

## Sustainability Statement - minor applications

Sustainability standards	Yes	No
A Net zero carbon		
Has the building fabric been designed to standards of ultra-low energy demand?	V	-
	T	
2. Has thermal comfort and the risk of overheating been assessed and passive design measures been prioritised?		<b>V</b>
3. Is the development fossil fuel free?		
		/
4. Will a net zero operational carbon balance be achieved and 100% of energy consumption delivered using renewables?	/	
5. Will embodied carbon emissions be minimised?		
		5
B Travel		_
1. Is home working supported?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
2. Has active travel been prioritised?	\\/	
3. Is shared mobility facilitated?		
4. Will electric vehicle charging infrastructure be provided?		/
POSSIBLY ADDED IN FUTURE		
C Water	r	

		/	
1.	Will water consumption be minimised?		
			/
2.	Will water be conserved through rainwater harvesting or grey water recycling?		
3.	Has the flood risk assessment accounted for climate change and is sustainable drainage proposed?		
	di amage pi oposed.		
D	Waste (h)		/
Τ.	Will the construction company be registered with the Considerate Construction Scheme?		, a
2.	Will a Site Waste Management Plan be followed and targets set for construction waste recycling and disposal?	/	
	5.0		/
3.	Will there be safe and convenient access to waste recycling?		
E	Voluntary sustainability standards		
1.	Will non-domestic development be BREEAM certified?		
2.	Will the development receive a sustainability accreditation and/or follow recognised sustainability principles?		
			4
F	Only for development affecting heritage assets or traditional buildings		
1.	Have the heritage value of the building(s) and impact on any heritage asset been appropriately assessed?		
		and a second	***************************************
2.	Is a whole building approach being taken?		
			allutiones are considered and accommunity
3.	Will responsible retrofit measures be adhered to?	T	
		1	1
1			