

# **Elmbridge Building Control**

# New Dwellings Guidance Booklet for the new Building Regulations coming into effect in June 2022

**Key insights into Approved Documents:** 

F = Ventilation,

L = Energy efficiency,

O = Overheating,

**S** = Electrical vehicle charging points



Office Contact		
Email	admin@ebcsltd.co.uk	
Phone	01372 303145	
Fee Quotes	admin@ebcsltd.co.uk	
Website	www.ebcsltd.co.uk	

Administrative Team		
Lindsay McLean	Administrative Officer	01372 303145
Heidi Rose	Administrative Officer	01372 303228

# Note: For Inspection Requests or general information please call 01372 303145

Building Control Team			
Mark Webb	Chief Executive Officer	01372 303266	
Darren O'Keeffe	Managing Director	07931 914875	
Emma Carne	<b>Building Control Surveyor</b>	07931 932714	
Stephen Fletcher	<b>Building Control Surveyor</b>	07498 538857	
Dmitrijs Isnijazovs	<b>Building Control Surveyor</b>	07931 922650	
Spyridon Mitsopoulos	<b>Building Control Surveyor</b>	07931 925156	
Natasha Lenthall	<b>Building Control Surveyor</b>	07931 922749	

Please call the team before 4pm for an inspection the next working day



Scan this QR code to make an application

The new building regulations will come into force for applications made on or after 15 June 2022. The new requirements will not apply to applications made prior to June 15 providing <u>substantial</u> building work has begun before 15 June 2023 on all aspects of the application. This gives 1 year's grace to allow commencement. (Note: Projects need <u>substantial</u> start i.e. foundations dug and poured.)

See our handy table for clarification.

Date	14/06/2022	15/06/2022	15/06/2023	2025
Part L, F AND	Applications	Applications	Any new	Projected, next
O (transition	made on or	deposited on or	dwelling / plot	update to the
periods apply	before this	after this date will	started on or	Regulations
to plot-by-	date will have	have the new	after this date	standards will
plot basis)	until the	regulations	must build to	increase again
	14/06/2023	applied	the new Part L,	with similar
	to commence		F & O regardless	transition
	individual		of when the	periods
	plots to build		application was	
	to current		made	
	standards			

Date	14/06/2022	15/06/2022	15/06/2023
Part S (Site	Applications made	Applications	If work hasn't
wide	before or on this date	deposited on or after	commenced on a
transition	have 1 year to	this date must now	single plot on
periods)	commence a single plot	provide EV charging	applications made on
	so you can build the	points etc. In line with	or before 14/06/22
	whole site without EV	Part S	then the new Part S
	points		must be followed and
			provide EV points to
			all plots.

Please note, you should check if your planning application asks for higher or additional performance than any of these requirements.

## Part L – Conservation of Fuel and power.

U-Value Table highlighting changes as of June 2022

Thermal Element		<b>Dwelling U-Value.</b> (U values used as targets for new dwellings)	New Actual Threshold U-Value (Backstop requiring compensation elsewhere)
New Floors	0.22 W/m2K	0.13 W/m2K	0.18 W/m2K
New Walls	0.28 W/m2K	0.18 W/m2K	0.26 W/m2K
Roof	0.16 W/m2k / 0.18 W/m2k	0.11 W/m2k	0.16 W/m2K
Glazing	1.6 W/m2k	1.0 W/m2k	1.6 W/m2K

Partial Example of Notional Dwelling:			
Floor 0.13W/m2k	150mm PIR insulation in the floor.		
Walls 0.18 W/m2K	100mm Brick - 150mm/ 200mm Cavity width with 100mm block. Cavity width thickness dependant on Cavity batts, PIR insulation, blown insulation and blocks specified.		
Roof 0.13 W/m2K	About 400mm of loft roll in pitch roof ceilings or 100mm PIR between rafters and 80-100mm underneath.		
Heating system	Either a gas boiler with solar panels or a low carbon heating system ie. air source / ground source heat pump.		
Wastewater heat recovery	All showers connected to WWHR, including showers over baths.		
Air permeability 5 m³/(h·m²) at 50 Pa	Vented by natural and intermittent extract fans.		
All dwellings are now required to be air tested.			

Ultimately **you require an as design Sap before you start works** to specify levels of insulations required / heating system. It's easier to comply with heat pumps etc rather than gas boilers and solar panels, but you'll likely have a worse EPC due to running cost. You should also consider planning considerations for any of these systems. **Building notices should be avoided**, because of the level of information required and therefore can only be accepted if deposited with the full submission information.

# Continuity of insulation and thermal junctions

New build dwellings will need to clearly show drawings of all thermal junctions and continuity of insulations. This will help reduce heat loss and lower the risk of condensation and mould. This will also link back to the new SAP 10 program. Things to consider

- **Floors and foundations**: Insulation should be installed tight to the structure, without air gaps between insulation panels and at edges
- **Windows and doors**: Should be installed in such a way that the thermal integrity of the insulated plane is maintained.
- Walls: Insulation should be fitted without any air gaps and tight to the structure, cavity closers, lintels and cavity trays. Mortar snots should be removed to ensure a tight fit with the structure and cavities kept clear of all debris. Where fire-stopping socks are required, these should fully fill the areas where they are fitted, including at the heads of cavities.
- Roofs: Insulation should be installed tight to the structure, without air gaps, and should extend to join the wall insulation. For roofs insulated at ceiling level, the longterm protection of the insulation layer should be considered: boarded areas should be provided above the insulation to give access for maintenance.
- **Rigid insulation boards**: Should only be used on flat surfaces. Boards should be fitted to the structure to avoid any gaps between board edges and between the board facings. The use of boards with lapped or tongue and groove edges should be considered. Any unavoidable gaps between boards should be infilled using compressible tape (e.g. for boards within roof rafters) or low expansion foam (e.g. for boards within wall cavities).
- Penetrating elements: Steel beams, incoming services, meter boxes and sub-floor vents etc. Designs should clearly indicate means to limit disruption to the insulation. For recessed meter boxes on the cold side of the construction, insulation should be installed behind the enclosure. For incoming services, insulation should fit tightly around ducts, pipes, etc.

These junctions can either be designed and assessed or taken from junction databases such as Local Authority Building Control Construction details library. This links to BREL reporting & Photos of in-built thermal junctions.

#### **BREL: Part L & SAP 10**

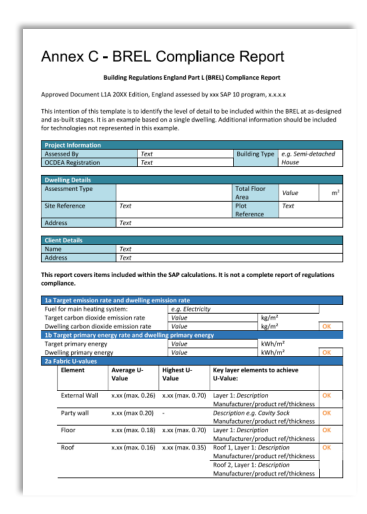
Your SAP assessor will provide building control a Building Regulation (England) Part L Compliance Report (BREL) at design stage showing insulation being used, thermal junction information and other details. This will be used to check the thermal build and if substitute products are being used.

#### Example:

BREL states – 0.15 W/m2k blocks to be used, Example: Thermalite Shield, Top Lite standard, Celcon standard

Building Control see blocks of different brands that aren't as efficient on site: Example 0.3 W/m2k Forti Crete Ultra-light. **Fails** needs a recalculation.

#### **Example of BREL report.**



#### Photographic evidence

Photographs for each plots thermal junctions **MUST** be taken. Can be taken by anyone dealing with the project on site, but ideally a responsible person. Note: **these photos are required for sign off but will not be for building control to do**. This will link back to the as built BREL and as Built SAP.

Photographs will need to be unique to each property. One photograph per detail should be recorded. Additional images, such as a closeup

#### **Example BREL photo**

- Would be named Plot 1 P2/B
- Clearly shows cavity wall prior to insulat snots and of a structural penetration wit as per plans.
- Shows GPS data, time stamp and options
- Optional Map data for ease of identificat
- Good quality photo/ not blurry or too fa
- Photo can also be used to check against

detail, can be provided only when necessary (see below). Photographs should be taken at appropriate construction stages when each detail is completed and always prior to closing-up works



We have used a free time stamp camera app; however, you should confirm with your SAP assessor suitable of app / camera needed.

Photos required for each plot			
1. Foundations/substructure and ground floor, to show thermal continuity and quality of insulation in the following places.	<ul><li>a. At ground floor perimeter edge insulation.</li><li>b. At external door threshold.</li><li>c. Below damp-proof course on external walls.</li></ul>		
2. External walls: For each main wall type, to show thermal continuity and quality of insulation for the following.	a. Ground floor to wall junction. b. Structural penetrating elements. NOTE: For blown fill, photos should show clean cavities and clean brick ties with very limited mortar droppings.		
3. Roof: For each main roof type, to show thermal continuity and quality of insulation at the following.	<ul><li>a. Joist/rafter level.</li><li>b. Eaves and gable edges.</li></ul>		
4. Openings: For each opening type (one image per wall or roof type is sufficient), to show thermal continuity and quality of insulation with photographs of the following.	<ul><li>a. Window positioning in relation to cavity closer or insulation line.</li><li>b. External door set positioning in relation to cavity closer or insulation line.</li></ul>		

- 5. Airtightness: Additional photographs for all details 1–4 to show airtightness details (only if not included or visible in continuity of insulation image).
- 6. Building services: For all plant associated with space heating, hot water, ventilation and low or zero carbon technology equipment within or on the building, show the following.
- a. Plant/equipment identification label(s), including make/model and serial number.
- b. Primary pipework continuity of insulation.
- c. Mechanical ventilation ductwork continuity of insulation (for duct sections outside the thermal envelope).

Photo's require Geo-location with a date & time stamp showing when the photos are taken. They should be of good quality and may require close ups if long shots do not provide enough details. Photos should be referenced to the numbers above. Apps like "Timestamp camera" could be used.

#### Example:

Plot 1 Ground floor to wall junction is named P1/2A

Please see appendix B of approved Document L Volume 1, 2021 edition

#### Part F – Ventilation.

Part L 2021 now asks for all dwellings to be air tested and these ventilation requirements help reflect these changes.

All extractor fans should be tested, and mechanical systems. Appendix C of Part F gives a new commissioning detail.

Dwellings can still use natural background ventilation by trickle vents and intermittent extractor fans however dwellings designed lower than  $5m^3/(h\cdot m2)$  at 50Pa or the air test is at  $3m^3/(h\cdot m2)$  at 50Pa, then a continuous mechanical system is required. If there are clear discrepancies between the design and as built tests mechanical systems may also be required if not already in place or expert advice will be required.

Trickle vents must now be between 8000mm<sup>2</sup> - 10,000mm<sup>2</sup> equivalent area per habitable space. (The little no. stamped on the trickle vents will tell you how much EA they give you) Open plan kitchen area's need at least 3 trickle vents. In simple terms most dwelling's trickle vents will now need double the existing amount or be double in size. You'll need at least 4 or 5 ventilators per dwelling and dwellings opposite noisy sites like main roads need noise attenuating background ventilation.

Room	Minimum equivalent area of background ventilators for dwellings with multiple floors	Minimum equivalent area of background ventilators for single- storey dwellings
Habitable rooms <sup>(2)(3)</sup>	8000mm <sup>2</sup>	10,000mm <sup>2</sup>
Kitchen <sup>(2)(3)</sup>	8000mm <sup>2</sup>	10,000mm <sup>2</sup>
Jtility room	No minimum	No minimum
Sathroom <sup>[4]</sup>	4000mm <sup>2</sup>	4000mm <sup>2</sup>
anitary accommodation	No minimum	No minimum
<ul> <li>If the dwelling has only o</li> <li>If the dwelling has at least</li> </ul>	propriate in any of the following situations ar ne exposed façade. t 70% of its openings on the same façade. ws or external façade through which a ventilat	
2. Where a kitchen and living ro	om accommodation are not separate rooms ( alent area as for other habitable rooms should	i.e. open plan), no fewer than three
	ors installed in a dwelling's habitable rooms an properties, where there should be no fewer th	
	or external façade through which a ventilato	r can be installed, the minimum equ

Part F simplifies ventilation, now only considering what used to be system 1,3 and 4 in the current edition, ignoring passive stack ventilation options. There is also greater consideration to mechanical systems considering issues like pollutants.

It should be noted that using mechanical heat recovery ventilation systems potentially means your designer could offset fabric standards in the SAP assessment and depending on the mechanical ventilation system used you may still require a lower standard of trickle vents.

# Part O – Overheating

Achieving more airtight and efficient dwellings creates a chance of overheating. This new Approved Document only applies to newly built residential buildings where people sleep overnight, which includes new houses, flats, student accommodation, care homes and similar living accommodation. It does not apply to residential buildings formed by change of use or hotels, hospitals etc.

Developments within East Suffolk Council are classed as moderate overheating risk, similar to most of the UK except some large cities.

# There are two methods for compliance with Part O.

'Simplified method'

Approved document O gives restrictions for glazing percentage on each side of the building depending on orientation. This helps limit solar gains and sets minimum free areas for windows to be opened to remove heat from a building.

CIBSE's TM59 thermal modelling

# A more flexible and likely to be the preferred method

Will consider the risk based on location, material, orientation, occupancy etc to determine how and if a building will

Although classed as simplified it is <a href="https://meach.compliance.">hard to</a>
<a href="mailto:reach.compliance.">reach compliance.</a>
<a href="mailto:Single façade flats">Single façade flats</a>
<a href="mailto:dwellings adjacent">dwellings adjacent to noise and pollutants or current design standards will likely see most fail this route. The Department for Levelling Up, Housing and Communities
<a href="mailto:up, Housing and Communities">up, Housing and Communities</a>
<a href="mailto:explained-arthous-up-this-was intentional to limit design standards as research showed all new homes overheated">new homes overheated</a>.

Designers will have to complete a checklist showing what method they have used, also both the builder and building control will have to sign the checklist to prove the design has been met. Building control will also use this to determine if the design is followed on site.

Can be found in appendix B of Approved Document O.

overheat.

It's worth noting internal blinds and curtains and external trees cannot be considered for shading to avoid overheating.

Where neither of these methods can show compliance only then can you use mechanical cooling

#### Part S – Electrical vehicle charging points.

#### The Building Regulations will now consider Electrical Vehicle (EV) Charging Points.

- 1. Every new dwelling with associated parking requires an EV charging point.
- 2. Dwellings formed by change of use with associated parking will require an EV point. (Percentages apply to large conversion projects)
- 3. Residential buildings like flats that undergo a "major renovation" will have to have its parking spaces assessed and may require EV points and or EV cabling in place.
- 4. New Non-residential buildings will need 20% of the spaces to have cabling for charging points and a minimum of one charging point in place if there are at least 10 car parking spaces.
- 5. Non-residential buildings undergoing major renovation may require the same provisions as new non-residential buildings.

Electrical charging spaces are given acceptable locations in Approved Document S, however interference with Approved Document M access should be noted.

The EV points are likely to be commissioned under competent work schemes such as Part P registered electricians, IET wiring regulations etc. Therefore, Building Control will unlikely be commissioning EV points and just ensuring they are in place as part of a Building Regulation Application.

The building regulations do not consider charging points of non-associated parking. So parking spaces that aren't associated with dwellings, like on street parking, are not part of our requirements but other law, such as planning that may stipulate higher requirements than the Building Regulations. It's also expected that charge points will be a minimum of 7kW power to prevent the use of 13A plug sockets.

For this requirement to be waived based on cost, two formal quotes to be provided to Building Control at the plans stage showing they exceed the cost cap given in Part S. This is normally where the average connecting cost per charging point exceeds £3600. This is most likely in remote locations where dwellings and non-residential buildings require electrical infrastructure that would be high cost to upgrade.

#### Home User Guide/Providing information to homeowners

#### What information do I need to provide?

Developers & home builders need to provide information to homeowners regarding the thermal performance of the building, how to use ventilation systems, dealing with overheating and domestic heating systems.

It is recommended to use the new government standard template; however, you could choose to create your own templates or use manufactures information.

This will provide homeowners with crucial information and help them understand the provisions the new regulations asked for in their new homes.

<u>Home user guide template and ventilation</u> guide - GOV.UK (www.gov.uk)

# **Home Energy Guide** Dwelling Details: Site reference: Total floor area: m<sup>2</sup> Address: Plot reference: Contents Page 1. Introduction 3 2. Ventilation 4 3. Heating and Domestic Hot Water Systems Wet Central Heating Systems 8 Heat Pumps 4. Renewable Energy [if applicable] 11 Photovoltaic Panels 5. Staying Cool in Hot Weather 12





#### With great thanks to East Suffolk Council Building Control team

Credits: Alex Deakin BSc MCABE MCIOB C build E.

Jamie Hazell ACABE,

Michael Charlton BSc FCABE MIFire, ICIOB,

Colin Dolden C.Build E MCABE,

Emily Bowman BSC (Hons) C. Build. E MCABE MCIOB

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