

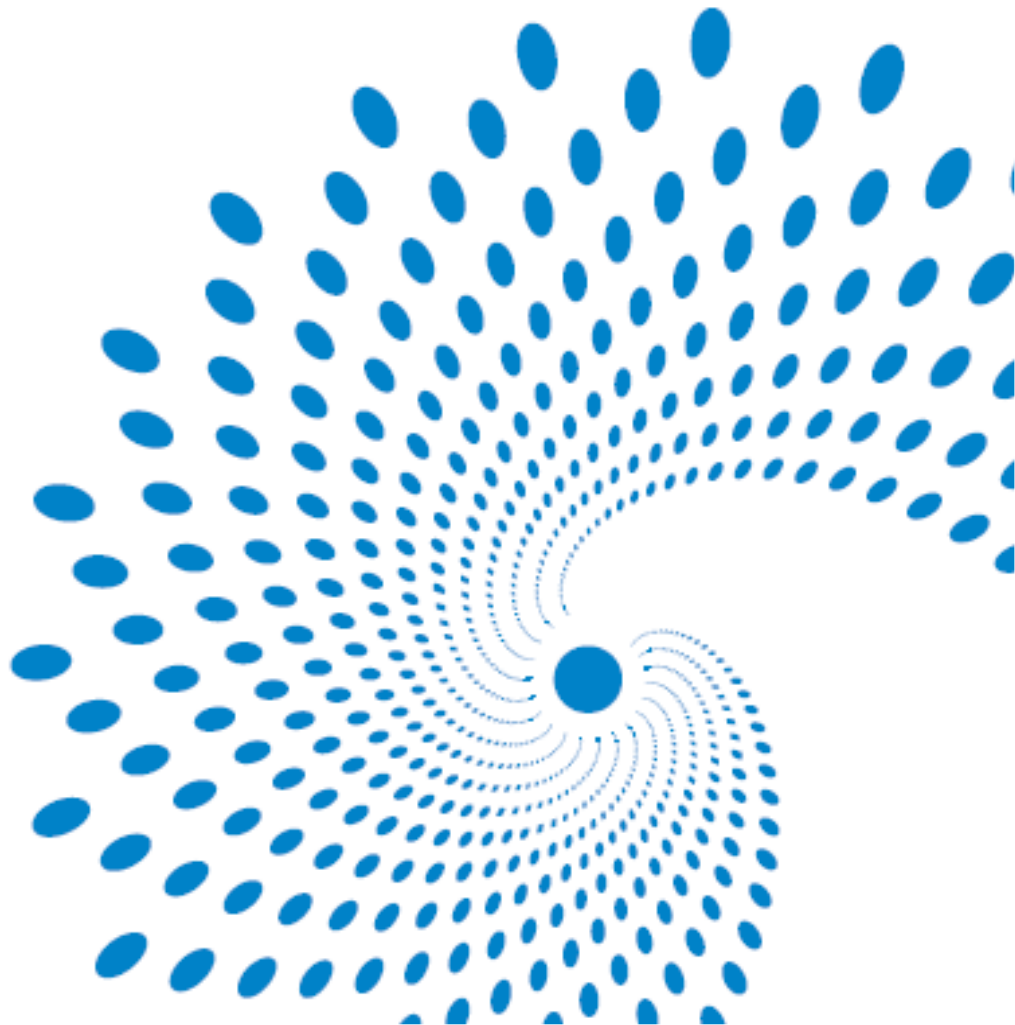
# **PROPOSED LIDL FOOD STORE & SELF STORAGE UNIT**




**WESTERN AVENUE, HILLINGDON CIRCUS**

## **ENERGY USAGE & SUSTAINABILITY STATEMENT**

**Client:**

Lidl GB Ltd



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Signature				
Checked by	S. Ogden			
Signature				
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## 1.00 EXECUTIVE SUMMARY

DDA Consultant Engineers Ltd have been commissioned by Lidl Great Britain Ltd to prepare an energy statement in support of the planning application for the proposed mixed-use development located in Hillingdon consisting of: the construction of a new build Lidl retail food store on the ground floor and a self storage unit consisting of multiple floors of self storage, office / reception and ancillary spaces.

The proposed development is required to demonstrate:

- How the incorporation of passive design and energy efficient measures can contribute towards mitigating and adapting to climate change and reducing the development's carbon emissions and energy consumption.
- How the incorporation of good building design with a holistic approach to sustainability can enhance the development's sustainable credentials.
- How the incorporation of good building design with a holistic approach to sustainability can reduce the energy demand, carbon emissions and running costs.
- How the incorporation of passive and active design strategies can reduce the development's regulated emissions to the highest of standards, exceeding the minimum requirements of Part L Volume 2 2021 Building Regulations through the most technically feasible and financially viable environmental standards.
- How the incorporation of low and / or zero carbon technologies can contribute towards achieving a zero-carbon development in-line with both; The London Plan Policy SI2, and Hillingdon's Local Plan: Part 1, Policy EM1.
- That carbon dioxide emissions associated with energy demand can be reduced in accordance with the energy hierarchy:
  - a) Minimising energy requirements.
  - b) Incorporating high efficiency systems and controls.
  - c) Incorporating low or zero carbon energy sources.
- That heating and cooling systems have been selected in accordance with the heat hierarchy:
  - a) Connections to local existing or planned heat
  - b) Use zero-emission and/or local secondary heat sources
  - c) Use low-emission CHP
  - d) Use ultra-low NOx gas boilers

- TM54 Operational Energy Calculations have been carried out to offer a more realistic, true to operation energy consumption in line with the Governments London Plan 2021, Be Seen Policy. Furthermore, the development will be provided with energy monitoring to ensure actual consumption data can be monitored and recorded.
- That overheating potentials have been examined and the cooling hierarchy carried out to reduce the overheating risks.
- How the design of the building and construction methods throughout the building programme will ensure sustainable development with minimal impact to the existing ecological, environmental and flood risk credentials.

This report shows that:

The incorporation of 'passive' design strategies will take advantage of:

- Natural daylighting thus, reducing dependency on electric lighting and the associated running costs and carbon emissions through natural contribution towards internal lighting requirements.
- Enhanced fabric efficiencies and thermal mass stabilise any temperature fluctuations within the building reducing heat gains and/or losses.
- Cooling hierarchy has been followed with overheating potential being reduced through the incorporation of high thermal mass parameters and high-performance glazing with solar heat gain reducing capabilities and external shading, alongside suitable mechanical design strategies to provide a combined active and passive solution.

The incorporation of 'active' design strategies will take advantage of:

- Heat recovery ventilation to pre-heat incoming fresh air.
- Separate sub-metering to allow for all energy consumed to be monitored and any discrepancies to be easily identified and fixed thus minimising wasted energy.
- Low energy lighting with suitable controls provided.
- Building energy management system (BEMS) to manage all systems effectively, ensuring their efficiencies are achieved and maintained.

Heating systems have been selected in-line with the Heat Hierarchy, however all District Energy Networks (DEN), Secondary Waste Heat Sources, CHP and Low NOX gas boilers have been deemed un-suitable for this development and as such have been discounted.

Alternative Low or Zero Carbon (LZC) technologies have been reviewed with the following deemed to be both viable and advisable:

- Air Source Heat Pumps, or Aero-thermal Heat Pumps.
- Photovoltaic Panels
- **Lidl Retail Unit Annual Output** – 44,915.20kWh/annum
- **Self Storage Unit Annual Output** – 16,685.50kWh/annum

The Energy Assessment Guidance confirms the regulated carbon dioxide emissions reduction target for major domestic and non-domestic development is net zero carbon, with at least a 35% on-site reduction beyond Part L 2021 of the Building Regulations. These are to be assessed and converted using the GLA Carbon Emission Reporting Spreadsheet Tool, as detailed in section 1.7 of the Energy Assessment Guidance. Furthermore, a minimum 15% carbon dioxide reduction must be achieved through energy efficient means alone. The tables below, from the GLA Carbon Emission Reporting Spreadsheet tool confirm all requirements have been met, with a site wide carbon dioxide reduction of **102%**, **15%** of which is through energy efficient means.

	Regulated non-residential carbon dioxide savings	
	(Tonnes CO <sub>2</sub> per annum)	(%)
Be lean: savings from energy demand reduction	1.3	15%
Be clean: savings from heat network	0.0	0%
Be green: savings from renewable energy	7.7	87%
<b>Total Cumulative Savings</b>	<b>9.0</b>	<b>102%</b>
Annual savings from off-set payment	-0.1	-
	(Tonnes CO <sub>2</sub> )	
<b>Cumulative savings for off-set payment</b>	<b>-4</b>	-
<b>Cash in-lieu contribution (£)</b>	<b>-389</b>	

*Figure 1 - Carbon Dioxide Emissions After Each stage of the Energy Hierarchy*

As can be seen by the results summary table above, the high fabric and services performance specification offers a significant carbon dioxide reduction. As such, there is no cash in lieu payment required for the Lidl food store or the storage unit.



It should be noted that, in accordance with Section 2, paragraph 2.30 of Building Regulations Part L Volume 2 2021, the heated area for the storage unit has been treated as a 'separate building'. The energy assessment is therefore based on the heated area only, all storage facilities have been discounted from the Part L assessment and therefore do not form part of the calculations associated with this report.

It should be further noted that the fabric and services specification detailed within this report and the associated results for the self-storage unit are based on realistic assumptions. Actual fabric and services specifications will be determined at the detailed design stage and it will be the responsibility of the appointed design team to ensure all planning requirements and building regulations are complied with.

## 2.00 INTRODUCTION

DDA Consultant Engineers Ltd have been commissioned by Lidl Great Britain Ltd to prepare an energy statement in support of the planning application for the proposed mixed-use development consisting of: the construction of a new build Lidl retail food store on the ground, and a self-storage unit consisting of multiple floors of self-storage, office / reception and ancillary spaces.

The energy statement will demonstrate how the development will provide heating and power and meet the energy / carbon emission target set by national and local policy. The energy statement will demonstrate the design teams commitments to sustainable development and how they intend to reduce their annual carbon emissions and energy consumption through the utilisation of; good practice engineering, passive, and active strategies and Low or Zero Carbon (LZC) technologies.

The energy statement will demonstrate commitments to go above and beyond the requirements of Part L 2021 minimum standards to ensure a high carbon reduction/off-set is achieved, as well as supply LZC technologies to contribute towards annual regulated energy consumption.

### 2.01 ENERGY STATEMENT REQUIREMENTS

The objective of this report is to define and outline how the incorporation of sustainable building design, coupled with the incorporation of LZC technologies at an early stage of the design process, can ensure compliance with relevant local and national planning policies, achieve building regulation compliance to a high standard, reduce the energy consumption, associated carbon emissions and running costs of the building. The core design principals to be outlined within this report will be to:

- Reduce energy demand through the implementation of the energy hierarchy.
- Meet end-use energy demands efficiently and effectively.
- Supply LZC technologies to further reduce the development's energy demand, associated carbon emissions and utility costs.
- Enable effective energy management to ensure installed systems work to their maximum efficiencies.

The report will compare the energy usage and CO<sub>2</sub> emissions from a Notional Building, to that of the proposed building, including energy efficiency measures, decentralised energy and renewable energy systems (where appropriate).

### 3.00 PLANNING POLICIES & REFERENCE DOCUMENTS

The following documents offer a review of the necessary planning policies and requirements to be adhered to, to ensure sustainable design standards are met and the relevant targets set by local and national authorities understood.

#### 3.01 PART L VOLUME 2, CONSERVATION OF FUEL & POWER 2021

Part L of the current Building Regulations (2021) considers the reduction of carbon emissions in new and existing buildings. As the proposal consist of the creation of new non-domestic space it falls under Part L Volume 2 of the Regulations.

The overall structure of compliance with the 2021 Building Regulations for new buildings includes the following criteria to comply with:

- The Building Emission Rate (BER) should be better than the Target Emission Rate (TER) and the Building Primary Energy Rate (BPER) should be better than the Target Primary Energy Rate (TPER).
- Limit on design flexibility.
- Limiting effects of heat gain in summer.

The energy strategy for the scheme has been developed to ensure the scheme meets the relevant requirements of the Building Regulations.

#### 3.02 NATIONAL PLANNING POLICY FRAMEWORK (NPPF 2023)

The National Planning Policy Framework (NPPF) sets out the Government's planning policies for England and how these are expected to be applied. Taken together, these policies articulate the Government's vision of sustainable development, which should be interpreted and applied locally to meet local aspirations. The ministerial foreword of this NPPF highlights that 'the purpose of planning is to contribute to the achievement of sustainable development' and that at the heart of the framework is a presumption in favour of sustainable development.

Sustainable development is defined in the NPPF as comprising developments "meeting the needs of the present without compromising the ability of future generations to meet their own needs" in line with the definition of the Brundtland Commission ('Our Common Future', 1987). The NPPF also refers to the three overarching objectives, which are interdependent and need to be pursued in mutually supportive ways – an economic objective, a social objective and an environmental objective.

### 3.03 HILLINGDON STRATEGIC POLICIES (ADOPTED NOVEMBER 2012)

#### **Policy EM1: Climate Change Adaptation and Mitigation**

The Council will ensure that climate change mitigation is addressed at every stage of the development process by:

1. Prioritising higher density development in urban and town centres that are well served by sustainable forms of transport.
2. Promoting a modal shift away from private car use and requiring new development to include innovative initiatives to reduce car dependency.
3. Ensuring development meets the highest possible design standards whilst still retaining competitiveness within the market.
4. Working with developers of major schemes to identify the opportunities to help provide efficiency initiatives that can benefit the existing building stock.
5. Promoting the use of decentralised energy within large scale development whilst improving local air quality levels.
6. Targeting areas with high carbon emissions for additional reductions through low carbon strategies. These strategies will also have an objective to minimise other pollutants that impact on local air quality. Targeting areas of poor air quality for additional emissions reductions.
7. Encouraging sustainable techniques to land remediation to reduce the need to transport waste to landfill. In particular developers should consider bioremediation<sup>(39)</sup> as part of their proposals.
8. Encouraging the installation of renewable energy for all new development in meeting the carbon reduction targets savings set out in the London Plan. Identify opportunities for new sources of electricity generation including anaerobic digestion, hydroelectricity and a greater use of waste as a resource.
9. Promoting new development to contribute to the upgrading of existing housing stock where appropriate.

The Borough will ensure that climate change adaptation is addressed at every stage of the development process by:

10. Locating and designing development to minimise the probability and impacts of flooding.
11. Requiring major development proposals to consider the whole water cycle impact which includes flood risk management, foul and surface water drainage and water consumption.
12. Giving preference to development of previously developed land to avoid the loss of further green areas.
13. Promoting the use of living walls and roofs, alongside sustainable forms of drainage to manage surface water run-off and increase the amount of carbon sinks<sup>(40)</sup>.
14. Promoting the inclusion of passive design<sup>(41)</sup> measures to reduce the impacts of urban heat effects.

### 3.04 THE LONDON PLAN – MARCH 2021

#### 3.04.1 Policy SI 2 Minimising Greenhouse Gas Emissions

- A. *Major development should be net zero-carbon. This means reducing greenhouse gas emissions in operation and minimising both annual and peak energy demand in accordance with the following energy hierarchy:*
  - a. *Be lean: use less energy and manage demand during operation;*
  - b. *Be clean: exploit local energy resources (such as secondary heat) and supply energy efficiently and cleanly;*
  - c. *Be green: maximise opportunities for renewable energy by producing, storing and using renewable energy on-site.*
  - d. *Be seen: monitor, verify and report on energy performance.*
- B. *Major development proposals should include a detailed energy strategy to demonstrate how the zero-carbon target will be met within the framework of the energy hierarchy.*
- C. *A minimum on-site reduction of at least 35 per cent beyond Building Regulations is required for major development. Residential development should achieve 10 per cent, and non-residential development should achieve 15 per cent through energy efficiency measures. Where it is clearly demonstrated that the zero-carbon target cannot be fully achieved on-site, any shortfall should be provided, in agreement with the borough, either:*
  - a. *Through a cash in lieu contribution to the borough's carbon offset fund, or*
  - b. *Off-site provided that an alternative proposal is identified and delivery is certain.*
- D. *Boroughs must establish and administer a carbon offset fund. Offset fund payments must be ring-fenced to implement projects that deliver carbon reductions. The operation of offset funds should be monitored and reported on annually.*
- E. *Major development proposals should calculate and minimise carbon emissions from any other part of the development, including plant or equipment, that are not covered by Building Regulations, i.e. unregulated emissions.*
- F. *Development proposals referable to the Mayor should calculate whole lifecycle carbon emissions through a nationally recognised Whole Life-Cycle Carbon Assessment and demonstrate actions taken to reduce life-cycle carbon emissions.*

### 3.05 ENERGY ASSESSMENT GUIDANCE

*In line with the London Plan, major developments are expected to achieve net zero-carbon by following the energy hierarchy (see Figure 1):*

- *be lean: use less energy and manage demand during operation through fabric and servicing improvements and the incorporation of flexibility measures*
- *be clean: exploit local energy resources (such as secondary heat) and supply energy efficiently and cleanly by connecting to district heating networks*
- *be green: maximise opportunities for renewable energy by producing, storing and using renewable energy on-site*
- *be seen: monitor, verify and report on energy performance through the Mayor's post construction monitoring platform.*

### **Establishing CO2 emissions**

*6.1 The energy assessment must clearly identify the carbon footprint of the development after each stage of the energy hierarchy:*

- *Baseline: Part L 2021 of the Building Regulations Compliant Development<sup>11</sup>*
- *After energy demand reduction (be lean)*
- *After heat network connection (be clean)*
- *After renewable energy (be green)*

*6.2 The GLA's carbon emissions reporting spreadsheet should be completed by planning applicants and submitted in Excel alongside the energy assessment, with results presented separately for residential uses, non-residential uses and the entire site, to demonstrate compliance with the energy hierarchy and the carbon targets set out in Policy SI 2.*

*6.3 Once applicants have entered the necessary data, the spreadsheet will automatically populate the regulated CO2 emission performance at each stage of the energy hierarchy and the associated charts and tables required for demonstrating compliance with the energy hierarchy and the carbon targets. The calculation of unregulated carbon emissions should be done as part of the compliance with the 'be seen' policy and associated guidance.*

### **Calculating Regulated CO2 Emissions for a Part L 2021 of the Building Regulations Compliant Development**

6.8 To determine the CO2 emissions baseline, applicants should use the Target Emission Rate (TER) from the final proposed building specification, i.e. the rate from the modelling results of the 'be green' stage of the energy hierarchy. In some cases the TER may include low carbon or renewable energy generation. The carbon emissions reporting spreadsheet enables the CO2 emission savings over the baseline to be accounted for at each stage of the energy hierarchy.

#### **Heating and hot water assumptions**

7.9 It is expected that, through following the heat hierarchy, the final proposed heating strategy will include low carbon and/or renewable technologies. The CO2 emission improvements from these technologies are to be accounted for in the 'be clean' and 'be green' stages of the energy hierarchy. For the purposes of demonstrating CO2 emission improvements in the 'be lean' stage of the energy hierarchy, applicants should use the notional building system type and performance values specified in the Part L 2021 baseline as determined by the final proposed building specification. In this way CO2 emission improvements from the proposed space heating and hot water demand reduction measures can be compared against the Part L 2021 baseline, for example through improvements in performance of building fabric, heat recovery or water efficient fittings.

## 4.00 ENERGY HIERACHY

In response to this guidance, and recent shifts within the industry a passive and active design strategy has been proposed which will primarily adhere to the principles of the Governmental Energy Hierarchy:

- **Be Lean** – reduce the need for energy;
- **Be Clean** – supply and use energy in the most efficient manner;
- **Be Green** – supply energy from renewable sources.
- **Be Seen** – provide energy metering throughout the development

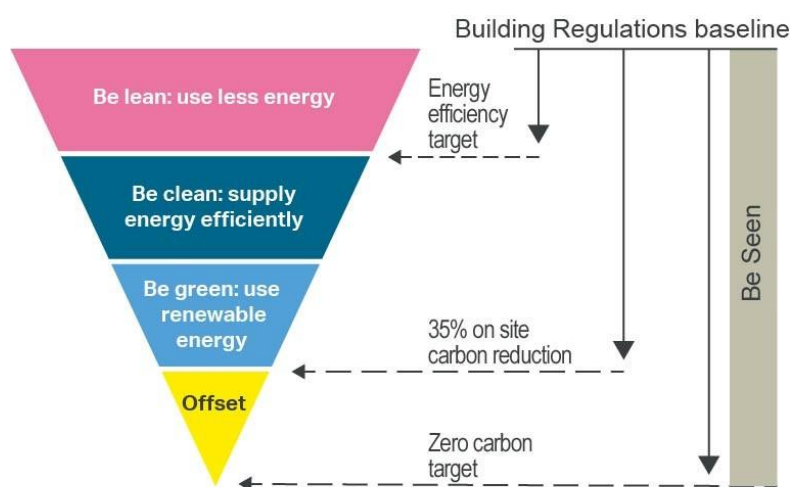


Figure 2 - Energy Hierarchy

Adhering to the principles of the Energy Hierarchy has several benefits:

- By reducing the energy requirement of the building, the potential renewable requirement shrinks in proportion. This has obvious cost benefits and will help reduce the building's energy requirements and carbon emissions for the lifespan of the development.
- The sustainable credentials of each development are enhanced and are not validated by simply bolting on expensive renewable equipment. By focusing on fabric performance and the provision of efficient heating systems each building is intrinsically "green".
- Provides reassurance to the end user the building is performing to its highest potential and all systems are working to their maximum efficiencies with minimal energy waste, thus reducing dependencies on natural resources (gas & electric) as well as minimising running costs.
- The incorporation of energy efficiency measures and a holistic approach to building design will ensure that the carbon emission from the building will be kept to a minimum



## 5.00 ASSESSMENT METHODOLOGY & DYNAMIC SIMULATION SOFTWARE

### 5.01 CALCULATION PROCESS

To detail the benefits of adhering to the energy hierarchy, we must first create a baseline to compare against. This is done using a Dynamic Simulation Modelling software tool which follows a set methodology for calculating the buildings carbon emissions and associated energy use. Dynamic Simulation Modelling (DSM), as used for Part L Building Regulations compliance, has been carried out using the EDSL TAS software, Version 9.5.6, in accordance with CIBSE AM11.

The TAS software has been deemed appropriate for this project, as it allows a single model to be used for all required analysis relating to the building energy performance regarding passive and active strategies, energy efficient mechanical and electrical systems, and LZC technologies.

The baseline building has been determined in accordance with the Energy Assessment Guidance and the London Plan March 2021, with the TER from the Be Green assessment representing the developments baseline performance. The Be Lean strategy has been carried out in line with the Energy Assessment Guidance with the efficiencies associated with the space and water heating being the same as the notional specification for a heating system of the same type.

It should be noted that, in accordance with Section 2, paragraph 2.30 of Building Regulations L Volume 2 2021, the heated area of the self-storage unit has been treated as a 'separate building'. The energy assessment is therefore based on the heated area only, all storage facilities have been discounted from the Part L assessment.

### 5.02 TAS SOFTWARE

TAS is a governmentally approved software package capable of analysing multiple environmental credentials of a building. By creating a virtual environment where, geometric form, thermal mass, interaction with local weather & climate, fabric performance, energy consumption and carbon emissions are analysed, different design strategy characteristics and benefits can be assessed and discounted (where necessary).

The TAS software package analyses two buildings in parallel with each other, the first representing the notional building as defined by the National Calculation Method (NCM), and the second the building as proposed. The difference in CO<sub>2</sub> emissions and energy consumption between the models represents the CO<sub>2</sub> reduction achieved by the proposed low energy and low carbon design.

By modelling each area to be analysed, and inputting a series of parameters, the software can give projected annual loadings for heating and cooling requirements, carry out part L compliance checks through the SBEM tool as well as multiple other dynamic simulations.

### 5.03 NATIONAL CALCULATION METHODOLOGY

The National Calculation Method (NCM) is the methodology used for demonstrating compliance with Part L of the Building Regulations for buildings other than dwellings. Annual energy use and associated emissions for a proposed building are calculated and compared with the energy use and emissions of a comparable notional building. Both calculations make use of standard sets of data for different activity areas (internal conditions) and common databases are used to calculate emission factors, weather data, and set variables of construction and service elements.

The NCM allows the actual calculation to be carried out either by an approved simulation software or by a simplified tool. For this report, the building has been assessed using the Dynamic Simulation Software, TAS.

#### 5.03.1 Weather Data

External weather conditions and variables must be considered within the Dynamic Simulation software.

The UK Meteorological Office (MO) collects and analyses weather data across the UK. They account for multiple climate variables such as wind speed and direction, air pressure, relative humidity, air temperature etc. across 14 locations. The weather data variables are broken into two types of weather files: Design Summer Year (DSY) and Test Reference Year (TRY)

**Design Summer Year (DSY):** This set of data represents a warmer than typical year and is used when calculating maximum resultant temperatures, cooling loads, TM52 calculations etc. as it will give a worst-case scenario with regards to UK temperatures.

**Test Reference Year (TRY):** This set of data represents a typical/average year and is used for calculating average energy uses within buildings for steady state calculations and for Part L compliance.

For the purposes of this report, the Test Reference Year (TRY) has been used to calculate the development's energy and carbon emissions and compliance with Part L.

#### 5.03.2 Internal Conditions

To determine the energy requirement of each zone, internal conditions are assigned to all relevant areas. An internal condition details the conditions to which each zone will be maintained and accounts for parameters such as occupancy gains, equipment gains, lighting, infiltration and ventilation, upper and lower temperatures.

The NCM calculation methodology has pre-defined internal conditions which must be used to ensure consistent Part L calculations.

## 6.00 'PART L' – BASELINE PREDICTED ENERGY USAGE

The baseline against which each step of the energy hierarchy will be compared is the 'yard stick' determined by the Part L 2021 notional building.

The baseline building has been determined in accordance with the Energy Assessment Guidance and the London Plan March 2021.

	Lidl Food Retail Store – Energy Consumption (kWh/Annum)	Self-Storage Unit – Energy Consumption (kWh/annum)	Total Site Wide – Energy Consumption (kWh/annum)
<b>Heating</b>	6,496.00 kWh/annum	7,332.00 kWh/annum	13,828.00 kWh/annum
<b>Cooling</b>	4,083.20 kWh/annum	1,105.00 kWh/annum	5,188.20 kWh/annum
<b>Auxiliary</b>	7,813.76 kWh/annum	5,525.00 kWh/annum	13,338.76 kWh/annum
<b>Lighting</b>	29,918.72 kWh/annum	1,706.25 kWh/annum	31,624.97 kWh/annum
<b>Hot Water</b>	5,011.20kWh/annum	2,655.25 kWh/annum	7,666.45 kWh/annum
<b>Total</b>	<b>54,343.68 kWh/annum</b>	<b>13,351.00 kWh/annum</b>	<b>67,694.68 kWh/annum</b>
<b>Equipment</b>	42,372.48 kWh/annum	8,937.50 kWh/annum	51,309.98 kWh/annum
<b>Baseline Emissions (kgCO<sub>2</sub>/Annum)</b>	7,294.08 kgCO <sub>2</sub> /annum	1,560.00 kgCO <sub>2</sub> /annum	8,854.08 kgCO <sub>2</sub> /annum

*Figure 3 - Baseline Energy & Carbon dioxide Performance*

The table above represents the baseline carbon dioxide emissions and energy consumption. These offer the benchmark to which the proposed development and associated energy efficient measures will be assessed against.

## 7.00 'BE LEAN' – PASSIVE & ACTIVE DESIGN STRATEGIES

This section of the report describes the passive and active energy reduction features which have been considered and incorporated into the design. These constitute the 'Lean' measures and the associated BRUKL output document can be found in Appendix A of this report.

### 7.01 FABRIC PERFORMANCE AND THERMAL MASS

Focusing on the fabric thermal performance, ensures the building has reduced conductive heat loss during winter months and reduced conductive heat gains during summer months. This allows the internal environmental conditions to be better managed with reduced reliance on mechanical systems. This will in turn reduce energy demand, running cost and emissions whilst offering enhanced occupancy satisfaction.

With enhanced glazing properties, solar penetration is controlled reducing the potential for excess solar gains, as well as excessive levels of heat loss during winter months. The design team have specified a high-performance glazing system which significantly better the minimum standards of Part L to minimise the heat loss and enhance the insulation properties, whilst minimising solar gains to avoid overheating.

The following table details the anticipated fabric efficiency standards to be incorporated into the design.

Exposed element	Proposed U-values
<b>Lidl Retail Supermarket</b>	
<b>Flat Roofs</b>	0.16 W/m <sup>2</sup> K
<b>Walls</b>	0.25 W/m <sup>2</sup> K
<b>Ground Floors</b>	0.18 W/m <sup>2</sup> K
<b>Curtain-walling</b>	1.31 W/m <sup>2</sup> K (g-value = 0.395)
<b>Vehicle access and similar large doors</b>	1.30 W/m <sup>2</sup> K
<b>Pedestrian doors</b>	1.6 W/m <sup>2</sup> K
<b>High usage entrance door</b>	1.7 W/m <sup>2</sup> K
<b>Air Tightness Testing</b>	4 m <sup>3</sup> /(h.m <sup>2</sup> )@50Pa

Figure 4 – Lidl Food Retail Store Proposed U-values

Exposed element	Proposed U-values
<b>Self-Storage Unit</b>	
<b>Flat Roofs</b>	0.16 W/m <sup>2</sup> K
<b>Walls</b>	0.25 W/m <sup>2</sup> K
<b>Ground Floors</b>	0.18 W/m <sup>2</sup> K
<b>Curtain-walling</b>	1.31 W/m <sup>2</sup> K (g-value = 0.395)
<b>Vehicle access and similar large doors</b>	1.30 W/m <sup>2</sup> K
<b>Pedestrian doors</b>	1.6 W/m <sup>2</sup> K
<b>High usage entrance door</b>	1.7 W/m <sup>2</sup> K
<b>Air Tightness Testing</b>	3 m <sup>3</sup> /(h.m <sup>2</sup> )@50Pa

Figure 5 - Self-Storage Proposed U-values

As can be seen in the table above, the targeted 'U' values demonstrate a significant betterment over the minimum standards as detailed in the *Approved Document Part L Volume 2, Table 4.1, Limiting U-values for new or replacement elements in new and existing buildings and air permeability in new buildings* of the Building Regulations. This demonstrates the design teams commitment to going above and beyond to ensure a sustainable development.

## 7.02 THERMAL MASS

The structure of the shell is expected to give a medium thermal mass, which will assist in reducing internal temperature fluctuations, due to external temperature variations and give a more easily controlled environment inside the building. The building would be considered to have low to medium thermal mass.

## 7.03 NATURAL VENTILATION

### Lidl Food Retail Store

Due to the deep floor plans, a natural ventilation strategy has not been adopted to the retail supermarket. However, the mechanical ventilation strategy allows heat to be recovered from the stale air when it is extracted, thus tempering the fresh incoming air to reduce the heating coil loads. This is not something usually achievable with naturally ventilated strategies so advantages over passive strategies can be gained.

### Self-Storage Unit

Due to the nature of the building, with no opportunities for openable windows, a natural ventilation strategy has not been adopted or deemed appropriate. However, the mechanical ventilation strategy allows heat to be recovered from the stale air when it is extracted, thus tempering the fresh incoming air to reduce the heating loads. This is not something usually achievable with naturally ventilated strategies so advantages over passive strategies can be gained.

## 7.04 MECHANICAL VENTILATION

### Lidl Food Retail Store

The Sales Area will be heated, cooled, and ventilated through the incorporation of a centralised air handling unit with heat recovery, with an efficiency of more than 80%. Energy efficient EC fans will be specified to reduce auxiliary loads and staged direct-expansion (DX) heating and cooling changeover coils, fed via Air Source Heat Pumps (an LZC technology) will provide the air distribution, heating, and cooling requirements.

All toilets shall be provided with extract ventilation. This will comprise of a mix between extract only, and mechanical ventilation with heat recovery (MVHR) units. Where extract only fans are provided, infra-red motion detectors will be installed ensuring they operate only when occupancy is detected. This reduces running time and ensures the fans are only used when necessary.

Where mechanical supply and extract is required, an MVHR unit will be installed. This ensures any fresh air entering the space is pre-treated by extracted air bringing it closer to the internal design temperature. This reduces the load on the heating/cooling system whilst still maintaining the necessary fresh air rates. This will also be controlled by PIR occupancy detectors.

### Self-Storage Unit

The reception and staff room will be served by an MVHR de-centralised air handling unit with heat recovery, with an efficiency in excess of 80%. Energy efficient EC fans will be specified to reduce auxiliary loads and the heat recovery will be provided with a bypass to allow for free heating / cooling. CO2 sensors shall provide occupancy control and reduced auxiliary loads.

WC's shall be provided with extract ventilation. Where extract only fans are provided, infra-red motion detectors will be installed ensuring they operate only when occupancy is detected. This reduces running time and ensures the fans are only used when necessary.



#### 7.04.1 Low Energy Fans

Low energy fans will be used with specific fan powers as good as or better than the limiting efficiencies detailed in the Non-Domestic Building Services Compliance Guide (2013).

#### 7.04.2 Variable Speed Drives

Variable speed drives will be used to ensure fans operate no faster than required, thereby reducing energy consumption.

### 7.05 LOW ENERGY LIGHTING AND CONTROLS

#### Lidl Food Retail Store

A high proportion of glazing will significantly reduce the dependences and output requirements on electric lighting offering reduced energy demand and carbon emissions and enhanced occupancy comfort.

LED lamps will be provided throughout, both for internal spaces and the external car park. LED lamps have a very low energy consumption and have a life expectancy exceeding that of conventional light bulbs. This reduces both energy use and waste.

The sales area lighting shall be controlled based on the following controls strategy:

- Once the store is opened and the intruder alarm unset, the 1/3 lighting will turn ON.
- 15-minutes before store opening, the store lighting will switch to 100% i.e. 1/3 and 2/3 lighting. For Sunday "Browsing Time" 2/3 lighting should be activated 30-minutes before store opening.
- The lighting will remain at 100% for the duration of store opening.
- 30-minutes after the store is closed, lighting will switch back to 1/3.
- Once the store is closed and the intruder alarm is set, all the lights will switch off after a delay of 10-seconds, except for one single light in the main entrance.
- Upon activation of the confirmed intruder alarm signal, the lighting will turn on to 100%.
- Once the activation has been cleared, the lighting will turn off.

In addition to the above, the main entrance, store entrance and checkout lighting shall be photo-electric controlled (dynamic dimming). The rest of the sales area lighting will be dimmed down (static dimming) to a pre-set level.

Infra-red motion sensor will be provided throughout the Warehouse and all Side Rooms, so that lights are only turned on when the rooms are occupied.

#### Self-Storage Unit

LED luminaires will be provided throughout for internal spaces and any external lighting. LED luminaires have a very low energy consumption and have a life expectancy exceeding that of conventional light bulbs. This reduces both energy use and waste.

Infra-red motion sensors will be provided throughout the WC, staff room, stairwells and circulation spaces, so that lights are only turned on when the rooms are occupied.

Photo electric lighting controls will be provided within the reception and entrance lobby complete with back space sensors, timer clocks and constant illuminance control.

#### **7.06 BUILDING ENERGY PERFORMANCE**

All the above systems will be designed in accordance with the 'Non-Domestic Building Services Compliance Guide', CIBSE recommendations and relevant British Standards. The incorporation of 'Good Practice' engineering design coupled with the provision of renewable systems (described below) will ensure that an energy efficient building is achieved, minimising the energy consumption and associated CO2 emissions through its life cycle.

## 8.00 'BE CLEAN' – DECENTRALISED LOW CARBON TECHNOLOGIES

To comply with The London Plan, developments in Heat Network Priority Areas (HNPAs) should, where feasible, have a communal low-temperature heating system which has been selected in-line with the heat hierarchy. A series of centralised and decentralised systems have been analysed in-line with the heating hierarchy and viability stated to offer justification for use or omission.

### 8.01 DECENTRALISED ENERGY NETWORKS (DEN)

Based on searches with the London Heat Map, there are no existing heat networks within the Hillingdon District. Further research, however, suggests there is a Heat Network run by Metropolitan within the Uxbridge area. This heat network consists of a 600kW CHP engine serving 650+ residential properties plus 30,000m<sup>2</sup> of commercial premises.

#### 8.01.1 Viability

Connection to a district heating network would have benefits to a development with high hot water and space heating demands. Unfortunately, due to the nature of this development, the hot water demand is very low. The storage areas are unheated and unconditioned spaces and as such would not benefit from a district heating connection. There is no background comfort heating or frost protection to be allowed for within the storage area. In addition to this, the domestic hot water load is very low for both the self-storage unit and Lidl food retail store. This low demand does not correlate with the use of a district heat network.

Furthermore, space cooling is provided throughout both parts of the development which cannot be provided by the district heat network, this is served by an Air Source Heat Pump. This provides space heating and cooling at a high efficiency, and further reduces the heated floor area which could be served by a district heat network. It is considered unfeasible, un-economical and unsustainable to install a separate heating system and separate cooling system to serve a single space. It would have high-cost implications, more services to install which could lead to higher onsite waste, higher distribution losses and a lower overall efficiency. The requirement of heating and cooling is not compatible with a heating only district heat network.

The decarbonisation of the electrical grid should also be considered. This works in unison with the all-electric building services strategy adopted for this development, as the actual Governmentally published carbon factors associated with electricity are lower than gas. This means an all-electric building will have lower associated emissions to any gas heated source.

It should be further noted that the current existing heat network in Uxbridge is some distance from the site and connection to this network would be costly, disruptive and potentially mean significant distribution losses due to the significant pipe runs. This would reduce the overall efficiency of the heating system and bring into question the real world efficiency of it associated with this development.

P.V. panels will also be proposed which further justifies the all-electric building services design philosophy for this development. Ensuring the electrical energy generated on-site is consumed on-site. Where the generation profile exceeds the consumption profile, electrical energy generated through the renewable technology can be exported back to the grid. This contributes to the ever expanding 'Greening' of the electrical grid, allow for associated carbon factors with electrical generation to be justifiably reduced.

## 8.02 ZERO-EMISSION OR LOCAL SECONDARY HEAT SOURCES

This section of the heating hierarchy encourages the exploitation of local energy opportunities to maximise the use of locally available energy sources whilst minimising primary energy demand and carbon emissions. Secondary heat sources should be used before renewable energy sources but can also be used in conjunction with them to minimise the carbon intensity of the heat network.

### 8.02.1 Viability

Waste heat sources on or adjacent to the site have been investigated to ascertain the feasibility of connection to and utilisation of waste fuel sources to provide space heating. Unfortunately, due to the nature of the development, there will be no on-site generation of waste heat serving the self-storage unit.

The Lidl food retail store will have refrigeration packs providing waste heat through certain times of the year, however, Lidl internal refrigeration cases have doors which significantly reduces the cooling loss from the case, and as such reduces the cooling plant size for refrigeration. This being the case, the actual usable heat rejection is minimal and unlikely to meet the stores heat demand through most of the year.

Furthermore, space cooling is provided throughout both parts of the development which cannot be provided by a waste heat fuel source, this is served by an Air Source Heat Pump. This provides space heating and cooling at a high efficiency, and further reduces the heated floor area which could be served by a waste heat fuel source. It is considered unfeasible, un-economical and unsustainable to install a separate heating system and separate cooling system to serve a single space.

For this reason, Zero Emission or Local Secondary Heat Sources cannot be utilised on site and have been discounted from the building services design strategy.

### 8.03 COMBINED HEAT AND POWER (CHP)

Combined Heat and Power (CHP) is the on-site generation of electricity and the recovery of the normally wasted heat produced during this process.

- The operation of CHP plant can offer significant CO<sub>2</sub> emission rate reductions when compared to conventional methods of energy generation and use.
- Most large conventional power stations currently generate electricity at 30-50% efficiency (due to waste heat and transmission/distribution loss).
- 'Good quality' CHP schemes achieve overall efficiencies of 70-85% by making use of waste heat and eliminating transmission losses.

The efficient use of CHP typically depends on finding a use for the heat generated by the process. Issues to consider include:

- If heat is not used, then the system is effectively just an electricity generator and electricity will be greener and cheaper if sourced from the national grid.
- If excess electricity is generated on site this can be exported (sold) back to the grid whereas excess heat needs to be rejected (wasted). Exported electricity can count towards reducing the site's CO<sub>2</sub> emissions.
- Exported electricity will typically not be financially attractive as exports tend to coincide with low demand periods on the national grid. The cost of producing the electricity on site can be less than the prices received for the exported electricity.

#### 8.03.1 Viability

The introduction of a CHP unit has the potential to reduce running costs and carbon dioxide emissions associated with the operation of the building when compared to employing a conventional generator and/or boiler. However, the CHP plant should always operate as the lead heat source to maximise savings.

CHP systems require steady, constant loads all year round for best performance, with high running hours. This type of running schedule will usually be found in applications with high domestic hot water loads such as hotels, hospitals, care homes etc. A development of this type will have an inherently low hot water demand

and therefore a CHP plant would not be deemed viable due to the lengthy amount of the year where the CHP engine would be sitting idle due to lack of thermal demand.

It can therefore be concluded that the possibility of introducing a combined heat and power system is both un-sustainable and un-economically viable on this project.

Furthermore, the use of CHP does not correspond well with the Enfield Local Plan (Draft), Policy SE5, section 3 and 4 where it calls for no on-site fossil fuel connection or consumption.

It should also be noted that there will be no gas infrastructure being installed on this development.

#### 8.04 ULTRA-LOW NOX GAS BOILERS

A heating strategy led by ultra-low NOx gas boilers should only be considered when it has been clearly demonstrated that all of the above options (a to c) have been fully investigated and ruled out. It has been demonstrated that the above energy hierarchy strategies are unfeasible for this development, and as such, ultra-low NOx boilers have been assessed for viability.

##### 8.04.1 Viability

It is not deemed suitable to provide ultra-low NOx boilers as they do not lend themselves to this development. Certain areas within the building will require space cooling to ensure occupancy satisfaction and comfort levels. Even after the extensive works carried out in-line with the cooling hierarchy (see section 11.00). For this reason, it is not deemed sensible or economically feasible to provide space heating via a gas boiler and space cooling via an Air Source Heat Pump (ASHP). The ASHP can provide both space heating and cooling at a significantly higher efficiency, with lower associated emissions. As such, the introduction of low NOx gas boilers does not outweigh the benefits of an all-electric space heating, cooling and hot water strategy.

Furthermore, the decarbonisation of the electrical grid should be considered, this works in unison with the all-electric building services strategy adopted for this development, as the actual Governmentally published carbon factors associated with electricity are lower than gas. This means an all-electric building will have lower associated emissions to any gas heated source. P.V. panels will also be proposed which further justifies the all-electric building services design philosophy for this development.

In addition to this, the use of CHP does not correspond well with the Enfield Local Plan (Draft), Policy SE5, section 3 and 4 where it calls for no on-site fossil fuel connection or consumption.

It should also be noted that there will be no gas infrastructure being installed on this development.

## 9.00 'BE GREEN' – LOW OR ZERO CARBON TECHNOLOGIES

A low or zero carbon technology is defined as something which either; produces energy through an endless, renewable source with low or zero carbon emission throughout its operation, or one which uses a specific energy source i.e. electricity and provides a significantly higher output to input ratio.

Due to the unviable incorporation of District Energy Networks, secondary waste heat sources, combined heat and power (CHP) or low NO<sub>x</sub> gas boilers, the development will be required to incorporate "Individual building renewable systems" to ensure compliance with local and national planning requirements.

### 9.01 SOLAR THERMAL

Solar thermal collectors utilise solar radiation to heat water for use in water heating of a building. The radiation is converted using a solar collector, of which there are two main types available: Flat Plate and Evacuated Tube collectors. Evacuated tube systems occupy a smaller area and are more efficient, but also generally more expensive. Flat plate systems are cheaper to install but generally less efficient.

The solar coverage indicates the percentage of the annual domestic hot water energy requirement that can be covered by a solar water heating system. The higher the solar coverage, the more conventional energy usage can be offset, but this can cause excess heat generation in the peak summer months and generally lower the average collector efficiency. Therefore, solar coverages of 40-70% are recommended for domestic applications and up to 40% in non-domestic buildings.

Solar thermal systems in the UK normally operate with a backup fuel source, such as gas or electricity. The solar system pre-heats the water up to a maximum hot water temperature. If there is not enough solar power available to fully meet the required hot water load, then the backup fuel system fires up to meet this short fall.

The optimum orientation for a solar collector in the UK is a south facing surface, tilted at an angle of 30° from the horizontal.

For the solar water heating system to run safely and efficiently, a series of temperature sensors are connected to a digital solar controller to switch the system on or off according to the solar energy available.



### 9.01.1 Viability

Solar thermal panels are suited to buildings with a high and consistent hot water demand. Buildings of this type inherently have a low hot water demand and therefore, a solar thermal array would not be deemed viable or cost effective.

## 9.02 PHOTOVOLTAICS (PV)

Photovoltaic solar cells convert solar energy directly into electricity. The cells consist of two layers of silicon with a chemical layer between. The incoming solar energy charges the electrons held within the chemical. The energised electrons move through the cell into a wire creating an electrical current.

A range of Photovoltaic products and colours are available, varying in efficiency and cost. These include Monocrystalline, Polycrystalline, Thin Film and Hybrid Panels. Hybrid Panels are the most energy efficient and Thin Film the least.

All the above technologies can be installed in roof and wall mounted arrays or as integrated building members, giving the additional benefit of offsetting the cost of other construction materials, such as weatherproof roof membranes or integrated into glazed wall constructions.

### 9.02.1 Viability

Photovoltaic panels have been proposed for this development and will be incorporated into the building services design strategy.

- **Lidl Retail Unit Annual Output** – 44,915.20kWh/annum
- **Self Storage Unit Annual Output** – 16,685.50kWh/annum

The actual P.V. array, size and input will be developed throughout the detailed design stage to ensure any design changes, which could affect the developments associated regulated emissions detailed within this report, are off-set and all national and local guidance requirements met.

## 9.03 AIR SOURCE HEAT PUMP (ASHP)

Air source heat pumps exchange heat between the outside air and a building to provide space heating in winter and cooling in the summer months. The efficiency of these systems is inherently linked to the ambient air temperatures. Air source heat pumps operate best in environments with long, mild, mid-season periods, as the heating efficiency drops at lower ambient temperature in winter.

Unlike some other sources of renewable energy, heat pumps do require electricity to pump and compress refrigerants through the system. However, heat pumps supply more energy than they consume, by extracting heat from their surroundings. Heat pump systems can supply as much as 4kW of thermal energy for just 1kW of electrical energy input, which is why they are recognised as a renewable technology under the Renewable Energy Directive 2009/28/EU.

#### 9.03.1 Viability

ASHP's have been deemed a suitable way of offering space heating to the Sales Area, Warehouse and Side Rooms.

The Sales Area will be conditioned using an internal centralised intelligent AHU, with staged direct expansion heating and cooling changeover coils, fed via a two pipe VRF system.

For the Warehouse and Side Rooms, a two pipe VRF system will be utilised, which will work with ceiling mounted cassettes, or wall mounted units.

- Seasonal Coefficient of Performance:  $\geq 3.5$
- Seasonal Energy Efficiency Ratio:  $\geq 4.5$

The reception and staff room associated with the self-storage unit will also be served by air source heat pumps to provide domestic hot water with each apartment provided with a local packaged heat pump hot water cylinder.

Expected system efficiencies will be:

- Seasonal Coefficient of Performance:  $\geq 3.0$

## 10.00 'BE LEAN', 'BE CLEAN' AND 'BE GREEN' – PREDICTED ENERGY USAGE

With the above passive, active and LZC strategy being incorporated into the building services design, the anticipated proposed energy and carbon dioxide emission performance, as assessed to Part L 2021 can be expected:

	Regulated non-residential carbon dioxide savings	
	(Tonnes CO <sub>2</sub> per annum)	(%)
Be lean: savings from energy demand reduction	1.3	15%
Be clean: savings from heat network	0.0	0%
Be green: savings from renewable energy	7.7	87%
<b>Total Cumulative Savings</b>	<b>9.0</b>	<b>102%</b>
Annual savings from off-set payment	-0.1	-
	(Tonnes CO <sub>2</sub> )	
Cumulative savings for off-set payment	-4	-
Cash in-lieu contribution (£)	-398	

Figure 6 - Carbon Dioxide Emissions After Each stage of the Energy Hierarchy

The Energy Assessment Guidance confirms the regulated carbon dioxide emissions reduction target for major domestic and non-domestic development is net zero carbon, with at least a 35% on-site reduction beyond Part L 2021 of the Building Regulations. The table above, from the GLA Carbon Emission Reporting Spreadsheet tool confirms all requirements have been met, with a site wide carbon dioxide reduction of **102%**, **15%** of which is through energy efficient means.

The proposed passive, active and LZC building services strategy will achieve a **20.84%** energy consumption reduction over the baseline building. The table below details the anticipated break down of energy consumption:

	Lidl Food Retail Store – Energy Consumption (kWh/Annum)	Self-Storage Unit – Energy Consumption (kWh/annum)	Total Site Wide – Energy Consumption (kWh/annum)
<b>Heating</b>	5,085.44 kWh/annum	8,528.00 kWh/annum	13,613.44 kWh/annum
<b>Cooling</b>	2,320.00 kWh/annum	767.00 kWh/annum	3,087.00 kWh/annum
<b>Auxiliary</b>	8,760.32 kWh/annum	344.50 kWh/annum	9,104.82 kWh/annum
<b>Lighting</b>	17,891.84 kWh/annum	1,842.75 kWh/annum	19,734.54 kWh/annum
<b>Hot Water</b>	5,363.84 kWh/annum	2,707.25 kWh/annum	8,071.09 kWh/annum
<b>Total</b>	<b>39,421.44 kWh/annum</b>	<b>14,170.00 kWh/annum</b>	<b>53,591.44 kWh/annum</b>
<b>Percentage Improvement</b>	<b>27.45%</b>	<b>-0.61%</b>	<b>20.84%</b>
<b>Equipment</b>	42,372.48 kWh/annum	8,937.50 kWh/annum	51,309.98 kWh/annum

Figure 7 - Be Green Energy Consumption Breakdown

## 11.00 BE SEEN

In order to achieve compliance with Policy SI-2 of The London Plan 2021, it is necessary for the development and design team to demonstrate how the buildings energy consumption will be monitored allowing for energy verification and performance to be achieved. It is therefore necessary for the development to:

- Ensure all renewable technologies are installed by professionally certified installers, and benefit from energy metering which will log the energy consumption and generation.
- Ensure the installation of smart meters and sub metering to allow for the accurate recording of energy consumption associated with regulated and unregulated building usage.
- To minimise peak energy demand through sensible control strategies and energy monitoring. This allows for high energy usage and energy consumption discrepancies to be picked up, identified and action against carried out.

Furthermore, the Be Seen reporting spreadsheet for the development has been started, with all planning stage information complete. The reporting process will be followed through each necessary stage. The client will be required to ensure the process is followed through suitable legal wording.

In order to create data for the Be Seen reporting spreadsheet, a separate detailed analysis has been undertaken. These calculations, following the guidance of the CIBSE TM54, and are designed to provide a more realistic estimate of the site energy demand post occupation when compared to the standard Part L model.

TM54 is an assessment aimed at evaluating the operational energy performance of a building, the TM54 document is produced by CIBSE and its aims are:

- To help engineers respond to a brief where an operation energy target has been set
- Provide a methodology that engineers can use to undertake better informed calculations of energy use in operation.
- Demonstrate that energy performance is dependent on how the building is run and maintained, as well as how it is designed and constructed.

Carrying out a TM54 on a building can help give occupiers an indication of the range of energy use and costs for running the building, it can aid designers in identifying how energy is likely to be used in the building and enable them to identify design factors that will have the greatest impact on the energy usage of the building.

The graph below compares the results of the TM54 calculation and the SBEM calculation.

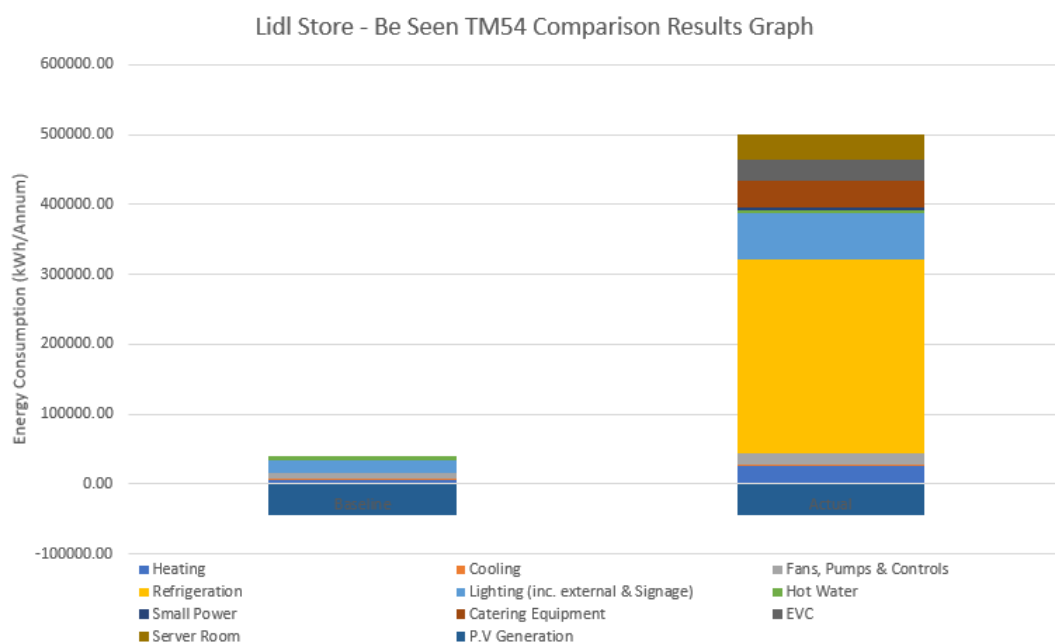


Figure 8 - Operational Energy - TM54 & Part L Comparison (Lidl Food Retail Store)

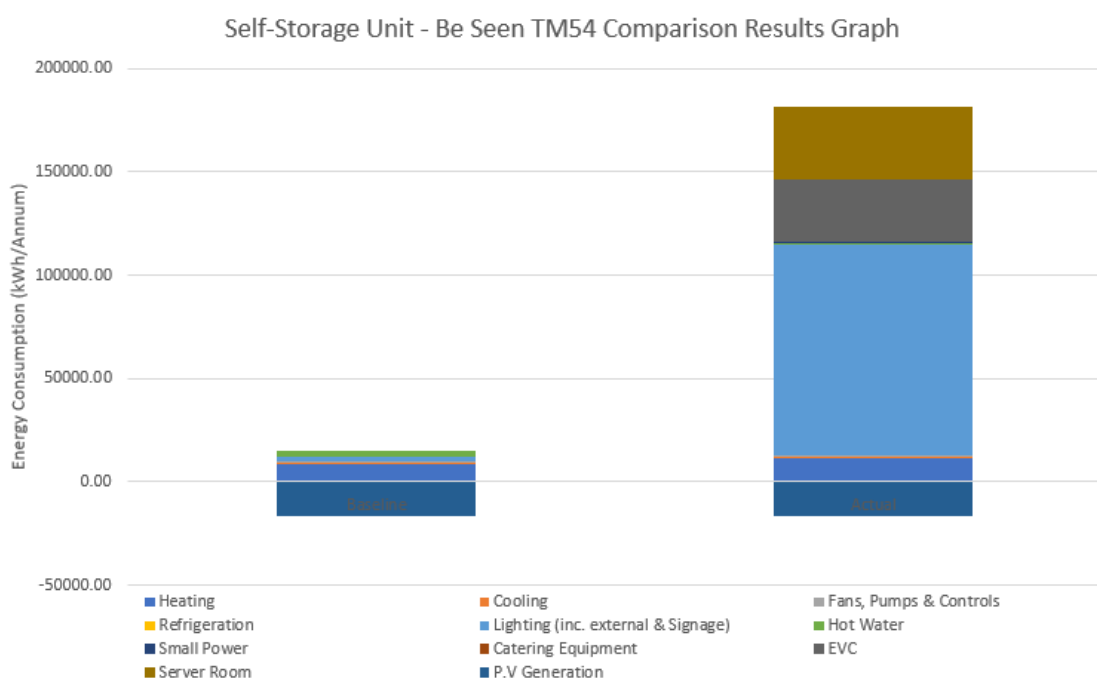


Figure 9 - Operational Energy - TM54 & Part L Comparison (Self-Storage Unit)

As can be seen in the comparison table above, the TM54 calculation predicts significantly more energy use compared with the SBEM calculation. There are a number of reasons for this:

- SBEM calculations only account for regulated energy. Therefore, operational energy consumption associated with small power, lifts, electric vehicle charging points, external lighting, refrigeration etc. are not considered. The TM54 calculation does allow for these energy consuming items.
- The SBEM calculation only considers the heated spaces – Office, Reception, WC's etc associated with the self-storage unit. The storage facilities have not been considered within the Part L calculation as they are unheated. This is in-line with Part L guidance. In order to correctly predict actual energy consumption, the lighting and small power for these areas needs to be considered within the TM54 calculation.
- Occupancy profiles used within the SBEM calculation follow NCM conventions. These allow for consistent comparison between other buildings of a similar type, however, are not necessarily representative of actual occupancy profiles. For this reason, occupancy profiles need to be adjusted to represent the actual building operation and used within the TM54 calculation.

It should be noted that the TM54 calculation is still a prediction of energy consumption, however, based on more realistic occupancy profiles, with all energy consuming items accounted for. Despite the more accurate calculation process, some assumptions have had to have been made on building services performance and occupancy profiles as the detailed design has not been carried out due to the early stages the project is at.

## 12.00 OVERHEATING

The development will require mechanical cooling to ensure occupancy comfort levels. This will be throughout the sales floor, back of house staff areas and warehouse for the Lidl food retail store. The reception and staff room are expected to be mechanically cooled for the self-storage unit. In order to ensure the mechanical cooling equipment is as efficient as possible, the cooling hierarchy has been followed to ensure reduced plant loadings.

### 12.01 COOLING HIERARCHY

The cooling hierarchy strategy has been carried out on this development as follows:

#### Minimise internal heat generation through energy efficient design

- The fabric specification has been selected to ensure the glazing has a low G-value bettering the minimum standards of part L. This will be coupled with external solar shading / overhangs. Through the utilisation of enhanced solar performance and shading, the solar penetration into a space can be reduced to prevent excess levels of solar gain which can lead to overheating. This is an area which must be carefully considered to ensure solar gains are not drastically reduced during winter months when they can be useful in contributing towards free heating. The proposed G value for the glazing is 0.33.
- LED lighting and suitable controls have been selected to ensure minimal internal heat gain is attributed to unavoidable space lighting.

#### Reduce the amount of heat entering a building in summer through orientation, shading, albedo, fenestration, insulation and green roofs and walls

- External solar shading / overhangs will be installed to further reduce excessive levels of solar gains.

#### Manage the heat within the building through exposed internal thermal mass and high ceilings

- The development is expected to have a medium thermal mass. This will absorb solar radiation during the day, thus reducing heat gains within a space. The heat is then re-emitted into the space when the ambient temperature is lower than the surface temperature of the structure. This has the added benefit of not only reducing internal heat gains during summer but putting heat back into the space when needed i.e. later in the day when the sun is setting, at night or winter months.

#### Passive ventilation

- Natural ventilation has not been deemed a suitable strategy for this development due to the nature of the build and the anticipated occupancy levels.



## Mechanical ventilation

- Certain rooms will receive fresh air via means of mechanical ventilation with heat recovery (MVHR). The heat recovery element will reduce the incoming fresh air temperature during summer months to one closer to that of the design temperature. This reduces the impact of warm summer air entering the space. For example;
  1. A 70% efficient heat recovery unit will reduce fresh incoming air from 30°C, down to 25.1°C assuming the internal design temperature is 23°C during summer months. This shows a Delta T of 2.1°C with heat recovery or 7°C without heat recovery, thus confirming the relevance and suitability of an MVHR unit reducing any associated fresh air cooling loads.
- In addition to this, the mechanical ventilation has a bypass mode, allowing the fresh incoming air to bypass the heat exchanger if the external temperature is lower than the internal temperature and free cooling can be achieved.

## Active cooling systems (ensuring they are the lowest carbon dioxide options)

- Heat pumps have been detailed to offer cooling to the sales floor, back of house staff areas and warehouse for the Lidl food retail store. The reception and staff room are expected to be mechanically cooled for the self-storage unit. These offer the final element of cooling required which cannot be achieved through the extensive passive and active design strategies implemented. The selected heat pumps have a very good seasonal efficiency, exceeding minimum standards ensuring a highly efficient, low energy system.

## 12.02 TM52 – ADAPTIVE OVERHEATING DYNAMIC SIMULATION

A Dynamic Simulation has been carried out to confirm the requirement for cooling in certain areas. This has been carried out to ensure all passive measures are incorporated first, and where overheating is still present, mechanical cooling can be incorporated (where deemed the most energy efficient and sustainable solution). By following this route, we ensure the design team do not specify mechanical cooling equipment either where it's not needed, or where the load can be significantly reduced, reducing the developments energy consumption and associated emissions.

CIBSE guidance on adaptive overheating can be found in *CIBSE TM52, The Limits of Thermal Comfort; Avoiding Overheating in European Buildings* technical manual. This technical manual defines a building or room as overheating where two or more of the three criteria are not met. The three Criteria defining an overheating building are:

### 12.02.1 Criterion 1

*The first criterion sets a limit for the number of hours that the operative temperature can exceed the threshold comfort temperature by 1K or more during the occupied summer hours (1 May to 30 September).*

### 12.02.2 Criterion 2

The second criterion deals with the severity of overheating within any one day, which can be as important as its frequency, the level of which is a function of both temperature rise and its duration. This criterion sets a daily limit for acceptability.

### 12.02.3 Criterion 3

The third criterion sets an absolute maximum daily temperature for a room, beyond which the level of overheating is acceptable.

The tables below detailed the TM52 summary results for all occupied spaces within the development:

Zone Name	Occupied Summer Hours	Max. Exceedable Hours	Criterion 1: #Hours Exceeding Comfort Range	Criterion 2: Peak Daily Weighted Exceedance	Criterion 3: #Hours Exceeding Absolute Limit	Result
Staff Room - EatDrink 1	2095	62	0	0.0	0	Pass
Cash Office - Office 1	2095	62	0	0.0	0	Pass
Sales Floor - RetWareSales 1	1942	58	0	0.0	0	Pass
Sales Floor (Daylight) - RetWareSales 2	1942	58	0	0.0	0	Pass

Figure 10 - TM52 Overheating Output (Lidl Retail Store)

Zone Name	Occupied Summer Hours	Max. Exceedable Hours	Criterion 1: #Hours Exceeding Comfort Range	Criterion 2: Peak Daily Weighted Exceedance	Criterion 3: #Hours Exceeding Absolute Limit	Result
Reception - Reception 1	2095	62	28	4.0	0	Pass
Tea Prep - EatDrink 1	2095	62	0	0.0	0	Pass

Figure 11 - TM52 Overheating Output (Self-Storage Unit)

As can be seen in results table above, all occupied spaces are expected to comply with the CIBSE TM52 overheating criteria. This confirms the measures implemented to comply with cooling hierarchy are suitable for this development with cooling loads being reduced and / or mitigated.

### 12.03 COOLING DEMAND

The table below details the actual and notional cooling demand. These have been calculated using the results of the Part L2A calculation methodology.

	Lidl Store Cooling Demand (kWh/annum)	Lidl Store Cooling Consumption (kWh/annum)
Notional Building	29,194.88	5,029.76
Actual Building	27,617.28	2,320.00

*Figure 12 - Notional & Actual Cooling Demand (Lidl Food Retail Store)*

	Sel-Storage Cooling Demand (kWh/annum)	Self-Storage Cooling Consumption (kWh/annum)
Notional Building	5,12.25	1,105.00
Actual Building	1,105.00	747.50

*Figure 13 - Notional & Actual Cooling Demand (Self-Storage Unit)*

### 13.00 EXPORTATION OF HEAT AND/OR ELECTRICITY

There are several technologies on the market which have the capabilities of generating heat and/or electricity which could exceed the building demand during certain load profile scenarios i.e. Photovoltaic Panels or Combined Heat and Power. Where this is the case, the energy can be exported or sold back to the grid offering a financial benefit, helping to reduce both energy wastage and payback periods.

Unfortunately, this option is not available to us through the utilisation of air source heat pumps as the proposed system, Air Source Heat Pumps, is incapable of generating electrical energy, therefore we will not be able to export this back to the grid. We are also unable to export heat back to the grid as the infrastructure is not in place, and the technology unsuitable.

Photovoltaic panels will be incorporated into the mechanical design strategy which will be capable of exporting any excess generated electricity back to the grid. The services will be set up to ensure compatibility with grid exportation should excess electricity be produced.

## 14.00 CONCLUSION

The report has demonstrated the proposed Lidl food retail store and self-storage unit development, located in Hillingdon will:

Incorporate passive design strategies to take advantage of:

- Natural daylighting thus, reducing dependency on electric lighting and the associated running costs and carbon emissions through natural contribution towards internal lighting requirements.
- Enhanced fabric efficiencies and thermal mass stabilise any temperature fluctuations within the building reducing heat gains and/or losses.
- Cooling hierarchy has been followed with overheating potential being reduced through the incorporation of high thermal mass parameters and high-performance glazing with solar heat gain reducing capabilities and external shading, alongside suitable mechanical design strategies to provide a combined active and passive solution.

Incorporate active design strategies to reduce energy consumption by:

- Introduce heat recovery ventilation to pre-heat incoming fresh air. This will reduce the energy loads associated with fresh air heat loss/gains.
- Introduce separate sub-metering to allow for all energy consumed to be monitored and any discrepancies easily identified and fixed thus minimising wasted energy.
- Low energy lighting will be installed with suitable controls to ensure lights are not left on unnecessarily. Suitable controls will eliminate human error.

Baseline energy and carbon dioxide emission calculations have been carried out in-line with The London Plan and Energy Assessment guidance:

	Lidl Food Retail Store – Energy Consumption (kWh/Annum)	Self-Storage Unit – Energy Consumption (kWh/annum)	Total Site Wide – Energy Consumption (kWh/annum)
<b>Heating</b>	6,496.00 kWh/annum	7,332.00 kWh/annum	13,828.00 kWh/annum
<b>Cooling</b>	4,083.20 kWh/annum	1,105.00 kWh/annum	5,188.20 kWh/annum
<b>Auxiliary</b>	7,813.76 kWh/annum	5,525.00 kWh/annum	13,338.76 kWh/annum
<b>Lighting</b>	29,918.72 kWh/annum	1,706.25 kWh/annum	31,624.97 kWh/annum
<b>Hot Water</b>	5,011.20kWh/annum	2,655.25 kWh/annum	7,666.45 kWh/annum
<b>Total</b>	<b>54,343.68 kWh/annum</b>	<b>13,351.00 kWh/annum</b>	<b>67,694.68 kWh/annum</b>
<b>Equipment</b>	42,372.48 kWh/annum	8,937.50 kWh/annum	51,309.98 kWh/annum
<b>Baseline Emissions (kgCO<sub>2</sub>/Annum)</b>	7,294.08 kgCO <sub>2</sub> /annum	1,560.00 kgCO <sub>2</sub> /annum	8,854.08 kgCO <sub>2</sub> /annum

*Figure 14 – Baseline Energy & Carbon Dioxide Performance*

Heating systems have been selected in-line with the Heat Hierarchy, however all District Energy Networks (DEN, Secondary Waste Heat Sources, CHP and Low NOX gas boilers have been deemed un-suitable for this development and as such have been discounted.

Alternative Low or Zero Carbon (LZC) technologies have been analysed with the following deemed to be both viable and advisable:

- Air Source Heat Pumps, or Aero-thermal Heat Pumps.
- Photovoltaic Panels
  - **Lidl Retail Unit Annual Output** – 44,915.20kWh/annum
  - **Self Storage Unit Annual Output** – 16,685.50kWh/annum

The Energy Assessment Guidance confirms the regulated carbon dioxide emissions reduction target for major domestic and non-domestic development is net zero carbon, with at least a 35% on-site reduction beyond Part L 2021 of the Building Regulations. These are to be assessed and converted using the GLA Carbon Emission Reporting Spreadsheet Tool, as detailed in section 1.7 of the Energy Assessment Guidance. Furthermore, a minimum 15% carbon dioxide reduction must be achieved through energy efficient means alone. The tables below, from the GLA Carbon Emission Reporting Spreadsheet tool confirm all requirements have been met, with a site wide carbon dioxide reduction of **102%**, **15%** of which is through energy efficient means.

	Regulated non-residential carbon dioxide savings	
	(Tonnes CO <sub>2</sub> per annum)	(%)
Be lean: savings from energy demand reduction	1.3	15%
Be clean: savings from heat network	0.0	0%
Be green: savings from renewable energy	7.7	87%
<b>Total Cumulative Savings</b>	<b>9.0</b>	<b>102%</b>
Annual savings from off-set payment	-0.1	-
<b>(Tonnes CO<sub>2</sub>)</b>		
<b>Cumulative savings for off-set payment</b>	<b>-4</b>	<b>-</b>
<b>Cash in-lieu contribution (£)</b>	<b>-389</b>	

Figure 15 - Carbon Dioxide Emissions After Each stage of the Energy Hierarchy

As can be seen by the results summary table above, the high fabric and services performance specification offers a significant carbon dioxide reduction. As such, there is no cash in lieu payment required for the storage unit.

The proposed passive, active and LZC building services strategy will achieve a 20.84% energy consumption reduction over the baseline building.

	Lidl Food Retail Store – Energy Consumption (kWh/Annum)	Self-Storage Unit – Energy Consumption (kWh/annum)	Total Site Wide – Energy Consumption (kWh/annum)
<b>Heating</b>	5,085.44 kWh/annum	8,528.00 kWh/annum	13,613.44 kWh/annum
<b>Cooling</b>	2,320.00 kWh/annum	767.00 kWh/annum	3,087.00 kWh/annum
<b>Auxiliary</b>	8,760.32 kWh/annum	344.50 kWh/annum	9,104.82 kWh/annum
<b>Lighting</b>	17,891.84 kWh/annum	1,842.75 kWh/annum	19,734.54 kWh/annum
<b>Hot Water</b>	5,363.84 kWh/annum	2,707.25 kWh/annum	8,071.09 kWh/annum
<b>Total</b>	<b>39,421.44 kWh/annum</b>	<b>14,170.00 kWh/annum</b>	<b>53,591.44 kWh/annum</b>
<b>Percentage Improvement</b>	<b>27.45%</b>	<b>-0.61%</b>	<b>20.84%</b>
<b>Equipment</b>	42,372.48 kWh/annum	8,937.50 kWh/annum	51,309.98 kWh/annum

Figure 16 - Proposed Actual Energy Consumption

## APPENDIX A – BE LEAN BRUKL REPORT



## Project name

Lidl Hillingdon - Be Lean

As designed

Date: Thu May 30 09:57:49 2024

## Administrative information

## Building Details

Address: Lidl Store, Hillingdon, London,

## Certifier details

Name: Andrew Parry

Telephone number: 01925265757

Address: RCM Business Centre, Sandbeds Trading Estate,  
Dewsbury Road, Ossett, Wakefield, WF5 9ND

## Certification tool

Calculation engine: TAS

Calculation engine version: "v9.5.6"

Interface to calculation engine: TAS

Interface to calculation engine version: v9.5.6

BRUKL compliance module version: v6.1.e.0

Foundation area [m<sup>2</sup>]: 563.35The CO<sub>2</sub> emission and primary energy rates of the building must not exceed the targets

Target CO <sub>2</sub> emission rate (TER), kgCO <sub>2</sub> /m <sup>2</sup> annum	3.93
Building CO <sub>2</sub> emission rate (BER), kgCO <sub>2</sub> /m <sup>2</sup> annum	3.33
Target primary energy rate (TPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	42.85
Building primary energy rate (BPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	36.14
Do the building's emission and primary energy rates exceed the targets?	BER ≤ TER   BPER ≤ TPER

## The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

Fabric element	U <sub>a-Limit</sub>	U <sub>a-Calc</sub>	U <sub>i-Calc</sub>	First surface with maximum value
Walls*	0.26	0.25	0.25	External Wall
Floors	0.18	0.18	0.18	Ground Floor
Pitched roofs	0.16	-	-	No pitched roofs in project
Flat roofs	0.18	0.16	0.16	Roof
Windows** and roof windows	1.6	1.31	1.43	Admin Window - Glazing
Rooflights***	2.2	-	-	No rooflights in project
Personnel doors^	1.6	1.6	1.6	Solid Door - Door
Vehicle access & similar large doors	1.3	1.3	1.3	Roller Shutter
High usage entrance doors	3	1.7	1.7	Main Entrance Door - Door

U<sub>a-Limit</sub> = Limiting area-weighted average U-values [W/(m<sup>2</sup>K)]U<sub>i-Calc</sub> = Calculated maximum individual element U-values [W/(m<sup>2</sup>K)]U<sub>a-Calc</sub> = Calculated area-weighted average U-values [W/(m<sup>2</sup>K)]

\* Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows.

\*\* Display windows and similar glazing are excluded from the U-value check.

\*\*\* Values for rooflights refer to the horizontal position.

^ For fire doors, limiting U-value is 1.8 W/m<sup>2</sup>K

NB: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.

Air permeability	Limiting standard	This building
m <sup>3</sup> /(h.m <sup>2</sup> ) at 50 Pa	8	4

## Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

Whole building lighting automatic monitoring & targeting with alarms for out-of-range values	YES
Whole building electric power factor achieved by power factor correction	<0.9

### 1- VRF with Mech. Vent. (Sales Floor) (2 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
<b>This system</b>	2.64	4.4	-	1.98	0.82
<b>Standard value</b>	2.5*	5	N/A	2^	N/A
<b>Automatic monitoring &amp; targeting with alarms for out-of-range values for this HVAC system</b>					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 2- VRF with Mech. Vent. (3 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
<b>This system</b>	2.64	4.4	-	1.5	0.76
<b>Standard value</b>	2.5*	5	N/A	2^	N/A
<b>Automatic monitoring &amp; targeting with alarms for out-of-range values for this HVAC system</b>					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 3- VRF with Nat. Vent. (BOH Warehouse - Store 1)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
<b>This system</b>	2.64	4.4	-	-	-
<b>Standard value</b>	2.5*	5	N/A	N/A	N/A
<b>Automatic monitoring &amp; targeting with alarms for out-of-range values for this HVAC system</b>					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					

### 4- VRF with Nat. Vent. (IT Room - 24HrMisc)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
<b>This system</b>	0	4.4	-	-	-
<b>Standard value</b>	N/A	5	N/A	N/A	N/A
<b>Automatic monitoring &amp; targeting with alarms for out-of-range values for this HVAC system</b>					YES

### 5- Mechanical ventilation - Heated (Cloakroom - Store 3)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
<b>This system</b>	1.26	-	-	1.5	0.76
<b>Standard value</b>	N/A	N/A	N/A	1.9^	N/A
<b>Automatic monitoring &amp; targeting with alarms for out-of-range values for this HVAC system</b>					YES
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 1- Sluice 30 Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	Hot water provided by HVAC system	0
<b>Standard value</b>	N/A	N/A

## 2- Bakery 15 Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	1	0.03
<b>Standard value</b>	0.91	N/A

## 3- Welfare 15Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	1	0.03
<b>Standard value</b>	0.91	N/A

## 4- Staff WC 15 Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	Hot water provided by HVAC system	0
<b>Standard value</b>	N/A	N/A

## 5- Direct Electric Water Heater

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	1	0
<b>Standard value</b>	1	N/A

## 6- New HWS Circuit

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	Hot water provided by HVAC system	0
<b>Standard value</b>	N/A	N/A

## Zone-level mechanical ventilation, exhaust, and terminal units

ID	System type in the Approved Documents
A	Local supply or extract ventilation units
B	Zonal supply system where the fan is remote from the zone
C	Zonal extract system where the fan is remote from the zone
D	Zonal balanced supply and extract ventilation system
E	Local balanced supply and extract ventilation units
F	Other local ventilation units
G	Fan assisted terminal variable air volume units
H	Fan coil units
I	Kitchen extract with the fan remote from the zone and a grease filter

NB: Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.

Zone name	SFP [W/(l/s)]										HR efficiency	
ID of system type	A	B	C	D	E	F	G	H	I			
Standard value	0.3	1.1	0.5	2.3	2	0.5	0.5	0.4	1	Zone	Standard	
Staff Room - EatDrink 1	-	-	-	1.5	-	-	-	-	-	-	N/A	
Cash Office - Office 1	-	-	-	1.5	-	-	-	-	-	-	N/A	
Sales Floor - RetWareSales 1	-	-	-	2	-	-	-	-	-	-	N/A	
Sales Floor (Daylight) - RetWareSales 2	-	-	-	2	-	-	-	-	-	-	N/A	
DRS Store - Store 2	-	-	-	1.5	-	-	-	-	-	-	N/A	
Cloakroom - Store 3	-	-	-	1.5	-	-	-	-	-	-	N/A	

General lighting and display lighting		General luminaire		Display light source	
Zone name		Efficacy [lm/W]		Efficacy [lm/W]	Power density [W/m <sup>2</sup> ]
	<b>Standard value</b>	95		80	0.3
IT Room - 24HrMisc		170		-	-
Main Entrance - Circulation 1		160		-	-
Admin Corridor - Circulation 2		105		-	-
Staff Room - EatDrink 1		105		95	-
Bakery - FoodPrep 1		105		-	-
Cash Office - Office 1		140		-	-
Sales Floor - RetWareSales 1		160		100	-
Sales Floor (Daylight) - RetWareSales 2		160		100	-
BOH Warehouse - Store 1		160		-	-
DRS Store - Store 2		160		-	-
Cloakroom - Store 3		105		-	-
Utility - Store 4		170		-	-
Customer WC - Toilet 1		105		-	-
Staff WC 1 - Toilet 2		105		-	-
Staff WC 2 - Toilet 3		105		-	-

**The spaces in the building should have appropriate passive control measures to limit solar gains in summer**

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
IT Room - 24HrMisc	N/A	N/A
Staff Room - EatDrink 1	NO (-87%)	NO
Cash Office - Office 1	N/A	N/A
Sales Floor - RetWareSales 1	NO (-98%)	NO
Sales Floor (Daylight) - RetWareSales 2	YES (+17%)	NO
BOH Warehouse - Store 1	N/A	N/A
DRS Store - Store 2	N/A	N/A

### Regulation 25A: Consideration of high efficiency alternative energy systems

Were alternative energy systems considered and analysed as part of the design process?	YES
Is evidence of such assessment available as a separate submission?	YES
Are any such measures included in the proposed design?	YES

# Technical Data Sheet (Actual vs. Notional Building)

## Building Global Parameters

	Actual	Notional
Floor area [m <sup>2</sup> ]	1856	1856
External area [m <sup>2</sup> ]	3075	3075
Weather	LON	LON
Infiltration [m <sup>3</sup> /hm <sup>2</sup> @ 50Pa]	4	5
Average conductance [W/K]	810	696
Average U-value [W/m <sup>2</sup> K]	0.26	0.23
Alpha value* [%]	18.5	3.5

\* Percentage of the building's average heat transfer coefficient which is due to thermal bridging

## Building Use

% Area	Building Type
99	<b>Retail/Financial and Professional Services</b>
	Restaurants and Cafes/Drinking Establishments/Takeaways
	Offices and Workshop Businesses
	General Industrial and Special Industrial Groups
	Storage or Distribution
	Hotels
	Residential Institutions: Hospitals and Care Homes
	Residential Institutions: Residential Schools
	Residential Institutions: Universities and Colleges
	Secure Residential Institutions
	Residential Spaces
	Non-residential Institutions: Community/Day Centre
	Non-residential Institutions: Libraries, Museums, and Galleries
	Non-residential Institutions: Education
	Non-residential Institutions: Primary Health Care Building
	Non-residential Institutions: Crown and County Courts
	General Assembly and Leisure, Night Clubs, and Theatres
	Others: Passenger Terminals
	Others: Emergency Services
1	<b>Others: Miscellaneous 24hr Activities</b>
	Others: Car Parks 24 hrs
	Others: Stand Alone Utility Block

## Energy Consumption by End Use [kWh/m<sup>2</sup>]

	Actual	Notional
Heating	4.55	3.55
Cooling	2.02	2.72
Auxiliary	4.72	4.21
Lighting	9.64	16.12
Hot water	2.89	2.67
Equipment*	22.83	22.83
<b>TOTAL **</b>	<b>23.81</b>	<b>29.28</b>

\* Energy used by equipment does not count towards the total for consumption or calculating emissions.

\*\* Total is net of any electrical energy displaced by CHP generators, if applicable.

## Energy Production by Technology [kWh/m<sup>2</sup>]

	Actual	Notional
Photovoltaic systems	0	0.23
Wind turbines	0	0
CHP generators	0	0
Solar thermal systems	0	0
<i>Displaced electricity</i>	<i>0</i>	<i>0.23</i>

## Energy & CO<sub>2</sub> Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m <sup>2</sup> ]	78.44	80.64
Primary energy [kWh <sub>PE</sub> /m <sup>2</sup> ]	36.14	42.85
Total emissions [kg/m <sup>2</sup> ]	3.33	3.93

HVAC Systems Performance										
System Type	Heat dem MJ/m2	Cool dem MJ/m2	Heat con kWh/m2	Cool con kWh/m2	Aux con kWh/m2	Heat SSEFF	Cool SSEER	Heat gen SEFF	Cool gen SEER	
[ST] Variable refrigerant flow, [HS] ASHP, [HFT] Electricity, [CFT] Electricity										
	Actual	13.4	38	1.4	2.4	5.5	2.64	4.4	2.64	4.4
	Notional	12.7	52	1.3	3.3	5	2.64	4.4	----	----
[ST] Variable refrigerant flow, [HS] ASHP, [HFT] Electricity, [CFT] Electricity										
	Actual	106.5	10.7	11.2	0.7	7.8	2.64	4.4	2.64	4.4
	Notional	67.9	25	7.2	1.6	7.2	2.64	4.4	----	----
[ST] Variable refrigerant flow, [HS] ASHP, [HFT] Electricity, [CFT] Electricity										
	Actual	216.7	40.5	22.8	2.6	0	2.64	4.4	2.64	4.4
	Notional	85.5	48.2	9	3	0	2.64	4.4	----	----
[ST] Other local room heater - unfanned, [HS] Direct or storage electric heater, [HFT] Electricity, [CFT] Electricity										
	Actual	77.4	0	17.1	0	6.8	1.26	0	1.26	0
	Notional	40.9	0	8.5	0	8.2	1.34	0	----	----

## Key to terms

Heat dem [MJ/m2]	= Heating energy demand
Cool dem [MJ/m2]	= Cooling energy demand
Heat con [kWh/m2]	= Heating energy consumption
Cool con [kWh/m2]	= Cooling energy consumption
Aux con [kWh/m2]	= Auxiliary energy consumption
Heat SSEFF	= Heating system seasonal efficiency (for notional building, value depends on activity glazing class)
Cool SSEER	= Cooling system seasonal energy efficiency ratio
Heat gen SSEFF	= Heating generator seasonal efficiency
Cool gen SSEER	= Cooling generator seasonal energy efficiency ratio
ST	= System type
HS	= Heat source
HFT	= Heating fuel type
CFT	= Cooling fuel type

## Project name

Hillingdon Storage Unit - Be Lean

As designed

Date: Thu May 30 10:38:03 2024

## Administrative information

## Building Details

Address:

## Certifier details

Name: Andrew Parry

Telephone number: 01925265757

Address: RCM Business Centre, Sandbeds Trading Estate,  
Dewsbury Road, Ossett, Wakefield, WF5 9ND

## Certification tool

Calculation engine: TAS

Calculation engine version: "v9.5.6"

Interface to calculation engine: TAS

Interface to calculation engine version: v9.5.6

BRUKL compliance module version: v6.1.e.0

Foundation area [m<sup>2</sup>]: 106.67The CO<sub>2</sub> emission and primary energy rates of the building must not exceed the targets

The building does not comply with England Building Regulations Part L 2021

Target CO <sub>2</sub> emission rate (TER), kgCO <sub>2</sub> /m <sup>2</sup> annum	4.68
Building CO <sub>2</sub> emission rate (BER), kgCO <sub>2</sub> /m <sup>2</sup> annum	5.56
Target primary energy rate (TPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	47.82
Building primary energy rate (BPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	58.65
Do the building's emission and primary energy rates exceed the targets?	BER > TER    BPER > TPER

## The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

Fabric element	U <sub>a-Limit</sub>	U <sub>a-Calc</sub>	U <sub>i-Calc</sub>	First surface with maximum value
Walls*	0.26	0.25	0.25	External Wall
Floors	0.18	0.18	0.18	Ground Floor
Pitched roofs	0.16	-	-	No pitched roofs in project
Flat roofs	0.18	0.16	0.16	Roof
Windows** and roof windows	1.6	1.31	1.31	Stairwell Window - Glazing
Rooflights***	2.2	-	-	No rooflights in project
Personnel doors^	1.6	1.6	1.6	Solid Door - Door
Vehicle access & similar large doors	1.3	1.3	1.3	Roller Shutter
High usage entrance doors	3	1.7	1.7	Glazed Entrance Door - Door

U<sub>a-Limit</sub> = Limiting area-weighted average U-values [W/(m<sup>2</sup>K)]U<sub>i-Calc</sub> = Calculated maximum individual element U-values [W/(m<sup>2</sup>K)]U<sub>a-Calc</sub> = Calculated area-weighted average U-values [W/(m<sup>2</sup>K)]

\* Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows.

\*\* Display windows and similar glazing are excluded from the U-value check.

\*\*\* Values for rooflights refer to the horizontal position.

^ For fire doors, limiting U-value is 1.8 W/m<sup>2</sup>K

NB: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.

Air permeability	Limiting standard	This building
m <sup>3</sup> /(h.m <sup>2</sup> ) at 50 Pa	8	3

## Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

Whole building lighting automatic monitoring & targeting with alarms for out-of-range values	YES
Whole building electric power factor achieved by power factor correction	<0.9

### 1- DX Split with MVHR (2 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	2.64	4.4	-	1.1	0.8
Standard value	2.5*	5	N/A	2^	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 2- Extract Only - Electric Heating (WC - Toilet 1)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	1.34	-	-	0.3	-
Standard value	N/A	N/A	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES

### 3- DX Split - Nat. vent. (Comms Room - 24HrMisc)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	0	4.4	-	-	-
Standard value	N/A	5	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES

### 4- Nat. Vent. - Electric heating

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	1.34	-	-	-	-
Standard value	N/A	N/A	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES

### 1- Direct Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
This building	1	0
Standard value	1	N/A

### Zone-level mechanical ventilation, exhaust, and terminal units

ID	System type in the Approved Documents
A	Local supply or extract ventilation units
B	Zonal supply system where the fan is remote from the zone
C	Zonal extract system where the fan is remote from the zone
D	Zonal balanced supply and extract ventilation system
E	Local balanced supply and extract ventilation units
F	Other local ventilation units
G	Fan assisted terminal variable air volume units
H	Fan coil units
I	Kitchen extract with the fan remote from the zone and a grease filter
NB: Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.	



Zone name	SFP [W/(l/s)]									HR efficiency	
ID of system type	A	B	C	D	E	F	G	H	I		
Standard value	0.3	1.1	0.5	2.3	2	0.5	0.5	0.4	1	Zone	Standard
WC - Toilet 1	-	-	-	-	0.3	-	-	-	-	-	N/A
Reception - Reception 1	-	-	-	1.1	-	-	-	-	-	-	N/A
Tea Prep - EatDrink 1	-	-	-	1.1	-	-	-	-	-	-	N/A

General lighting and display lighting		General luminaire	Display light source	
Zone name		Efficacy [lm/W]	Efficacy [lm/W]	Power density [W/m²]
Standard value		95	80	0.3
Comms Room - 24HrMisc		125	-	-
WC - Toilet 1		125	-	-
Reception - Reception 1		135	125	-
Tea Prep - EatDrink 1		125	-	-
GF Stairwell 1 - Circulation 1		125	-	-
GF Stairwell 2 - Circulation 2		125	-	-
GF Stairwell 3 - Circulation 3		125	-	-
FF Stairwell 1 - Circulation 4		125	-	-
FF Stairwell 2 - Circulation 5		125	-	-
FF Stairwell 3 - Circulation 6		125	-	-
SF Stairwell 1 - Circulation 7		125	-	-
SF Stairwell 2 - Circulation 8		125	-	-
SF Stairwell 3 - Circulation 9		125	-	-
GF Lobby - Circulation 10		125	-	-

**The spaces in the building should have appropriate passive control measures to limit solar gains in summer**

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
Comms Room - 24HrMisc	N/A	N/A
Reception - Reception 1	NO (-17%)	NO
Tea Prep - EatDrink 1	N/A	N/A

## Regulation 25A: Consideration of high efficiency alternative energy systems

Were alternative energy systems considered and analysed as part of the design process?	YES
Is evidence of such assessment available as a separate submission?	YES
Are any such measures included in the proposed design?	YES

# Technical Data Sheet (Actual vs. Notional Building)

## Building Global Parameters

	Actual	Notional
Floor area [m <sup>2</sup> ]	325	325
External area [m <sup>2</sup> ]	876	876
Weather	LON	LON
Infiltration [m <sup>3</sup> /hm <sup>2</sup> @ 50Pa]	3	5
Average conductance [W/K]	237	346
Average U-value [W/m <sup>2</sup> K]	0.27	0.39
Alpha value* [%]	24.53	9.53

\* Percentage of the building's average heat transfer coefficient which is due to thermal bridging

## Building Use

% Area	Building Type
	Retail/Financial and Professional Services
	Restaurants and Cafes/Drinking Establishments/Takeaways
	Offices and Workshop Businesses
	General Industrial and Special Industrial Groups
96	<b>Storage or Distribution</b>
	Hotels
	Residential Institutions: Hospitals and Care Homes
	Residential Institutions: Residential Schools
	Residential Institutions: Universities and Colleges
	Secure Residential Institutions
	Residential Spaces
	Non-residential Institutions: Community/Day Centre
	Non-residential Institutions: Libraries, Museums, and Galleries
	Non-residential Institutions: Education
	Non-residential Institutions: Primary Health Care Building
	Non-residential Institutions: Crown and County Courts
	General Assembly and Leisure, Night Clubs, and Theatres
	Others: Passenger Terminals
	Others: Emergency Services
4	<b>Others: Miscellaneous 24hr Activities</b>
	Others: Car Parks 24 hrs
	Others: Stand Alone Utility Block

## Energy Consumption by End Use [kWh/m<sup>2</sup>]

	Actual	Notional
Heating	20.39	22.56
Cooling	3.2	3.4
Auxiliary	1.06	1.7
Lighting	5.1	5.25
Hot water	8.33	8.17
Equipment*	27.5	27.5
<b>TOTAL **</b>	<b>38.09</b>	<b>41.08</b>

\* Energy used by equipment does not count towards the total for consumption or calculating emissions.

\*\* Total is net of any electrical energy displaced by CHP generators, if applicable.

## Energy Production by Technology [kWh/m<sup>2</sup>]

	Actual	Notional
Photovoltaic systems	0	9.58
Wind turbines	0	0
CHP generators	0	0
Solar thermal systems	0	0
<i>Displaced electricity</i>	<i>0</i>	<i>9.58</i>

## Energy & CO<sub>2</sub> Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m <sup>2</sup> ]	163.44	178.38
Primary energy [kWh <sub>PE</sub> /m <sup>2</sup> ]	58.65	47.82
Total emissions [kg/m <sup>2</sup> ]	5.56	4.68

HVAC Systems Performance									
System Type	Heat dem MJ/m2	Cool dem MJ/m2	Heat con kWh/m2	Cool con kWh/m2	Aux con kWh/m2	Heat SSEFF	Cool SSEER	Heat gen SEFF	Cool gen SEER
[ST] Split or multi-split system, [HS] ASHP, [HFT] Electricity, [CFT] Electricity									
Actual	66.3	57.3	7	3.6	4.9	2.64	4.4	2.64	4.4
Notional	62.4	57.9	6.6	3.7	8.1	2.64	4.4	----	----
[ST] Other local room heater - unfanned, [HS] Direct or storage electric heater, [HFT] Electricity, [CFT] Electricity									
Actual	120.5	0	25	0	5.8	1.34	0	1.34	0
Notional	127.8	0	26.5	0	7.7	1.34	0	----	----
[ST] Split or multi-split system, [HS] ASHP, [HFT] Electricity, [CFT] Electricity									
Actual	0	1174.6	0	74.2	0	0	4.4	0	4.4
Notional	0	1261.2	0	79.6	0	0	4.4	----	----
[ST] Other local room heater - unfanned, [HS] Direct or storage electric heater, [HFT] Electricity, [CFT] Electricity									
Actual	129.3	0	26.8	0	0	1.34	0	1.34	0
Notional	143.4	0	29.7	0	0	1.34	0	----	----

## Key to terms

Heat dem [MJ/m2]	= Heating energy demand
Cool dem [MJ/m2]	= Cooling energy demand
Heat con [kWh/m2]	= Heating energy consumption
Cool con [kWh/m2]	= Cooling energy consumption
Aux con [kWh/m2]	= Auxiliary energy consumption
Heat SSEFF	= Heating system seasonal efficiency (for notional building, value depends on activity glazing class)
Cool SSEER	= Cooling system seasonal energy efficiency ratio
Heat gen SSEFF	= Heating generator seasonal efficiency
Cool gen SSEER	= Cooling generator seasonal energy efficiency ratio
ST	= System type
HS	= Heat source
HFT	= Heating fuel type
CFT	= Cooling fuel type

## APPENDIX B – BE GREEN BRUKL REPORT

## Project name

Lidl Hillingdon - Be Green

As designed

Date: Thu May 30 10:33:22 2024

## Administrative information

## Building Details

Address: Lidl Store, Hillingdon, London,

## Certifier details

Name: Andrew Parry

Telephone number: 01925265757

Address: RCM Business Centre, Sandbeds Trading Estate,  
Dewsbury Road, Ossett, Wakefield, WF5 9ND

## Certification tool

Calculation engine: TAS

Calculation engine version: "v9.5.6"

Interface to calculation engine: TAS

Interface to calculation engine version: v9.5.6

BRUKL compliance module version: v6.1.e.0

Foundation area [m<sup>2</sup>]: 563.35The CO<sub>2</sub> emission and primary energy rates of the building must not exceed the targets

Target CO <sub>2</sub> emission rate (TER), kgCO <sub>2</sub> /m <sup>2</sup> annum	3.93
Building CO <sub>2</sub> emission rate (BER), kgCO <sub>2</sub> /m <sup>2</sup> annum	-0.07
Target primary energy rate (TPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	42.85
Building primary energy rate (BPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	-3.15
Do the building's emission and primary energy rates exceed the targets?	BER ≤ TER   BPER ≤ TPER

## The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

Fabric element	U <sub>a-Limit</sub>	U <sub>a-Calc</sub>	U <sub>i-Calc</sub>	First surface with maximum value
Walls*	0.26	0.25	0.25	External Wall
Floors	0.18	0.18	0.18	Ground Floor
Pitched roofs	0.16	-	-	No pitched roofs in project
Flat roofs	0.18	0.16	0.16	Roof
Windows** and roof windows	1.6	1.31	1.43	Admin Window - Glazing
Rooflights***	2.2	-	-	No rooflights in project
Personnel doors^	1.6	1.6	1.6	Solid Door - Door
Vehicle access & similar large doors	1.3	1.3	1.3	Roller Shutter
High usage entrance doors	3	1.7	1.7	Main Entrance Door - Door

U<sub>a-Limit</sub> = Limiting area-weighted average U-values [W/(m<sup>2</sup>K)]U<sub>a-Calc</sub> = Calculated area-weighted average U-values [W/(m<sup>2</sup>K)]U<sub>i-Calc</sub> = Calculated maximum individual element U-values [W/(m<sup>2</sup>K)]

\* Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows.

\*\* Display windows and similar glazing are excluded from the U-value check.

\*\*\* Values for rooflights refer to the horizontal position.

^ For fire doors, limiting U-value is 1.8 W/m<sup>2</sup>K

NB: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.

Air permeability	Limiting standard	This building
m <sup>3</sup> /(h.m <sup>2</sup> ) at 50 Pa	8	4

## Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

Whole building lighting automatic monitoring & targeting with alarms for out-of-range values	YES
Whole building electric power factor achieved by power factor correction	<0.9

### 1- VRF with Mech. Vent. (Sales Floor) (2 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	4.36	7	-	1.98	0.82
Standard value	2.5*	5	N/A	2^	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 2- VRF with Mech. Vent. (3 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	4.63	8.15	-	1.5	0.76
Standard value	2.5*	5	N/A	2^	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 3- VRF with Nat. Vent. (BOH Warehouse - Store 1)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	4.55	6.55	-	-	-
Standard value	2.5*	5	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					

### 4- VRF with Nat. Vent. (IT Room - 24HrMisc)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	0	7.8	-	-	-
Standard value	N/A	5	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES

### 5- Mechanical ventilation - Heated (Cloakroom - Store 3)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	1	-	-	1.5	0.76
Standard value	N/A	N/A	N/A	1.9^	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 1- Sluice 30 Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
This building	Hot water provided by HVAC system	0
Standard value	N/A	N/A

## 2- Bakery 15 Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	1	0.03
<b>Standard value</b>	0.91	N/A

## 3- Welfare 15Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	1	0.03
<b>Standard value</b>	0.91	N/A

## 4- Staff WC 15 Litre Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	Hot water provided by HVAC system	0
<b>Standard value</b>	N/A	N/A

## 5- Direct Electric Water Heater

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	1	0
<b>Standard value</b>	1	N/A

## 6- New HWS Circuit

	Water heating efficiency	Storage loss factor [kWh/litre per day]
<b>This building</b>	Hot water provided by HVAC system	0
<b>Standard value</b>	N/A	N/A

## Zone-level mechanical ventilation, exhaust, and terminal units

ID	System type in the Approved Documents
A	Local supply or extract ventilation units
B	Zonal supply system where the fan is remote from the zone
C	Zonal extract system where the fan is remote from the zone
D	Zonal balanced supply and extract ventilation system
E	Local balanced supply and extract ventilation units
F	Other local ventilation units
G	Fan assisted terminal variable air volume units
H	Fan coil units
I	Kitchen extract with the fan remote from the zone and a grease filter

NB: Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.

Zone name	SFP [W/(l/s)]										HR efficiency	
ID of system type	A	B	C	D	E	F	G	H	I			
Standard value	0.3	1.1	0.5	2.3	2	0.5	0.5	0.4	1	Zone	Standard	
Staff Room - EatDrink 1	-	-	-	1.5	-	-	-	-	-	-	N/A	
Cash Office - Office 1	-	-	-	1.5	-	-	-	-	-	-	N/A	
Sales Floor - RetWareSales 1	-	-	-	2	-	-	-	-	-	-	N/A	
Sales Floor (Daylight) - RetWareSales 2	-	-	-	2	-	-	-	-	-	-	N/A	
DRS Store - Store 2	-	-	-	1.5	-	-	-	-	-	-	N/A	
Cloakroom - Store 3	-	-	-	1.5	-	-	-	-	-	-	N/A	

General lighting and display lighting		General luminaire		Display light source	
Zone name		Efficacy [lm/W]		Efficacy [lm/W]	Power density [W/m <sup>2</sup> ]
	<b>Standard value</b>	95		80	0.3
IT Room - 24HrMisc		170		-	-
Main Entrance - Circulation 1		160		-	-
Admin Corridor - Circulation 2		105		-	-
Staff Room - EatDrink 1		105		95	-
Bakery - FoodPrep 1		105		-	-
Cash Office - Office 1		140		-	-
Sales Floor - RetWareSales 1		160		100	-
Sales Floor (Daylight) - RetWareSales 2		160		100	-
BOH Warehouse - Store 1		160		-	-
DRS Store - Store 2		160		-	-
Cloakroom - Store 3		105		-	-
Utility - Store 4		170		-	-
Customer WC - Toilet 1		105		-	-
Staff WC 1 - Toilet 2		105		-	-
Staff WC 2 - Toilet 3		105		-	-

**The spaces in the building should have appropriate passive control measures to limit solar gains in summer**

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
IT Room - 24HrMisc	N/A	N/A
Staff Room - EatDrink 1	NO (-87%)	NO
Cash Office - Office 1	N/A	N/A
Sales Floor - RetWareSales 1	NO (-98%)	NO
Sales Floor (Daylight) - RetWareSales 2	YES (+17%)	NO
BOH Warehouse - Store 1	N/A	N/A
DRS Store - Store 2	N/A	N/A

### Regulation 25A: Consideration of high efficiency alternative energy systems

Were alternative energy systems considered and analysed as part of the design process?	YES
Is evidence of such assessment available as a separate submission?	YES
Are any such measures included in the proposed design?	YES



# Technical Data Sheet (Actual vs. Notional Building)

## Building Global Parameters

	Actual	Notional
Floor area [m <sup>2</sup> ]	1856	1856
External area [m <sup>2</sup> ]	3075	3075
Weather	LON	LON
Infiltration [m <sup>3</sup> /hm <sup>2</sup> @ 50Pa]	4	5
Average conductance [W/K]	810	696
Average U-value [W/m <sup>2</sup> K]	0.26	0.23
Alpha value* [%]	18.5	3.5

\* Percentage of the building's average heat transfer coefficient which is due to thermal bridging

## Building Use

% Area	Building Type
99	<b>Retail/Financial and Professional Services</b>
	Restaurants and Cafes/Drinking Establishments/Takeaways
	Offices and Workshop Businesses
	General Industrial and Special Industrial Groups
	Storage or Distribution
	Hotels
	Residential Institutions: Hospitals and Care Homes
	Residential Institutions: Residential Schools
	Residential Institutions: Universities and Colleges
	Secure Residential Institutions
	Residential Spaces
	Non-residential Institutions: Community/Day Centre
	Non-residential Institutions: Libraries, Museums, and Galleries
	Non-residential Institutions: Education
	Non-residential Institutions: Primary Health Care Building
	Non-residential Institutions: Crown and County Courts
	General Assembly and Leisure, Night Clubs, and Theatres
	Others: Passenger Terminals
	Others: Emergency Services
1	<b>Others: Miscellaneous 24hr Activities</b>
	Others: Car Parks 24 hrs
	Others: Stand Alone Utility Block

## Energy Consumption by End Use [kWh/m<sup>2</sup>]

	Actual	Notional
Heating	2.74	3.55
Cooling	1.25	2.72
Auxiliary	4.72	4.21
Lighting	9.64	16.12
Hot water	2.89	2.67
Equipment*	22.83	22.83
<b>TOTAL **</b>	<b>21.24</b>	<b>29.28</b>

\* Energy used by equipment does not count towards the total for consumption or calculating emissions.

\*\* Total is net of any electrical energy displaced by CHP generators, if applicable.

## Energy Production by Technology [kWh/m<sup>2</sup>]

	Actual	Notional
Photovoltaic systems	24.2	0.23
Wind turbines	0	0
CHP generators	0	0
Solar thermal systems	0	0
<i>Displaced electricity</i>	<i>24.2</i>	<i>0.23</i>

## Energy & CO<sub>2</sub> Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m <sup>2</sup> ]	78.44	80.64
Primary energy [kWh <sub>PE</sub> /m <sup>2</sup> ]	-3.15	42.85
Total emissions [kg/m <sup>2</sup> ]	-0.07	3.93

HVAC Systems Performance										
System Type	Heat dem MJ/m2	Cool dem MJ/m2	Heat con kWh/m2	Cool con kWh/m2	Aux con kWh/m2	Heat SSEFF	Cool SSEER	Heat gen SEFF	Cool gen SEER	
[ST] Variable refrigerant flow, [HS] ASHP, [HFT] Electricity, [CFT] Electricity										
	Actual	13.4	38	0.9	1.5	5.5	4.36	7	4.36	7
	Notional	12.7	52	1.3	3.3	5	2.64	4.4	----	----
[ST] Variable refrigerant flow, [HS] ASHP, [HFT] Electricity, [CFT] Electricity										
	Actual	106.5	10.7	6.4	0.4	7.8	4.63	8.15	4.63	8.15
	Notional	67.9	25	7.2	1.6	7.2	2.64	4.4	----	----
[ST] Variable refrigerant flow, [HS] ASHP, [HFT] Electricity, [CFT] Electricity										
	Actual	216.7	40.5	13.2	1.5	0	4.55	7.71	4.55	7.71
	Notional	85.5	48.2	9	3	0	2.64	4.4	----	----
[ST] Other local room heater - unfanned, [HS] Direct or storage electric heater, [HFT] Electricity, [CFT] Electricity										
	Actual	77.4	0	21.5	0	6.8	1	0	1	0
	Notional	40.9	0	8.5	0	8.2	1.34	0	----	----

## Key to terms

Heat dem [MJ/m2]	= Heating energy demand
Cool dem [MJ/m2]	= Cooling energy demand
Heat con [kWh/m2]	= Heating energy consumption
Cool con [kWh/m2]	= Cooling energy consumption
Aux con [kWh/m2]	= Auxiliary energy consumption
Heat SSEFF	= Heating system seasonal efficiency (for notional building, value depends on activity glazing class)
Cool SSEER	= Cooling system seasonal energy efficiency ratio
Heat gen SSEFF	= Heating generator seasonal efficiency
Cool gen SSEER	= Cooling generator seasonal energy efficiency ratio
ST	= System type
HS	= Heat source
HFT	= Heating fuel type
CFT	= Cooling fuel type

## Project name

Hillingdon Storage Unit - Be Green

As designed

Date: Thu May 30 10:41:11 2024

## Administrative information

## Building Details

Address:

## Certifier details

Name: Andrew Parry

Telephone number: 01925265757

Address: RCM Business Centre, Sandbeds Trading Estate,  
Dewsbury Road, Ossett, Wakefield, WF5 9ND

## Certification tool

Calculation engine: TAS

Calculation engine version: "v9.5.6"

Interface to calculation engine: TAS

Interface to calculation engine version: v9.5.6

BRUKL compliance module version: v6.1.e.0

Foundation area [m<sup>2</sup>]: 106.67The CO<sub>2</sub> emission and primary energy rates of the building must not exceed the targets

Target CO <sub>2</sub> emission rate (TER), kgCO <sub>2</sub> /m <sup>2</sup> annum	4.68
Building CO <sub>2</sub> emission rate (BER), kgCO <sub>2</sub> /m <sup>2</sup> annum	-0.02
Target primary energy rate (TPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	47.82
Building primary energy rate (BPER), kWh <sub>PE</sub> /m <sup>2</sup> annum	-7.57
Do the building's emission and primary energy rates exceed the targets?	BER ≤ TER   BPER ≤ TPER

## The performance of the building fabric and fixed building services should achieve reasonable overall standards of energy efficiency

Fabric element	U <sub>a-Limit</sub>	U <sub>a-Calc</sub>	U <sub>i-Calc</sub>	First surface with maximum value
Walls*	0.26	0.25	0.25	External Wall
Floors	0.18	0.18	0.18	Ground Floor
Pitched roofs	0.16	-	-	No pitched roofs in project
Flat roofs	0.18	0.16	0.16	Roof
Windows** and roof windows	1.6	1.31	1.31	Stairwell Window - Glazing
Rooflights***	2.2	-	-	No rooflights in project
Personnel doors^	1.6	1.6	1.6	Solid Door - Door
Vehicle access & similar large doors	1.3	1.3	1.3	Roller Shutter
High usage entrance doors	3	1.7	1.7	Glazed Entrance Door - Door

U<sub>a-Limit</sub> = Limiting area-weighted average U-values [W/(m<sup>2</sup>K)]U<sub>i-Calc</sub> = Calculated maximum individual element U-values [W/(m<sup>2</sup>K)]U<sub>a-Calc</sub> = Calculated area-weighted average U-values [W/(m<sup>2</sup>K)]

\* Automatic U-value check by the tool does not apply to curtain walls whose limiting standard is similar to that for windows.

\*\* Display windows and similar glazing are excluded from the U-value check. \*\*\* Values for rooflights refer to the horizontal position.

^ For fire doors, limiting U-value is 1.8 W/m<sup>2</sup>K

NB: Neither roof ventilators (inc. smoke vents) nor swimming pool basins are modelled or checked against the limiting standards by the tool.

Air permeability	Limiting standard	This building
m <sup>3</sup> /(h.m <sup>2</sup> ) at 50 Pa	8	3

## Building services

For details on the standard values listed below, system-specific guidance, and additional regulatory requirements, refer to the Approved Documents.

Whole building lighting automatic monitoring & targeting with alarms for out-of-range values	YES
Whole building electric power factor achieved by power factor correction	<0.9

### 1- DX Split with MVHR (2 Zones)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	4	6	-	1.1	0.8
Standard value	2.5*	5	N/A	2^	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES
* Standard shown is for all types >12 kW output, except absorption and gas engine heat pumps.					
^ Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.					

### 2- Extract Only - Electric Heating (WC - Toilet 1)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	1	-	-	0.3	-
Standard value	N/A	N/A	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES

### 3- DX Split - Nat. vent. (Comms Room - 24HrMisc)

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	0	6	-	-	-
Standard value	N/A	5	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES

### 4- Nat. Vent. - Electric heating

	Heating efficiency	Cooling efficiency	Radiant efficiency	SFP [W/(l/s)]	HR efficiency
This system	1	-	-	-	-
Standard value	N/A	N/A	N/A	N/A	N/A
Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system					YES

### 1- Direct Electric

	Water heating efficiency	Storage loss factor [kWh/litre per day]
This building	1	0
Standard value	1	N/A

### Zone-level mechanical ventilation, exhaust, and terminal units

ID	System type in the Approved Documents
A	Local supply or extract ventilation units
B	Zonal supply system where the fan is remote from the zone
C	Zonal extract system where the fan is remote from the zone
D	Zonal balanced supply and extract ventilation system
E	Local balanced supply and extract ventilation units
F	Other local ventilation units
G	Fan assisted terminal variable air volume units
H	Fan coil units
I	Kitchen extract with the fan remote from the zone and a grease filter
NB: Limiting SFP may be increased by the amounts specified in the Approved Documents if the installation includes particular components.	

Zone name	SFP [W/(l/s)]									HR efficiency	
ID of system type	A	B	C	D	E	F	G	H	I		
Standard value	0.3	1.1	0.5	2.3	2	0.5	0.5	0.4	1	Zone	Standard
WC - Toilet 1	-	-	-	-	0.3	-	-	-	-	-	N/A
Reception - Reception 1	-	-	-	1.1	-	-	-	-	-	-	N/A
Tea Prep - EatDrink 1	-	-	-	1.1	-	-	-	-	-	-	N/A

General lighting and display lighting		General luminaire	Display light source	
Zone name		Efficacy [lm/W]	Efficacy [lm/W]	Power density [W/m²]
Standard value	95	80	0.3	
Comms Room - 24HrMisc	125	-	-	
WC - Toilet 1	125	-	-	
Reception - Reception 1	135	125	-	
Tea Prep - EatDrink 1	125	-	-	
GF Stairwell 1 - Circulation 1	125	-	-	
GF Stairwell 2 - Circulation 2	125	-	-	
GF Stairwell 3 - Circulation 3	125	-	-	
FF Stairwell 1 - Circulation 4	125	-	-	
FF Stairwell 2 - Circulation 5	125	-	-	
FF Stairwell 3 - Circulation 6	125	-	-	
SF Stairwell 1 - Circulation 7	125	-	-	
SF Stairwell 2 - Circulation 8	125	-	-	
SF Stairwell 3 - Circulation 9	125	-	-	
GF Lobby - Circulation 10	125	-	-	

**The spaces in the building should have appropriate passive control measures to limit solar gains in summer**

Zone	Solar gain limit exceeded? (%)	Internal blinds used?
Comms Room - 24HrMisc	N/A	N/A
Reception - Reception 1	NO (-17%)	NO
Tea Prep - EatDrink 1	N/A	N/A

## Regulation 25A: Consideration of high efficiency alternative energy systems

Were alternative energy systems considered and analysed as part of the design process?	YES
Is evidence of such assessment available as a separate submission?	YES
Are any such measures included in the proposed design?	YES

# Technical Data Sheet (Actual vs. Notional Building)

## Building Global Parameters

	Actual	Notional
Floor area [m <sup>2</sup> ]	325	325
External area [m <sup>2</sup> ]	876	876
Weather	LON	LON
Infiltration [m <sup>3</sup> /hm <sup>2</sup> @ 50Pa]	3	5
Average conductance [W/K]	237	346
Average U-value [W/m <sup>2</sup> K]	0.27	0.39
Alpha value* [%]	24.53	9.53

\* Percentage of the building's average heat transfer coefficient which is due to thermal bridging

## Building Use

% Area	Building Type
	Retail/Financial and Professional Services
	Restaurants and Cafes/Drinking Establishments/Takeaways
	Offices and Workshop Businesses
	General Industrial and Special Industrial Groups
96	<b>Storage or Distribution</b>
	Hotels
	Residential Institutions: Hospitals and Care Homes
	Residential Institutions: Residential Schools
	Residential Institutions: Universities and Colleges
	Secure Residential Institutions
	Residential Spaces
	Non-residential Institutions: Community/Day Centre
	Non-residential Institutions: Libraries, Museums, and Galleries
	Non-residential Institutions: Education
	Non-residential Institutions: Primary Health Care Building
	Non-residential Institutions: Crown and County Courts
	General Assembly and Leisure, Night Clubs, and Theatres
	Others: Passenger Terminals
	Others: Emergency Services
4	<b>Others: Miscellaneous 24hr Activities</b>
	Others: Car Parks 24 hrs
	Others: Stand Alone Utility Block

## Energy Consumption by End Use [kWh/m<sup>2</sup>]

	Actual	Notional
Heating	26.24	22.56
Cooling	2.36	3.4
Auxiliary	1.06	1.7
Lighting	5.67	5.25
Hot water	8.33	8.17
Equipment*	27.5	27.5
<b>TOTAL **</b>	<b>43.66</b>	<b>41.08</b>

\* Energy used by equipment does not count towards the total for consumption or calculating emissions.

\*\* Total is net of any electrical energy displaced by CHP generators, if applicable.

## Energy Production by Technology [kWh/m<sup>2</sup>]

	Actual	Notional
Photovoltaic systems	51.34	9.58
Wind turbines	0	0
CHP generators	0	0
Solar thermal systems	0	0
<i>Displaced electricity</i>	<i>51.34</i>	<i>9.58</i>

## Energy & CO<sub>2</sub> Emissions Summary

	Actual	Notional
Heating + cooling demand [MJ/m <sup>2</sup> ]	162.9	178.38
Primary energy [kWh <sub>PE</sub> /m <sup>2</sup> ]	-7.57	47.82
Total emissions [kg/m <sup>2</sup> ]	-0.02	4.68

HVAC Systems Performance									
System Type	Heat dem MJ/m2	Cool dem MJ/m2	Heat con kWh/m2	Cool con kWh/m2	Aux con kWh/m2	Heat SSEFF	Cool SSEER	Heat gen SEFF	Cool gen SEER
[ST] Split or multi-split system, [HS] ASHP, [HFT] Electricity, [CFT] Electricity									
Actual	66	57.6	4.6	2.7	4.9	4	6	4	6
Notional	62.4	57.9	6.6	3.7	8.1	2.64	4.4	----	----
[ST] Other local room heater - unfanned, [HS] Direct or storage electric heater, [HFT] Electricity, [CFT] Electricity									
Actual	119	0	33.1	0	5.8	1	0	1	0
Notional	127.8	0	26.5	0	7.7	1.34	0	----	----
[ST] Split or multi-split system, [HS] ASHP, [HFT] Electricity, [CFT] Electricity									
Actual	0	1177	0	54.5	0	0	6	0	6
Notional	0	1261.2	0	79.6	0	0	4.4	----	----
[ST] Other local room heater - unfanned, [HS] Direct or storage electric heater, [HFT] Electricity, [CFT] Electricity									
Actual	128.5	0	35.7	0	0	1	0	1	0
Notional	143.4	0	29.7	0	0	1.34	0	----	----

## Key to terms

Heat dem [MJ/m2]	= Heating energy demand
Cool dem [MJ/m2]	= Cooling energy demand
Heat con [kWh/m2]	= Heating energy consumption
Cool con [kWh/m2]	= Cooling energy consumption
Aux con [kWh/m2]	= Auxiliary energy consumption
Heat SSEFF	= Heating system seasonal efficiency (for notional building, value depends on activity glazing class)
Cool SSEER	= Cooling system seasonal energy efficiency ratio
Heat gen SSEFF	= Heating generator seasonal efficiency
Cool gen SSEER	= Cooling generator seasonal energy efficiency ratio
ST	= System type
HS	= Heat source
HFT	= Heating fuel type
CFT	= Cooling fuel type