

NEW ROOF TO HAVE 165mm MIN. INSULATION LAID BETWEEN RAFTERS TO ACHIEVE A MAXIMUM 'U' VALUE OF 0.18W/M<sup>2</sup>K CELOTEX XR4000, OR EQUAL AND APPROVED ALL INSTALLED TO

ROOF PITCH TO BE A MINIMUM OF 12.5° SUPPLIED BY ONDUTILE OR SIMILAR TO SUIT LOW PITCH ROOF COLOUR TO MATCH EXISTING - SKYLIGHTS SHALL BE FLAT/LOW- PITCH ROOFS TYPI SUPPLIED BY VELUX OR SIMILAR APPROVED EXACT STYLE TO BE AGREED AND ALL AGREED

ALL NEW STEELWORK TO BE MINIMUM GRADE OF S275 TO BSEN 10025, AND SHALL BE PRIMED WITH ZINC RICH PRIMER, ALL STEELWORK TO BEAR ONTO C35/20 MIN. MASS CONCRETE PADSTONES, ALL STEELWORK TO BE FIRE PROTECTED USING 2 LAYERS 12.5MM THK, PLASTERBOARD AND SKIM FINISH. ALL JOINTS IN PLASTERBOARD TO BE STAGGERED. ALL TO SATISFACTION OF L.A

THIS DRAWING IS FOR THE SOLE PURPOSE OF OBTAINING LOCAL AUTHORITY PLANNING AND BUILDING REGULATION APPROVAL ONLY. ALL CRITICAL DIMENSIONS SHALL BE ESTABLISHED ON SITE. DO NOT SCALE FROM THIS DRAWING. ALL WORKMANSHIP AND MATERIALS SHALL BE TO THE BEST OF THEIR RESPECTIVE KIND.

ALL WORK SHALL BE CARRIED OUT IN ACCORDANCE WITH RELEVENT AND CURRENT BRITISH STANDARDS (FURO CODES) AND CODES OF

ANY DEMOLITION WORKS SHALL BE CARRIED OUT IN A SAFE AND CONTROLLED MANNER.

NEW FOUNDATIONS SHALL BE 700x200dp MASS CONCRETE STRIP FOOTING TO TIE INTO EXISTING, ALL TAKEN OFF A SUITABLE BEARING STRATA WHICH SHALL BE CONFIRMED BY THE LA, EXACT DEPTH OF FOUNDATIONS SHALL BE ESTABLISHED ON SITE, TOP OF FOOTING SHALL

DRAINAGE
LAY NEW DRAINAGE AS INDICATED USING 100mm DIA HEPWORTH OR SIMILAR UPVC DRAINAGE SYSTEM LAID TO MANUFACTURERS

TO ANY BE THE LIBERAGE TION OF ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO ANY BETTER TO BE ALL DIPPEWORK IS DONE PRIOR TO BE ALL DI RECOMMENDATIONS AND FULL SATISFACTION OF THE LA. ENSURE A FULL INSPECTION OF ALL PIPEWORK IS DONE PRIOR TO ANY BACK FILLING, ALL DRAINS SHALL BE BEDDED AND SURROUNDED IN PEA GRAVEL AND LAID TO SELF CLEANSING GRADIENT NOT LESS THAN 1 in 40 EXACT POSITION AND INVERT LEVELS OF THE PROPOSED DRAINAGE SHALL BE ESTABLISHED ON SITE PRIOR TO WORK COMMENCING TO SATISFY THE PROPOSED LAYOUT AND SET THE LEVELS ACCORDINGLY. INSPECTION CHAMBERS SHALL BE 450mm DIA BEDDED ONTO WET CONCRETE AND BACKFILLED WITH SELECTED AS DUG MATERIAL. CHAMBERS SHALL BE FITTED WITH MEDIUM DUTY COVERS AND FRAMES, SECURED WITH SCREW FIXINGS TO FRAMEWORK. CONNECT THE NEW DRAINAGE TO THE EXISTING MAINS SEWER TO FULL SATISFACTION OF THE L.A. ALL OPENINGS IN THE WALLS FOR DRAINAGE BELOW GROUND LEVEL SHALL BE MASKED WITH RIGID MATERIAL EACH SIDE. ALL IN ACCORDANCE WITH APPROVED DOCUMENT H. ALL WASTE PIPES SHALL HAVE DEEP SEAL TRAPS CONNECTED TO SOIL WASTE PIPES AS INDICATED AND DISCHARGE INTO EXISTING SOIL VENT PIPE. ALLOW FOR 38mm DIA WASTE PIPE TO WASH BASINS, ALL IN ACCORDANCE WITH

WALLS SHALL BE 300mm CAVITY CONSTRUCTION TO COMPRISE:-

BELOW DPC-100mm thk. BLOCKWORK INNER LEAF CELCON THERMOLITE SHIELD TYPE OR EQUAL AND APPROVED AND 100mm THK DENSE CONCRETE OUTER LEAF WITH WEAK MIX CAVITY FILL.WEAK MIX CAVITY FILL SHALL NOT BE WITHIN 225mm OF THE DPC AS PER DIAGRAM 9a OF APPROVED DOCUMENT C. ALLOW FOR HY-LOAD DPC BEDDED IN CEMENT MORTAR. DPC SHALL BE 150mm MIN ABOVE EXTERNAL GROUND

ABOVE DPC-WALLS TO ACHIEVE 0.28W/M²K 'U' VALUE 100mm thk. BLOCKWORK INNER AND OUTER LEAF CELCON THERMOLITE SHIELD TYPE OR EQUAL AND APPROVED 60mm KINGSPAN K8 WALL INSULATION (PARTIAL FILL) OR EQUAL AND APPROVED AND 40mm CLEAR CAVITY. WALL INSULATION SHALL EXTEND TO LOWER LEVEL OF FLOOR INSULATION. CAVITY SHALL EXTEND AT LEAST 225mm MIN BELOW LEVEL OF DPC. ALLOW FOR 250mm LONG VERTICAL TWIST TYPE SS WALL TIES AT 450mm VERTICAL AND 750mm HORIZONTAL C/CRS STAGGERD, ALLOW FOR WALL TIES TO EVERY COURSE AROUND OPENINGS. INSULATION SHALL BE SECURED WITH WALL TIE CLIPS. MINIMUM RETURNS TO BE 665mm. PROVIDE EXPAMET REINFORCEMENT BETWEEN BED JOINTS AT RETURNS. ENSURE CAVITY FACE OF INNER LEAF ARE CLEAN AND FREE FROM

ALL MORTAR PRIOR TO FIXING OF INSULATION. ENSURE CAVITY IS KEPT CLEAN AT ALL TIMES.
FORM NEW OPENINGS AS INDICATED. EXACT SIZES SHALL BE ESTABLISHED PRIOR TO WORKS AND ADJUSTED ACCORDINGLY. SILL HEIGHTS TO WINDOW OPENINGS BE 800mm MIN ABOVE F.F.L.

ALLOW FOR PC CONCRETE THRESHOLDS TO DOOR OPENINGS. ALLOW FOR INSULATED STEEL LINTOLS TO OPENINGS, CATNIC COUGAR OR SIMILAR, TYPE CHOSEN TO ACCOMMODATE WALL THICKNESS AND LOADING CONDITIONS, ALLOW FOR DPC OVER ALL STEEL LINTELS WITH

CLOSE CAVITY AROUND ALL OPENINGS WITH THERMABATE OR SIMILAR INSULATED CAVITY CLOSER WITH COMBINED DPC. ALLOW FOR ALL REQUIRED VERTICAL AND HORIZONTAL DPC TREATMENT TO OPENINGS. CAVITIES TO BE CLOSED AT EAVES WITH A SUITABLE CALCIUM SILICATE BOARD ROOF AND WALL INSULATION SHOULD ABLIT THE CAVITY BARRIER AT FAVES LEVEL TO PREVENT COLD BRIDGING CAVITY BARRIER/STOPS TO BE PROVIDED BETWEEN DWELLINGS AT JUNCTIONS AROUND PARTY WALL, CAVI 240 TYPE SAF OR SIMILAR.

ONDUTILE ROOFING SYSTEM (INTERLOCKING CONCRETE TILE TYPE A) MINIMUM ROOF PITCH 12.5° TO BE INSTALLED ALL TO MANUFACTURERS DETAILS AND SPECIFICATIONS

NEW ROOF TO HAVE CONCRETE TILE FINISH (STYLE AND COLOUR TO MATCH EXISTING DWELLING) SAT ON 50x38mm TREATED S.W BATTENS SAT ON 50x38mm COUNTER BATTENS SAT ON VAPOUR BARRIER ON SARKING FELT (FELT TO BE CARRIED INTO GUTTERS AND SECURED USING CLOUT NAILS) ON 200x50 SC3 RAFTERS AT 400mm C/CRS. FIXED TO 150x50 TREATED WALL PLATE FIXED TO WALL AT MIN 500mm C/CRS OR BETWEEN EACH RAFTER WITH M16 RESIN ANCHORS. RAFTERS FIXED TO WALL PLATE WITH SCREW FIXED TRUSS CLIPS ROOF TO INCLUDE ALL DIAGONAL AND LATERAL BRACING AND TRIMMING AS REQUIRED 100x50mm TREATED WALL PLATE WITH BAT M305 STRAPS AT 1200mm C/CRS. 25mm CONTINUOUS AIR GAP WITH VERMIN PROOF SCREEN AT EAVES AND A CONTINUOUS 5mm RIDGE VENT.

EXACT DETAILS OF FULL ROOF PLANS ALONG WITH MANUFACTURERS DESIGN CALCULATIONS DETAILS AND LAYOUT TO BE ISSUED TO BUILDING CONTROL BY ROOFING CONTRACTOR PRIOR TO WORKS BEING CARRIED OUT, EXACT DIMENSIONS SHALL BE ESTABLISHED ON SITE.

NEW FLOOR SHALL BE 150mm thk. CONCRETE SLAB WITH MINIMUM 75mm THK SCREED TO PREVENT FLOOR CRACKING AND SHALL ACHEIVE 'U' VALUE OF 0.22W/M<sup>2</sup>K ON 70mm CELOTEX FF3150 FLOOR INSULATION OR EQUAL AND APPROVED ON 1200G VISQUEEN ON 40mm thk, SAND BLINDING ON 150mm thk, WELL COMPACTED HARDCORE, ENSURE THE DPM IS LAPPED AND LINKED WITH THE DPC TO THE WALLS. ALLOW FOR INSULATED UPSTANDS AROUND THE PERIMETER OF THE GROUND FLOOR,

OPENINGS TO HAVE CATNIC 'COUGAR OPEN BACK' CG90 / 100 (OR SIMILAR APPROVED LINTOLS SIZED TO SUIT SPANS WITH A MIN. 150mm END BEARING EACH SIDE OR TO SUIT SPAN, WINDOW CILL TO BE PRECAST CONCRETE AND TO BE SET ON AND BACKED WITH DPC/INSULATION, HORIZONTAL AND VERTICAL DPC'S TO BE PROVIDED AROUND OPENINGS. THERMAL BREAKS TO BE PROVIDED TO ALL CAVITY CLOSURES AND GENERALLY CONSTRUCTED TO PREVENT COLD BRIDGING, CAVITY CLOSURES TO BE 30MIN FIRE

WINDOWS AND OPENING LIGHTS TO HAVE OPENING AREAS A MIN. ¼TH FLOOR AREA OF ROOM IT SERVES. TRICKLE VENTS TO BE INCLUDED TO EACH ROOM, MIN. VENT AREA TO BE 8000mm². WINDOWS TO HAVE A 'U' VALUE OF 1.6W/M²K (ASSUMED G WINDOW VALUE 0.44) FRONT DOOR TO BE HALF GLAZED (AVERAGE 'U' VALUE 1.8W/M²K) ALL TO BE MANUFACTURED OF DOUBLE GLAZING WITH A 16mm AIR GAP AND A 'SOFT' LOW E COATING. WINDOWS AND DOOR FRAMES ARE TO BE SEALED INTO MASONARY OPENINGS WITH MASTIC, GLAZING BELOW 800mm TO BE SAFETY GLASS TO BS6206 1981, ALSO TO INCLUDE GLAZING IN DOORS BELOW 1.5M. ALL DOORS TO HAVE STORMGUARD PROLINE AMG THRESHOLD TO COMPLY TO DDA REQUIREMANTS. UTILITY TO HAVE MECHANICAL VENTILATION WITH A CAPACITY OF 60 LITRES/SEC

ELECTRICAL INSTALLATION
ALL NEW ELECTRICAL WORK IS SHALL BE DESIGNED, INSTALLED, INSPECTED AND TESTED IN ACCORDANCE WITH BS 7671:2001 OR AN EQUIVALENT STANDARD. THESE INSTALLATION WORKS SHALL BE UNDERTAKEN BY A PERSON REGISTERED WITH AN ELECTRICAL SELF CERTIFICATION SCHEME OR ALTERNATIVELY BY A SUITABLY QUALIFIED PERSON, WITH A CERTIFICATE OF COMPLIANCE PRODUCED BY THAT PERSON TO BUILDING CONTROL UPON COMPLETION OF THE WORKS.

<u>LIGHTING</u> ROOMS SHALL BE FITTED WITH HIGH EFFICIENCY LIGHT FITTINGS WITH 100% LOW ENERGY LIGHTING.

<u>HEATING</u> ALL NEW RADIATORS WITHIN PROPOSED EXTENSION SHALL BE FITTED WITH THERMOSTATIC RADIATOR VALVES AND LINKED TO

HOT WATER SUPPLY SHALL BE LIMITED TO 48° BY MEANS OF AN IN LINE BLENDING VALVE OR OTHER APPROPRIATE TEMPERATURE CONTROL DEVICE TO PREVENT SCALDING ALL IN ACCORDANCE WITH PARAGRAPHS 3.65-3.68 OF THE APPROVED DOCUMENT G 2010 PRIOR TO INSTALLATION AND CONNECTION TO EXISTING SYSTEM ALL DETAILS SHALL BE SUBMITTED TO LA PRIOR TO WORK

DECORATION
DWELLING SHALL BE DECORATED TO CLIENTS SPECIFICATION, ALL WALLS SHALL HAVE 2 COATS EMULSION, ALL TIMBER WORK SHALL HAVE ONE COAT UNDERCOAT AND 2 COATS GLOSS. ALLOW FOR 125mm TIMBER SKIRTING THROUGHOUT.

> PROPOSED CONSTRUCTION OF NEW SINGLE STOREY EXTENSION TO REAR OF EXISTING DWELLING FOR MR & MRS LEVENS, No 1 HARTFIELD CLOSE, KELLS, WHITEHAVEN, CUMBRIA, CA28 9LS

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