

## **Sustainability Statement - minor applications**

A Net zero carbon  1. Has the building fabric been designed to standards of ultra-low energy demand?  2. Has thermal comfort and the risk of overheating been assessed and passive design measures been prioritised?  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?  8 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?  5. Will electric vehicle charging infrastructure be provided?  8 X	Sustainability standards	Yes	No
2. Has thermal comfort and the risk of overheating been assessed and passive design measures been prioritised?  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?  8. X  8. 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?  5. X  4. Will electric vehicle charging infrastructure be provided?  8. X	A Net zero carbon		
design measures been prioritised?  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?  8 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?  X	I. Has the building fabric been designed to standards of ultra-low energy demand?		X
design measures been prioritised?  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?  8 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?  X			
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?  8	·		X
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?  K  B Travel  1. Is home working supported?  X  2. Has active travel been prioritised?  X  3. Is shared mobility facilitated?  X  4. Will electric vehicle charging infrastructure be provided?  X	3. Is the development fossil fuel free?	X	
consumption delivered using renewables?  5. Will embodied carbon emissions be minimised?  X  B Travel  1. Is home working supported?  X  2. Has active travel been prioritised?  X  3. Is shared mobility facilitated?  X  4. Will electric vehicle charging infrastructure be provided?  X		Λ	
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?  X			Х
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?  X	5 Will embodied carbon emissions be minimised?	Γ.,	
1. Is home working supported?  2. Has active travel been prioritised?  3. Is shared mobility facilitated?  4. Will electric vehicle charging infrastructure be provided?  X	3. TYTH CHIDOGICA CAI DON CHIISSIONS DE IIIIIIIIIISCA.	Х	
2. Has active travel been prioritised?  3. Is shared mobility facilitated?  4. Will electric vehicle charging infrastructure be provided?  X	B Travel		
3. Is shared mobility facilitated?  4. Will electric vehicle charging infrastructure be provided?	Is home working supported?	X	
3. Is shared mobility facilitated?  4. Will electric vehicle charging infrastructure be provided?			
4. Will electric vehicle charging infrastructure be provided?	Has active travel been prioritised?	X	
4. Will electric vehicle charging infrastructure be provided?		T	П
X	3. Is shared mobility facilitated?		X
X	4. Will electric vehicle charging infrastructure be provided?	<u> </u>	
		Х	
C Water	C Water		

1. Will water consumption be minimised?	X	
2. Will water be conserved through rainwater harvesting or grey water recycling?		
		Х
3. Has the flood risk assessment accounted for climate change and is sustainable		Х
drainage proposed?		
D Waste		
I. Will the construction company be registered with the Considerate Construction Scheme?	n X	
2. Will a Site Waste Management Plan be followed and targets set for construction	n '	
waste recycling and disposal?		X
3. Will there be safe and convenient access to waste recycling?	Х	
E Voluntary sustainability standards		
Will non-domestic development be BREEAM certified?		
2. Will the development receive a quete inchility accreditation and/on follow		
2. Will the development receive a sustainability accreditation and/or follow recognised sustainability principles?		
71 1		
F Only for development affecting heritage assets or traditional buildings		
I. Have the heritage value of the building(s) and impact on any heritage asset been	×	
appropriately assessed?		
2. Is a whole building approach being taken?	Х	
	<u> </u>	
3. Will responsible retrofit measures be adhered to?		
3. This responsible red one measures be adhered to:	X	
1		