13 Hillside Road, Middle Barton. OXON OX7 7EY

Sustainability standards checklist

Section A – Net zero carbon	
1. Has the building fabric been designed to standards of ultra-low	N/A
energy demand?	
2. Has thermal comfort and the risk of overheating been assessed	N/A
and passive	
design measures been prioritised?	
3. Is the development fossil fuel free?	Yes
4. Does the development achieve a net zero operational carbon	N/A
balance and deliver 100% of energy consumption using	
renewables?	
5. Have embodied carbon emissions been minimised?	N/A
Section B – Travel:	
1. Is home working supported?	N/A
2. Has active travel been prioritised?	N/A
3. Is shared mobility facilitated?	N/A
4. Has electric vehicle charging infrastructure been provided?	No
Section C Water:	
1. Will water consumption be minimised?	N/A
2. Will water be conserved through rainwater harvesting or grey	N/A
water recycling?	
3. Has the flood risk assessment accounted for climate change and	Refer to DAS
sustainable drainage proposed?	
Section D Waste	
1 Is the construction company registered with the Considerate	Not yet known
Construction Scheme?	
2. Will a Site Waste Management Plan be followed and targets set for	Yes
construction waste recycling and disposal?	
3. Will there be safe and convenient access for waste recycling?	Yes
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Section E Bio-diversity	Meri
1. Has a Biodiversity Self-assessment Form been submitted?	Yes
2. Has an Ecological Impact Assessment (EcIA) report and checklist	No
been submitted?	No
3. Will a European site be affected?	No
4. Has a Biodiversity Net Gain (BNG) Design Stage Report been submitted?	No
	NI / A
5. Will the wider environmental benefits from nature be maximised?	N/A
Section F – Voluntary standards 1. Will non-domestic development be BREEAM certified?	NI/A
 Will non-domestic development be BREEAM certified? Will the development receive a sustainability accreditation and/or 	N/A N/A
follow recognised sustainability principles?	IN/A
Section G – Heritage Assets	N/A
1. Have the heritage value of the building(s) and impact on any	17/7
heritage asset been appropriately assessed?	
2. Is a 'Whole Building Approach' being taken?	
3. Have you considered whether your proposal adheres to	
Responsible Retrofit measures?	
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