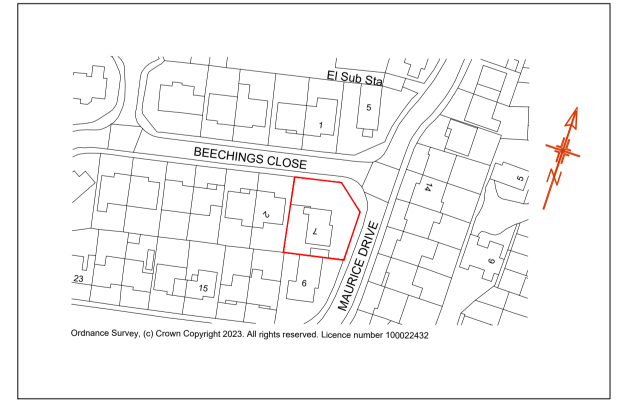


	CONSTRUCTION NOTES TO 2022 EDITION OF THE BUILDING REGULATIONS
Foundations	Foundation depths to be taken from NHBC tables or similar with regards to the effect of trees on moistutre content of ground around foundations. Any foundations that requires a depth greater than 1.5m from existing or reduced ground level will require a structural engineersdesign for the heave protection to both foundations and ground floor slab.
Walls	Taken up to ground level in either brickwork or 100mm 7.3 N dense concrete blocks depending on site. 2000 gauge polythene d.p.c. sited min. 150mm above ground level. Engineering brick splash course from 1 course below ground level to underside of d.p.c. Above ground level external leaf to be approved render on 112.5 blockwork tied over 150mm cavity with full fill Drytherm, inner leaf of 100mm dri-therm 3.5 N lightweight block all not exceeding 0.18W/m2K Wall tie (stainless steel) Ancon Building Products Staifix HRT4 (Type 4) – Ties at 750mm horizontally and 450mm vertically in general areas. Additional ties spaced at 300mm max centres vertically within 225mm of unbonded jambs adjacent to openings movement joints and roof verges. Cavities to be closed at heads, jambs, cills, and eaves. Built-in UPVC sub-frame/cavity closures/d.p.c. including tray d.p.c over all lintols incorporated in external walls with appropriate weepholes. Lintols to be concrete or steel with stop ends and insulated steel tray to Building Regulations approval. Mortar mix for brickwork and blockwork to BS 5628 pt. 3 – Foundations 1:3 cement/sand by volume with plasticiser. Superstructure 1:4 masonary cement/sand by volume or 1:5 cement/sand with 30g of Entrainet or similar approved. Plasterboard and skim to window reveals, head and jambs. dpm laid continuous with joints and dpc sealed on 120mm jablite grade sd
Ground Floor	50mm 3.1 sand cement screed on 100mm concrete slab on 1200g polythene 150mm jablite expanded polystyrene to bs3837 on min 150mm sand blinded hardcore not exceeding 0.18W/m2K
Roof	roof tiles to match existing fixed in accordance with manufacturers instructions on 50 x 25mm s.w. battens on Klober "Perma Light" breathable roofing felt or similar approved, on pre-fabricated trussed rafters at 600 centres fixed and braced to manufacturres instructions. Glass fibre quilt insulation 100mm between joists and 120mm at right angles Klober "Roll Fix" ventilating dry ridge system, allowing min. 5mm air gap along the ridge, all fixed in accordance with manufacturers instructions Anchor straps at max 2.0m centres. Rainwater gutters to be fixed to 175 deep fascias. All exposed and built-in timber to be Vac-vac treated or similar approved. and skim finish fixed to underside of ceiling joists all not exceeding 0.18W/m2C
Doors	upvc draught stripped tripple glazed in accordance with Part L Building Regulations and to have a U value of min 1.2 W/sq.mk.
Electrics	All work to I.E.E. regulations and N.H.B.C. spec. Mains operated smoke detectors to BS5446 : Part 1 wired to a separately fused circuit. Position of all socket outlets, switches for lights and other equipment in habitable rooms shall comply with Part M of the Building Regulations. 100% Energy efficient light bulbs to be provided in accordance with Part L1 — Building Regulations. An electrical certificate will be required at the end of construction in accordance with Approved Document P.
Glazing	Safety glazing to comply with part K4 of the building Regulations.
Drainage	All sub—floor drains to be encased in pea gravel and bridged where passing through footing brickwork / concrete. storm drains to discharge into ex storm system or soakaway 5m from building or boundary
Ventilation	System 1 : Background ventilators and intermittent extract fans in accordance with A.D.Part F1 (2010 edition) Building Regulations.
General Notes	Design air permeability 5.1 m3/(h.m2). As-built air permeability not to be less than 3 m3/(h.m2) Entrance doors 1.3 W/sq.mk U value.
Rain Water	all to be taken to new rain water gutters connected to existing rwg and then to ex rain water pipes
Lintols	all lintels to be catnic or ubs (see engineers details and calculations) depth to span and loadings in accordance with the manufacturers recommendations and safe load tables

proposed scale 1.50 2023-108-02PJD

PJDdesigns Elms Cottage, 12 Elms Court, Anstey, Leics. LE7 7BS 07885 373619 doddp@sky.com



location plan 1.1250

Ground Floor windows unobstructed area of 0.33m2 750mmx450mm no more than

The final surface water disposal agreed on site between builder

and Building inspector to follow Part H of the approved document.

. If required a build over agreement is required with Severn Trent

1100mm above floor level for emegency egressl

by applicant before work commences on site.

DRAINAGE