

SAVILLE THEATRE

135 SHAFTESBURY AVENUE

HOTEL: BREEAM NC PRE-ASSESSMENT

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SAVILLE THEATRE, SHAFTSBURY AVENUE

YC SAVILLE THEATRE LTD

SUSTAINABILITY
HOTEL: BREEAM NEW
CONSTRUCTION V6 - REV. 02

Audit sheet.

Rev.	Date	Description of change / purpose of issue	Prepared	Reviewed	Authorised
01	26/01/2024	Issue for comment	C. Mooney	T. Brown	G. Jones
02	31/01/2024	Updated from issue feedback	C. Mooney	C. Dutton	G. Jones

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Project number: 2325236

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BREEAM Audit box

BRE registration number	TBC
Licensed assessor	Tim Whitehouse
Assessor support	-
BREEAM scheme	New Construction Other Buildings (Non-Residential)
BREEAM scheme version	V6
Assessment stage	Pre-Assessment
Technical manual version	SD5078 Issue 3.0
Tier code (internal use only)	Tier 3

BREEAM Credit filtering box

Building type and sub-group	Other, Residential institution (short term stay) - Hotel, hostel, boarding and guest house
Building floor area	TBC
Designed to be untreated?	No
Building services (heating)	Wet system
Building services (cooling)	Air-conditioning
Commercial cold storage systems	No
Transportation systems	Yes
Laboratory (type, area and size)	No laboratories
Fume cupboards / containment devices	No
Unregulated water uses	Yes
External areas?	Yes
Statutory requirements impacting outdoor space?	No
Unregulated energy load	Yes
Post occupancy ENE01 credits targeted?	Yes



SUSTAINABILITY HOTEL: BREEAM NEW CONSTRUCTION V6 - REV. 02

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1. Executive summary

This report provides an indicative BREEAM V6 New Construction pre-assessment for the proposed Saville Theatre development, at Shaftsbury Avenue.

The development falls under the BREEAM New Construction Other Buildings (Non-Residential) category and a Fully fitted assessment has been conducted. The proposed development is targeting a BREEAM 'Excellent' rating as a minimum.

The current anticipated baseline score is 76.88%, equivalent to a BREEAM 'Excellent' rating, with a difference between the minimum required score for a BREEAM 'Excellent' rating of 70% of 6.88%.

A number of potential credits have also been identified that if included within the assessment strategy could result in the building achieving a potential score of 85.81%, equivalent to a BREEAM 'Outstanding' rating with a difference of 0.81% above the minimum required score.

A margin of at least 3% – 5% is recommended above the minimum required score at this stage to secure the target rating taking into account contingency for design changes and potential constraints identified during the construction stage. Therefore additional potential features should be identified.

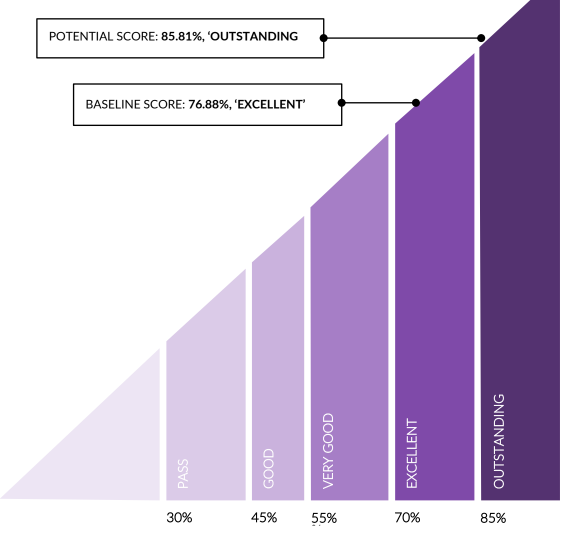


Figure 1: BREEAM V6 Scale and Anticipated Performance Scores.



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2. BREEAM Pre-Assessment

2.1 Introduction

This report relates to the proposed Shaftesbury Avenue (Saville Theatre/Cirque du Soleil). It is recommended the building should be registered under the BREEAM V6 scheme and assessed using the New Construction Other Buildings (Non-Residential) criteria. The building is currently considered to be most suitable to be assessed using a Fully fitted assessment type. The assessment will be targeting a BREEAM 'Excellent' rating as a minimum.

This is one of three reports which make up the BREEAM assessment for the full development at Shaftsbury Avenue. This assessment pertains to the upper floor extensions to the existing building and will be assessed under a new construction scheme (V6).

The Development also includes a refurbishment (RFO 2014) of the existing upper floors which will become a hotel use-type. An extension will also be completed to the below ground floors of the hotel for a space which will become a Theatre. The theatre assessment also includes the existing below-ground level floors and ground floor level which will be used solely for the theatre's reception area and will be assessed under BREEAM New Construction V6.

2.2 Pre-Assessment

This draft pre-assessment has been carried out independently by a qualified BREEAM assessor prior to a review by the project design team. This report sets out a route to achieving the target rating and highlights the design team members responsible for each credit issue. Credits currently included in the credit score should be reviewed by the design team, and each team member is expected to provide feedback regarding credits under their responsibility, identifying any relevant issues. Once comments have been raised by the project team, the report and the predicted scores will be updated.

The following predicted scores have been calculated based upon experience with similar buildings and Hoare Lea's current understanding of the proposed development:

Baseline score / rating: 76.88% equivalent to a BREEAM 'Excellent' rating.

Potential score / rating: 85.81% equivalent to a BREEAM 'Outstanding' rating.

All mandatory and minimum standards for the BREEAM 'Excellent' rating have been included within the assessment strategy for the target baseline score.

The following potential credits have been identified that allow a BREEAM 'Outstanding' rating to be achieved:

- MAN 01 01 Stakeholder consultation (project delivery)
- MAN 01.02 Stakeholder consultation (3rd party)
- MAN 03.02 Sustainability Champion (construction)
- HEA 01.02 Daylighting
- HEA 02.03 Emissions from building products
- HEA 07.02 Outside Space
- ENE 01.01 Energy performance
- ENE 03.01 External lighting
- TRA 02.01 Sustainable Transport Measures
- WST 02.02 Project Aggregates Points
- LE 03.01 Planning Liaison and Implementation



All mandatory and minimum standards for the BREEAM 'Excellent' rating have been included within the assessment strategy for the potential score.

Refer to Appendix B for detailed credit requirements.

2.3 Project Team Members

Table 1: Project Team Members.

Discipline	Organisation	Abbreviation
Architect	Spparc	S
Building Services Consultant	Hoare Lea	HL MEP
BREEAM Assessor	Hoare Lea	HL AP
Client	YC Saville Theatre Ltd	YCST
Cost Management	G&T	G&T
Daylight Sunlight Consultant	Point 2	P2
Ecologist	RSP	RSP
Project Manager	Opera	0
Structural Engineer	Pell Frischmann	PF
Transport Consultant	Momentum	М

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3. Summary Score Sheet

The summary table below highlights the list of targeted credits for the current BREEAM V6 pre-assessment. Mandatory credits to achieve a 'Very Good' rating and above are highlighted by (M_e) . Additional mandatory credits for an 'Excellent' or 'Outstanding' rating are highlighted by (M_e) and (M_o) respectively. Exemplary (innovation) credits are written in brackets; e.g. (+1).

Table 2: BREEAM Target Summary.

Category	Issue	Credits	ts		
		Availa ble	Target ed	Potent ial	
Management	Man 02: Lifecycle cost and service life planning Man 03: Responsible construction practices (M _e), (M _o) Man 04: Commissioning and handover (M _e), (M _o) Man 05: Aftercare (M _e), (M _o) Hea 01: Visual comfort	4	2	+2	
	Man 02: Lifecycle cost and service life planning	4	4	-	
	Man 03: Responsible construction practices (M _e), (M _o)	6	6	-	
	Man 04: Commissioning and handover (M _e), (M _o)	4	3	-	
	Man 05: Aftercare (M _e), (M _o)	3	2	-	
Health &	Hea 01: Visual comfort	4	3	+1	
Wellbeing	Hea 02: Indoor air quality	4	2	+1	
	Hea 04: Thermal comfort	3	3	-	
	Hea 05: Acoustic performance	3	3	-	
	Hea 06: Security	1	1	-	
	Hea 07 Safe and healthy surroundings	2	1	+1	
Energy	Ene 01: Reduction of energy use and carbon emissions (M _e) (M _o)	13	8	+2	
	Ene 02: Energy monitoring (M) (M _e) (M _o)	2	2	-	
	Ene 03: External lighting	1	0	+1	
	Ene 04: Low carbon design	3	2	-	
	Ene 05: Energy efficient cold storage	-	-	-	
	Ene 06: Energy efficient transportation systems	2	2	-	
	Ene 07 Energy efficient laboratory systems	-	-	-	
	Ene 08: Energy efficient equipment	2	2	-	
Transport	Tra 01: Transport assessment and travel plan	2	2	-	
	Tra O2: Sustainable transport measures	10	5	+2	
Water	Wat 01: Water consumption (M) (M _e) (M _o)	5	3	-	
	Wat 02: Water monitoring (M) (M _e) (M _o)	1	1	-	
	Wat 03: Water leak detection	2	2	-	



Credits Category Issue Availa Target Potent ble ed Wat 04: Water efficient equipment 6 Materials Mat 01: Environmental impacts from construction products -Building life cycle assessment Mat 02: Environmental impacts from construction products 1 Mat 03: Responsible sourcing of construction products (M) (Me) (Mo) 4 Mat 05: Designing for durability and resilience 1 Mat 06: Material efficiency 1 Waste Wst 01: Construction waste management (M_o) Wst 02: Use of recycled and sustainably sourced aggregates 0 +1 Wst 03: Operational waste (M_e), (M_o) 1 Wst 04 Speculative finishes 1 1 Wst 05: Adaptation to climate change 1 Wst 06: Design for disassembly and adaptability 2 Land Use and LE 01: Site selection Ecology LE 02: Identifying and understanding the risks and opportunities for 2 2 the project LE 03: Managing negative impacts on ecology 3 +1 1 LE 04: Change and enhancement of ecological value LE 05: Long term ecology management and maintenance 3 3 Pollution Pol 01: Impact of refrigerants 2 Pol 02: Local air quality 5 Pol 03: Flood and surface water management 4 Pol 04: Reduction of night time light pollution 1 Pol 05: Reduction of noise pollution 17 Inn 01: Approved Innovation and Exemplary Level Credits Innovation Targeted weighted score rating: 76.88%, 'Excellent' Potential weighted score rating: 85.81%, 'Outstanding'

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4. Conclusion

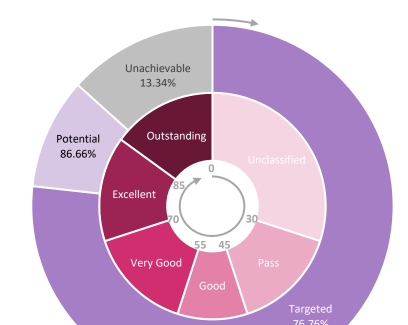
Based upon an initial credit review independent of the project design team, it is anticipated that the Proposed Development could achieve a score of 76.88%, equivalent to a BREEAM 'Excellent' rating.

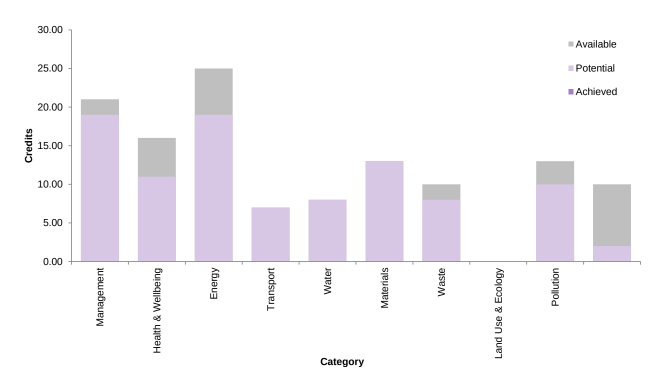
Additional potential credits have also been identified which, if targeted, could results in a higher BREEAM performance score and rating; 85.81%, equivalent to a BREEAM 'Outstanding'. The potential credits include the following credit issues:

- MAN 01 01 Stakeholder consultation (project delivery)
- MAN 01.02 Stakeholder consultation (3rd party)
- MAN 03.02 Sustainability Champion (construction)
- HEA 01.02 Daylighting
- HEA 02.03 Emissions from building products
- HEA 07.02 Outside Space
- ENE 01.01 Energy performance
- ENE 03.01 External lighting
- TRA 02.01 Sustainable Transport Measures
- WST 02.02 Project Aggregates Points
- LE 03.01 Planning Liaison and Implementation

Figure 2 outlines the Proposed Development scores in each category. It also outlines where potential credits could be targeted to increase the assessment score and rating.







 $\label{thm:prop:signal} \mbox{Figure 2: BREEAM Performance Summary and Targeted Credits.}$

5. Appendix A: Early Action Credits

5.1 Project brief stage

Under the BREEAM, there are a number of credits that are time critical and require early action by the design team in order for the credits to be achieved. For these credits, the actions required prior to end of RIBA Stages 1 and 2; and the members of the design team responsible for these are listed below:

Credit Issues	RIBA Stage 1 Actions	Owner
Man 01 Project brief and design	 First credit: Stakeholder consultation: By the end of Stage 1 – definition and engagement of key stakeholders (incl. team member with significant construction experience) and their roles and responsibilities. Third Credit: Sustainability champion to be appointed to facilitate the setting and achievement of BREEAM performance targets for the project by Stage 2. 	Project Manager BREEAM AP
Ene 07 Energy efficiency laboratory systems	Client engagement during preparation of the brief to determine occupant requirements and define laboratory performance criteria.	Client.
Mat 06 Material efficiency	Consult with relevant design team members to identify and implement measures for efficient use of materials throughout all key stages. Suggested actions include: - Provide details outlining activities relating to material efficiency. - Provide drawings or building integrated model (BIM), calculations showing reduction of material use through design. - Collate meeting notes, construction programme, and responsibilities schedule (indicating parties consulted).	Planning Consultant
LE 04 Enhancing site ecology LE 05 Long term impact on biodiversity	The ecologist must be appointed by RIBA Stage 1 to carry out initial surveys, and subsequently provide recommendations in a report at RIBA Stage 2.	Ecologist

Table 3: BREEAM V6 Early Action Credits (RIBA Stage 1)



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5.2 Concept design stageTable 4: BREEAM V6 Early Action Credits (RIBA Stage 2) (green - targeted; grey - not targeted or applicable)

Credit Issues	RIBA Stages 2 Actions	Owner
Man 01 Project brief and design	 First credit: Develop roles, responsibilities and contributions schedule detailing relevant roles throughout the project. Second credit: Stakeholder consultation by completion of Concept Design. Advisory professional: BREEAM performance targets to be formally agreed between the client and design/project team no later than Concept Design stage (RIBA Stage 2). 	Planning Consultant Client BREEAM AP
Man 02: Life cycle costing and service life planning	- An elemental level Life Cycle Cost (LCC) analysis has been carried out based on the proposals developed during RIBA Work Stage 2.	Cost Consultant
Hea 02 Indoor air quality	- Production of an indoor air quality plan (this is a prerequisite item and may block several related credits being achieved).	Air Quality MEP
Hea 06 Security	 Appoint Suitability Qualified Security Specialist (SQSS) to conduct a Security Needs Assessment (SNA). 	Architect SQSS
Ene 01 Prediction of operational energy consumption	 Prior to completion of the concept design, relevant members of the design team hold a preliminary design workshop focusing on operational energy performance. 	Sustainability MEP
Ene 04 Low carbon design	- Carry out a passive design analysis and a renewable energy systems feasibility study.	MEP Sustainability Consultant
Mat 01 Environmental impacts from construction products - Building life cycle assessment	 Conduct outline design LCA assessment and options appraisal. This LCA must be submitted to BRE Global prior to planning application submission. 	Architect Civil and structural engineer Cost Consultant
Mat 03 Responsible sourcing of materials	- Development and use a project sustainable procurement plan for the project.	Project manager Sustainability consultant
Mat 06 Material efficiency	 Set targets and report on opportunities and methods to optimise the use of materials. Develop and record the implementation of material efficiency. 	Architect Structural Engineer



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Credit Issues	RIBA Stages 2 Actions	Owner
		Civil engineer
Wst01 Construction waste	- Carry out (where relevant) a pre-demolition audit.	Demolition contractor
management		Client
Wst 05 Adaptation to climate change	Adaptation to fabric resistance.	
Wst 06 Design for disassembly and adaptability	gn for adaptation strategy study Subsequently incorporate adaption measures into the design where	
LE 02 Identifying and understanding the risks and opportunities for the project	representative stakeholders to identify and consider ecological outcome for the sites. s and portunities for	
LE 03 Managing negative impacts on ecology	 Roles and responsibilities have been clearly defined, allocated and implemented to support successful delivery of project outcomes at an early enough stage to influence the concept design or design brief. 	Ecologist Project manager

6. Appendix B: Detailed Credit Assessment

Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible
		Available	Targeted (Potential)		Team Member
Management					
Man 01 Project brief and design	First credit - Stakeholder consultation (project delivery): Where evidence provided demonstrated that from RIBA stage 2 (design brief) or equivalent the client, building occupier, design team and contractor have met and are involved in contributing to the decision-making process for the project. As a minimum this includes meeting to identify and define their roles, responsibilities and contributions during each key phase. Consideration of contributions must meet specified minimum requirements		O (+1)	Potential target only	Project Manager
	The project team demonstrates how the project delivery stakeholder contributions and consultation process outcomes influence the following: - Initial Project Brief - Project Execution Plan - Communication Strategy - Concept Design				
	Second credit - Stakeholder consultation (interested parties): Where evidence provided demonstrates that prior to the completion of the Concept Design stage, all relevant interested party stakeholders have been consulted by the design team and this covers the minimum consultation content (including but not limited to functionality, impacts on local community, inclusive and accessible design). The impact this consultation has had on the Project Brief and Concept Design must be demonstrated and consultation feedback has been given to all relevant parties by the developed design stage.		O (+1)	Potential target only	Project Manager
	A design workshop is undertaken that focuses on operational energy.				
	Pre-requisite The project team, early in the design process formally agrees BREEAM targets for the project. Third credit – BREEAM AP (concept design): Where evidence provided demonstrates that a BREEAM AP has been appointed to facilitate the setting and achievement of BREEAM performance target(s) for the project and evidence shows that the designed BREEAM performance target(s) has been contractually agreed and demonstrably achieved by project design. The BREEAM AP appointment must be separate to the appointed assessor.		1	Credit targeted	Project Manager
	Fourth credit - BREEAM AP (developed design): Where evidence provided demonstrates that the Third credit is achieved and a BREEAM AP is appointed to monitor progress against the agreed BREEAM performance target(s). This is done by attending key project/design team meetings during the developed design and reporting to the client throughout the process.		1	Credit targeted	Project Manager
Man 02 Life cycle impacts	First and second credit - Elemental life cycle cost (LCC): Where evidence provided demonstrates that an elemental Life Cycle Cost (LCC) analysis has been carried out based on the proposals developed during Process Stage 2 (concept design/RIBA Stage 2) or equivalent.	2	2	Credits targeted	Client & Cost Consultant
	The LCC analysis shows an outline LCC plan for the project, appraising a range of options based on multiple cash flow scenarios e.g. 20, 30, 50, or 60 years and a fabric and servicing strategy for the project outlining services component and fit-out options.				
	Third credit - Component level LCC option appraisal:	1	1	Credit targeted	Client & Cost Consultant

Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream Member
	Where evidence provided demonstrates that a component level LCC plan has been developed by end of Process Stage 4 (RIBA Stage 4) including the following component types: - Envelope: e.g. cladding, windows, and/or roofing - Services: e.g. heat source cooling source, and/or controls - Finishes: e.g. walls, floors and/or ceilings - External spaces Demonstrate using appropriate examples provided by the design team, how the component level LCC plan has been used to influence building and systems design/specification to minimise life cycle costs and maximise critical value.				
	Fourth credit - Capital cost reporting: Where evidence provided demonstrates reporting of the capital cost for the building in pounds per square metre (£/m²) via the BREEAM Assessment Scoring and Reporting tool, Assessment Issue Scoring tab, Management section.	1	1	Credit targeted	Client & Cost Consultant
Man 03 (Me) (Mo) Responsible construction practices Mandatory: One credit (responsible construction management)	Pre-requisite All timber and timber based products used on the project is 'legally' harvested and traded timber First credit - Environmental management: Evidence which demonstrates that the principle contractor operates an environmental management system (EMS) covering main operations e.g. third party certified to ISO 14001/EMAS or equivalent standard or have a structure that is in compliance with BS 8555-2003 and has reached stage 4 of implemented stage. Evidence that the principal contractor implements best practice pollution policies and procedures on-site in accordance with Pollution Prevention Guidelines, PPG6. It is understood this document has been withdrawn, however BRE identify this still constitutes best practice.	1	1	Credit targeted	Client & Contractor
management) for Excellent Two credits (responsible construction management) for Outstanding	Pre-requisite The client and contractor formally agree and demonstrate performance targets. Second credit – BREEAM AP (site): Evidence which demonstrates that a BREEAM AP is appointed to monitor the project to ensure ongoing compliance with relevant sustainability performance/process criteria. The defined BREEAM performance target forms a requirement of the principal contractor's contract and to achieve this credit in final post construction phase of assessment, the BREEAM-related performance target must be demonstrably achieved by the project.	1	1	Credit targeted	Client & Contractor
	Third and fourth credit – Responsible construction management: Using the BREEAM checklist - up to two credits: Appoint a dedicated person to be responsible for monitoring and reporting on activities against risk evaluation documents collected. The principal contractor evaluates the risks (on-site and off-site), plans and implements actions to minimise the identified risks, covering the following, where appropriate: - Vehicle movement on and near site - Management of construction site entrance (M) - Ensure development footprint is accessible for delivery vehicles with safety features (e.g. Side under run protection) - Identify access routes to the development footprint, including for heavy vehicles to minimise the safety risks and disruption to others. - Pollution management - Minimise the risks of air, land and water pollution. (M) - Minimise the risks of nuisance from vibration, light and noise pollution.	2	2	Third credit: Credit targeted Fourth credit: Credit targeted	Client & Contractor



ssue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		realli Melliber
	- Tidiness				
	 Practices ensure the development footprint is safe, clean and organised at all times. This includes, but is not limited to, facilities, materials and waste storage. (M) 				
	 Ensure clear and safe access in and around the buildings at the point of handover. (M) Health and wellbeing 				
	 Provide processes and equipment required to respond to medical emergencies. (M) 				
	 The principal contractor identifies and implements initiatives to promote and maintain the health and wellbeing of all site operatives within the development footprint. This can be via site facilities, site management arrangements, staff policies etc. 				
	 Establish management practices and facilities encouraging equality, fair treatment and respect of all site operatives. (M) Provide secure, clean and organised facilities (e.g. changing and storage facilities) for site operatives within the development footprint. 				
	 Security processes Minimise risks of the site becoming a focus for antisocial behaviour in the local community (e.g. robust perimeter fencing, CCTV, avoid creating dark corners etc.). 				
	- Training, awareness and feedback				
	 Aspects of the construction process that might impact the community are communicated regularly, ensuring that nuisance and intrusion are minimised. 				
	- Ensure ongoing training is provided, and up to date, for personnel and visitors. (M)				
	 The principal contractor ensures that site operatives are trained for the tasks they are undertaking. (M) The fleet operators, undertakes driver training and awareness to promote safety within the development footprint and off site. 				
	Monitoring and reporting				
	 The fleet operators, captures and investigates any road accidents, incidents and near misses and reports them back to the principal contractor. The principal contractor analyses these items. 				
	 All visitor, workforce and community accidents, incidents and near misses are recorded and action is taken to reduce the likelihood of them reoccurring. (M) 				
	 Processes are in place to facilitate collecting and recording feedback from the community and to address any concerns related to the development footprint. 				
	One credit is achieved for meeting the requirements for all mandatory sections, identified by (M) Two credits are achieved for meeting the requirements for all mandatory and six additional requirements An additional exemplar level credit is available for achieving all requirements within Table 4.1 (identified above)				
	Exemplary credit - Responsible construction practices:	1	0	Credit not targeted	
	An additional exemplary level credit is available for achieving all requirements within Table 4.1 (identified above)				
	Fifth and sixth credit - Monitoring of construction-site impacts: Where evidence provided demonstrates the responsibility has been assigned to an individual for monitoring, recording and reporting energy use, water consumption and transport data from all on-site construction processes throughout the build	2	2	Fifth credit: Credit targeted	Client & Contractor
	programme.			Sixth credit: Credit targeted	
Man 04 (M _v), (M _e), (M _o)	First credit - Commissioning and testing schedule and responsibilities:	1	1	Credit targeted	Contractor



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream Member
1 1 (1)(111(1111)2	 Where evidence provided demonstrates a schedule of commissioning and testing that identifies and includes a suitable timescale for commissioning and re-commissioning of all complex and non-complex building services and control systems and testing and inspecting building fabric, and that all commissioning is done in accordance with current Building Regulations, BSRIA and CIBSE guidelines. An appropriate project team member(s) is appointed to monitor and programme pre-commissioning, testing, and where necessary, re-commissioning on behalf of the client The principal contractor accounts for the commissioning and testing programmes, responsibilities and criteria within their budget and main programme of works, allowing for sufficient time to complete commissioning and testing prior to handover. Specific requirements relate to BMS commissioning 				
	Second credit - Commissioning - design and preparation: Where evidence provided demonstrates a specialist commissioning manager is appointed during the design stage with responsibility for: - Undertaking design reviews - Providing commissioning management input - Management of commissioning and performance testing.	1	1	Credit targeted	Contractor
	Third credit - Testing and inspecting building fabric: Where credit 1 is achieved and evidence provided demonstrates that the integrity of the building fabric is quality assured through compliant post construction testing and inspection. Any defects identified in the thermographic survey or airtightness testing reports are rectified prior to building handover and close out.	1	0	Credit not targeted	Contractor
-	 Fourth credit - Handover: Where evidence provided demonstrates that Building User Guides are provided and are appropriate to all users of the building (general users including staff and if applicable residents, as well as the non-technical facilities management team/building manager). This must be presented to the building user first and amended to suit the occupier's needs. A training schedule is prepared for building occupiers/premises mangers, timed appropriately around handover and proposed occupation plans in addition to training for building occupiers (non-technical building users). 	1	1	Credit targeted	Contractor
Man 05 (M _e), (M _o) Aftercare Mandatory: One credit (commissionin g implementatio n) for Excellent One credit (commissionin g implementatio n) for Outstanding	 First credit - Aftercare support There is (or will be) operational infrastructure and resources in place to provide aftercare support to the building occupier(s), which includes the following as a minimum: a. A meeting programmed to occur between the aftercare team/individual and the building occupier/management (prior to initial occupation, or as soon as possible thereafter) to: i. Introduce the aftercare team or individual to the aftercare support available, including the Building User Guide (where existing) and training schedule/content. ii. Present key information about the building including the design intent and how to use the building to ensure it operates as efficiently and effectively as possible. iii. On-site facilities management training, to include a walkabout of the building and introduction to and familiarisation with the building systems, their controls and how to operate them in accordance with the design intent and operational demands. b. Initial aftercare support provision for at least the first month of building occupation, e.g. on-site attendance on a weekly basis to support building users and management (this could be more or less frequent depending on the complexity of the building and building operations). c. Longer term aftercare support provision for occupants for at least the first 12 months from occupation, e.g. a helpline, nominated individual or other appropriate system to support building users/management. There is (or will be) operational infrastructure and resources in place to coordinate the collection and monitoring of energy and water consumption data for a minimum of 12 months, once the building is occupied. This is done to facilitate analysis of discrepancies between actual and predicted performance, with a view to adjusting systems and/or user behaviours accordingly. 	1	1	Credit targeted	Client Occupant Contractor



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream rember
	Second credit - Commissioning - implementation The following seasonal commissioning activities will be completed over a minimum 12-month period, once the building becomes substantially occupied: d. Complex systems - Specialist Commissioning Manager: i. Identify changes made by the owner or operator that might have caused impaired or improved performance. ii. Testing of all building services under full load conditions, i.e. heating equipment in mid-winter, cooling/ventilation equipment in mid-summer, and under part load conditions (spring/autumn). iii. Where applicable, testing should also be carried out during period of extreme (high or low) occupancy. iv. Interviews with building occupants (where they are affected by the complex services) to identify problems or concerns regarding the effectiveness of the systems. v. Produce monthly reports comparing sub-metered energy performance to the predicted ones. vi. Re-commissioning of systems (following any work needed to serve revised loads), and incorporating any revisions in operating procedures into the operations and maintenance (O&M) manuals. e. Simple systems (naturally ventilated) - external consultant/aftercare team/facilities manager: i. Review thermal comfort, ventilation, and lighting, at three, six and nine-month intervals after initial occupation, either by measurement or occupant feedback. ii. Identify deficiencies and areas in need of improvement. iii. Re-commission systems and incorporate any relevant revisions in operating procedures into the O&M manuals.		1	Credit targeted	Client Occupant Contractor MEP
	Third credit - Post occupancy evaluation The client or building occupier makes a commitment to carry out a post occupancy evaluation (POE) exercise one year after initial building occupation. The POE is carried out by an independent third party and needs to cover: a. A review of the design intent and construction process (review of design, procurement, construction and handover processes). b. Feedback from a wide range of building users including Facilities Management on the design and environmental conditions of the building covering: i. Internal environmental conditions (light, noise, temperature, air quality) ii. Control, operation and maintenance iii. Facilities and amenities iv. Access and layout v. Energy and water consumption vi. Other relevant issues	1	0	Credit not targeted	Client Occupant Contractor
	The independent party provides a report with lessons learned to the client and building occupiers. The client or building occupier makes a commitment to carry out the appropriate dissemination of information on the building's				
	post occupancy performance. This is done to share good practice and lessons learned and inform changes in user behaviour, building operational processes and procedures, and system controls.				
Health and Wellbe					
Hea 01 Visual comfort	First credit - Control of glare from sunlight Glare control assessment is developed to identify how areas at risk of glare are protected. The glare control assessment would also identify where areas deemed not at risk are located.	1	1		Architect & Occupant
	In addition, a glare control strategy must be developed in tandem with the lighting strategy to ensure that glare is minimised whilst avoiding potential conflict with the lighting control systems, therefore avoiding higher than expected energy consumption.				



ssue	Credit Requirements	Credits		Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		i eam iviember
	Second and third credits – Average daylighting: - Where evidence provided demonstrates that the relevant building areas meet good practice daylighting criteria as outlined below, in addition to room depth criterion, daylight uniformity or annual illuminance levels.	1	O (+1)	Potential target only	Architect & Daylight Consultant
	Fourth credit - View out: Where evidence provided demonstrates that 95% of floor areas in relevant building areas are within 8m of a wall which has a window or permanent opening that provides an adequate view out. The window/opening must be ≥20% of the surrounding wall area.	1	O (+1)	Potential target only	Architect
	Fifth credit - Lighting levels and controls: Where evidence provided demonstrates that internal and external lighting is designed in accordance with the required standard. - Internal lighting in all relevant areas of the building is designed to provide an illuminance (lux) level appropriate to the tasks undertaken. This can be demonstrated through a lighting design strategy that provides illuminance levels in accordance with the SLL Code for Lighting 2012 and any other relevant industry standard. - For areas where computer screens are regularly used, the lighting design complies with CIBSE Lighting Guide 7 sections 2.4, 2.13, 2.15, 2.20, 6.10 and 6.20. - For external areas, lighting provided is specified in accordance with BS 5489-1:2013 Lighting of roads and public amenity areas Lighting of roads and public amenity areas, Code of Practice for the design of road lighting, BSI, 2013 and BS EN 12464-2:2014 light and lighting - Lighting of work places - Part 2: Outdoor work places.	1	1		MEP
	 Lighting should be zoned as follows: Auditoria: zoning of seating areas, circulation space and lectern area Dining, restaurant, café areas: separate zoning of servery and seating/dining areas Bar areas: separate zoning of bar and seating areas Areas used for teaching, seminar or lecture purposes have lighting controls provided in accordance with CIBSE Lighting Guide 5 				
	Exemplary credits: Up to two credits are available where evidence is provided which demonstrates that the exemplary level daylight requirements and the exemplary level artificial lighting requirements are achieved, as outlined below: Daylight: One credit Daylight criteria achieved by either the exemplar daylight factors, or exemplary level minimum and average point illuminance factors.	2	0	Daylight credit: Credit not currently targeted Artificial light credit: Credit not currently targeted	Architect & Daylight Consultant
	Daylight Factors - All building types (excluding retail): - Functions as identified in the standard criteria (multi storey buildings): 3.0%, 80% area - Functions as identified in the standard criteria (single storey buildings): 4.0%, 80% area - Prisons and court cells: 2.0%, 80% area - Prison internal association/atrium area: 5.0%, 80% area				
	OR				
	Minimum and Point Illuminance Factor - All building types (excluding retail): - Multi-storey buildings: 80% area. Average daylight illuminance: At least 300 lux for 2,650 hours per year or more, Minimum daylight illuminance at least 90 lux for 2,650 hours per year or more.				



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream Member
	- Single storey buildings: 80% area. Average daylight illuminance: At least 300 lux for 3,000 hours per year or more, Minimum daylight illuminance at least 120 lux for 3,000 hours per year or more.				
	Artificial Light: One credit One credit is available where lighting in each zone can be manually dimmed by occupants down to 20% of the maximum light output using dimmer switches positioned in accessible locations. Dimming and control gear should avoid flicker and noise.				
Hea 02 Indoor air quality	Prerequisite - Indoor air quality (IAQ) plan: Where evidence provided demonstrates that an indoor air quality plan has been produced no later than the end of concept design stage, with the objective of facilitating a process that leads to design, specification and installation decisions and actions that minimise indoor air pollution during occupation of the building. The IAQ must include: - Removal of contaminant sources - Dilution and control of contaminant sources - Where present, consideration is given to the air quality requirements of specialist areas such as Laboratories - Procedures for pre-occupancy flush out - Third party testing and analysis - Maintaining good indoor air quality in-use.	-	-		Architect MEP IAQ Specialist
	First credit - Ventilation: Where fresh air is provided in accordance with the relevant standard for ventilation based on the building type. Ventilation pathways are designed to minimise the ingress and build up of pollutants inside the building. Suitable filtration is provided to reduce the impact of external air pollution. Filtration to be design in accordance with BS EN 13779:2007 Annex A3. The specified filters should achieve a minimum Indoor Air Quality of IDA2.	1	1	Credit targeted	Architect & MEP
	For air-conditioned and mixed-mode buildings: the building's air intakes and exhausts are over 10m apart to minimise recirculation and intakes are over 20m from sources of external pollution or designed in accordance with BS EN 13779:2007 Annex A2. Areas of the building subject to large and unpredictable or variable occupancy patterns have CO ₂ or air quality sensors specified and: - In mechanically ventilated spaces, the sensor(s) are linked to the mechanical ventilation system and provide demand-controlled ventilation to the space. - In naturally ventilated spaces, the sensors either have the ability to alert the building owner/manager when CO ₂ levels exceed the recommended set point, or are linked to controls with the ability to adjust the quantity of fresh air, i.e. automatic opening windows/roof vents.				
	For naturally ventilated or mixed mode buildings, the design demonstrates that the ventilation strategy provides adequate cross flow of air to maintain the required thermal comfort conditions and ventilation rates in accordance with CIBSE AM10				
	Second credit - Emissions from building products Where evidence provided demonstrates that three of the five available product types meet the emission limits, testing requirements and additional requirements identified by the Table 5.11 in the BREEAM criteria. All wood based products should be tested and classed as formaldehyde E1 as a minimum.	2	1 (+1)	Second credit: Credit targeted Third credit: Potential credit only	Contractor
	Compliance is achieved where the Emission limit (1) identified by the testing requirement (2) as well as any other additional requirements are met.			,	



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream Member
	Product types include: Interior paints and varnishes Wood based products Flooring materials Ceiling wall and acoustic and thermal insulation materials Interior adhesives and sealants (including flooring adhesives) Third credit - Emissions from building products Where evidence provided demonstrates that all of the product types listed meet the emission limits, testing requirements and any additional requirements listed in Table 5.11.				
	Fourth credit - Post-construction indoor air quality measurement Where evidence demonstrates that formaldehyde and TVOC emissions are measured post construction but pre-occupancy and do not exceed the emissions criteria.	1	0	Credit not targeted	
	The formaldehyde and TVOC analysis demonstrates that levels are within best practice emission limits. TVOC Does not exceed 500 μ g/ m³over 8 hours. In accordance with ISO 16000-5 and ISO 16000-6 or ISO 16017-1				
	Formaldehyde Does not exceed 100 μg/ m³ averaged over 30 minutes (World Health Organization guidelines for indoor air quality: Selected pollutants, 2010 Sampled in accordance with ISO 16000-2 and ISO 16000-3				
	 Exemplary credit: One credit Three of the product types listed meet the emission limits, testing requirements and any additional requirements listed in Table 5.12 of the BREEAM criteria. Where wood-based products are not one of the three selected product types, all wood-based products used for internal fixtures and fittings must be tested and classified as formaldehyde E1 class as a minimum. 	1	0	Credit not targeted	
Hea 04 Thermal comfort	First credit: Thermal modelling Where evidence provided demonstrates that thermal modelling has been carried out using software in accordance with CIBSE AM11. The modelling demonstrates that the building design and services strategy can deliver thermal comfort levels in occupied spaces in accordance with the criteria set out in CIBSE Guide A Environmental Design (winter) and CIBSE TM52/TM59 methodologies (summer) as appropriate to the building and/or building areas.	1	1		MEP
	Second credit: Design for future thermal comfort Where credit 1 is achieved and evidence provided outlines that the thermal modelling demonstrates that the building design and services strategy can deliver thermal comfort levels in occupied spaces in accordance with the criteria set out in CIBSE Guide A Environmental Design, and CIBSE TM52/TM59 for a projected climate change environment.	1	1		MEP
	Where these levels are not met the project team demonstrates how the building has been adapted or designed to be easily adapted in future using passive design solutions. Additionally, evidence is provided for air-conditioned buildings, the PMV and PPD indices based on the modelling are reported via the BREEAM assessment scoring and reporting tool.				



Issue	Credit Requirements		Credits		Comments / Actions	Responsible Team Member
		Avai	lable	Targeted (Potential)		
	 Third credit: Thermal zoning and controls Where credit 1 is achieved and the thermal modelling analysis has informed the temperature control strategy for the building and its users. The strategy for proposed heating/cooling system(s) demonstrates that it has addressed the following: Zones within the building and how the building services could efficiently and appropriately heat or cool these areas. For example, consider the different requirements for the central core of a building compared with the external perimeter adjacent to the windows. The degree of occupant control required for these zones, based on discussions with the end user (or alternatively building type or use specific design guidance, case studies, feedback) considers: User knowledge of building services Occupancy type, patterns and room functions (and therefore appropriate level of control required) How the user is likely to operate or interact with the system(s), e.g. are they likely to open windows, access thermostatic radiator valves (TRV) on radiators, change air-conditioning settings etc. The user expectations (this may differ in the summer and winter) and degree of individual control (i.e. obtaining the balance between occupant preferences, for example some occupants like fresh air and others dislike draughts). How the proposed systems will interact with each other (where there is more than one system) and how this may affect the thermal comfort of the building occupants. The need or otherwise for an accessible building user actuated manual override for any automatic systems. 		1	1		MEP
Hea 05 Acoustic performance	BUILDINGS EXCEPT MULTI-RESIDENTIAL Three credits: One Credit The sound insulation between rooms and other occupied areas complies with the performance criteria given in Section 7 of BS 8233:2014. Alternatively, propose performance standard based on demonstrably best practice. Achieve indoor ambient noise levels that comply with the design ranges given in Section 7 of BS 8233:2014. Achieve indoor ambient noise levels that comply with the design ranges given in Section 7 of BS 8233:2014. One Credit Achieve reverberation times compliant with Section 1 of BB93. In addition, or alternatively, if relevant to the assessed building; classrooms, seminar rooms and lecture theatres achieve reverberation times compliant with section 1 of BB93. One Credit		3	3	Sound Insulation: Credit targeted. Indoor Ambient Noise Levels: Credit targeted. Reverberation Times: Credit targeted.	Acoustician & Architect
Hea 06 Security	Bespoke performance criteria levels based on Sound Insulation, IANL and Reverberation times (One credit for each) One credit - Security of site and building: Where evidence provided demonstrates that a suitably qualified security specialist (SQSS) conducts an evidence-based Security Needs Assessment during or prior to Concept Design (RIBA Stage 2). The recommendations from the SQSS must be implemented into the design.	1	1	1	Credit targeted	Architect
	Exemplary level criteria A compliant risk based security rating scheme has been used e.g. SABRE. The performance against the scheme has been confirmed by independent assessment and verification.	1	1	0	Credit not currently targeted	SQSS
Hea 07 Safe and healthy surroundings	 First credit - Safe access: Where external site areas form part of the assessed development the following apply: Dedicated and safe cycle paths are provided from the site entrance to any cycle storage, and connect to offsite cycle paths where applicable. Dedicated and safe footpaths are provided on and around the site providing suitable links for the following: The site entrance to the building entrance, Car parks (where present) to the building entrance 	1	1	1	Second credit: Credit not applicable to assessment type	Architect



Issue	Credit Requirements						Comments / Actions	Responsible Team Member
					Available	Targeted (Potential)		TCalli McIlibei
		site paths where applicable	e. djoining to, the access road an		(i oteritial)			
	 Delivery areas are not pedestrian and cyc outside amenity are There is a dedicated p staff and visitor car pa Parking and turning are site, thus avoiding the 	accessed through general list paths eas accessible to building u arking or waiting area for g arking. eas are designed for simpl need for repeated shuntir	goods vehicles with appropria e manoeuvring according to t					
	Second credit - Outside s There is an outside space	•	vith an external amenity area.					
Energy	lunch breaks to gather, so building staff, but can be must: - Be an outdoor landsca sky - Have appropriate seat - Be located to ensure i	ocialise, relax and connect used by other building use aped area, for example a ga ting areas and be non-smo	g users and avoids areas that					
Ene 01 (M _e) (M _o) Reduction of carbon emissions Mandatory:	therefore achieves lower	building operational relate hieved is determined by co	ed CO ₂ emissions.	of the building's fabric and services and ance Ratio for New Construction (EPR _{NC}) with	9	4 (+2)	Nine credits applicable to assessment type Four credits targeted Two additional potential credit	MEP / Sustainability
 Four credits for Excellent 			Minimum Standards					
- Six credits (energy	BREEAM credits	EPR _{NC}	Rating	Minimum Requirements				
performance) and 4 credits	1	0.1	-	Requires a performance				
(energy	2	0.2		improvement progressively better than the relevant national building				
modelling and reporting) for	3	0.3		regulations compliant standard				
Outstanding	4	0.4	Excellent	Requires 4 credits to be achieved				
	5	0.5		(equivalent to an EPR _{NC} of at least 0.4).				
	6	0.6	Outstanding					

			Credits		Comments / Actions	Responsible Team Member	
			Available	Targeted		ream Membe	
	0.7			(Potential)			
7	0.7	Requires 6 credits to be achieved (equivalent to an EPR _{NC} of at least					
8	0.8	0.6) and 4 credits for Energy					
9	0.9	modelling and reporting.					
Pre-requisite Prior to completion of operational energy p Four credits - Energy Undertake additional consumption figures justifications). In additional process risks that shows the Exemplary level crite Up to two credits - Early generation from unregarders a percentage of emissions from unregarders.	Four credits - Prediction of operational energy consumption Pre-requisite Prior to completion of the concept design, relevant members of the design team hold a preliminary design workshop focusing or operational energy performance. Four credits - Energy modelling and reporting Undertake additional energy modelling during the design and post-construction stage to generate predicted operational energy consumption figures and report predicted energy consumption targets by end use, design assumptions and input data (with justifications). In addition, credits are achieved for completing a risk assessment to highlight any significant design, technical, and process risks that should be monitored and managed throughout the construction and commissioning process. Exemplary level criteria Up to two credits - Beyond zero net regulated carbon The building achieves an EPR NC ≥ 0.9 and zero net regulated CO₂ emissions. Energy generation from on-site and near-site LZC sources is sufficient to offset carbon emissions from regulated energy use plus a percentage of emissions from unregulated energy use. Credits are achieved based on the percentage of additional emissions from unregulated energy that are offset by LZC sources. Three credits - Carbon negative				Beyond Zero Regulated Carbon: Credits not applicable to assessment type Carbon Negative: Three credits applicable to assessment type Credits not currently targeted	MEP / Sustainabilit	
		e Table 6.2 below) of carbon emissions from unregulated (and on-site and near-site LZC sources					
	mance credits	Equivalent % criteria					
regulated) energy use	mance credits						
regulated) energy use Exemplary perfor	mance credits	10%					
regulated) energy use	mance credits						



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member	
		Available	Targeted (Potential)		Team Member	
Ene O2 (M), (Me), (Mo) Energy monitoring Mandatory: One credit for Very Good and above.	First credit: Sub-metering of major energy consuming systems Where evidence provided demonstrates that the energy metering systems are installed that enable 90% of the estimated annual energy consumption of each fuel to be assigned to the various end-use categories of energy consuming systems. For buildings with a total useful floor area > 1000m² are metered using an appropriate energy monitoring and management system and systems in smaller buildings are metered either with an energy monitoring and management system or separate assessable energy sub-meters with pulsed or other open protocol communication outputs, to enable future connection to an energy monitoring and management system. The end energy consuming use is identifiable to the building user through labelling or data outputs. Large-scale medical equipment/systems can be excluded when assessing compliance with this issue (although it is recommended that sub-metering is considered in such instances).	1	1	Credit targeted	MEP	
	Second credit: Sub – metering of high energy load and tenancy areas An accessible energy monitoring and management system or separate accessible energy sub-meters with pulsed or other open protocol communication outputs to enable future connection to an energy monitoring and management system are provided, covering a significant majority of the energy supply to tenanted areas or, in the case of single occupancy buildings, relevant function areas or departments within the building/unit.	1	1	Credit targeted	MEP	
Ene 03 External lighting	One credit: Where evidence provided demonstrates that the external lighting has an average initial luminous efficacy of the external light fittings within the construction zone is not less than 70 luminaire lumens per circuit watt and that all external light fittings are automatically controlled for prevention of operation during daylight hours and presence detection in areas of intermittent pedestrian traffic.	1	O (+1)	Credit potential only	MEP	
Ene 04 Low carbon design	First credit - Passive design analysis: Where the first credit of Hea O4 (Thermal comfort) is achieved and the project team carries out an analysis of the design to identify opportunities for the implementation of passive design solutions that reduce demands for energy consuming building services, and that these solutions are implemented meaningfully into the design.	1	0	Credit not targeted	Sustainability	
	Second credit - Free cooling: Where the first credit is achieved, the passive design analysis includes an analysis of free cooling and identifies opportunities for the implementation of free cooling solutions. Free cooling solutions might include night time cooling, ground coupled air cooling or surface water cooling (for example); i.e. does not use active cooling.	1	1	Credit targeted	MEP / Sustainability	
	Third credit - Low zero carbon feasibility study: Where evidence provided demonstrates that a feasibility study has been carried out by the completion of the Concept Design stage (RIBA Stage 2) by an energy specialist to establish the most appropriate recognised local (on- or near-site) low or zero carbon energy source(s) for the development.	1	1	Credit targeted	MEP / Sustainability	
	A local LZC technology/ies has been specified for the building in line with the recommendations of this feasibility study and this method of supply results in a meaningful reduction in regulated CO ₂ emissions.					
Ene 05 Energy efficient cold storage	One credit: The refrigeration system, its controls and components have been designed, installed and commissioned as follows: - In accordance with the Code of Conduct for carbon reduction in the refrigeration retail sector and BS EN 378-2 Refrigeration systems and heat pumps - Safety and environmental requirements. - Using robust and tested refrigeration systems/components, normally defined as those included on the Enhanced Capital Allowance (ECA) Energy Technology Product List (ETPL) or an equivalent list (see CN3.2 within the BREEAM criteria document for a list of components).	0	0	First credit: Credit not applicable to assessment type Second credit: Credit not applicable to assessment type	MEP	



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible
		Available	Targeted (Potential)		Team Member
	The refrigeration plant has been commissioned to comply with the criteria for commissioning outlined in BREEAM issue Man 04 Commissioning and handover.				
	Two credits: The installed refrigeration system demonstrates a saving in indirect greenhouse gas emissions (CO ₂ eq.) over the course of its operational life.				
Ene 06 Energy efficient transportation systems	 First credit - Energy consumption: Where evidence provided demonstrates that where either lifts, escalators or moving walks are required: An analysis of the transportation demand and usage patterns for the building has been carried out in accordance with BS EN ISO 25745 to determine the optimum number and size of lifts, (including counter-balancing ratio), escalators and/or moving walks. The energy consumption has been estimated for different types and the lift/escalator/moving walk system/strategy with the lowest energy consumption has been specified. Regenerative drives should be considered. The transportation system with the lowest energy consumption is specified. 		1	Credit targeted	MEP
	Second and third credit - Energy efficient features: Where evidence provided demonstrates that the first credit has been achieved and: For lifts, of the following energy-efficient features the three that offer the greatest potential energy savings are specified: The lifts operate in a stand-by condition during off-peak periods. The lift car uses energy-efficient lighting and display lighting The lift uses a drive controller capable of variable-speed, variable-voltage, variable frequency (VVVF) control of the drive motor. Where regenerative drives are demonstrated to save energy, they are specified. For escalators and/or moving walks, each escalator and/or moving walk complies with EITHER of the following: It is fitted with a load sensing device that synchronises motor output to passenger demand through a variable speed drive. OR It is fitted with a passenger sensing device for automated operation (auto walk), so the escalator operates in stand-by mode when there is no passenger demand.		1	Second credit: Credit targeted Third credit: Credit not applicable to assessment type	MEP
Ene 07 Energy efficient laboratory systems	One credit - Design specification Client engagement is sought through consultation during the preparation of the initial project brief (RIBA Stage 1 or equivalent) to determine occupant requirements and define laboratory performance criteria. Performance criteria should include, but not be limited to the following aspects: Description of purpose Occupant/process activities Containment requirements and standards Air change rate requirements Ventilation system performance and efficiencies Heating and cooling requirements Interaction between systems Flexibility/adaptability of laboratory facilities. The design team demonstrates that the energy demand of the laboratory facilities has been minimised as a result of achieving the defined design performance criteria. This has informed the right-sizing (see Relevant definitions from the BREEAM Criteria) of the services system equipment (including ventilation supply and extract).	0	0	Design specification credit: Credit not applicable to assessment type Best practice measures credits: Credit not applicable to assessment type	MEP
	Laboratory containment devices and containment areas (criteria only applicable to buildings containing these facilities)				



Issue	Credit Re	equirements		Availabl	Credits e Target		Responsible Team Member
					,		
Ene 08 Energy efficient equipment	IdentienergIdentiof the	fy the building's unregulat by consumption of the buil fy the systems and/or pro de development and its ope	ted energy consuming loads and estimate their contribution to the total annual unregulated ding, assuming a typical/standard specification. Decesses that use a significant proportion of the total annual unregulated energy consumption eration. Description in the total annual unregulated energy consumption of the building.	2	2	Two credits applicable to assessment typ Two credits targeted	e MEP
		Function / Equipment	Criteria				
	A	Swimming pool	 Specify automatic or semi-automatic pool covers, or 'liquid' pool covers with an automatic dosing system to ALL pools, including spa pools and hot tubs. The covers envelop the entire pool surface when fully extended. Control the air temperature in the pool hall so that it is 1 °C above the water temperature. 				
	В	Laundry facilities with commercial-sized appliances	 Demonstrate at least one of the following for commercial-sized appliances: Specification of heat recovery from waste water. Use of greywater for part of the washing process. This may be recycled from the final rinse and used for the next pre-wash. The commercial or industrial sized machines are identified as eligible for the UK's Enhanced Capital Allowance Scheme for water. 				
	С	Data centres	 Design is in accordance with the 'Best practices for the EU Code of Conduct on Data Centres' principles with the data centre achieving at least the 'Expected minimum practice' level (as defined in the Code of Conduct). Temperature set points are not less than 24°C, as measured at the inlet of the equipment in the rack. 				
	D	IT-intensive operating areas	 Uses a natural ventilation and cooling strategy as standard, with forced ventilation only to be used when the internal temperature exceeds 20°C and active cooling only when the internal temperature exceeds 22°C Specify a mechanism to achieve automatic power-down of equipment when not in use, including overnight. 				
	E	Domestic scale appliances (individual and communal facilities)	Domestic scale appliances have the following ratings (or better) under the EU Energy Efficiency Labelling Scheme, where provided: 11. Fridges, fridge-freezers: A+ rating 12. Washing machines: A++ rating 13. Dishwashers: A+ rating 14. Washer-dryers and tumble dryers: A rating.				

Issue	Credit Requirements						edits	Comments / Actions	Responsible Team Member
						Available	Targeted (Potential)		
			information on the EU Er	vill be purchased during occup nergy Efficiency Labelling Sche residential areas of the buildin	me of efficient white goods				
	F	Healthcare	and sets of electrical equ	ipment (where numbering mor costing analysis for at least tv					
Kitchen and catering facilities The project has incorporated at least two-thirds of the energy eff outlined in the section summaries of each of the following section (except as specified): 1. Section 8 (Drainage and kitchen waste removal) 2. Section 9 (Energy controls - specifically controls relevant to a 3. Section 11 (Appliance specification - not fabrication or utensi 4. Section 12 (Refrigeration) 5. Section 13 (Warewashing: dishwashers and glasswashers) 6. Section 14 (Cooking appliance selection) Section 15 (Water temperatures, taps, faucets and water saving controls of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the energy eff outlined in the section summaries of each of the following section (except as specified): 1. Section 8 (Drainage and kitchen waste removal) 2. Section 9 (Energy controls - specifically controls relevant to a 3. Section 11 (Appliance specifically controls relevant to a 3. Section 12 (Refrigeration) 5. Section 13 (Warewashing: dishwashers and glasswashers) 6. Section 15 (Water temperatures, taps, faucets and water saving controls relevant to a 3. Section 15 (Water temperatures)				nt to appliances) utensil specifications)					
Transport									
Tra 01 Transport assessment and travel plan	which - The transpecific - The transpecific	e evidence provided dem considers all types of tra avel plan must be structu c transport survey. avel plan must include a he travel plan objectives		oe and users. ular site and takes into conside be been used to steer the design		2	2	Credits targeted	Transport Consultant & Architect
Tra 02 Sustainable transport measures	Ten credit Features i provided.		aO2 points score. Credits are a	chieved based on the site's Ac	cessibility Index and the features	10	5 (+2)	Ten credits applicable to assessment type Five credits targeted Two additional potential credits	Transport Consultant & Architect
	Points		Points	Points	Credits				
		Al < 25	25 ≤ AI < 40 (urban centres)	Al of ≥ 40 (metropolitan centre locations)					
		1	1		1				
		2		1	2				
		3	2		3				
		4		2	4				
		5	3		5				

Credit Requirements					rdits Targeted (Potential)	Comments / Actions	Responsible Team Membe
6	4	3		5			
7	5			7			
8	6	5		3			
9	7	6		9			
10	8	7	1	.0			
Sustainability Transport Measures:							
Public transport measures				Points			
Public transport measures							
- The existing AI calculated in	tes, rural location sensitive bui		oup 3	1			
- Demonstrate an increase over or tram companies to increase	er the existing Accessibility Inc se the frequency of the local s			2			
Demonstrate an increase over diverted bus route, a new or a n	er the existing Accessibility Inc enhanced bus stop, or other s		rovision of a	3			
- Provide a dedicated service,	such as a bus route or service			3			
access to up-to-date informa	formation system in a publicly ation on the available public tra transport, cycling, walking infr	ensport and transport infras	tructure. This may	1			
Private transport measures							
 Provide electric recharging so capacity for the developmen 	tations of a minimum of 3kW t t.	or at least 10% of the total	car parking	1			
- Raise awareness of the shari	r facility to facilitate and encoung scheme with marketing and ar sharers for at least 5% of the nearest the development en	communication materials. e total car parking capacity	for the	1			
Active travel measures							
the local cycling network and most relevant to the project, - Agree and implement one pr	oposition chosen with the local al to existing local plans and ha	outes, to focus on whicheval authority. The proposition	er the LA deems supported by	2			
- Install compliant cycle storag	ge spaces to meet the minimun	n levels set out the BREEAN	л criteria	1			
- Option 7 has been achieved.	•			1			



sue	Credit Requirements			edits	Comments / Actions	Responsible Team Member
			Available	Targeted (Potential)		ream Member
	 Provide at least two compliant cyclists' facilities for the building users, (including pupils where appropriate to the building type): Showers Changing facilities Lockers Drying spaces. 					
	Existing amenities: - At least three existing accessible amenities are present, see Table 7.6 on page 179, where relevant for a Building Group.	1				
	Enhanced amenities: - Ensure a minimum of one new accessible amenity is provided.	2				
	Ensure more than one new accessible amenity, in accordance with Table 7.6 within the BREEAM criteria for the relevant Building Group, is provided.	3				
	Alternative transport measures					
	in line with the recommendations of the travel plan. Submit these for review by BRE.					
at 01 (M), (M _e)			6	3	Five credits applicable to assessment type	MEP & Archit
at 01 (M), (Me) o) ater nsumption		pared against th		3 (+1)	Five credits applicable to assessment type Three credits targeted One additional potential credit	MEP & Archi
at 01 (M), (Me) o) ater nsumption 1) andatory:	Up to five credits: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Mathematical Complete Consumption No. of BREEAM Credits No.	pared against th			Three credits targeted	MEP & Archit
at 01 (M), (Me) o) ater nsumption nandatory:	Up to five credits: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Mathematical Complete Consumption No. of BREEAM Credits No.	pared against th			Three credits targeted	MEP & Archit
at 01 (M), (Me) o) ater nsumption nandatory: One credit for Good and above.	Up to five credits: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete by the foll	pared against th			Three credits targeted	MEP & Archit
at 01 (M), (Me) ater nsumption andatory: One credit for above. Two credits for	Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Mathematical Research Mo. of BREEAM Credits	pared against th			Three credits targeted	MEP & Archit
at 01 (M), (Me) later insumption andatory: One credit for Good and above.	Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete by the following levels complete b	pared against th			Three credits targeted	MEP & Archit
at 01 (M), (Me) ater insumption indatory: One credit for Good and above. Two credits for	Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced by the following levels complete baseline building model: Where evidence provided demonstrates that water consumption has been reduced by the following levels by the following levels consumption has been reduced by the following levels by the following levels by the following levels by the following levels by	pared against th			Three credits targeted	MEP & Archi
above. Two credits for	Where evidence provided demonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete baseline building model: Wighted Provided Memonstrates that water consumption has been reduced to the following levels complete by the following levels complete b	pared against th			Three credits targeted	MEP & Archi



Issue	Credit Requirements	Credits		Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		realli Mellibei
Criterion 1 only for Good and above.	 If the site on which the building is located has an existing BMS, managed by the same occupier/owner (as the new building), the pulsed water meter(s) for the new building must be connected to the existing BMS. Additionally, for those pursuing a post occupancy stage certification: The water monitoring strategy used enables the identification of all water consumption for sanitary uses as assessed under Wat 01 (litres/person/day), if a post occupancy stage certification is sought. 				
Wat 03 Water leak detection	First credit - Leak detection system: Where evidence provided demonstrates that a leak detection system which is capable of detecting a major water leak on the mains water supply within the building and between the building and the utilities water meter is provided.	1	1	Credit targeted	MEP
	Second credit - Flow control devices: Where evidence provided demonstrates that flow control devices that regulate the supply of water to each WC area/facility according to demand are installed (and therefore minimise water leaks and wastage from sanitary fittings)	1	1	Credit targeted	MEP
Wat 04 Water efficient equipment	First credit The design team has identified all unregulated water demands that could be realistically mitigated or reduced. System(s) or processes have been identified to reduce the unregulated water demand, and demonstrate, through either good practice design or specification, a meaningful reduction in the total water demand of the building.	0	1	Credit targeted	Landscape Architect
	Unregulated water uses include (but are not limited to): - Swimming pools - Recreational hot tubs and hydrotherapy pools - Equipment used for irrigation - Vehicle wash equipment - Project-specific industrial processes - Water filtration and treatment processes - Building services (e.g. cooling towers and humidification systems)				
	Credit is not applicable and will be filtered out where there is no water demand from uses other than domestic scale and sanitary use components.				
Materials					
Mat 01 Environmental impacts from construction products - Building life cycle assessment (LCA)	 One - six credits: LCA superstructure Up to six credits are available for development of a building LCA on of the superstructure design using either the BREEAM Simplified Building LCA tool or a Compliant LCA tool during concept design stage. Carry out building LCA options appraisal of 2 to 4 significantly different superstructure design options throughout the design development, using a building LCA tool that is recognised by BREEAM Submit to BRE at concept design stage prior to planning submission. Submit updated LCA assessment to BRE at technical design stage. 	7	5 (+1)	Seven credits applicable to assessment type Five credits targeted One additional potential credit	Architect / Structural Engineer / Civil Engineer / QS
	One credit LCA substructure Carry out building LCA options appraisal of a combined total of at least six significantly different substructure or hard landscaping design options (at least two shall be substructure and at least two shall be hard landscaping).				
	Exemplary level criteria One credit – Core building services options appraisal during concept design Carry out building LCA options appraisal of at least 3 significantly different core building services design options, using a building LCA tool that is recognised by BREEAM	3	0	First credit: Credit not currently targeted Second credit: Credit not currently targeted	Architect / Structural Engineer / Civil Engineer / QS



Issue	Credit Requirements			Cre Available	edits Targeted (Potential)	Comments / Actions	Responsible Team Member
	the LCA within the E - Integrate the aligned	CC plan and Component Level LCC options appelemental and Component LCC models. I LCA and LCC options appraisal activity within summary document including the relevant cost	praisal credits include design options appraised as part of the wider design decision-making process. Record this in information from the 'elemental LCC plan' and			Third credit: Credit not currently targeted	
Mat 02 Environmental impacts from construction products - Environmental Product Declarations (EPD)		ed demonstrates the designs features construct ording to the BRE calculation methodology.	1	1		Architect	
Mat 03 (M), (M _e), (M _o) Responsible sourcing of construction products	First credit: Enabling sus Where evidence provide	re-requisite Il timber and timber based products used on the project are 'legally harvested and traded timber' irst credit: Enabling sustainable procurement Where evidence provided demonstrates that a sustainability procurement plan is in place at by the concept design stage and sed by the design team to guide specification towards sustainable construction products.					Architect & Contractor
Mandatory:	Up to three credits: Where evidence provided demonstrates the available responsible sourcing of materials (RSM) can be awarded where the applicable building materials are responsibility sourced in accordance with the BREEAM methodology.				2	Three credits applicable to assessment type Two credits targeted	Architect
Criterion 1 sustainable timber	RSM credits	% of available RSM points achieved	MAT03 Scope				
sourcing for all ratings	1	≥ 10%	Superstructure				
	2	≥ 20%	As above, plus - Internal finishes				
	3	≥ 30%	Substructure and hard landscaping				
	Exemplary credit: Where evidence provide building services.	ed demonstrates that at least 50% of the availa	ble RSM points are achieved. Scope also includes core	1	0	Credit not currently targeted	Architect
Mat 05 Designing for durability and resilience	Protection measuresmaterials in case of aNegative impacts	accidental or malicious damage occurring. These of high user numbers in relevant areas of the b		1	1		Architect



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		realli Mellibel
	 External building fabric damage by a vehicle. Protection where parking or manoeuvring areas are within 1 metre of the building façade and where delivery areas or routes are within 2 metres of the façade, i.e. specifying bollards or protection rails. Potential malicious damage to building materials and finishes, in public and common areas where appropriate. PART B: Protecting exposed parts of the building from material degradation Key exposed building elements have been designed and specified to limit long and short-term degradation due to environmental factors. This can be demonstrated through one of the following: The element or product achieving an appropriate quality or durability standard or design guide OR A detailed assessment of the element's resilience when exposed to the applicable material degradation and environmental factors. Include convenient access to the roof and façade for cost-effective cleaning, replacement and repair in the building's design. 				
Mat 06 Material efficiency	 Design the roof and façade to prevent water damage, ingress and detrimental ponding. One credit: At the preparation and brief and concept design stages, set targets and report on opportunities and methods to optimise the use of materials. These must be done for each of the following stages Preparation and brief Concept design Developed design Technical design Construction 	1	1		Architect
	Develop and record the implementation of material efficiency - Developed design - Technical design - Construction				
Waste					
Wst 01 (Mo) Construction waste management Mandatory: One credit for Outstanding	One credit - Pre-demolition audit Complete a pre-demolition audit of any existing buildings, structures or hard surfaces being considered for demolition. This must be used to determine whether refurbishment or reuse is feasible and, in the case of demolition, to maximise the recovery of material for subsequent high grade or value applications. The audit must cover the content of Pre-demolition audit scope: - Be carried out at Concept Design stage (RIBA Stage 2) by a competent person prior to strip-out or demolition works - Guide the design, consider materials for reuse and set targets for waste management - Engage all contractors in the process of maximising high-grade reuse and recycling opportunities - Compare actual waste arisings and waste management routes used with those forecast and investigate significant deviations from planned targets.	4	3	Pre-demolition audit: Credit not applicable to assessment type as there is no demolition required Construction resource efficiency: Credits targeted Exemplary credit: Credit not currently targeted	Contractor
	 Three credits - Construction resource efficiency: Where a Resource Management Plan (RMP) has been developed covering the non-hazardous waste related to on-site construction and dedicated off-site manufacture or fabrication. 				
	- In addition, evidence provided demonstrates that non-hazardous construction waste (excluding demolition and excavation waste) generated by the building's design and construction meets or exceeds the following resource efficiency benchmarks:				



Issue	Credit Requirements				Avail	Credits able Target	Comments / Actions	Responsible Team Member
	DDEEANAC III		400.2/			(Potent	ial)	
	BREEAM Credits		ed per 100m² (gross internal	floor area)				
		m ³						
	One credit	≤ 13.3	≤ 11.1					
	Two credits	≤ 7.5	≤ 6.5					
	Three credits	≤ 3.4	≤ 3.2					
	Exemplary level	≤ 1.6	≤ 1.9					
		esources from landfill: demonstrates that the following pe ed by the project have been divert		s construction and demolition w	waste 1	1		Contractor
	BREEAM credits	Type of Waste	Volume	Tonnage				
	One credit	Non-demolition	70%	80%				
		Demolition	80%	90%				
		Excavation	N/A	N/A				
	Exemplary level	Non-demolition	85%	90%				
		Demolition	85%	95%				
		Excavation	95%	95%				
Use of recycled and sustainably		, to encourage the reuse of site-w d surfaces in accordance with Wst		e a pre-demolition audit of any	existing 1	0 (+1)	Potential target only	Civil / Structura Engineer
Wst 02 Use of recycled and sustainably sourced aggregates	If demolition occurs on site buildings, structures or hard One credit: Project sustaina Where evidence provided i	d surfaces in accordance with Wst	t01 requirements. sed for the project, the types	s of aggregate, its source (locatio	on) and		Potential target only	Civil / Structura Engineer
Use of recycled and sustainably sourced	If demolition occurs on site buildings, structures or hard One credit: Project sustaina Where evidence provided i	d surfaces in accordance with Wst able aggregate points dentifies amounts of aggregate us ormation is used to calculate the S	t01 requirements. sed for the project, the types	s of aggregate, its source (locations score. Credits are scored as fol	on) and		Potential target only	
Use of recycled and sustainably sourced	If demolition occurs on site buildings, structures or hard One credit: Project sustaina Where evidence provided in the transport type. This info	d surfaces in accordance with Wst able aggregate points dentifies amounts of aggregate us ormation is used to calculate the S	t01 requirements. Sed for the project, the types Sustainable Aggregate points	s of aggregate, its source (locations score. Credits are scored as fol	on) and		Potential target only	



Issue	Credit Requirements	Credits		Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		
	 Engineered fill Concrete coarse aggregate Concrete fine aggregate Asphalt aggregate Granular bedding for pipes Granular bedding for hard landscape products Hydraulically bound materials 				
	Exemplary level criteria: As above	1	0	Credit not currently targeted	Civil / Structural Engineer
	One credit: Where evidence provided demonstrates that there is dedicated space(s) to cater for the segregation and storage of operational recyclable waste volumes generated by the assessed building/unit, its occupant(s) and activities. The dedicated space(s) must be: Clearly labelled, to assist with segregation, storage and collection of the recyclable waste streams Accessible to building occupants / facilities operators for the deposit of materials and collections by waste management contractors Of a capacity appropriate to the building type, size, number of units (if relevant) and predicted volumes of waste that will arise from daily/weekly operational activities and occupancy rates. The specified/installed operational waste facilities are compliant with the relevant NHS guidelines for that part of the UK. Where the consistent generation in volume of the appropriate operational waste streams is likely to exist, e.g. large amounts of packaging or compostable waste generated by the building's use and operation, the following facilities must be provided as part of its waste management strategy: Static waste compactor(s) or baler(s); situated in a service area or dedicated waste management space. Vessel(s) for composting suitable organic waste resulting from the building's daily operation and use OR adequate space(s) for storing segregated food waste and compostable organic material prior to collection and delivery to an alternative composting facility. Where organic waste is to be stored/ composted on site, a water outlet is provided adjacent to or within the facility for cleaning and hygiene purposes.	1	1	Credit targeted	Architect
Wst 04 Speculative floor and ceiling finishes	One credit For tenanted areas (where the future occupant is not known), prior to full fit-out works, carpets, other floor finishes and ceiling finishes have been installed in a show area only. In a building developed for a specific occupant, that occupant has selected (or agreed to) the specified floor and ceiling finishes.	0	0	Credit not applicable to assessment type	
Wst 05 Adaptation to climate change	One credit - Structural and fabric resilience: Where evidence provided demonstrates that a climate change adaptation strategy appraisal for structural and fabric resilience has been conducted by the end of Concept design (RIBA Stage 2) covering hazard identification and assessment, risk estimation, evaluation and management. Appraisal to identify & evaluate impact on the building over its life cycle from expected extreme weather conditions arising from climate change and, where feasible, mitigate against these impacts ID hazards taking into account the following: structural stability, robustness, weather proofing and detailing, material durability, health and safety of occupants, impact on building contents and business continuity	1	1	Credit targeted	Architect & Structural Engineer



Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member	
		Available	Targeted (Potential)		ream Member	
	Exemplary credit: A holistic approach to the design and construction of the current building's life cycle, to mitigate against the impacts of climate change, is represented by the achievement of these criteria.	1	1	Credit targeted	Architect & Structural Engineer	
	In addition to achieving the first credit above, the following must also be achieved: - Hea 04 - Thermal comfort: Project team demonstrate how the building has been adapted, or designed to be easily adapted in future using passive design solutions					
	 Ene 01 - Reduction in energy use and carbon emissions At least 6 credits in this issue have been achieved Ene 04 - Low carbon design Passive design analysis credit has been achieved Wat 01 - Water consumption 					
	 Minimum of three credits in this issue have been achieved Mat 05 - Designing for durability and resilience Building elements incorporate appropriate design and specification measures to limit material degradation due to environmental factors Pol 03 Surface water run off Flood risk- A minimum of one credit has been achieved. Surface water run off- Two credits have been achieved. 					
Vst 06 Design for disassembly and adaptability	One credit - Design for disassembly and functional adaptability - recommendations Where evidence provided demonstrates that the design team conducts a study to explore the ease of disassembly and the functional adaptation potential of different design scenarios. Recommendations are required to be developed at the concept design stage.	1	1	Credit targeted	Architect & Structural Engineer	
	One credit - Disassembly and functional adaptability – implementation Provide an update, during Technical Design, on: - How the recommendations or solutions proposed by Concept Design have been implemented where practical and cost effective. Omissions have been justified in writing to the assessor. - Changes to the recommendations and solutions during the development of the Technical Design.	1	O (+1)	Potential target only	Architect & Structural Engineer	
	Produce a building adaptability and disassembly guide to communicate the characteristics allowing functional adaptability and disassembly to prospective tenants.					
and Use and Eco	ogy					
LE 01 Site selection	First credit - Previously occupied land: Where evidence is provided to demonstrate that at least 75% of the proposed development's footprint is on an area of land which has previously been developed for use by industrial, commercial or domestic purposes in the last 50 years.	1	1		Architect	
	Second credit - Contaminated land: - Where evidence provided demonstrates that the site is significantly contaminated as confirmed by a contaminated land specialist's site investigation, risk assessment and appraisal. The client or principal contractor must confirm that remediation of the site will be carried out in accordance with the remediation strategy and its implementation plan.	1	1		Contamination Specialist	
	Pre-requisite - Assessment route selection An assessment route for the project has been determined using BREEAM Guidance Note GN34 BREEAM Ecological Risk Evaluation Checklist.	2	2	Survey and evaluation: Credit targeted	Ecologist	
risks and				Determining ecological outcomes: Credit not currently targeted		



Issue	Credit Requirements				edits	Comments / Actions	Responsible Team Member
				Available	Targeted (Potential)		Team Member
opportunities for the project	The client or contractor confirms compliantly relating to the ecology of the site.	ance will be and is monitored against all rel	levant UK and EU or international legislation				
	Up to two credits Depending on the route for compliance	taken the following number of credits are a	available.				
		Project team member route (Route 1)	Ecologist route (Route 2				
	Survey and evaluation	1 credit	1 credit				
	Determining the ecological outcomes for the site		1 credit				
	Survey and evaluation Route 1 Completion of the BREEAM Ecological R						
	necessary, can influence strategic pla Prior to the completion of the prepara For sites where complex ecological sy baseline of the site, taking account of Current and potential ecological v Direct and indirect risks to current Capacity and feasibility for enhance influence.	ation and brief, an appropriate level of survestems are likely to be present) has been can the zone of influence to establish: alue and condition of the site, and related at the cological value	vey and evaluation: arried out to determine the ecological areas within the zone of influence. and, where relevant, areas within the zone of				
	 Determining the ecological outcomes for the site (Routes 1 and 2) Survey and evaluation criteria (criteria 3–6 above) relevant to the chosen route have been achieved. During Concept Design, the project team liaise and collaborate with representative stakeholders to identify and consider ecological outcome for the sites (appropriate to the scale and type of development) for the project. When determining the ecological outcome for the site, this must involve the identification, appraisal and selection of specific solutions and measures sufficiently early to influence key project planning decisions. This must be done in accordance with the following hierarchy of action: avoidance protection reduction or limitation of negative impacts on site compensation and, enhancement, considering the capacity and feasibility within the site, or where viable, off-site. Following this the optimal ecological outcome for the site is selected after liaising with representative stakeholders and the project team. 						
		the site (sustainability-related activities) Il outcome for the site consider, in addition otential for ecosystem service related bene		1	0	Credit not currently targeted	



Issue	Credit Requirements		Cre	edits	Comments / Actions	Responsible Team Member	
				Available	Targeted (Potential)		ream member
LE 03 Managing negative impacts on ecology		canding the risks and opportunities for the s d that compliance is monitored against all re ne site		3	2 (+1)	Planning, liaison and implementation: Potential target only Managing negative impacts:	Ecologist
		Project team member route (Route 1)	Ecologist Route (Route 2)				
	Planning, liaison and implementation	1 credit	1 credit				
	Managing negative impacts of the project (limitation or compensation)	1 credit	1 or 2 credits				
	 outcomes at an early enough stage to Site preparation and construction work benefits and outputs. The project team liaising and collaborates shared, have implemented solutions, at the solution of the	clearly defined, allocated and implemented to influence the concept design or design briefly have been planned for and are implemented to all the project and construction works have been managed and construction works have been managed are likely to be present) and either:	ef. Inted at an early project stage to optimise Ing into consideration data collated and Ing according to the hierarchy and no net				
LE 04 Change and enhancement of ecological value	Pre-requisite - Identifying and understand - LE 03 has been achieved. Including th - Roles and responsibilities have been outcomes - Site preparation and construction of project to optimise benefits and outcomes	ding the risks and opportunities for the project following, specific to the aims of this issuence clearly defined, allocated and implemente works have been planned for and implementation. Appliance is monitored against all relevant UK	4	2 (+1)	Route 1 - Enhancement of ecology: Credit not applicable to assessment type Route 2 - Liaison, implementation and data collection: Route 2 - Enhancement of ecology: Three credits applicable to assessment type Credits not currently targeted	Ecologist & Contractor	
		Project team member route (Route 1)	Ecologist route (Route 2)				
	Liaison, implementation and data	N/A	1 credit				
	Enhancement of ecology	1 credit	up to 3 credits				



Issue	Credit Requirements			Cre	edits	Comments / Actions	Responsible Team Member
				Available	Targeted (Potential)		Team Member
					(i oteritial)		
	Route 1 One credit - Enhancement of ecology - The project team liaising and collaborating with repressions shared, have implemented solutions and measures bas specialist input and guidance to inform the adoption of site. - Data collated is provided to the local environmental respective to the local environmental respective to the project team liaising and collaborating with repression shared, have implemented the solutions and measures order: - On site, and where this is not feasible, - Off site within the zone of influence. Up to three credits - Enhancement of ecology - Credits are awarded on a scale of 1 to 3, based on the the project This pount has adopted in a parallel and in a	ed on recommendations from recognised 'flocally relevant ecological solutions and modern cords centres nearest to, or relevant for, the entative stakeholders, taking into considerate selected in a way that enhances ecological calculation of the change in ecological value.	local' ecological expertise, neasures which enhance the ne site. Attion data collated and I value in the following				
	the project. This must be calculated in accordance witl Ecology Assessment Issues – Route 1 or GN 36 - BRE						
LE 05 Long term ecology management and maintenance	 Pre-requisite - Roles and responsibilities, implementation, The client or contractor has confirmed that compliance standards relating to the ecology of the site. Where pursued, LE 04 has been achieved, including the Roles and responsibilities have been clearly defined outcomes. Site preparation and construction works have been project to optimise benefits and outputs. Up to two credits are available depending on the route see 	e is being monitored against all relevant Uk ne following specific aims of this issue: I, allocated and implemented to support su planned for and implemented at a stage th	ccessful delivery of project	2	1	Planning, liaison, data, monitoring and review: Landscape and ecology management plan: Credit not currently targeted	Ecologist & Contractor
	One credit - Planning, liaison, data, monitoring and review	management and maintenance					
		Project team member route (Route 1)	Ecologist route (Route 2)				
	Liaison, monitoring implementation and evolving management and maintenance solutions	1 credit	1 credit				
	Landscape and habitat management plan		1 credit				
	One credit - Planning, liaison, data, monitoring and review - The project team liaise and collaborate with representation solutions and measures implemented to:		n data collated and shared,				

Issue	Credit Requirements	Cre	edits	Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream Member
	 monitor and review implementation and the effectiveness develop and review management and maintenance solutions, actions or measures. In support of the above and to help ensure their continued relevance over the period of the project the following should be considered: Monitoring and reporting of on the ecological outcomes for site implemented at the design and construction stage Monitoring and reporting of outcomes and successes from the project Arrangements for the ongoing management of landscape and habitat connected to the project (on and, where relevant, off site) Maintaining the ecological value of the site and its relationship or connection to its zone of influence Maintaining the site in line with the any sustainability linked activities, e.g. ecosystems benefits (LE 02). Remedial or other management actions are carried out which relate to those identified in LE 02, LE 03 and LE 04. As part of the tenant or building owner information supplied, include a section on Ecology and Biodiversity to inform the owner or occupant of local ecological features, value and biodiversity on or near the site. One credit - Landscape and ecology management plan (or similar) development Landscape and ecology management plan (or similar) development Landscape and ecology management plan or similar, is developed in accordance with BS 42020:2013(210) covering as a minimum the first five years after project completion and includes:				
Pollution					
Pol 01 Impact of refrigerants	Pre-requisite: All systems (with electronic compressors) must comply with the requirements of BS EN 378:2008, and where refrigeration systems containing ammonia are installed, they must comply with the Institute of Refrigeration Ammonia Refrigeration Systems Code of Practice. Three credits: No refrigerant Where evidence provided demonstrates that the building does not require the use of refrigerant within its building services or plant. Two credits: DELC Where evidence provided demonstrates that the systems specified using refrigerants have Direct Effect Life Cycle CO₂ equivalent emissions (DELC CO₂e) of ≤100 kgCO₂e/kW cooling/heating capacity.	3	1 (+1)	No refrigerant use credits: Three credits applicable to assessment ty One credit targeted DELC credit(s): Potential credit targeted	MEP pe
	OR				
	Where air-conditioning or refrigeration systems are installed the refrigerants used have a Global Warming Potential (GWP) ≤10.				
	One credit: Where evidence provided demonstrates that the systems using refrigerants have Direct Effect Life Cycle CO₂ equivalent emissions of (DELC CO₂e) of ≤1000 kgCO₂e/kW cooling/heating capacity.				



Issue	Credit Requirements		edits	Comments / Actions	Responsible Team Member
			Targeted (Potential)		
	One credit: Refrigerant leak detection Where evidence provided demonstrates that the systems using refrigerants have a permanent automated refrigerant leak detection system installed, capable of automatically isolating and containing the remaining refrigerant(s) charge in response to a leak detection incident.	1	1	Credit targeted	MEP
Pol 02 Local air quality	Up to two credits: All heating and hot water is supplied by non-combustion systems. For example, only powered by electricity OR alternatively; Emissions from all installed combustion plant that provide space heating and domestic hot water do not exceed the levels set in Table 12.4 and Table 12.5 within the BREEAM Criteria document. The measurements must be provided by manufacturers, following the labelling requirements of the European directive 2009/125/EC. No credits can be awarded for Pol 02 if any of the combustion appliances are not covered in Table 12.4 and Table 12.5 within the BREEAM. Emissions from all installed combustion plant that provide space heating and domestic hot water are required to not exceed the	2	2	Credits targeted	MEP
Pol 03 Surface water run off	Pre-requisite An appropriate consultant is appointed to carry out and demonstrate the development's compliance with all criteria. Part 1: Flood resilience (Up to Two credits) Two credits - Low flood risk: A site-specific flood risk assessment (FRA) confirms the development is in a flood zone that is defined as having a low annual probability of flooding. The FRA takes all current and future sources of flooding into consideration. These sources include: - Fluvial (rivers) - Tidal - Surface water: sheet run-off from adjacent land (urban or rural) - Groundwater: most common in low-lying areas underlain by permeable rock (aquifers) - Sewers: combined, foul or surface water sewers - Reservoirs, canals and other artificial sources One credit - Medium/high flood risk: Where evidence provided demonstrates that the assessed development is located in a zone defined as having a medium or high annual probability of flooding AND the ground level of the building, car parking and access is at least 600mm above the design flood level of the flood zone for the site's location OR the final design of the building and the wider site reflects the recommendations made by an appropriate consultant in accordance with the hierarchy approach outlined in section 5 of BS	2	2	Credits targeted	Drainage Consultant
	Part 2: Surface water run-off Pre-requisite: Surface water run-off design solutions must be bespoke, i.e. they must take account of the specific site requirements and natural or man-made environment of and surrounding the site. The priority levels detailed in the Methodology must be followed, with justification given by the appropriate consultant where water is allowed to leave the site. First credit: Drainage measures are specified so that the peak rate of run-off from the site to the watercourses (natural or municipal) shows a 30% improvement for the developed site compared with the pre-developed site. This should comply at the 1-year and 100-year return period events, including allowance for climate change.		1 (+1)	First credit: Credit targeted Second credit: Potential target only	Drainage Consultant



Issue	Credit Requirements	Credits		Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream Member
	Additionally, relevant maintenance agreements for the ownership, long term operation and maintenance of all specified SUDs are in place.				
	Second credit: Where evidence provided demonstrates that the consultant has confirmed that there is no risk of flooding of property in the event of a local drainage system failure, AND				
	 EITHER The post development run-off volume, over the development lifetime, is no greater than it would have been prior to the assessed site's development, including an allowance for climate change. Any additional predicted volume of run-off for the 100-year 6-hour event must be prevented from leaving the site by using infiltration or other Surface Drainage System (SUDs) techniques 				
	OR (only where criterion no. 9 or 10 for this credit cannot be achieved)				
	 Justification from the Appropriate Consultant indicating why the above criteria cannot be achieved i.e. where infiltration or other SUDS techniques are not technically viable options. The post development peak rate of run-off is reduced to a limiting discharge. The limiting discharge is defined as the highest flow rate from the following options: The pre-development one-year peak flow rate The mean annual flow rate (Qbar) 2L/s/ha. 				
	Part 3: Minimising watercourse pollution One credit: Where evidence provided demonstrates that the following water course pollution prevention measures are covered: - Appropriate Consultant confirms that there will be no discharge from the developed site for rainfall up to 5mm Specification of Sustainable Drainage Systems (SUDs) or source control systems such as permeable surfaces or infiltration trenches - Specification of oil/petrol separators (or equivalent system) in surface water drainage systems, where there is a high risk of contamination or spillage of substances - Chemical or liquid gas storage areas have a means of containment fitted to the site drainage system - All water pollution prevention systems have been designed and installed in accordance with the recommendations of documents such as the SUDS manual and other relevant industry best practice. They must be bespoke solutions taking account of the specific site requirements and natural or man-made environment of and surrounding the site A comprehensive and up-to-date drainage plan of the site will be made available for the building/site occupiers Relevant maintenance agreements for the ownership, long term operation and maintenance of all specified SUDS must be in place All external storage and delivery areas are designed and detailed in accordance with the current best practice planning guidance		1		Drainage Consultant
Pol 04 Reduction in night time light pollution	One credit: Where evidence provided demonstrates that the lighting system has been designed in accordance with the following requirements: - The external lighting strategy has been designed in compliance with Table 2 (and its accompanying notes) of the ILE Guidance notes for the reduction of obtrusive light, 2011. - All external lighting (except for safety and security lighting) can be automatically switched off between 2300hrs and 0700hrs. This can be achieved by providing a timer for all external lighting set to the appropriate hours.		1	Credit targeted	MEP



Issue	Credit Requirements	Credits		Comments / Actions	Responsible Team Member
		Available	Targeted (Potential)		ream rember
	 If safety or security lighting is provided and will be used between 2300hrs and 0700hrs, this part of the lighting system complies with the lower levels of lighting recommended during these hours in Table 2 of the ILE's Guidance notes, for example by using an automatic switch to reduce the lighting levels at 2300 or earlier. Illuminated advertisements, where specified, must be designed in compliance with ILE Technical Report 5 - The Brightness of Illuminated Advertisements. 				
Pol 05 Reduction of noise pollution	One credit: Where evidence provided demonstrates that there is either no noise-sensitive areas or buildings within 800m radius of the assessed development	1	1	Credit targeted	Acoustician
	OR				
	 Where there are or will be noise-sensitive areas or buildings within 800m radius of the assessed development a noise impact assessment in compliance with BS 4142:2014 has been carried out and the following noise levels measured/determined: Existing background noise levels at the nearest or most exposed noise-sensitive development to the proposed development or at a location where background condition can be argued to be similar. The noise level from the proposed site/building, as measured in the locality of the nearest or most exposed noise-sensitive development must be at least 5dB lower than background noise levels during day and night. 				
Innovation					
Exemplary credits summary	Exemplary credits Up to a maximum of ten credits are available: Where the building demonstrates exemplary performance by meeting defined exemplary level performance criteria in one or more of following BREEAM assessment issues: - Man 03 Responsible construction practices - Hea 01 Visual comfort - Hea 02 Indoor air quality - Ene 01 Reduction of energy use and carbon emissions - Wat 01 Water consumption - Mat 01 Environmental impacts from construction products - Building life cycle assessment (LCA) - Mat 03 Responsible sourcing of construction products - Wst 01 Construction waste management - Wst 02 Use of recycled and sustainably sourced aggregates - Wst 05 Adaptation to climate change	10	2	The following exemplary level credits have included in the BREEAM target strategy: MAN03-06 Considerate Construction WST05 Responding to Climate Change The following exemplary level credits have included in the BREEAM potential strategy: MAN03-06 Considerate Construction WST05 Responding to Climate Change	Contractor & Architect
	One innovation credit can be awarded for each individual BREEAM issue exemplary performance level complied with.				
	Approved Innovations One innovation credit can be awarded for each innovation application approved by BRE Global, where the building complies with the criteria defined within an Approved Innovation application form.				



7. Appendix C: Credit Weightings BREEAM V6

The weightings for the associated credits depending on the assessment route are shown in Table D1 below. Table D1: BREEAM Credit Weightings

Section	Section Weightin	ction Weighting			Value of Each Credit
	Fully-fitted	Shell only	Shell and core	Fully fitted	
Management	11.0%	12.0%	11.0%	21	0.52%
Health and Wellbeing	14.0%	7.0%	8.0%	17	0.82%
Energy	16.0%	9.5%	14.0%	23	0.7%
Transport	10.0%	14.5%	11.5.0%	12	0.83%
Water	7.0%	2.0%	7.0%	9	0.78%
Materials	15.0%	22.0%	17.5%	14	1.07%
Waste	6.0%	8.0%	7.0%	9	0.67%
Land Use and Ecology	13.0%	19.0%	15.0%	13	1%
Pollution	8.0%	6.0%	9.0%	12	0.67%
Innovation	10.0%	10.0%	10.0%	10	1.00%



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