GLA Carbon Emissions Reporting Spread

BACKGROUND AND PURPOSE

From <u>January 2023</u> planning applicants for new and refurbishments schemes are required to use this spreafor both domestic and non-domestic uses. This spreadsheet ensures a consistent and transparent process alternative methodologies or tools. This is to ensure consistency and to minimise the need for clarifications

Planning applicants should use Part L 2021 BRUKL and SAP outputs to fill in this spreadsheet which serves strategy. It is solely for the purpose of reporting compliance with the London Plan to the GLA and do

The spreadsheet has been developed to fit as wide a range of policy compliant approaches for schemes as does not serve should contact the GLA at: **ZeroCarbonPlanning@london.gov.uk**. Applicants must not an amendment to the spreadsheet will invalidate the CO₂ emission calculations.

Applicants should note that we will update the spreadsheet from time to time to ensure it remains fit for purp submission.

Any feedback on this spreadsheet should be sent to: ZeroCarbonPlanning@london.gov.uk.

METHODOLOGY

Applicants are required to complete **all** light blue input cells in the applicable tabs prior to submission ('Deve Outputs', 'EUI & space heating demand' and 'GLA Summary Tables').

Input Data

For all applications, the input data required includes:

'Development information' tab

- Table 1. Application Completeness Check
- Table 2. Development Details
- Table 3. Bespoke District Heating Carbon Factors (if applicable)
- Table 4. Distribution loss factor (if applicable)
- Table 5. SCoP Calculation Methodology (if applicable)

'Part L Output' tab

- · Type of units modelled
- Area of units modelled (m²)
- · Number of units modelled
- Total area represented by model (m2)
- TER, DER and BER figures (kgCO₂/m² p.a.)
- Notional building Energy saving/generation technologies (-) for residential (kgCO₂ p.a.)
- Notional building Displaced electricity (-) for non-residential (kWh//m² p.a.)
- TFEE and DFEE figures for residential (kWh//m² p.a.)

'GLA Summary tables' tab

- Unregulated figures (tCO₂ p.a.)
- Actual and notional building cooling demand (MJ/m²)

Note: The total carbon emissions figures in the 'GLA Summary tables' tab are now calculated based on the added to ensure that the carbon emission figures align with the development area schedule (included within

'EUI & Space Heating Demand' tab

- · Confirmation of building type
- Gross Internal Area (GIA) in m2
- Energy Use Intensity (EUI) per fuel type (kWh p.a.)
- Space heating demand (kWh p.a.)
- · Confirmation that both regulated and unregulated energy use has been included
- · Confirmation of predicted energy use methodology, including modelling software
- Notes on the assessment, including justification if expected performance differs from Table 4

Note: Applicants can use the 'be seen' methodology or an alternative predictive energy modelling methodol. Where 'be seen' reporting is used the reported EUI and space heating demand should align with energy col via the online webform.

Required Part L Outputs for the GLA spreadsheet

Domestic Part L Outputs:

For the domestic conversion applicants are required to use the outputs from the SAP TER and DER worksheach input cell. Note: The SAP worksheet rows are based on a communal heating system in line with GLA I from the GLA as to whether the approach will be acceptable.

inon-domestic Part L Outputs:

The required Part L outputs from non-domestic modelling will be energy consumption by **fuel type** (e.g. gric

Regarding the non-domestic uses, the applicant can determine whether each individual unit will be modelled generated for the entire development. The applicant should, however, include the results from all BRUKL of ANALYSIS" sections. Applicants are generally encouraged to model each individual typology independently

Validation Check

Applicants must ensure that the calculated TER/DER/BER in this spreadsheet matches the actual values fromust accompany the energy assessment so that results can be validated.

Isheet

adsheet to report the anticipated carbon performance of a development. It should be used for presenting Part L 2021 CO₂ emission performance. The GLA will not accept the use of during the planning application determination period.

s as a the final step in reporting the carbon emission performance of the proposed energy bes not replace Part L calculations submitted for Building Regulations approval.

possible. Any planning applicants with a policy compliant approach that the spreadsheet nend or alter the spreadsheet to suit non-policy compliant strategies. Any unauthorised

pose. Applicants are expected to use the latest version at the time of the planning

∋lopment Information', 'Part L

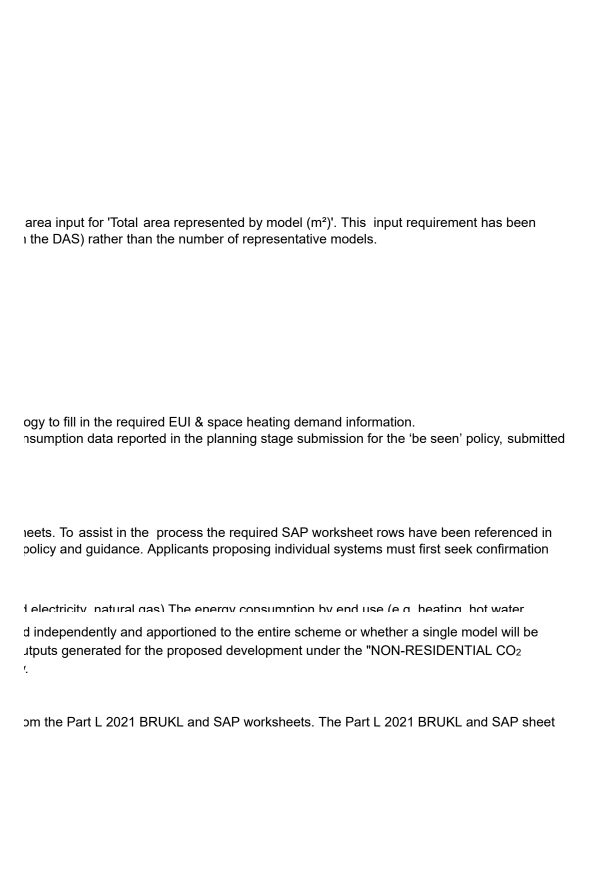


TABLE 1. APPLICATION COMPLETENESS CHECK			
Development information tab (Tables 1-4) completed and included in appendix of energy strategy?	yes		
Part L outputs tab completed	yes		
EUI & space heating demand completed	yes		
Confirmation that the planning stage webform will be completed at planning application submission and that the Be Seen process and reporting responsibilities are fully understood, including the requirement for as-built and inuse stage reporting to be undertaken (or where the legal owner changes from one reporting stage to another that the responsible party will be notified).	yes		

TABLE 2. DEVELOPMENT DETAILS		Further notes
	Date of Application	Please provide the date the application was submitted to the Local Planning Authority.
	Local Planning Authority	Please indicate the Local Planning Authority determining the application.
Application details	Confirmed carbon offset price (£/tonne of carbon dioxide)	Please confirm the agreed carbon offset price for the Local Planning Authority. If no value is entered then the GLA's recommend price of £95 per tonne of carbon dioxide will be used.
	Evidence of communication on the carbon offset price included in the energy assessment (Y/N).	
	Residential units number (Part L1)	
	Non-residential floor area in m ² (Part L2)	
	CIBSE TM59 undertaken for residential development (Y/N)	
Heat risk	CIBSE TM52 undertaken for non-residential development (Y/N)	
	All sample units meet CIBSE criteria with DSY1 weather file (Y/N)	
Tion non	DSY2 and DSY3 included in overheating assessments (Y/N)	
	Residential g-value	

	% Glazing Ratio over façade	
	External shading proposed (Y/N)	
Energy efficiency measures	Target Fabric Energy Efficiency met (Y/N)	
	Mechanical Ventilation with Heat Recovery included (Y/N)	
	Waste Water Heat Recovery (Y/N)	
	Low energy lighting (Y/N)	
	Development in a Heat Network Priority Area (HNPA) (Y/N)	
	District Heating Network connection (Y/N)	
	Name of District Heating Network	
District heating connection	Carbon factor (kgCO ₂ / kWh)	
	Borough energy officer and Heat Network Operator contacted and evidence of correspondence included in the energy strategy (Y/N)	Applicable to all applications.
	Development future proofed for DHN connection (Y/N)	Note that individual heating systems would not be appropriate for developments in HNPAs.
Site heating distribution configuration	Drawings of communal system provided (Y/N)	Applicants should provide a drawings of the energy centre, on-site communal network with all building uses connected and future proofing arrangements detailed, including single point of connection.
	Distribution type	
	Flow temperature (°C)	
	Return temperature (°C)	
	Distribution losses modelled (%)	See table 4 below for details.
	Heat Pump (Y/N)	
	Heat Pump source	
	Centralised Heat Pump capacity (kWth)	
	Heat Pump Seasonal Heating Efficiency (SCoP)	
	Heat Pump SCoP calculation includes heat source and heat distribution temperature and seasonal performance factor (Y/N)	See table 5 below for details.
	Fraction of heat supplied by heat pump (only for hybrid systems with boilers) (%)	
Heating system performance	Low-emission on-site CHP enabling an area-wide heat network (Y/N)	Only low-emission CHP is suitable and only where it is facilitating an area-wide heat network. Therefore, new gas engine CHP is not suitable for any other purpose for new developments.
	CHP (kWe)	
	Estimated end user cost (pence/kWh)	

	Energy assessment includes consideration of occupant running costs (Y/N)	Applicants should consider the estimated costs to occupants of the energy assessment and outline how they are committed to protecting the consumer from high prices.
	Solar PV included (Y/N)	
	Roof layout demonstrating solar PV technologies have been maximised included in energy strategy (Y/N)	
Solar technologies	kWh generated	
	kWp	
	Total PV panel area (m²) installed	
	Solar Thermal included (Y/N)	
	Solar Thermal panel area (m²) installed	
	Site-wide peak demand, capacity and flexibility potential included in energy assessment (Y/N)	Table 9 in the energy assessment guidance to be completed.
Flexibility and peak energy demand	Interventions for achieving flexibility included in energy assessment (Y/N)	Table 10 in the energy assessment guidance to be completed.
, , ,	Estimated peak demand (MW)	
	Electrical energy storage (kWh) capacity	
	Heat energy storage (kWh) capacity	
Other technologies	System type (e.g. wind turbine)	
Other teermologies	Capacity (kW)	
Cooling	Cooling proposed - Residential (Y/N)	It is not expected that 'active cooling' will be proposed for any residential developments. It will be expected that applicants can fully demonstrate that all passive design measures have been thoroughly investigated before considering 'active cooling'.
	Cooling proposed - Non-residential (Y/N)	
	Residential Cooling consumption (kWh p.a.)	See note in cell C60.
	Commercial Cooling consumption (MJ p.a.)	

TABLE 3. BESPOKE DH CARBON FACTOR CALCULATION METHODOLOGY

	Please provide below details of the calculation methodology followed to establish the bespoke carbon fac
TABLE 4. DISTRIBUTION LOSSES	
Primary network (buried pipe)	Total pipe length (m)
Timary network (buried pipe)	Average heat loss rate (W/m)
Secondary network (buried pipe)	Total pipe length (m)
decondary network (buried pipe)	Average heat loss rate (W/m)
Total losses (MWh/year)	Average fical loss rate (vv/iii)
Total heat supplied (MWh/year)	
Distribution Loss Factor (DLF)	
Calculation included in energy statement (yes/no)	
TABLE 5. SEASONAL COEFFICIENT OF PERFORMA	NCE (SCOP) CALCULATION METHODOLOGY
system boundaries over the course of a year i.e. inco	COP), the Seasonal Performance Factor (SFP) and Seasonal Energy Efficiency ratio (SEER), which should be use proporating variations in source temperatures and the design sink temperatures (for space heat and hot water). Detail formance under test conditions for the specific source and sink temperatures of the proposed development and as

Response	Supporting comments (or signpost sections in the energy assessment)
Richmond	
N	
1	
0.00	
N	
N	
Y	
Y	
0.54	

N	
Υ	
N	
N	
Υ	
N	
N	
TV	
N	
N	
A	
N	
Individual systems	
marriada cyclomo	
Υ	
Air	
8kW	
4.58	
.,	
N	
N/A	
N	
0.00	
0.00	

N	
/ V	
Υ	
1	
Y	
1542.00	
2.40	
10.08	
N	
0.00	
N	
N	
0.00	
0.00	
0.00	
00/01/1900	
0.00	
N	
N	
0.00	
2.22	
0.00	

tou if applicable	
tor, if applicable.	
	COMMENTS
	COMINIENTS

COMMENTS		

ed in the energy modelling. This should be based on a dynamic calculation of the ails of the assumptions should be included in the energy assessment, including sumptions for hours spent under changing source temperatures.

The appl

				Baseline
Unit identifier (e.g. plot number, dwelling type etc.)	area	Number of units	Total area represented by model	TER
	(m²) (Row 4)		(m²)	(kgCO ₂ / m ²) (Row 273)
99 Atbara Road	230.19	1	230.19	8.42

Sum		1	230	8.4
				Baseline
Building Use	Model Area	Number of units	Total area represented by model	BRUKL TER
	(m²)		(m²)	(kgCO ₂ / m ²)

Sum	0	0	0.0
SITE-WIDE ENERGY CONSUM	IPTION AND CO₂ ANALYSI	s	
Total Sum		230	-

icant should complete all the light blue cells including information on

				RESIDEN
	'Be Lean'	'Be Clean'	'Be Green'	Fabric Energy Effic
Energy saving/generation technologies (-)	DER	DER	DER	Target Fabric Energy Efficiency
(kgCO ₂ p.a.) (Row 269)	(kgCO ₂ / m ²) (Row 273 or 384)	(kgCO ₂ / m ²) (Row 273 or 384)	(kgCO ₂ / m ²) (Row 273 or 384)	(kWh/m²)
-655.50	9.61	9.61	1.89	39.5

-655.5	9.6	9.6	1.9	39.5
				NON-RESIDI
	'Be Lean'	'Be Clean'	'Be Green'	
BRUKL Displaced electricity (-)	BRUKL BER	BRUKL BER	BRUKL BER	
(kWh / m²)	(kgCO ₂ / m ²)	(kgCO ₂ / m ²)	(kgCO ₂ / m ²)	

0.0	0.0	0.0	0.0	
-	-	-	-	

the modelled units, the area per unit, the number of units, the TER/D

TIAL CO₂ ANALYSIS (PART L1)

ncy (FEE)	Baseline			'Be Lean'
Dwelling Fabric Energy Efficiency	Part L 2021 CO ₂ emissions	Energy saving/generation technologies	Part L 2021 CO ₂ emissions	Part L 2021 CO ₂ emissions with Notional PV savings included
(kWh/m²)	(kgCO₂ p.a.)	(kgCO ₂ p.a.)	(kgCO ₂ p.a.)	(kgCO ₂ p.a.)
35.23	1,938	-656	2,212	1,557

25.0	4.020	656	2.242	4.557
35.2	1,938	-656	2,212	1,557
ENTIAL CO₂ AN		L2)		
	Baseline			'Be Lean'
	Part L 2021 CO ₂	Energy	Part L 2021 CO ₂	Part L 2021 CO ₂
	emissions	saving/generation technologies	emissions	emissions with Notional PV savings included
	(kgCO₂ p.a.)	(kgCO ₂ p.a.)	(kgCO ₂ p.a.)	(kgCO ₂ p.a.)

0	0	0	0
1,938	-656	2,212	1,557

ER/BER and the TFEE/DFEE.

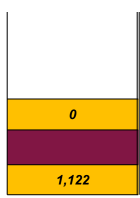
		'Be Clean'		'Be G
'Be Lean' savings	Part L 2021 CO ₂ emissions	Part L 2021 CO ₂ emissions with Notional PV savings included	'Be Clean' savings	Part L 2021 CO ₂ emissions
(kgCO ₂ p.a.)	(kgCO₂ p.a.)	(kgCO₂ p.a.)	(kgCO₂ p.a.)	(kgCO ₂ p.a.)
382	2,212	1,557	0	435

2,212	1,557	0	435
	'Be Clean'		'Be G
Part L 2021 CO ₂ emissions	Part L 2021 CO ₂ emissions with Notional PV	'Be Clean' savings	Part L 2021 CO ₂ emissions
(kgCO ₂ p.a.)	(kgCO ₂ p.a.)	(kgCO ₂ p.a.)	(kgCO ₂ p.a.)
	Part L 2021 CO ₂ emissions	Part L 2021 CO ₂ emissions Part L 2021 CO ₂ emissions with Notional PV savings included	'Be Clean' Part L 2021 CO ₂ Part L 2021 CO ₂ 'Be Clean' savings emissions with Notional PV savings included

o	0	0	0	0
382	2,212	1,557	0	435

reen' 'Be Green' savings (kgCO₂ p.a.) 1,122

1,122 reen' 'Be Green' savings (kgCO₂ p.a.)



					Wher
Residential predict	ted energy	use			
					EUI & space
Building type	GIA (m²)	Space heating demand	Annual Electricity Use	Annual Gas Use	Annual Oil Use
					if applicable
Residential use (total)	230.19	1972	4267	0	0
Landlord Circulation (in Residential Blocks)					
Total	230.19		4267	0	0
Non-residential pre	edicted en	ergy use			
		EUI & spa			EUI & space
Building type	GIA (m²)	Space heating demand	Annual Electricity Use	Annual Gas Use	Annual Oil Use
					if applicable

Total	0	0	0	0	0

Applicants can use the 'be seen' methodology or an alternative 'e 'be seen' reporting is used the reported EUI and space heating demand should align with energy consumpt

heating deman	nd (kWh/year)					wing energy included?
Annual Biomass Use	Annual District Htg Use	Annual District Clg Use	Elec Generation, Gross	Solar Thermal Generation		
if applicable	if applicable	if applicable	if applicable	if applicable	Regulated	Unregulated
0	0	0	1542	0	Yes	No
0	0	0	1542	0		
heating deman	nd (kWh/year)					owing energy included?
Annual Biomass Use	Annual District Htg Use	Annual District Clg Use	Elec Generation, Gross	Solar Thermal Generation		
if applicable	if applicable	if applicable	if applicable	if applicable	Regulated	Unregulated

0	0	0	0	0	

predictive energy modelling methodology to fill in this tab. tion data reported in the planning stage submission for the 'be seen' policy, submitted via the online webfor

Results		Table 4 of the guidance comparison			
EUI (kWh/m²/year) (excluding renewable energy)	Space heating demand (kWh/m²/year) (excluding renewable energy)	EUI value from Table 4 of the guidance (kWh/m²/year) (excluding renewable energy)	Space heating demand from Table 4 of the guidance (kWh/m²/year) (excluding renewable energy)		
18.53686085	8.566836092	35	15		
Re	esults	Table 4 of the guidance comparison			
EUI (kWh/m²/year) (excluding renewable energy)	Space heating demand (kWh/m²/year) (excluding renewable energy)	EUI value from Table 4 of the guidance (kWh/m²/year) (excluding renewable energy)	Space heating demand from Table 4 of the guidance (kWh/m²/year) (excluding renewable energy)		
	1				

Residential

Table 1: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for residenti

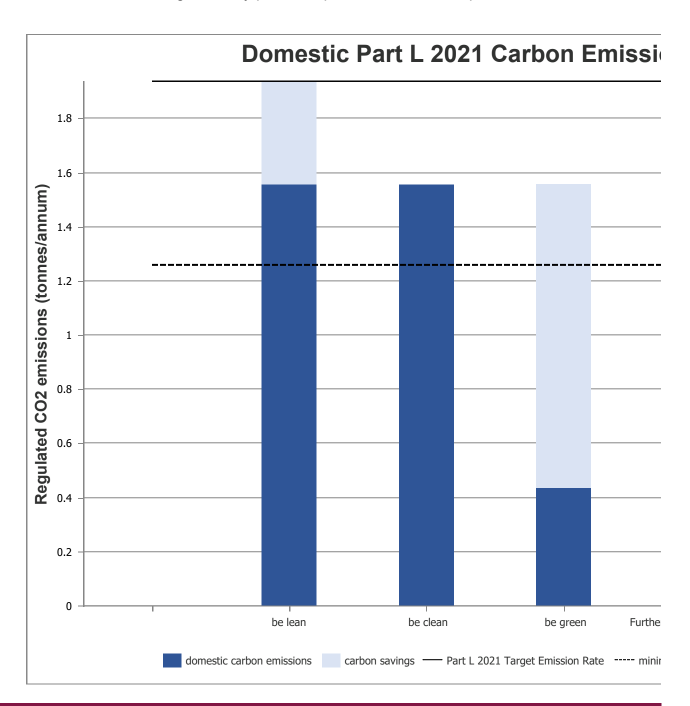
	Carbon Dioxide Emissions (Tonnes CO ₂	
	Regulated	Unregulated
Baseline: Part L 2021 of the Building Regulations Compliant Development	1.9	
After energy demand reduction (be lean)	1.6	
After heat network connection (be clean)	1.6	
After renewable energy (be green)	0.4	

Table 2: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for

	Regulated residential of	carbon dioxide savings
	(Tonnes CO ₂ per annum)	(%)
Be lean: savings from energy demand reduction	0.4	20%
Be clean: savings from heat network	0.0	0%
Be green: savings from renewable energy	1.1	58%
Cumulative on site savings	1.5	78%
Annual savings from off-set payment	0.4	-

	(Tonne	s CO ₂)
Cumulative savings for off-set payment	13	-
Cash in-lieu contribution (£)	1,240	

^{*}carbon price is based on GLA recommended price of £95 per tonne of carbon dioxide unless Local Planning Authority price is inputted in the 'Development Information' tab



	Total regulated emissions (Tonnes CO ₂ / year)	CO ₂ savings (Tonnes CO ₂ / year)
Part L 2021 baseline	1.9	
Be lean	1.6	0.4
Be clean	1.6	0.0
Be green	0.4	1.1
Total Savings	-	1.5
	-	CO ₂ savings off-set (Tonnes CO ₂)
Off-set	-	13.1

EUI & space heating demand (predicted energy us

Residential

Building type	EUI (kWh/m²/year) (excluding renewable energy)	Space heating demand (kWh/m²/year) (excluding renewable energy)
Residential	18.53686085	8.566836092

Non-residential

Building type	EUI (kWh/m²/year) (excluding renewable energy)	Space heating demand (kWh/m²/year) (excluding renewable energy)

Part L 2021 Performance

Non-residential

al buildings

residential buildings

Table 3: Carbon Dioxide Emi

Baseline: Part L 2021 of the Building Regulations Compliant Development

After energy demand reduction (be lean)

After heat network connection (be clean)

After renewable energy (be green)

Table 4: Regulated Carbon D

Be lean: savings from energy demand reduction

Be clean: savings from heat network

Be green: savings from renewable energy

Total Cumulative Savings

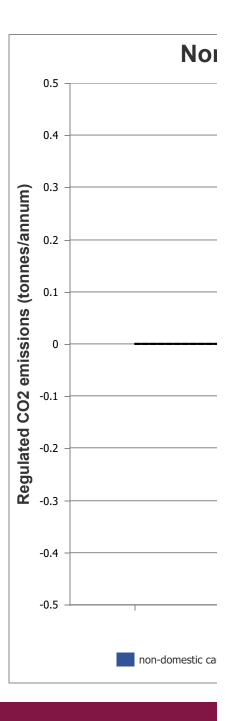
Annual savings from off-set payment

ons r on-site savings and/or off-set payment num 35% saving on site

Cumulative savings for off-set payment

Cash in-lieu contribution (£)

*carbon price is based on G unless Local Planning Auth



Percentage savings (%)
20%
0%
58%
78%
-
-

Notional

e)

EUI value from Table 4 of the guidance (kWh/m²/year) (excluding renewable energy)	Space heating demand from Table 4 of the guidance(kWh/m²/year) (excluding renewable energy)	Methodology used (e.g. 'be seen' methodology or an alternative predictive energy modelling methodology)
35	15	Part L1 - SAP 10.2 & none dwellings / & Landlord Circulation

EUI value from Table 4 of the guidance (kWh/m²/year) (excluding renewable energy)	Space heating demand from Table 4 of the guidance(kWh/m²/year) (excluding renewable energy)	Methodology used (e.g. 'be seen' methodology or an alternative predictive energy modelling methodology)

ssions after each stage of the Energy Hierarchy for non-residential buildings

Carbon Dioxide Emissions for non-residential buildings (Tonnes CO ₂ per annum)		
Regulated	Unregulated	
0.0		
0.0		
0.0		
0.0		

lioxide savings from each stage of the Energy Hierarchy for non-residential buildings

Regulated non-residential carbon dioxide savings			
(Tonnes CO ₂ per annum)	(%)		
0.0	0%		
0.0	0%		
0.0	0%		
0.0	0%		
0.0	-		

(Tonnes CO ₂)		
0	-	
0		

LA recommended price of £95 per tonne of carbon dioxide ority price is inputted in the 'Development Information' tab

n-domest	-domestic Part L 2021 Carbon Emissions				
be lean	be clean	be green	Further on-site savings and/or off-set payment	ı	
rbon emissions	carbon savings —— Part L 20	21 Target Emission Ra	ate minimum 35% saving on site		

Target Fabric Energy Efficiency (kWh/m²)	Dwelling Fabric Energy Efficiency (kWh/m²)	Improvement (%)	
39.53	35.23	11%	

Area weighted non-residential cooling demand (MJ/m²)	Total non-residential cooling demand (MJ/year)

Explanatory notes					
(if expected performance di	iffers from the Tab	ole 4 values in th	e guidance)		

Explanatory notes (if expected performance differs from the Table 4 values in the guidan	ce)

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