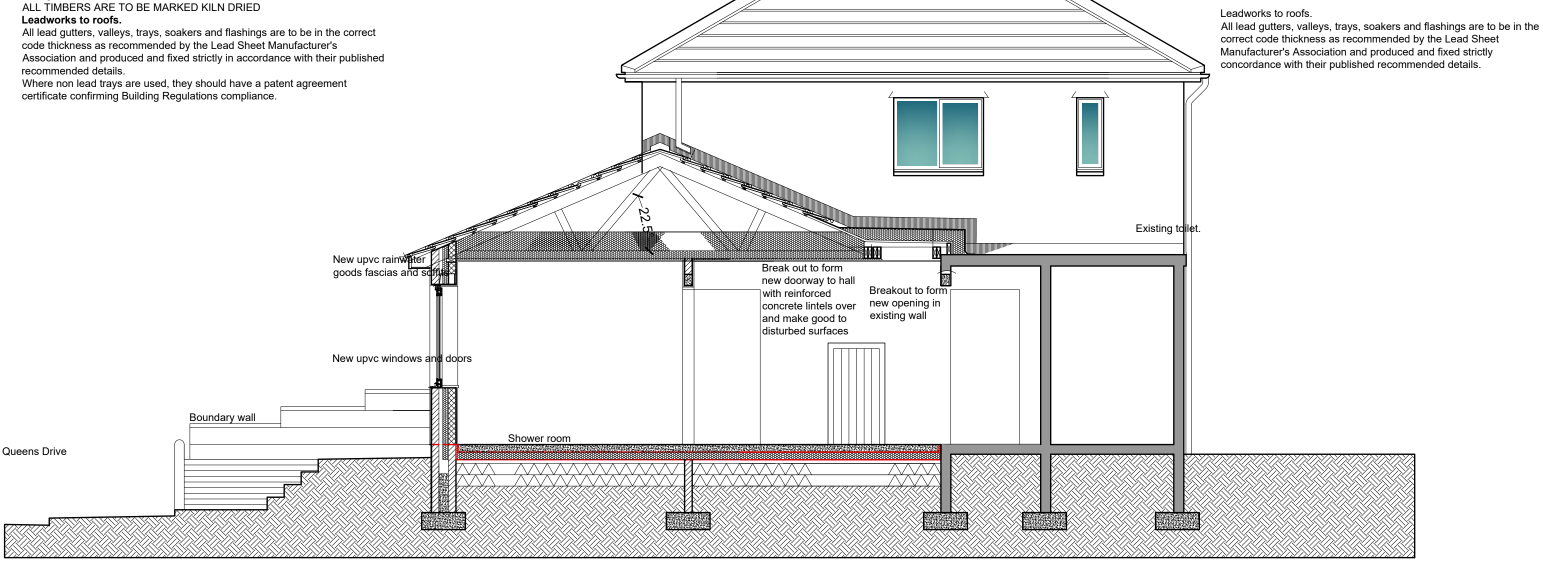
Fix BAT MS 305 straps at 2000 mm. maximum centres to head of side walls and gables throughout perimeter of the new roofs, fixed to 3 no. truss perpendicular and along sides of truss members parallel to straps. Fix solid strutting/ packing between individual joists and last roof truss and wall where straps are fixed.

All roof truss design, layout and structural calculations are to be provided by the manufacturer/supplier to Building Control for approval prior to that section of the works proceeding on site. The roof structure details will be provided by the timber frame manufacturer.

NOTE. Care to be taken to ensued new roof profile matches existing roof profile where wall plate width may vary.

correct code thickness as recommended by the Lead Sheet Manufacturer's Association and produced and fixed strictly concordance with their published recommended details.

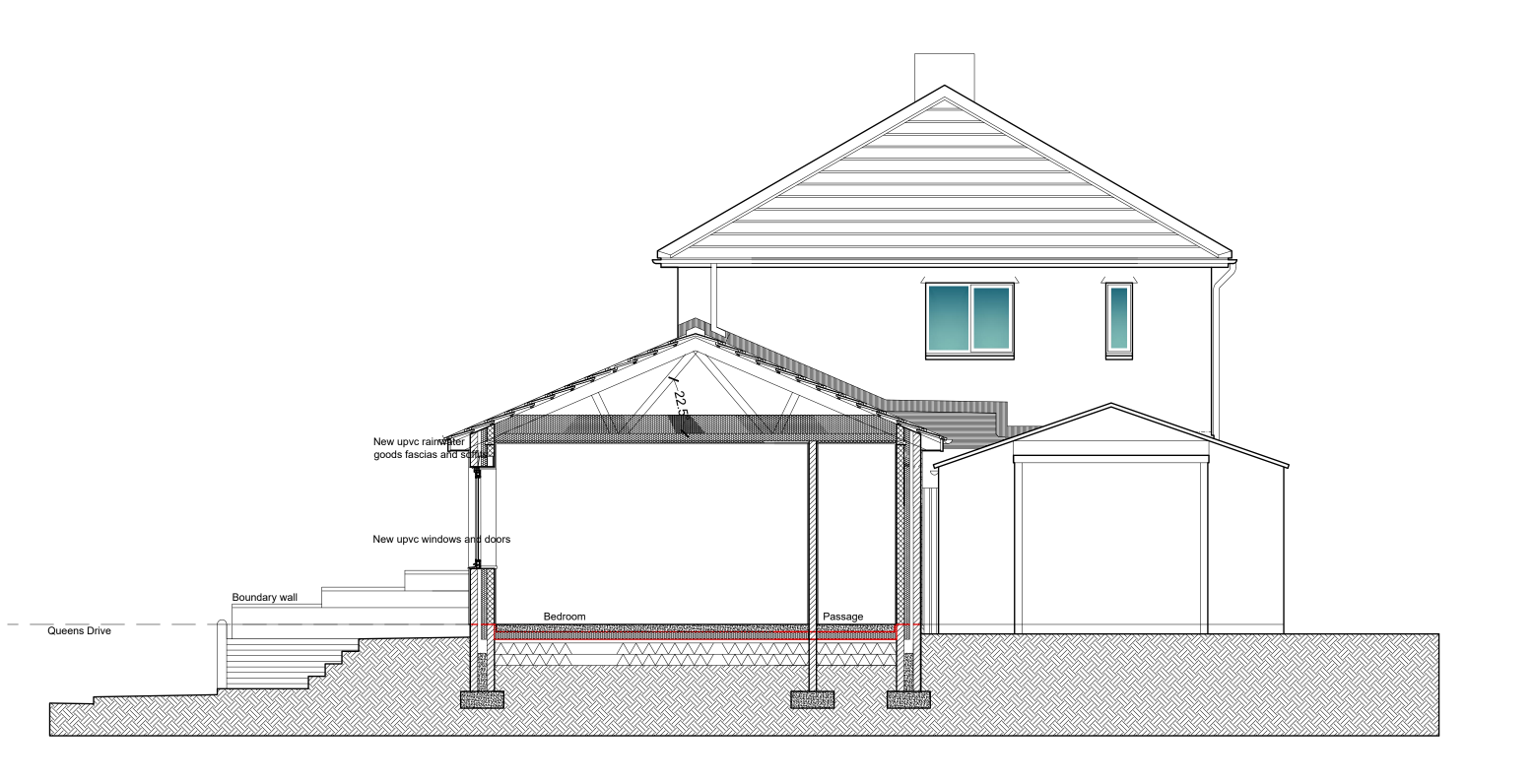
geoffreywallaceltd@gmail.com



| SCALE BAR 1/200 ORIGINAL DRAWING SIZE A3 | 0.0 | 2.0 | 4.0 | 6.0 | 8.0 | 10.0 | 12.0 | 14.0 | 16.0 | 18.0 | 20.0 metres | 80.0 metres | 70.0 | 60.0 | 50.0 | 0.0 | 30.0 | 20.0 | 10.0 | 0.0 | SCALE BAR 1/500 |
|--|--------------|-----------------|----------|--------------|------|--------|--------------|------|------|------|-------------|--------------|--------|-------|-----------|----------|--------|----------|-------------|---------|------------------|
| SCALE BAR 1/100 | 0.0 | 1.0 | 2.0 | 3.0 | 4.0 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 metres | 400.0 metres | 350.0 | 300.0 | 250.0 | 0.0 | 150.0 | 100.0 | 50.0 | 0.0 | SCALE BAR 1/2500 |
| SCALE BAR 1/50 | 0.0 | | 1.0 | | 2.0 | | 3.0 | | 4.0 | | 5.0 metres | | | | | | - | | | | |
| 10 QUEENS DRIVE GULLEY | ✓ EI | ۸ТС | | | OSE | D SE | CTIC | ΛΙΔΙ | | | | | Scale: | | 1/50 @ A3 | F | REV | Geoffr | ey Wallace | Limited | FCSD MCIAT |
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| SCALE BAR 1/50 0.0 1.0 2.0 3.0 4.0 5.0 metres | 30.0 | 40.0 | 50.0 4 | 0 50.0 | 60.0 | 70.0 | 80.0 | 20.0 metres | 18.0 | 16.0 | 14.0 | 12.0 | 10.0 | 8.0 | 6.0 | 4.0 | 2.0 | 2 | 0.0 | 0.0 | R 1/200 ORIGINAL DRAWING SIZE A3 |
|---|-------------|--------|----------|---------|-------|-------|-------|-------------|------|------|------|------|------|-----|-----|-----|-----|-----|-----|-----|----------------------------------|
| 10 QUEENS DRIVE GULLEY FLATS PROPOSED ELEVATIONS Scale: 1/50 @ A3 | 150.0 | 200.0 | 250.0 20 | 0 250.0 | 300.0 | 350.0 | 400.0 | 10.0 metres | 9.0 | 8.0 | 7.0 | 6.0 | 5.0 | 4.0 | 3.0 | 2.0 | 1.0 | 1 | 0.0 | 0.0 | R 1/100 |
| | | | | · | | | | 5.0 metres | | 4.0 | | 3.0 | | 2.0 | | 1.0 | | | 0.0 | 0.0 | R 1/50 |
| FOR MRS MAY PATTERSON DWG No. 19/0385/07 | REV Date | Г 2023 | OCT 2023 | OCT 20 | | Date: | | | | S | TION | EVA | D EL | OSE | ROP | PI | | 2JX | 2 2 | 122 | EMONT CUMBRA CA |

