

## LBRUT SUSTAINABLE CONSTRUCTION CHECKLIST

TO BE FILLED IN FOR ALL RESIDENTIAL DEVELOPMENT PROVIDING ONE OR MORE NEW RESIDENTIAL UNITS, AND ALL OTHER FORMS OF DEVELOPMENT PROVIDING 100sqm OR MORE OF NON-RESIDENTIAL DEVELOPMENT

## ALL OTHER CLASSES OF DEVELOPMENT ARE ENCOURAGED TO COMPLY WITH THIS CHECKLIST

This document forms part of the Sustainable Construction Checklist SPD, and **should be read in conjunction with the associated Guidance Document**. Where further information is requested, please either fill in the relevant section, or refer to the document where this information may be found in detail, e.g. Flood Risk Assessment or similar. Scores will be awarded for different achievements on site, and a final score attributed to the site as a whole.

Property Name (if relevant): Development Type		3 New dwellings	Application No. (if known):	
Address (include. postcode)	172 High Street, T	eddington, TW11 8HU		
Completed by:		Alan Ward Arch	nitects	
MINIMUM POLICY COMPLIANCE	:			
	Pleas	e check the Sustainable Construction webpage for the	policy requirements	
Environmental Rating of develop	ment:	· -		
Residential new-build  Code for Sustainable Homes	Level	Rating achieved Code Level 3	A pre-assessment is required to support this. Has this been provided?	<b>□</b>
Non-Residential new-build (100sqn BREEAM Level	n or more)	Please Select	A pre-assessment is required to support this. Has this been provided?	
Extensions and conversions (reside EcoHomes Level	ential dwellings)	Please Select	A pre-assessment is required to support this. Has this been provided?	_
If other environmental rating sough	t please state:			
	CSH: BREEAM: EcoHomes:	be awarded once a pre-assessment is submitted to verify Level $3 = 4$ , Level $4 = 8$ , Level $5 = 16$ , Level $6 = 20$ Good = $0$ , Very Good = $0$ , Excellent = $8$ , Outstanding = Good = $0$ , Very Good = $0$ , Excellent = $8$	,	Score 4
		ent for more details on accredited assessors)	D. Havid	- I
•		s, EcoHomes and BREEAM Accredited Assessor respecti		
An energy assessment is required	that demonstrates th	ance document for more details on how to prepare an Ene he expected energy and carbon dioxide emissions saving heating systems. Has this been submitted? If yes, please	from energy efficiency and renewable energy measures,	Ø.
<ul> <li>Percentage of total site CO<sub>2</sub> e</li> </ul>	emissions saved thr	ustification & Guidance document for more details on how ough renewable energy installation? elow Building Regulations target level through all low carb	to calculate these figures as part of the Energy Assessment)  32.9 on measures? 64.6	

1. ENERGY USE AND POLLUTION	
1.1 Need for Cooling	Score
How does the development incorporate cooling measures? Tick all that apply:	- 8
<ul> <li>Energy efficient design incorporating specific heat demand to less than or equal to 15 kWh/sqm</li> </ul>	6 □ 2 ☑
<ul> <li>Reduce heat entering a building through providing/improving insulation and living roofs and walls</li> <li>Reduce heat entering a building through shading</li> </ul>	3 🗆
Reduce heat entering a building innough shading     Exposed thermal mass and high ceilings	4 🗆
Passive ventilation	3 🗖
Mechanical ventilation with heat recovery	1 🗖
<ul> <li>Active cooling systems, i.e. Air Conditioning Unit</li> </ul>	<i>o</i> □
1.2 Heat Generation	and hearth and and
b. How have the heating and cooling systems, with preference to the heating system hierarchy, been selected (defined in London Plan policy 4A.6)? Tick the cooling system that will be used in the development:	ŭ
Connect to existing CCHP/CHP networks	6 🔲
<ul> <li>Site-wide CCHP/CHP powered by renewable energy</li> </ul>	5 🗆
<ul> <li>Gas-fired CCHP/CHP</li> <li>Communal heating/cooling powered by renewable energy</li> </ul>	4 □ 3 □
Communal heating/cooling powered by ass     Communal heating/cooling powered by ass	2 🗎
Individual heating/cooling powered by renewable energy	1 🗖
Individual heating/cooling powered by gas or electricity	o □
g	
<ul> <li>1.3 Pollution: Air, Noise and Light</li> <li>a. Does the development plan to implement reduction strategies for dust emissions from construction sites?</li> </ul>	2 ☑
Does the development plan to implement reduction strategies for dust emissions from construction sites?	2 🚨
b. Does the development plan to include a biomass boiler?	- 🗆
<ul> <li>If yes, please refer to the <u>biomass guidelines</u> for the Borough of Richmond, and see guidance for</li> </ul>	_
supplementary information. If the proposed boiler is of a qualifying size, you may need to complete the	- 🗆
information request form found on the Richmond websit	
c. Please tick only one option below	
<ul> <li>Has the development taken measures to reduce existing noise and enhance the existing soundscape of the site?</li> </ul>	3 ☑
<ul> <li>Has the development taken care to not create any new noise generation/transmission issues in its intended</li> </ul>	1 🗆
d. Has the development taken measures to reduce light pollution impacts on character, residential amenity and biodiversity?	3 ☑
e. Have you attached a Lighting Pollution Report?	- <b></b>
	Subtotal 10.0
Please give any additional relevant comments to the Energy Use and Pollution Section below	

2. T	RANSPORT			
2.1	Provision for the safe efficient and sustainable movement of people and goods			
a.	Does your development provide opportunities for occupants to use innovative travel technologies,	such as electric	cars?	2 🗖
b.	For major developments ONLY: Has a Transport Assessment been produced for your development			
	<ul> <li>If you have provided a Transport Assessment as part of your plann</li> </ul>	ing application,	please tick here and move	
	Checklist.			5 □
	For any live developments ONLY House was added a Torontal Obstance O			5 □
C.	For smaller developments ONLY: Have you provided a Transport Statement?			5 🚨
d.	Does your development provide cycle storage?			2 🔽
u.	If so, for how many bicycles?			4
	Is this shown on the site plans?			- 🗸
	to this shows on the plane.			<b>E</b>
e.	Will the development create or improve links with local and wider transport networks? If yes, pleas	e provide detail:	s below.	<b>2</b> □
		•		
				Subtotal 2.0
Plea	ase give any additional relevant comments to the Transport Section below			
3	BIODIVERSITY			
3.1	Minimising the threat to biodiversity from new buildings, lighting, hard surfacing and people			
a.	Does your development involve the loss of an ecological feature or habitat, including a loss of gard	den or other are	en space compared to the	pre-development site? -2
	(Tick if yes)	don or outor gro	on opaco compared to the	pro do roto princini diko.
	If so, please state how much in sqm?			sqm
	,			
b.	Does your development involve the removal of any tree(s)? (Tick if yes)			- <b></b>
	<ul> <li>If so, has a tree report been provided in support of your application</li> </ul>	? (Tick if yes)		- 🗆
				_
c.	Does your development plan to add any tree(s) on site? (Tick if yes)			- <b></b>
			_	
d.	Please indicate which features and/or habitats that your development will incorporate to improve o			
	<ul> <li>Pond, reedbed or extensive native planting</li> <li>An extensive green roof</li> </ul>	6 □ 5 ☑	Area provided: Area provided:	sqm
	An extensive green roof	4 🗖	Area provided:	sqm
	A brown roof	1 🗆	Area provided:	sqm
	Garden space	4 🗖	Area provided:	sqm
	Additional native and/or wildlife friendly planting to peripheral		L	77
	areas	3 □	Area provided:	sqm
	<ul> <li>Additional planting to peripheral areas</li> </ul>	<b>2</b> ✓	Area provided:	sqm
	A living wall	2 🔲	Area provided:	sqm
	Bat boxes	0.5		
	Bird boxes	0.5 🗵		
	Other	0.5		<del></del>
				Subtotal 8.0
	ase give any additional relevant comments, including specific reasons why living roofs cannot be inc	corporated in pro	posals with roof plate area	as of
100	sqm or more should this be the case, to the Biodiversity Section below			



4	FLOODING AND DRAINAGE	
<b>4.1</b> a.	Reducing and mitigating the risks of flooding and other impacts of climate change in the borough is your site located in an area at risk of flooding? (Tick if yes)	- 🗆
	If yes, please tick only ONE option below:  • New development in a high flood risk zone (3a)  • New development in a medium flood risk zone (2)  • Redevelopment of an existing building or conversion	22   -1   0
	Is your development within 20 metres of a watercourse or a flood defence? (Tick if yes)	- 🗆
	Have you submitted a Flood Risk Assessment? (Tick if yes)	- 🗆
b.	Which of the following measures of the drainage hierarchy are incorporated onto your site? (tick all that apply)  Store rainwater for later use  Use of infiltration techniques such as porous surfacing materials to allow drainage on-site  Attenuate rainwater in ponds or open water features  Store rainwater in tanks for gradual release to a watercourse  Discharge rainwater directly to watercourse  Discharge rainwater to combined sewer	5
C.		sqm neable area as a negative number Subtotal 6.0
Ple	ase give any additional relevant comments to the Flooding and Drainage Section below	



5 IMPROVING RESOURCE EFFICIENCY	
5.1 Reduce waste generated and amount disposed of by landfill though increasing level of re-use and recycling a. Will demolition be required on your site prior to construction?  • Will 10% of demolition waste or more be reused in the new development?  • Will 15% of demolition waste or more be recycled?	0   1   2 1   2
<ul> <li>b. Does your site have any contaminated land or has the site previously been used for potentially contaminating uses?</li> <li>• Have you submitted an assessment of the site contamination?</li> <li>• Are plans in place to remediate the contamination?</li> <li>• Have you submitted a remediation plan?</li> </ul>	1
c. Are plans in place to include composting on site?	1 🗆
5.2 Reducing levels of water waste  a. Will the following measures of water conservation be incorporated into the development? (Please tick all that apply):  • Fitting of water efficient taps, shower heads, dual flush toilets etc  • Use of water efficient A or B rated appliances  • Rainwater harvesting for internal use  • Greywater systems  • Fit a water meter	1
<ul> <li>b. What is the water consumption target of the development (in litres per person per day?)</li> <li>The recommended target for conversions or other small scale residential properties is 105 litres/person/day. Will this be met? (Indicate if yes)</li> </ul>	90
c. If applicable, have you submitted evidence that capacity exists in the public sewerage and water supply network?	Subtotal 10.0
Please give any additional relevant comments, including reasons why the water consumption target has not been met should this be the case, to the Improving Resource Efficiency Section below	7.53

	tial, will it meet the requirer	ments set out in the Residentia	I Design Standards SPD for internal space and layout? rovide details of the functionality of the internal space and layout.	1 🗵
•		included in the Lifetime Home riteria are to be met, in the spar	Standards? ce below, please provide details of any accessibility measures inc	2 🗵
•	Are 10% or more of the un	its in the development wheelch	aair accessible?	1 🗆
•		ne accessibility measures spec	hmond's Design for Maximum Access SPG? ified in the Maximum Access SPG that will be	2 🗆
e give any additional relevant o	comments to the Design St	andards and Accessibility Sect	ion below	Subtotal 2
	comments to the Design St		iion below	Subtotal 2  TOTAL 42
LBRUT Sustainab			Significance	
LBRUT Sustainab	le Construction Checklist  Score for extensions or	- Scoring Matrix	Significance Project strives to achieve highest standard in energy efficient sustainable development	
LBRUT Sustainab	le Construction Checklist Score for extensions or conversions	Scoring Matrix Rating	Significance  Project strives to achieve highest standard in energy efficient sustainable development  Makes a major contribution towards achieving sustainable development in Richmond	
LBRUT Sustainab Score for new construction 80 or more	le Construction Checklist  Score for extensions or conversions  70 or more	Rating  A+	Significance  Project strives to achieve highest standard in energy efficient sustainable development Makes a major contribution towards achieving	
LBRUT Sustainab Score for new construction 80 or more 71-79	le Construction Checklist  Score for extensions or conversions  70 or more 61-69	Rating  A+  A	Significance  Project strives to achieve highest standard in energy efficient sustainable development  Makes a major contribution towards achieving sustainable development in Richmond  Helps to significantly improve the Borough's stock of sustainable developments  Minimal effort to increase sustainability beyond general compliance	
LBRUT Sustainab Score for new construction 80 or more 71-79 51-70	Score for extensions or conversions 70 or more 61-69 41-60	Rating  A+  A  B	Significance  Project strives to achieve highest standard in energy efficient sustainable development  Makes a major contribution towards achieving sustainable development in Richmond  Helps to significantly improve the Borough's stock of sustainable developments  Minimal effort to increase sustainability beyond	
80 or more 71-79 51-70 36-50	le Construction Checklist  Score for extensions or conversions  70 or more  61-69  41-60  26-40	Rating  A+  A  B  C	Significance  Project strives to achieve highest standard in energy efficient sustainable development  Makes a major contribution towards achieving sustainable development in Richmond  Helps to significantly improve the Borough's stock of sustainable developments  Minimal effort to increase sustainability beyond general compliance  Does not comply with planning policies on	
LBRUT Sustainab  Score for new construction  80 or more  71-79  51-70  36-50  35 or less	Score for extensions or conversions  70 or more 61-69 41-60 26-40 25 or less	Rating  A+  A  B  C  FAIL	Significance  Project strives to achieve highest standard in energy efficient sustainable development  Makes a major contribution towards achieving sustainable development in Richmond  Helps to significantly improve the Borough's stock of sustainable developments  Minimal effort to increase sustainability beyond general compliance  Does not comply with planning policies on	