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Octopus Healthcare Fund Green Book



octopus real estate

A brighter way



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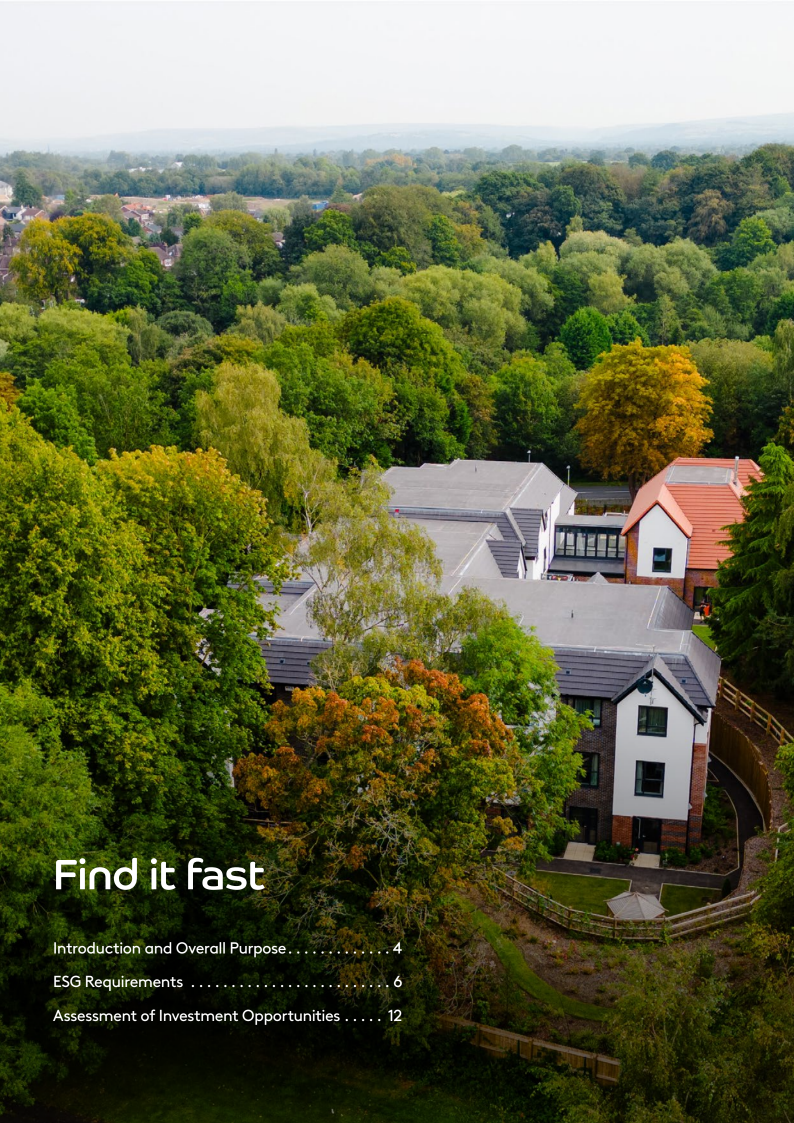
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Introduction and Overall Purpose

This Green Book sets out Octopus Healthcare Fund's ('OHF') Environmental, Social and Governance ('ESG') requirements for the healthcare properties that it funds.

It is used to appraise the ESG performance of proposed acquisitions by ensuring that due consideration is given to these matters throughout the investment decision process. Octopus Healthcare Fund ('OHF' or the 'Fund') has set ambitious, achievable ESG targets up to 2040. It is imperative that new investments can meet these targets, which requires robust and diligent screening at the earliest stage. Our targets are:

By 2025:

- 95% of the portfolio to obtain BREEAM In Use 'Very Good' (or better), 25% to achieve 'Excellent', and the first 'Outstanding' rating to be achieved.
- 100% of assets to be EPC B rated (or higher) and 40% of assets to be a minimum of A rated.
- All assets to have a plan for physical climate-related risks.
- No new developments to exceed the establish embodied carbon target at practical completion.
- All newly developed assets to exceed 10% Biodiversity Net Gain.
- All new developments to achieve a minimum BREEAM New Construction rating of Very Good, with 25% achieving Excellent.

By 2030:

- Reduction in the portfolio's carbon emissions aligned with the Science Based Targets Initiative.
- All newly developed assets will be net zero carbon, with residual emissions offset via high quality carbon sequestration projects.
- 100% of assets to be EPC B rated (or higher), and 80% of assets to be a minimum of A rated.

By 2040:

• A net zero carbon position on all assets.

We want to work collaboratively with our partners to deliver our ESG targets, which will lead to net zero carbon outcomes, longer-term resilience against climate change, and continue to deliver high-quality care environments.

The ESG performance of new acquisitions will be appraised at the pre-contract stage, and then tracked through to completion (See Appendix I for full details).

This guide has been prepared by Envision, our ESG Advisors. For further technical support, Envision may be able to assist you further. Contact details on their website **envisioneco.com**.

In order to achieve this, the following information will need to be provided:



Building Plans and Design Strategies



Energy Strategy with EPC and/or Draft BRUKL



Site Constraints Information

Flood Risk,
Biodiversity
Appraisals,
Noise/Air Quality
Assessments
if applicable



Lifecycle Carbon Assessments



ESG Requirements

Our <u>Responsible Investment Policy</u> and Best Practices for sustainable design and construction of healthcare buildings inform the requirements set out within this Green Book. These are categorised in line with OHF's ESG objectives:

- To minimise contribution to climate change and provide access to clean energy
- To mitigate effects of climate change
- To encourage biodiversity
- To protect the natural environment
- To encourage sustainable use of natural resources
- To provide a safe and healthy environment which supports wellbeing
- To maximise socio-economic benefits
- To encourage good governance practices

The requirements below are to be implemented across our healthcare investment portfolio. All new construction projects that we fund, and the standing investments that we acquire should align with the requirements of this Green Book, where feasible. See Appendix I for details of how these requirements are assessed throughout the investment process and under different investment scenarios.

Core Requirements

These are the standards which OHF consider to be critical in achieving its ESG targets, and investments will not take place unless they meet all of these requirements. Full details of these are highlighted in the table below:

- Achieve, or be predicted to achieve BREEAM In Use Excellent
- Achieve a minimum BREEAM New Construction Very Good (FF only)
- Automatic metering system for all energy and water consumption
- Achieve a minimum EPC A rating
- No fossil fuels used on site
- Onsite renewable energy sources
- Energy purchased via green tariff
- Calculate embodied carbon on new construction
- Measure Biodiversity Net Gain on new construction



(Core requirements highlighted in purple)

For Standing Investments, where justification is provided that the requirement is not feasible for the asset, this will be reviewed accordingly.

	Requirement	KPI	Evidence	Applicability	
		(if applicable)	LVIGETICE	FF	SI
Net Zero Objective: To r	minimise contribution to climate change and prov	vide access to clear	n energy		
Embodied	A1-A5 embodied carbon emissions assessed	kgCO ₂ /m ₂ GIA	LCA	•	
Carbon	A-C whole life carbon emissions assessed	kgCO ₂ /m ₂ GIA	LCA	•	
Operational	Minimum EPC rating of 'A'	A-G	EPC	•	•
Carbon	No fossil fuels used on-site	_	Energy Strategy	•	•
	On-site energy generation from photovoltaic panels maximised	% roofspace	Roof plans	•	•
	Use of low carbon technology, e.g., ground or air source heat pumps	% annual energy demand	Energy Strategy / BRUKL	•	•
	Energy for the asset is procured via a green tariff	_	Procurement Strategy	•	•
	Dynamic energy modelling of different operational scenarios, including predicted future climatic conditions, using TM54	-	TM54 Assessment	•	•
	Installation of battery storage linked to on-site generation (minimum 39kWh)	_	Energy Strategy	•	•
Energy Efficiency	Automatic Metering System in place for all energy consumption	_	Metering Schematic	•	•
	Provision of energy sub-metering linked to BMS	_	Metering Schematic	•	•
	Provision of electric vehicle charging points for >10% of car park spaces	% EVCP	Site Plan / Specification	•	•
	Daylight/timer controls specified for external lighting, designed in accordance with ILE Guidance on reduction of obtrusive light	_	External Lighting Layouts	•	•

	Requirement	KPI (if applicable)	Evidence	Applico FF	ability SI
Climate Char	nge mitigate effects of climate change			ır	J 1
Flood Risk	Site located in an area of low flood risk from rivers and sea, or appropriate mitigation in place	_	Flood Risk Zone	•	•
	Site located in an area of low risk from surface water flooding, or appropriate mitigation in place	_	Flood Risk Zone	•	•
	Rainfall attenuated to prevent flooding on or off site, based on a 1:100-year rainfall event plus climate change allowance (min. 30%)	_	Drainage Strategy	•	
Heat Stress	Site located in a 'low' risk area of heat stress, or appropriate mitigation measures in place	_	Heat Stress Risk	•	•
Water Stress	Site located in a 'low' risk area of water stress, or appropriate mitigation measures in place (as defined below)	_	Water Stress Risk	•	•
	Water efficient fittings in line with BREEAM In Use standards installed, including dual-flush WCs and low flow taps and showers	_	Sanitaryware Schedule	•	•
	Rainwater or grey water used for irrigation, and if feasible, toilet flushing	_	Specification	•	•
	Automatic Metering System in place for all water consumption	_	Metering Schematic	•	•
	Provision of water sub-metering connected to BMS	_	Metering Schematic	•	•
	Provision of water leak detection system and flow control devices	_	Water Services Layout	•	•
Ground Risk	Site located in a 'low' ground stability risk area, or appropriate mitigation measures in place	_	Ground Stability Risk	•	•
Storm Risk	No significant storm risks identified, or appropriate mitigation measures in place	_	Storm Risk	•	•

	Requirement	KPI	Evidence	Applicability	
		(if applicable)		FF	SI
Biodiversity a Objective: To e	and ecology encourage biodiversity				
Biodiversity Net Gain (BNG)	Net Gain in Biodiversity of minimum 10%	% BNG	Ecology Report	•	
Landscape Design and Management	A high greenspace factor, with >30% of the site area given to green cover	% Greenspace	Site Plans	•	•
	A Landscape and Ecology Management Plan has been developed for the site	_	LEMP	•	•
Environment Objective: To p	al protect the natural environment				
Previous	Development to be on brownfield land	_	Site Plans	•	
Land Use	Contaminated land risk assessment undertaken where applicable, with remediation strategy in place as required	_	Phase 1 report	•	
Sustainable Drainage	Sustainable Drainage Solutions are incorporated to manage surface water and achieve greenfield run-off rates	Surface Water Run-Off Rates	Drainage Strategy	•	•
Noise Pollution	Noise Impact Assessment (NIA) undertaken where risks identified, with mitigation as	_	NIA	•	

	Requirement	KPI	Evidence	Applicability	
		(if applicable)		FF	SI
	omy & Resource Use ncourage sustainable use of natural resources				
Construction Impacts	Resource Management Plan (RMP) produced, with commitments for 85% avoidance from landfill, and <6.5 tonnes of construction waste produced per 100m ² GIFA	% tonnage	RMP	•	
	10% of total value of materials from recycled / reused content	% value	Material Management Plan	•	
	Water consumption during construction monitored	m³	CEMP	•	
	Energy consumption during construction monitored	kWh	CEMP	•	
Operational Waste	Provision of dedicated waste storage area, with segregation of 3 different waste streams		Site Plan	•	•
	Onsite composting facility	_	Site Plan	•	•
Future Adaptation	The building is designed to enable further expansion or renovation		Building Plans	•	•

rellbeing provide a safe and healthy environment which sup	oports wellbeing	
Materials specified which disclose potential health hazards (e.g., Health Product Declaration)	_	Material Specification
Airborne sound insulation values are 5dB higher and impact sound insulation values are 5dB lower than the performance standards in Building Regulations Document E / HTM 08-01	dB	Acoustic report
Temperature controls included in all residents' private rooms	_	Heating Layout
Thermal comfort levels have been assessed using CIBSE TM52 and meet criteria in CIBSE Guide A Environmental Design / HTM 03-01, including for future climate scenarios	_	TM52 Assessment
Good provision of glazing to accommodate view outs and good daylighting in 'day space' rooms and bedrooms	_	Building Plans
Glare control strategy in place to minimise risk of glare	_	Glare Control Strategy
Internal lighting lux levels meet requirements of SLL Code for Lighting 2012 or equivalent standard	Lux Levels	Lighting Plans
Air Quality assessment where risks identified, with mitigation as necessary to protect the H&WB of the development's residents	_	AQA • •
Low VOC/formaldehyde levels specified in decorative finishes, with pre-completion testing	TVOC and formaldehyde concentrations	Finishes Specification
Provision of carbon dioxide monitors to measure indoor air quality	_	Specification • •
Provision of outdoor amenity space with seating	_	Landscaping Plan
Provision of separate outdoor amenity space for staff	_	Landscaping Plan
Provision of space for community gardens, orchards and/or allotments	_	Landscaping Plan
	Materials specified which disclose potential health hazards (e.g., Health Product Declaration) Airborne sound insulation values are 5dB higher and impact sound insulation values are 5dB lower than the performance standards in Building Regulations Document E / HTM 08-01 Temperature controls included in all residents' private rooms Thermal comfort levels have been assessed using CIBSE TM52 and meet criteria in CIBSE Guide A Environmental Design / HTM 03-01, including for future climate scenarios Good provision of glazing to accommodate view outs and good daylighting in 'day space' rooms and bedrooms Glare control strategy in place to minimise risk of glare Internal lighting lux levels meet requirements of SLL Code for Lighting 2012 or equivalent standard Air Quality assessment where risks identified, with mitigation as necessary to protect the H&WB of the development's residents Low VOC/formaldehyde levels specified in decorative finishes, with pre-completion testing Provision of carbon dioxide monitors to measure indoor air quality Provision of separate outdoor amenity space with seating Provision of space for community gardens,	Materials specified which disclose potential health hazards (e.g., Health Product — Declaration) Airborne sound insulation values are 5dB higher and impact sound insulation values are 5dB lower than the performance standards in Building Regulations Document E / HTM 08-01 Temperature controls included in all residents' private rooms Thermal comfort levels have been assessed using CIBSE TM52 and meet criteria in CIBSE Guide A Environmental Design / HTM 03-01, including for future climate scenarios Good provision of glazing to accommodate view outs and good daylighting in 'day space' rooms and bedrooms Glare control strategy in place to minimise risk of glare Internal lighting lux levels meet requirements of SLL Code for Lighting 2012 or equivalent standard Air Quality assessment where risks identified, with mitigation as necessary to protect the H&WB of the development's residents Low VOC/formaldehyde levels specified in decorative finishes, with pre-completion testing Provision of carbon dioxide monitors to measure indoor air quality Provision of separate outdoor amenity space with seating Provision of space for community gardens,

	Requirement	KPI	Evidence	Applicability	
		(if applicable)		FF	SI
Social Value Objective: To r	maximise socio-economic benefits				
Local Opportunities	25% of supply chain are locally based firms	_	Procurement Plan	•	•
	The site is located suitably so that most staff would live within 30 minutes travel time	_	Site Location	•	•
Community Engagement	Meaningful efforts have been made to engage and liaise with community stakeholders	-	SCI	•	•
	The development includes suitable communal multipurpose social spaces that are able to be utilised by local community groups	_	Building Plans	•	•
Transport and Amenities	The site is located within 1km walking distance of rail or bus stop with frequent services (>2x/hour)	-	Site Location	•	•
	Development located within 500m of amenities (e.g., post, ATM, food outlet, pharmacy)	_	Site Location	•	•
	Provision of cycle storage for at least 10% of staff	_	Site Plan	•	•
	Provision of cyclist facilities (e.g., lockers, changing room, shower)	_	Building Plans	•	•
	A Sustainable Travel Plan is in place for the asset	_	Travel Plan	•	•

	Requirement	KPI	Evidence	Applicability	
		(if applicable)		FF	SI
Construction Objective: To e	Governance encourage good governance practices				
Sustainable Accreditation	A minimum BREEAM New Construction 'Very Good' rating is achieved, with justification provided where an Excellent rating is not feasible	BREEAM Rating	Certificate	•	
	A BREEAM In Use 'Excellent' rating has been, or is predicted to be, achieved	BREEAM Rating	Certificate	•	•
Policies*	Business Ethics Policy	_	Policy	•	
	Child Labour Policy	_	Policy	•	
	Human Rights Policy	_	Policy	•	
	Labour standards and working conditions Policy	_	Policy	•	
	Modern Slavery Policy	_	Policy	•	
	Health, Safety & Wellbeing Policy	_	Policy	•	
Considerate Management	A minimum Considerate Contractors Scheme (CCS) score of 39 is achieved, with a minimum of 13 in each section	CCS Score	Certificate	•	
	A Construction Environmental Management Plan has been developed for the site	_	CEMP	•	
Site Safety	On-site safety is promoted through e.g., having medical personnel available, safety information communicated, improvements to safety performance, and safety leadership and practices	_	On-site safety plans	•	
	Injury rates are monitored during construction	Lost Time Injury Frequency Rate (LTIFR)	Contractor Report	•	

^{*}Where developers do not have these policies in place, they will be required to accept the relevant Octopus Investment policies.

Appendix I – Assessment of Investment Opportunities

Forward Funded Investments

This applies to schemes that are yet to be constructed, although they may have secured planning consent. In this scenario, the Fund would look to work with developers to achieve sustainability targets over and above any statutory requirements, to drive the improved ESG performance of our portfolio, and to ensure the investment opportunity supports OHF in achieving its published ESG targets.

In order to embed ESG within the investment decision making and development monitoring process, the following steps will be completed on each scheme:

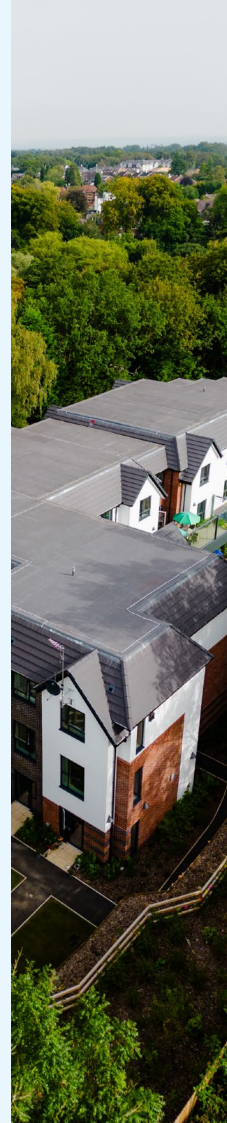
1 Site Identification & Pre-Contract Review/Due Diligence

A Pre-Contract Sustainability Review is completed as part of the due diligence process. The assessment is undertaken by a sustainability consultant and fund monitoring surveyor in conjunction with OHF and the vendor/developer. The vendor/developer will be required to load a data room with the relevant information, as summarised at the start of this document, to enable the review to be completed. Using the available documentation and design details, the sustainability consultant will assess the asset's status against the ESG requirements set out above, and will set out a number of recommendations for improvements to this. This review includes a preliminary climate risk appraisal part of the wider objectives of the fund under Task Force on Climate-Related Financial Disclosures, and where high risk is identified, there will be an expectation for mitigation.

A summary of performance will be provided to the ORE Investment Committee. This includes an overall Sustainability Verdict for the investment opportunity. Recommendations will also be made as to requirements to be included in the development agreement for monitoring and for ensuring delivery of the ESG commitments.

2 Green Book Tracker

During construction, the developer will report on the requirements and metrics within the 'Green Book Tracker'. The input into the 'Green Book Tracker' will be dictated by the project size and duration and agreed upon by the sustainability consultant, monitoring surveyor and OHF.



3 Post-completion Sustainability Evaluation

At Practical Completion, a Post-Completion Review will be undertaken to evaluate the success of the development in meeting the Green Book requirements. This allows for a period of reflection and lessons learned to be fed back and retained by OHF to enable better site identification (deal sourcing) moving forward.

4 Asset Management

Asset Management is a critical part of the process, as there are aspects of a building's management, such as energy use, that will directly influence the sustainability performance of the property, and therefore require monitoring and reporting. Relevant requirements on this will be placed on the tenant/asset manager under Green Lease provisions and through the soft landings approach. The sustainability consultant will then be engaged to appraise annual data to identify areas for improvement and assess the portfolio against BREEAM In Use criteria.

Standing Investments

This would apply to operational homes. It is recognised that it is more difficult to impose sustainability criteria upon standing investments, and that the outcomes are heavily dependent on the age of the properties. Most properties acquired by OHF in this category are either recently completed or are being constructed with a commitment to acquire the property when it reaches completion - high standards are therefore expected.

Under this scenario, a pre-acquisition review is undertaken as above, considering how the asset aligns with best practices in sustainable design and construction, and how its acquisition is likely to affect the Fund's long-term targets and its ESG performance.

The assessment of standing investments will be undertaken with greater flexibility than with forward-funded investments, in appreciation of the feasibility of the requirements in the specific asset. Recommendations provided will focus on opportunities to embed sustainability measures retrospectively, for example by upgrading mechanical plant, and mitigation for climate risks, if identified. The above Asset Management section is also applicable to this category.

