





## **REAR ELEVATION EXISTING**

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	40.0	30.0	20.0	10.0	0.0 SC	CALE 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	200.0	150.0	100.0	50.0	0.0 SC	CALE BAR 1/2500
SCALE BAR 1/50	0.0		1.0		2.0		3.0		4.0		5.0 metres							0.11			
106 MORESBY PARKS ROA MORESBY PARKS WHITEH CUMBRIA FOR MRS JONI C	AVE			EXIS	STIN	G EL	EVA.	TION	IS					Scale: Date: DWG No.	FEE	@ A3 3 2023 375/1.	REV Date	Archited	ctural Des Mobile 07	ce Limited ⊧ ign and Teo 7816046756 celtd@gmai	chnology S



30.0 150.0	20.0 100.0	10.0 50.0		SCALE BAR 1/500 SCALE BAR 1/2500
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ACCESSIBLE GROUND FLOOR

BEDROOM AND SHOWER ROOM

MORESBY PARKS WHITEHAVEN

CUMBRIA FOR MRS JONI CULLEN

ARRANGEMENT

SKETCH ONLY

to an approved construction joint. Concrete con't

to installation product specification.

FEB 2023

23/0375/4

Date:

DWG No.

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 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

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 membrar/e at min of 150 mm, above ground level.

#### Ground Floor Construction. U Value 0.12 W/M<sup>2</sup>K

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 t/ 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

## Cavity wall construction. U Value 0.18 W/M<sup>2</sup>K

Cavity wall above dpc, U Value 0.17 W/M<sup>2</sup>K

350 mm. thick cavity walls consisting of rendered 100 mm thick dense concrete/block external leaf 50 mm. clear cavity with 100 mm Kingspan Kooltherm K108 insulation or similar and 100 mm. thick Celcon Standard Insulation high strength 7.3 N/mm<sup>2</sup> block inner leaf. Render to be smooth self-coloured to appear similar to existing rendered external insulation All walls are to be built in a manner to ensure the building would pass a pressure test to achieve 5.5 M3 / (h.M2) at 50PA or better

Walls are to be dry lined internally with minimum 15 mm. high density hum/dity resistant plasterboard on dabs or patent glue spot fixing.

Fix insulated cavity closers (150 mm Kingspan Kooltherm or similar) at all jambs and cills to doors and windows and fix tray under cills and lintels to heads of openings

Cavity wall ties to be Ancon ST1 Type 1 Tie to PD 6697 (Masonry Heavy Duty) with ferrules to support insulation 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 or as otherwise recommended by the wall insulation/manufacturer. Where expansion joints are required (10 to 12 metre centres in block work) Use compressible brick joint roll, Fillcrete or similar and Ancon 225 mm PPS movement joint slip ties with debonding sleeves, or similar, and weather seal with Sika Waterbar® or similar.

Fix additional wall ties every course at all corners expansion joints and jambs.

Seal heads of cavities with inert fire-proof material 6mm thick Masonite or similar bedded in mortar and fixed between toes of spars.

Fix Catnic Cougar or IG type stainless steel or galvanised lintels or similar designed for 150 mm. cavities. Lintels to have insulated voids and integral cavity trays and minimum bearing of 150 mm. Fix additional bitumen or pvc trays in severe weather areas. Fix additional bitumen or pvc trays in severe weather areas. Fix perpend joint weep holes in outer leaf at 600 mm. centres above all cavity trays. And over concrete lintels in outer leaf.

Lintel schedule to be supplied to Building Control by the selected manufacturer 21 days prior

### Building Regulations Only. Named products.

Where products are named in the specification the developer can substitute similar products provided the specification of the products meets or exceeds the selected

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FRONT ELEVATION PROPOSED



## END ELEVATION PROPOSED



# **REAR ELEVATION PROPOSED**

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CUMBRIA FOR MRS JONI	CULI	LEN									BEDROO	M AND S	HOWER RC	DOM	DWG No.	23/03	875/5.		ge	offreywallace	eltd@gmail.com

extract fan

Single ply roofing membrane with up stand verges and welted drip[ to gutter on Upvc coated external quality plywood fascias. Rendered wall to match existing.

### Brick plinth



#### **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 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 code 4 lead flashing over up turned roof fabric at parent wall abutments to form weather sealed abutments and copings. Roof to fall across the extention to the rainwater gutter downpipe and yard gully at minimum gradient of 1in 40 fall or as otherwise recommended by the fabric manufacturer.

**CROSS SECTION** 

#### **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 195 mm x 50 mm C16 timber flat roof joists at 400 mm centres supported on 100 mm x 50 mm wall plate on mortar bed and fixed to head of inner leaf of cavity walls. Fix wall plates with BAT Metal straps at 1500 mm centres.

Fit BAT MS 305 galvanised steel straps to head of all new walls and across minimum 3 no. joist parallel or along the side of joists perpendicular to walls to provide lateral supports to the structure. Line ceilings with 500 gauge Visqueen vapour barrier and 25mm/12.5mm (15mm) combination insulation and plasterboard and skim ceiling with 3 mm plaster skim finish. ALL TIMBERS ARE TO BE MARKED KILN DRIED

### Leadworks to roofs.

All lead gutters, valleys, trays, soakers and flashings are to be in the correct code thickness as recommended by the Lead Sheet Manufacturer's Association and produced and fixed strictly in accordance with their published recommended details. Where non lead trays are used, they should have a patent agreement certificate confirming Building Regulations compliance.





## **CROSS SECTION**

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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	200.0	150.0	100.0	50.0	0.0 SCALE BAR 1
SCALE BAR 1/50	0.0		1.0		2.0		3.0		4.0		5.0 metres								0.0		
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