LBRUT Sustainable Construction Checklist - June 2020 Insocoment must be miled out as part of the planning application for the formation of the observation of the planning application for the forms of development, and residential development providing one or more new residential units (including conversions leading to one or more new units), and all other forms of development providing 100sqm or more of non-residential floor space. Developments including new non-residential development of less than 100sqm floor space, extensions less than 100sqm, and other conversions are strongly encouraged to comply with this checklist. 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. Further guidance on completing the Checklist may be found in the Justification and Cuidance receive of this SPD. Guidance section of this SPD.

Property Name (if relevant):	Lower Mortlake Road	Application No. (if known): 22/0399/FUL	
Address (include. postcode)	47a, 47 and 49 Lower Mortlake Road, Richmond, TW9 2LW		
Completed by:			
	JAW sustainability		
For Non-Residential		For Residential	
Size of development (m2)	685.5	Number of dwellings	
	NCE (RESIDENTIAL AND NON-RESIDENTIAL)		
	NCE (RESIDENTIAL AND NON-RESIDENTIAL)		
Energy Assessment			
	ssment been submitted that demonstrates the expected energy and carbon dio		TRUE
renewable energy me	easures, including the feasibility of CHP/CCHP and community heating system	s? If yes, please select TRUE.	
Carbon Dioxide emissions	reduction		
	arbon dioxide emissions reduction against a Building Regulations Part L (2013)) baseline	58 %
Policy LP 22 B. and I	Draft London Plan Policy 9.2.5 require a 35% onsite reduction in CO $_{\rm 2}$ emissio	ons beyond Building Regulations 2013.	
			10 00
	ge reduction from efficiency measures alone		13 %
	Draft London Plan Policy 9.2.6 require a 10% onsite reduction in CO2 emission gulations 2013 from efficiency measures for residential and 15% for non-reside		
	,		
Percentage of total s	site CO2 emissions saved through renewable energy installation?		45 %
What is the total rem	aining carbon to be offset		Tonne
	Draft London Plan Policy 9.2.4 require Major developments to achieve Zero Ca	arbon after offsetting.	
-		-	
Are remaining emissi	ions going to be offset through offset fund payment in accordance with current	guidelines issued for the cost per tonne of CO2?	
What is the total prec	licted cost of offset?		£
	ts this as £95/tonne per year over 30 years, this should be updated based on A	As Build calculations.	
1A MINIMUM POLICY C	OMPLIANCE (NON-RESIDENTIAL AND DOMESTIC REFURBISHMENT)		
	Please check the Guidance Section of this SPD for the	policy requirements	
Environmental Rating of de			
Non-Residential new-build (1 BREEAM Level	00sqm or more) Please Select	Have you attached a pre-assessment to support this?	
Excellent required under Poli		have you attached a pre-assessment to support this?	
Extensions and conversions			
BREEAM Domestic F		Have you attached a pre-assessment to support this?	
Excellent required under Poli Extensions and conversions			
BREEAM Level	Please Select	Have you attached a pre-assessment to support this?	
Excellent required under Pol	licy LP 22		
Score awarded for E	nvironmental Rating:		Subtotal 0
BREEAM:	Good = 0, Very Good = 4, Excellent = 8, Outstanding = 16		
1B MINIMUM POLICY C	OMPLIANCE (RESIDENTIAL)		Score
Water Usage			000.0
	after gray/rainwater systems limited to 105 litres person per day. (Excluding an		
consumption) Calcul	lations using the water efficiency calculator for new dwellings have been submi	itted	1

consumption. Calculations using the water efficience calculator for new dwellings have been submitted. 110/p/d Required for new dwellings under Policy LP22 A 2 105/p/d required under Draft London Plan Policy S/5

Subtotal 1

2.1 N	leed for Cooling	Score
ι.	How does the development incorporate cooling measures? Tick all that apply:	
	Energy efficient design incorporating specific heat demand to less than or equal to 15 kWh/sqm	6
	Reduce heat entering a building through providing/improving insulation and living nots and walls	2
	Reduce heat entering a building through shading	3
	Exposed thereing a southing through a standing	4
	Exposed uterinaria mass and righ centrings Passive ventilation	4
	Mechanical ventilation with heat recovery	1
	Active cooling systems, i.e. Air Conditioning Unit	0
	See Draft London Plan SI4	
.2 H	eat Generation	
).	How have the heating and cooling systems, with preference to the heating system hierarchy, been selected (defined in London Plan policy SI3) Tick all	
	heating and cooling systems that will be used in the development:	Score
	Connection to existing heating or cooling networks powered by renewable energy	6
	Connection to existing heating or cooling networks powered by gas or electricity	5
	Site wide CHP network powered by renewable energy	4
	Site wide CHP network powered by gas	3
	Communal heating and cooling powered by renewable energy	2
	Communal heating and cooling powered by gas or electricity	1
	Individual heating and cooling	0
	See Draft London Plan SI3	
.3 P	ollution: Air, Noise and Light	
۱.	Does the development plan to implement reduction strategies for dust emissions from construction sites?	2
).	Does the development plan to include a biomass boiler? If yes, please refer to the biomass guidelines for the Borough of Richmond, please see guidance for supplementary information. If the proposed boiler is of a qualifying size, you may need to complete the information request form	
	found on the Richmond website.	
	Has an air quality impact assessment been provided	
	If yes, has 'Emissions Neutral' been achieved	1
	If yes, have occupants of new development been protected from existing pollution	1
	If no to any of the above are there any sensitive receptors as defined in Policy LP 10 present?	-1
	see Policy LP 10	
Ι.	Please tick only one option below	
	Has the development taken measures to reduce existing noise and enhance the existing soundscape of the site?	3
	Has the development taken care to not create any new noise generation/transmission issues in its intended operation?	1
	see Policy LP 10	
	Has the development taken measures to reduce light pollution impacts on character, residential amenity and biodiversity?	3
	has the development taken measures to reduce light politition impacts on character, residential amenty and biodiversity? see Policy LP 10	5
	Have you attached a Lighting Pollution Report?	
	have you allocited a Lighting Pollution Report?	
		Subtotal
	e give any additional relevant comments to the Energy Use and Pollution Section below	Subtotal
leas	e give any additional relevant comments to the Energy Ose and Politikion Section below	

3. TRANSPORT
 3.1 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?

Does your development provide for 100% active provision for electric vehicle charging point(s) and have you successfully demonstrated that it would be able to operate satisfactorily in the future expectation of all vehicles being electrically powered? 2 For major developments ONLY: Has a Transport Assessment been produced for your development based on TfL's Best Practice Guidance? If you have provided a Transport Assessment as part of your planning application, please tick here and move to Section 3 of this Check 5 See policy LP44 For smaller developments ONLY: Have you provided a Transport Statement? 5 Does your development provide cycle storage? (Standard space requirements are set out in the Council's Parking Standards - Local Plan Appendix 3 If so, for how many bicycles? Is this shown on the site plans? 2 See Local Plan Appendix 3 1 Will the development create or improve links with local and wider transport networks? If yes, please provide details. 2 subtotal 2	ease explain:	
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Will the development create or improve links with local and wider transport networks? If yes, please provide details. 2 Subtotal		
Subtotal		2
	and dive any additional relevant commonto to the Transport Contian below.	Subtotal
	rase give any additional relevant comments to the mansport Section below	

4	BIODIVERSITY		
4.1 N	linimising the threat to	biodiversity from new buildings, lighting, hard surfacing and people	
a.		ent involve the loss of an ecological feature or habitat, including a loss of garden or other green space? (Indicate if ye If so, please state how much in sqm?	es) -2
		I SO, please state now inden in squit?	sqiii
b.	Does your developm	ent involve the removal of any tree(s)? (Indicate if yes)	
		If so, has a tree report been provided in support of your application? (Indicate if yes)	
C.	Does your developm	ent plan to add (and not remove) any tree(s) on site? (Indicate if yes)	
d.	Please indicate whic	h features and/or habitats that your development will incorporate to improve on site biodiversity:	
u .		Pond, reedbed or extensive native planting 6 Area provided:	sqm
		An extensive green roof 5 Area provided:	sqm
		An intensive green roof 4 Area provided:	sqm
		Garden space 4 Area provided:	sqm
		Additional native and/or wildlife friendly planting to peripheral area: 3 Area provided: Additional planting to peripheral areas 2 Area provided:	sqm
		Additional planting to peripheral areas 2 Area provided: A living wall 2 Area provided:	sqm
		Bat boxes 0.5	Sqiii
		Bird boxes 0.5	
		Swift boxes 0.5	
		Other 0.5	
e.		ent use at least 70% of available roof plate as green/brown roof	1
	Policy LP 17 require	s 70%	Subtotal 9
Pleas	se give any additional re	elevant comments to the Biodiversity Section below	oustour -
5	FLOODING AND DR		
a.		ding and other impacts of climate change in the borough n a high flood risk zone (Zone 3)? (Indicate if yes)	-2
a.	is your site located in	Have you submitted a Flood Risk Assessment? (Indicate if yes)	-2
b.	Which of the following	ng measures of the drainage hierarchy are incorporated onto your site? (tick all that apply)	
		Store rainwater for later use	5
		Use of infiltration techniques such as porous surfacing materials to allow drainage on-site	3
		Attenuate rainwater in ponds or open water features	4 3
		Store rainwater in tanks for gradual release to a watercourse Discharge rainwater directly to watercourse	2
		Discharge rainwater to surface water drain	2 1
		Discharge rainwater to combined sewer	0
		Have you submitted a Drainage Statement (Indicate if yes)	
		d Draft London Plan SL 13	
C.		nge in area of permeable surfacing which will result from your development proposal: Is of the permeable surfacing below please represent a loss in permeable area	0 sqm
	T lease provide deta	Is of the permeable surfacing below please represent a loss in permeable area	Subtotal 9
Pleas	se give any additional re	elevant comments to the Flooding and Drainage Section below	
_			
615	IMPROVING RESOU	JRCE EFFICIENCY and amount disposed of by landfill though increasing level of re-use and recycling	
a.		quired on your site prior to construction? [Points will only be awarded if 10% or greater of demolition waste is reused/	(recycled] 1
		If so, what percentage of demolition waste will be reused in the new development?	0 %
		What percentage of demolition waste will be recycled?	90 %
		That percentage of demonstron waste will be recycled :	70
	D		
b.	Does your site have	any contaminated land?	1
		Have you submitted an assessment of the site contamination?	2
		Are plans in place to remediate the contamination? Have you submitted a remediation plan?	2 1
		Are plans in place to include composting on site?	1
C.	Will a waste manage	ement plan and facilities be in place in line with Policy LP24	consent conditions, in line with p
605	Reducing levels of wat	ar wasto	
о.2 г а.		er waste easures of water conservation be incorporated into the development? (Please tick all that apply):	
		Fitting of water efficient taps, shower heads etc	1
		Use of water efficient A or B rated appliances	1
		Rainwater harvesting for internal use	4
		Greywater systems	4
		Fit a water meter	1
			Subtotal 5
Plea	se give any additional re	elevant comments to the Improving Resource Efficiency Section below	

7	ACCESSIBILITY			
7.1		table and lor	ig-term use of structures	
a.	If the development is	residential,	will it meet the requirements of the nationally described space standard for internal space and layout?	1
		If the standa	rds are not met, in the space below, please provide details of the functionality of the internal space and layo	rout
AND				
b.	If the development is	residential.	will it meet Building Regulation Requirement M4 (2) 'accessible and adaptable dwellings'?	2
			met, in the space below, please provide details of any accessibility measures included in the development.	
			The proposed development is not residentia	al, being a co-
			living sui generis use providing HMO-like acc	commodation
			with extensive internal and external shared	
			spaces. However, the building generally fo	bllows M4(2)
		For major re	sidential developments, are 10% or more of the units in the development to Building Regulation	1
			t M4 (3) 'wheelchair user dwellings'?	,
OR			···· (-) ····-··························	
C.	If the development is	non-resider	tial, does it comply with requirements included in Richmond's Local Plan LP1, LP28.B, LP30 & LP45	2
		Please provi	de details of the accessibility measures specified in the Local Plan that will be included in the	
		developmen		
			Represents inclusive design providing access	
			door widths and lifts); includes flexible and	
			communal spaces (internally and externally) t	
			communal spaces (internally and externally) t up to meet a range of needs and requirem	
Please	give any additional rel	evant comme		ments; and
Please	give any additional rel	evant comme	up to meet a range of needs and requiren	ments; and
Please	give any additional rel	evant comme	up to meet a range of needs and requiren	ments; and
Please	give any additional rel	evant comme	up to meet a range of needs and requiren	ments; and
Please	give any additional rel	evant comme	up to meet a range of needs and requiren	ments; and
Please	give any additional rel	evant comme	up to meet a range of needs and requiren	ments; and
			up to meet a range of needs and requiren	Subtotal 2
	istainable Constructic	on Checklist-	up to meet a range of needs and requiren nts to the Design Standards and Accessibility Section below Scoring Matrix for New Construction (Non-Residential and domestic refurb)	ments; and
			up to meet a range of needs and requiren	Subtotal 2
	Istainable Constructic	on Checklist-	up to meet a range of needs and requiren nts to the Design Standards and Accessibility Section below Scoring Matrix for New Construction (Non-Residential and domestic refurb) Significance	Subtotal 2
	Istainable Construction Score 84 or more	on Checklist- Rating A+	up to meet a range of needs and requiren nts to the Design Standards and Accessibility Section below Scoring Matrix for New Construction (Non-Residential and domestic refurb) Significance Project strives to achieve highest standard in energy efficient sustainable development	Subtotal 2
	stainable Constructic Score 84 or more 75-83 56-74 40-55	n Checklist- Rating A+ A B C	up to meet a range of needs and requirem nts to the Design Standards and Accessibility Section below Scoring Matrix for New Construction (Non-Residential and domestic refurb) 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	Subtotal 2
	istainable Constructio Score 84 or more 75-83 56-74	n Checklist- Rating A+ A B	up to meet a range of needs and requirem Ints to the Design Standards and Accessibility Section below Scoring Matrix for New Construction (Non-Residential and domestic refurb) 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	Subtotal 2
LBRUT Su	Istainable Construction Score 84 or more 75-83 56-74 40-55 39 or less	n Checklist- Rating A+ A B C FAIL	up to meet a range of needs and requirem nts to the Design Standards and Accessibility Section below Scoring Matrix for New Construction (Non-Residential and domestic refurb) 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 SPD Policy	Subtotal 2
LBRUT Su	Istainable Construction Score 84 or more 75-83 56-74 40-55 39 or less Istainable Construction	n Checklist- Rating A+ A C FAIL	up to meet a range of needs and requirem Ints to the Design Standards and Accessibility Section below Scoring Matrix for New Construction (Non-Residential and domestic refurb) 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 SPD Policy Scoring Matrix for New Construction Residential new-build	Subtotal 2
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Authorisation:

23 or less

I herewith declare that I have filled in this form to the best of my knowledge

FAIL

Does not comply with SPD Policy

signature <u>leoyel</u> Date 08/08/2022