New Simplified Planning Zone 2024 - 2034

Appendices

Appendix 5: Sustainability <u>Requirements</u>

Reference: SPZ-A05

For consultation July 2024

Note: If you need this information in an accessible format please contact planningpolicy@slough.gov.uk



Slough Trading Estate New SPZ - Sustainability Requirements Plot reference: Checklist completed by: Date:

e.g. Plot A e.g. Name, Development Manager, SEGRO

Any new development being brought forward under the SPZ must comply with the requirements contained herein. However, it should be noted that Appendix 7 of the SPZ sets out the requirements of this document which do not apply to certain types of development and therefore the Sustainability Requirements should be read in conjunction with Appendix 7.

The stated 'Performance Achieved' is based upon the information available at the time of completion. Any associated renewable and/or low carbon technologies shall thereafter be retained and remain operational.

		Design Requirement	Compliance Measure	Performance Achieved	
Sustainability Certification	1	Minimum BREEAM Rating of Very Good as assessed under BREEAM New construction v6. In the event that BREEAM v6 is replaced by a comparable national measure of sustainability for building design, the equivalent level of performance shall be applicable.	BREEAM Rating		
	2	Minimum EPC rating for new build (noting that EPCs apply to the habitable areas of buildings only).	A or A+		
	3	Minimum EPC rating for refurbishment.	B or better		
Buildings: Energy, Carbon & Renewable Technology	4	Facilitate waste heat capture (data centres only). Renewable generation to be provided to each plot. New buildings shall be designed to allow for the future installation of suitable energy submetering to enable future building users to identify high energy consuming end uses. The	Suitable space identified to locate a heat exchanger connection from/within new Data Centre buildings. District Heating Connection Schematic shows a suitable connection route from potential heat exchanger location to the plot boundary. Confirm proposed PV capacity Energy sub-metering to be provided		
		metering strategy should allow at least 90% of the estimated annual energy consumption of each fuel to be assigned to the various end-use categories (heating, lighting, etc.) in line with CIBSE TM39 guidance "Building Energy Metering".	processor (
	7	Data centres to source all electricity from renewable sources wherever commercially available.	Confirm renewable procurement specified in lease		
Sustainable Travel	8	For new units in excess of 1,000 square metres of floorspace, a minimum of 1 disabled accessible shower shall be provided.	>1		а
	9	Cycle storage to be provided in line with Table 2 of the Simplified Planning Zone Scheme 2024-2034.	Minimum of 2 cycle spaces per unit		s



Units	Applicable to plot - size and building type? Yes/No
Rating e.g. Very Good or Excellent	
EPC rating	
EPC rating	
Yes/No	
kWp	
Yes/No	
Yes/No	
Number of accessible showers provided Number of cycle	
spaces provided per unit	

	10	Provide secure lockers, showers or changing space to fully fitted units over 2,500 m ² .	2 out of 3 features to be provided	Number of facilities provided
	11	Development commenced in the first five years following the adoption of the SPZ which provide more than 10 car parking spaces must provide for a minimum of 25% electric car charging provision (to include disable car parking provision). Development commenced in the latter five years following the adoption of the SPZ which provide more than 10 car parking spaces must provide for a minimum of 40% electric car charging provision (to include disable car parking provision).	EV charging to >25% of spaces	%
	12	Construction waste resource efficiency will be prioritised, with a maximum 11.1 tonnes of construction waste generated per 100 m ² gross internal floor area (GIFA).	<11.1 tonnes waste per 100 m ² GIFA	tonnes per 100 m² GIFA
	13	All new development shall provide a dedicated space for the segregation and storage of operational recyclable waste generated to reduce the impacts of operational waste and improve recycling rates.	Suitable space provided for recycling storage	Yes/No
	14	Measures to be taken to reduce internal water consumption through the use of low flow fittings, for example low flow taps and WCs.	Provision of efficient water- consuming components	Yes/No
Circular Economy & Resources	15	All demolition activities to be preceded by a pre-demolition audit.	Confirm pre-demolition audit produced	Yes/No
	16	100% of timber and timber-based products used on the project are 'Legal' and 'Sustainable' as per the UK Government's Timber Procurement Policy.	Confirm	Yes/No
	17	Water leak detection system to be supplied within the boundary of each plot.	Confirm	Yes/No
	18	Building to be designed to allow for disassembly and functional adaptability through the production of a building adaptability study to inform technical design.	Confirm building adaptability study produced	Yes/No
	19	Compactors or balers to be provided (where large amounts of packaging waste expected).	Confirm	Yes/No
	20	The specification of back-up generators should meet the '2g TA-Luft' (or equivalent standard) emission standard for NOx (data centres only).	Confirm	Yes/No
Pollution	21	Operation of diesel backup generators must be limited to use in the event of electricity supply interruption / failure and associated maintenance or testing.	Confirm	Yes/No
	22	Principal Contractor for units over 2,000 m ² must comply with the Considerate Construction Scheme (CCS).	Achieve a minimum CCS score of 27 points	CCS Score

Nature & Biodiversity	23	Developments over 5,000 m ² must provide at least two green technologies of biodiversity improvements such as living roofs and green facades, bird boxes, bug hotel, or insect friendly planting to suitable building types with practical maintenance access e.g. office buildings, cycle stores, shelters.	At least 2 items to be incorporated	
	24	All development must allocate a minimum of 6% of plot area for provision of landscape treatment.	>6% landscape area	
	25	Surface water drainage design for SPZ developments will manage the surface water run-off they generate for storm events up to and including the 1 in 100 year + 25% event within the plot boundary before discharging to the existing sewer system within the Trading Estate.	Confirm	
Climate Change Adaptation	26	The volumetric discharge from the plot shall be reduced by providing a minimum plot permeability of 15%.	>15% plot permeability	
	27	Include a provision of new bioretention planting within the landscaping to each plot, where ground conditions are suitable, applicable species are identified as 'suitable bioretention' within Design Code Appendix B1 - Landscape Soft Species.	At least 1 suitable bioretention species provided	bi

Number of green technologies provided	
%	
Yes/No	
%	
Number of bioretention species provided	