

Issue scores

Please Note: X means the exemplary credit for the relevant issue

Management (Man)

Man 01 Project Brief and design	0/4	Man 02 Life cycle cost and service life planning	4/4	Man 03 Responsible construction practices	6/6 X: 0/1
Man 04 Commissioning and handover	4/4	Man 05 Aftercare	2/3 X: 0/1		

Health and Wellbeing (Hea)

Hea 01 Visual comfort	5/7 X: 0/1	Hea 02 Indoor air quality	2/5 X: 0/2	Hea 03 Safe containment in laboratories	N/A
Hea 04 Thermal comfort	3/3	Hea 05 Acoustic performance	3/3	Hea 06 Safety and security	1/1

Energy (Ene)

Ene 01 Reduction of energy use and carbon emissions	15/15 X: 0/5	Ene 02 Energy monitoring	1/1	Ene 03 External lighting	0/1
Ene 04 Low carbon design	0/3	Ene 05 Energy efficient cold storage	N/A	Ene 06 Energy efficient transportation systems	N/A
Ene 07 Energy efficient laboratory systems	N/A	Ene 08 Energy efficient equipment	0/2	Ene 09 Drying space	N/A

Transport (Tra)

Tra 01 Sustainable transport solutions	2/3	Tra 02 Proximity to Amenities	0/1	Tra 03 Cyclist facilities	1/2
Tra 04 Maximum car parking capacity	N/A	Tra 05 Travel plan	1/1		

Water (Wat)

Wat 01 Water consumption	2/5 X: 0/1	Wat 02 Water monitoring	1/1	Wat 03 Water leak detection and prevention	2/2
Wat 04 Water efficient equipment	N/A				

Materials (Mat)

Mat 01 Life cycle impacts	6/6 X: 1/1	Mat 03 Responsible sourcing	2/4 X: 0/1	Mat 04 Insulation	1/1
Mat 05 Designing for durability and resilience	1/1	Mat 06 Material efficiency	1/1		

Waste (Wst)

Wst 01 Construction waste management	2/7 X: 0/1	Wst 02 Recycled aggregates	N/A	Wst 03 Operational waste	1/1
Wst 04 Speculative finishes	N/A	Wst 05 Adaptation to climate change	1/1 X: 0/1	Wst 06 Functional adaptability	1/1

Land use and ecology (Le)

Le 02 Protection of ecological features	N/A	Le 04 Enhancing site ecology	1/1	Le 05 Long term impact on biodiversity	1/2
Pollution (Pol)					
Pol 01 Impact of refrigerants	2/3	Pol 02 Nox Emissions	0/3	Pol 03 Flood risk management and reducing surface water run-off	N/A
Pol 04 Reduction of Night Time Light Pollution	1/1	Pol 05 Noise attenuation	1/1		
Innovation (Inn)					
Inn 01 Innovation	0/0 X: 0/10				