Applied Energy

Upper Farm, Bluebell Lane Stoke d'Abernon, Surrey, KT11 3PW Telephone 07803 924465 Facsimile 08702 865954

30th October 2012

Camden Council Town Hall Extension Argyle Street, London WC1H 8NJ

Dear Planners,

REF 2011/1586/P UNITE / Travis Perkins Development, 11-13 St Pancras Way, London, NW1 0PT

This letter is in response to the Energy and Sustainability Statement dated 25th March 2011 and proposes to remove the planned solar Photovoltaic (PV) panels from the strategy by providing a more energy efficient building which will reduce CO_2 emissions by 45% over 2010 Building Regulations.

At the time of the application, the report was based upon the London Plan 2008 and PPS22 which asked for a 20% reduction in CO_2 emissions from renewable sources. The London Plan has since been revised and latest Plan (2011) focusses on CO_2 reduction (in line with the Governments targets) through the optimising the combination of energy efficiency measures, decentralised energy and low and zero carbon/renewable technology. This change was introduced as it was realised that requesting 20% renewable energy is not feasible without detrimental effects elsewhere in the design and servicing of the buildings.

Given the governments change in policy since the original planning application and reduced capacity for any potential PV, it is proposed that the solar PV is removed from the scheme and other measures are provided to offset the loss whilst meeting with the current London Plan's (2011) requirements of an onsite reduction of CO₂ emissions by 25%.

The following measures are proposed to be included over and above those detailed in the Energy and Sustainability statement:-

- Improved u-values, over 15% better than current Building Regulations
- Improved envelope construction to reduce air leakage from 7 to 5m3/(h.m2) @ 50 Pa LED lighting throughout
- Providing additional storage to allow CHP to run for longer periods and generate more low carbon electricity and heat
- Provide increased ventilation heat recovery efficiency from 70% to 80%

The above improvements have resulted in a 45.0% reduction in CO₂ emissions over the Target Emissions Rate (TER).

| Model | Gross Internal Floor Area (m ²) | TER CO ₂ Emissions (kg/m ² /annum) | BER CO ₂ Emissions (kg/m ² /annum) | Percentage Reduction over TER |
|----------------------|---|--|--|----------------------------------|
| 11-13 St Pancras Way | 17,381 | 32.0 | 17.6 | 45.0% |

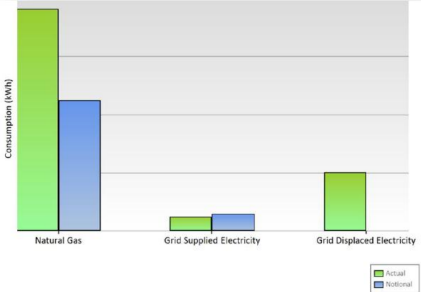
Building Services Consultancy

Applied Energy Ltd. Registered in England No 3252269

The results provide nearly a 20% improvement over the London Plan 2011 requirement for a 25% reduction in CO_2 and so vastly exceeds current planning requirements.

The original Energy and Sustainability report (rev G) issued in March 2011, formed part of the planning application submission which did not include any solar PV panels. The modelling and calculations undertaken showed that the electricity generated by the Combined Heat and Power (CHP) unit alone would surpass the electrical demands of the site and result in surplus energy being export to the grid (section 8.5).

The results showed that the development would consume around 250,000 kWh of electricity per annum. The CHP would generate approximately 805,000 kWh of electricity per annum, meaning that nearly 555,000 kWh of surplus electricity would be exported to the grid. Even if the consumption from unregulated sources is taken into account, 181,000 kWh of electricity would still be exported to the grid. This would mean that any additional electricity generated from PV would not be consumed on site and exported directly to the grid which would not directly benefit the development in terms of Returns on Investments (ROI) and CO₂ savings.



Graph 4 from Energy and Sustainability Statement

The original proposed PV area will also not satisfy Planning Policy Statement 22 (PPS22) requirement for 20% of energy from renewable sources, falling short by around 13%.

It is potentially unrealistic to request 20% renewables without a net increase in energy i.e. the introduction of heat pumps for air conditioning. It is not within Unite's standard specification to provide rooms with air conditioning and all consideration has been taken into account in the design of the building and services to negate the need for cooling.

The design team are currently progressing through the detailed design stage which has highlighted issues with the proposed PV layout. As a result of the layouts of Blocks A & B and to comply with current regulations, natural ventilation via automatic opening vents is required on the top floor for smoke ventilation. These vents need maintenance access for future servicing and so the resultant area needed takes up a vast amount of the available roof space.

In addition, the proposed cleaning strategy for the building involves the use of abseilers from the roofs which require clear and unobstructed access.

Taking into account the access required for maintaining the automatic opening vents as well as rain water outlets and the access needed for window cleaning, the available area for any PV is drastically reduced. It is estimated that the maximum capacity that could be installed would be less than a 13kWp (original was over 50kWp) which would generate roughly 10,700 kWh per annum and provide carbon savings of only 6,100kg.CO₂. This would result in a 1.8% reduction in the developments overall carbon emissions and bring the overall reduction for the original scheme to 42.92%.

Given that the proposed energy efficiency measures and improvement to the building envelope now provides a 45% reduction in CO_2 emissions (surpassing the current London Plan requirements) which the reduced PV capacity cannot match, a PV scheme cannot provide the same level of sustainability and carbon savings and so it is proposed not to provide solar PV for the development.

We trust the above meets with your approval and look forward to your response.

Yours sincerely,

Stuart Daniels

Project Engineer Applied Energy Ltd Compliance with England and Wales Building Regulations Part L 2010

Project name

As designed

Date: Wed Nov 07 12:11:47 2012

Administrative information

Building Details

Address: ,

Certification tool

Calculation engine: TAS

Calculation engine version: "v9.2.1"

Interface to calculation engine: TAS

Interface to calculation engine version: v9.2.1 BRUKL compliance check version: v4.1.d.0 Owner Details Name: Telephone number:

Address: , ,

Certifier details Name: Telephone number: Address: , ,

Criterion 1: The calculated CO₂ emission rate for the building should not exceed the target

| 1.1 | CO ₂ emission rate from the notional building, kgCO ₂ /m ² .annum | 32 |
|-----|--|---------------------|
| 1.2 | Target CO ₂ emission rate (TER), kgCO ₂ /m ² .annum | 32 |
| 1.3 | Building CO ₂ emission rate (BER), kgCO ₂ /m ² .annum | 17.6 |
| 1.4 | Are emissions from the building less than or equal to the target? | BER =< TER |
| 1.5 | Are as built details the same as used in the BER calculations? | Separate submission |

Criterion 2: The performance of the building fabric and the building services should achieve reasonable overall standards of energy efficiency

2.a Building fabric

| Element | U a-Limit | Ua-Calc | Ui-Calc | Surface where the maximum value occurs* |
|---|------------------|---------|---------|---|
| Wall** | 0.35 | 0.2 | 0.2 | External Wall |
| Floor | 0.25 | 0.2 | 0.2 | Ground Floor |
| Roof | 0.25 | 0.18 | 0.18 | Exposed Floor |
| Windows***, roof windows, and rooflights | 2.2 | 1.79 | 1.87 | Window 1 |
| Personnel doors | 2.2 | 2.18 | 2.18 | External Door |
| Vehicle access & similar large doors | 1.5 | 1.31 | 1.31 | Entrance Gate |
| High usage entrance doors | 3.5 | 1.76 | 1.76 | Entrance Door SGL |
| Ua-Limit = Limiting area-weighted average U-values [W/(m ² K)] | | | | |

 U_{a-Calc} = Calculated area-weighted average U-values [W/(m²K)]

 U_{i-Calc} = Calculated maximum individual element U-values [W/(m²K)]

* There might be more than one surface where the maximum U-value occurs.

** 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.

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

| Air Permeability | Worst acceptable standard | This building |
|--------------------|---------------------------|---------------|
| m³/(h.m²) at 50 Pa | 10 | 5 |

2.b Building services

The building services parameters listed below are expected to be checked by the BCO against guidance. No automatic checking is performed by the tool.

| Whole building lighting automatic monitoring & targeting with alarms for out-of-range values | YES |
|--|-------|
| Whole building electric power factor achieved by power factor correction | >0.95 |

| 1- | NV |
|----|----|
|----|----|

| Heating seasonal efficiency | Cooling nominal efficiency | SFP [W/(l/s)] | HR seasonal efficiency |
|--|----------------------------|---------------|------------------------|
| 0 | - | - | - |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | |

2- MVHR (141 Zones)

| Heating seasonal efficiency | Cooling nominal efficiency | SFP [W/(l/s)] | HR seasonal e | efficiency |
|------------------------------|----------------------------------|----------------------|---------------|------------|
| 0.7 | - | 1 | 0.8 | |
| Automatic monitoring & targe | eting with alarms for out-of-ran | ge values for this F | IVAC system | NO |

3- Kitchen Extract (68 Zones)

| Heating seasonal efficiency | Cooling nominal efficiency | SFP [W/(I/s)] | HR seasonal e | efficiency |
|------------------------------|----------------------------------|----------------------|---------------|------------|
| 0.7 | - | 0.3 | - | |
| Automatic monitoring & targe | eting with alarms for out-of-ran | ge values for this H | IVAC system | NO |

4- EO (6 Zones)

| Heating seasonal efficiency | Cooling nominal efficiency | SFP [W/(I/s)] | HR seasonal e | efficiency |
|------------------------------|----------------------------------|----------------------|---------------|------------|
| 0.7 | - | 0.3 | - | |
| Automatic monitoring & targe | eting with alarms for out-of-ran | ge values for this H | IVAC system | NO |

5- AC + MVHR

| Heating seasonal efficiency | Cooling nominal efficiency | SFP [W/(I/s)] | HR seasonal e | efficiency |
|--|----------------------------|---------------|---------------|------------|
| 0.7 | - | 1 | 0.8 | |
| Automatic monitoring & targeting with alarms for out-of-range values for this HVAC system NO | | | | |

1- New DHW Circuit

| Heating seasonal efficiency | Hot water storage loss factor [kWh/litre per day] |
|-----------------------------------|---|
| Hot water provided by HVAC system | 0 |

| Zone | Supply/extract SFP [W/(I/s)] | HR seasonal efficiency | Exhaust SFP [W/(I/s)] |
|------------------------|------------------------------|------------------------|-----------------------|
| Staff WC1 | - | - | 0.3 |
| Staff WC2 | - | - | 0.3 |
| Staff WC3 | - | - | 0.3 |
| Disabled WC1 | - | - | 0.3 |
| TP Office1 | 1 | - | - |
| TP Office2 | 1 | - | - |
| TP Office3 | 1 | - | - |
| TP Office4 | 1 | - | - |
| TP Office5 | 1 | - | - |
| BLK A Shared Lounge P1 | 1 | - | - |
| BLK A Shared Lounge P2 | 1 | - | - |
| BLK A Shared Kitchen1 | - | - | 0.3 |
| BLK A Shared Kitchen2 | - | - | 0.3 |
| BLK A Shared Kitchen3 | - | - | 0.3 |
| BLK A Shared Kitchen4 | - | - | 0.3 |

| Zone | Supply/extract SFP [W/(I/s)] | HR seasonal efficiency | Exhaust SFP [W/(I/s)] |
|--|------------------------------|------------------------|-----------------------|
| BLK A Shared Kitchen5 | - | - | 0.3 |
| BLK A Shared Kitchen6 | - | - | 0.3 |
| BLK A Shared Kitchen7 | _ | - | 0.3 |
| BLK A Shared Kitchen8 | - | - | 0.3 |
| BLK A Shared Kitchen9 | - | - | 0.3 |
| BLK A Shared Kitchen10 | - | - | 0.3 |
| BLK A Shared Kitchen11 | - | - | 0.3 |
| BLK A Shared Kitchen12 | - | - | 0.3 |
| BLK A Shared Kitchen13 | - | - | 0.3 |
| BLK A Shared Kitchen14 | - | - | 0.3 |
| BLK A Shared Kitchen15 | - | - | 0.3 |
| BLK A Shared Kitchen16 | - | - | 0.3 |
| BLK A Shared Kitchen17 | _ | - | 0.3 |
| BLK A Shared Kitchen18 | - | - | 0.3 |
| BLK A P Beds1 | 1 | - - | - |
| BLK A P Beds2 | 1 | - - | - - |
| BLK A P Beds3 | 1 | - - | - - |
| BLK A P Beds4 | 1 | - | |
| BLK A P Beds5 | 1 | _ | |
| BLK A P Beds6 | 1 | - | |
| BLK A P Baths1 | 1 | - - | - - |
| BLK A P Baths2 | 1 | | |
| BLK A P Baths3 | 1 | - | - |
| BLK A P Baths4 | 1 | - | |
| BLK A P Baths5 | 1 | - | - |
| BLK A P Baths6 | 1 | - | - |
| BLK A P Studio Bed1 | 1 | - | - |
| BLK A P Studio Bed2 | 1 | - | - |
| BLK A P Studio Bed3 | 1 | - | - |
| BLK A P Studio Bed3 | 1 | - | - |
| BLK A P Studio Bath2 | | | - |
| BLK A P Studio Bath3 | 1 | - | - |
| BLK A P Studio Batris BLK A P Studio Kitchen1 | 1 | - | - |
| BLK A P Studio Kitchen2 | - | - | 0.3 |
| BLK A P Studio Kitchen3 | - | - | 0.3 |
| BLK A Common RM1 | - | - | |
| BLK A Laundry1 | 1 | - | - 0.3 |
| BLK A Laundry I BLK A Inter Beds1 | - 1 | | |
| BLK A Inter Beds1 | 1 | - | - |
| BLK A Inter Beds2 | | | |
| BLK A Inter Beds3 | 1 | - | - |
| | 1 | | - |
| BLK A Inter Beds5 | 1 | - | - |
| BLK A Inter Beds6 | 1 | - | - |
| BLK A Inter Baths1 | 1 | - | - |
| BLK A Inter Baths2 | 1 | - | - |
| BLK A Inter Baths3 | 1 | - | - |
| BLK A Inter Baths4 | 1 | - | - |

| Zone | Supply/extract SFP [W/(I/s)] | HR seasonal efficiency | Exhaust SFP [W/(I/s)] |
|------------------------|------------------------------|------------------------|-----------------------|
| BLK A Inter Baths5 | 1 | - | - |
| BLK A Inter Baths6 | 1 | - | - |
| BLK A 6th Suite Beds1 | 1 | - | - |
| BLK A 6th Suite Beds2 | 1 | - | - |
| BLK A 6th Suite Beds3 | 1 | - | - |
| BLK A 6th Suite Beds4 | 1 | - | _ |
| BLK A 6th Suite Beds5 | 1 | - | _ |
| BLK A 6th Suite Beds6 | 1 | - | - |
| BLK A 6th Suite Baths1 | - | - - | 0.3 |
| BLK A 6th Suite Baths2 | - | - | 0.3 |
| BLK A 6th Suite Baths3 | - | - | 0.3 |
| BLK A 6th Suite Baths4 | | | 0.3 |
| | - | - | |
| BLK A 6th Suite Baths5 | - | - | 0.3 |
| BLK A 6th Suite Baths6 | - | - | 0.3 |
| BLK A 6th Suite Kitch1 | - | - | 0.3 |
| BLK A 6th Suite Kitch2 | - | - | 0.3 |
| BLK A 6th Suite Kitch3 | - | - | 0.3 |
| BLK A 6th Suite Kitch4 | - | - | 0.3 |
| BLK A 6th Suite Kitch5 | - | - | 0.3 |
| BLK A 6th Suite Kitch6 | - | - | 0.3 |
| BLK B Lounge P1 | 1 | - | - |
| BLK B LoungeP2 | 1 | - | - |
| BLK B LoungeP3 | 1 | - | - |
| BLK B Shared Kitchen1 | - | - | 0.3 |
| BLK B Shared Kitchen2 | - | - | 0.3 |
| BLK B Shared Kitchen3 | - | - | 0.3 |
| BLK B Inter Kitchen 1 | - | - | 0.3 |
| BLK B Inter Kitchen 2 | - | - | 0.3 |
| BLK B Inter Kitchen 3 | - | - | 0.3 |
| BLK B Inter Kitchen 4 | - | - | 0.3 |
| BLK B Common RM1 | 1 | - | - |
| BLK B P Beds1 | 1 | - | - |
| BLK B P Beds2 | 1 | - | - |
| BLK B P Beds3 | 1 | - | - |
| BLK B P Beds4 | 1 | - | - |
| BLK B P Beds5 | 1 | - | - |
| BLK B P Beds6 | 1 | - | - |
| BLK B P Baths1 | 1 | - | - |
| BLK B P Baths2 | 1 | - | - |
| BLK B P Baths3 | 1 | - | - |
| BLK B P Baths4 | 1 | - | - |
| BLK B P Baths5 | 1 | - | - |
| BLK B P Baths6 | 1 | - | - |
| BLK B Office1 | 1 | - | - |
| BLK B P Suite Bed1 | 1 | - | - |
| BLK B P Suite Bed2 | 1 | - | - |
| BLK B P Suite Bed3 | 1 | - | _ |
| | • | | |

| Zone | Supply/extract SFP [W/(I/s)] | HR seasonal efficiency | Exhaust SFP [W/(I/s)] |
|----------------------|------------------------------|------------------------|-----------------------|
| BLK P Suite Bath1 | 1 | - | - |
| BLK P Suite Bath2 | 1 | - | - |
| BLK P Suite Bath3 | 1 | - | - |
| BLK B Suite Kitchen1 | - | - | 0.3 |
| BLK B Suite Kitchen2 | - | - | 0.3 |
| BLK B Suite Kitchen3 | - | - | 0.3 |
| BLK B Inter Beds1 | 1 | - | - |
| BLK B Inter Beds2 | 1 | - | - |
| BLK B Inter Beds3 | 1 | - | - |
| BLK B Inter Beds4 | 1 | - | - |
| BLK B Inter Beds5 | 1 | - | - |
| BLK B Inter Beds6 | 1 | - | - |
| BLK B Inter Baths1 | 1 | - | - |
| BLK B Inter Baths2 | 1 | - | - |
| BLK B Inter Baths3 | 1 | - | - |
| BLK B Inter Baths4 | 1 | - | - |
| BLK B Inter Baths5 | 1 | - | - |
| BLK B Inter Baths6 | 1 | - | - |
| BLK B 9th Beds1 | 1 | - | - |
| BLK B 9th Beds2 | 1 | - | - |
| BLK B 9th Beds3 | 1 | - | - |
| BLK B 9th Beds4 | 1 | - | - |
| BLK B 9th Beds5 | 1 | - | - |
| BLK B 9th Beds6 | 1 | | |
| BLK B 9th Baths1 | | - | - |
| BLK B 9th Baths2 | 1 | - | - |
| BLK B 9th Baths3 | 1 | - | - |
| | 1 | - | - |
| BLK B 9th Baths4 | 1 | - | - |
| BLK B 9th Baths5 | 1 | - | - |
| BLK B 9th Baths6 | 1 | - | - |
| BLK B 9th Kitchen1 | - | - | 0.3 |
| BLK B 9th Kitchen2 | - | - | 0.3 |
| BLK B 9th Kitchen3 | - | - | 0.3 |
| BLK B 9th Kitchen4 | - | - | 0.3 |
| BLK B 9th Kitchen5 | - | - | 0.3 |
| BLK B 9th Kitchen6 | - | - | 0.3 |
| BLK C Pod Lounge1 | 1 | - | - |
| BLK C Pod Lounge2 | 1 | - | - |
| BLK C Pod Lounge3 | 1 | - | - |
| BLK C Pod Lounge4 | 1 | - | - |
| BLK C Pod Kitchen1 | - | - | 0.3 |
| BLK C Pod Kitchen2 | - | - | 0.3 |
| BLK C Pod Kitchen3 | - | - | 0.3 |
| BLK C Pod Kitchen4 | - | - | 0.3 |
| BLK C Inter Kitchen5 | - | - | 0.3 |
| BLK C Inter Kitchen6 | - | - | 0.3 |
| BLK C Inter Kitchen7 | - | - | 0.3 |

| Zone | Supply/extract SFP [W/(I/s)] | HR seasonal efficiency | Exhaust SFP [W/(I/s)] |
|-------------------------|------------------------------|------------------------|-----------------------|
| BLK C Inter Kitchen8 | - | - | 0.3 |
| BLK C Inter Kitchen9 | - | - | 0.3 |
| BLK C P Beds1 | 1 | - | - |
| BLK C P Beds2 | 1 | - | - |
| BLK C P Beds3 | 1 | - | - |
| BLK C P Beds4 | 1 | - | |
| BLK C P Beds5 | 1 | - | - |
| BLK C P Beds6 | 1 | - | - |
| BLK C P Baths1 | 1 | - | - |
| BLK C P Baths2 | 1 | - | - |
| BLK C P Baths3 | 1 | - | - |
| BLK C P Baths4 | 1 | - | - |
| BLK C P Baths5 | 1 | - | - |
| BLK C P Baths6 | 1 | - | - |
| BLK C Laundry1 | - | - | 0.3 |
| BLK C P Studio Beds1 | 1 | - | - |
| BLK C P Studio Beds2 | 1 | - | |
| BLK C P Studio Baths1 | 1 | - | - |
| BLK C P Studio Baths2 | 1 | - | _ |
| BLK C P Studio Kitchen1 | - | - | 0.3 |
| BLK C P Studio Kitchen2 | - | - | 0.3 |
| BLK C Inter Beds1 | 1 | - | - |
| BLK C Inter Beds2 | 1 | - | |
| BLK C Inter Beds3 | 1 | - | - - |
| BLK C Inter Beds4 | 1 | - | |
| BLK C Inter Beds5 | 1 | - | |
| BLK C Inter Beds6 | 1 | - | _ |
| BLK C Inter Beds7 | 1 | - | |
| BLK C Inter Beds8 | 1 | - | - |
| BLK C Inter Beds9 | 1 | - | - |
| BLK C Inter Beds10 | 1 | _ | - - |
| BLK C Inter Beds11 | 1 | _ | |
| BLK C Inter Beds12 | 1 | _ | - - |
| BLK C Inter Baths1 | 1 | - - | - - |
| BLK C Inter Baths2 | 1 | | - - |
| BLK C Inter Baths3 | 1 | _ | - - |
| BLK C Inter Baths4 | 1 | _ | |
| BLK C Inter Baths5 | 1 | - | - |
| BLK C Inter Baths6 | 1 | - | - |
| BLK C Inter Baths7 | 1 | - | |
| BLK C Inter Baths8 | 1 | - | - |
| BLK C Inter Baths9 | 1 | - | - |
| BLK C Inter Baths10 | 1 | - | - |
| BLK C Inter Baths11 | 1 | - | |
| BLK C Inter Baths12 | 1 | - | - |
| BLK C 7th Studio Beds1 | 1 | - | - |
| BLK C 7th Studio Beds2 | 1 | - | |
| | ' | | |

| Zone | Supply/extract SFP [W/(I/s)] | HR seasonal efficiency | Exhaust SFP [W/(I/s)] |
|---------------------------|------------------------------|------------------------|-----------------------|
| BLK C 7th Studio Beds3 | 1 | - | - |
| BLK C 7th Studio Beds4 | 1 | - | - |
| BLK C 7th Studio Beds5 | 1 | - | - |
| BLK C 7th Studio Beds6 | 1 | - | - |
| BLK C 7th Studio Baths1 | 1 | - | - |
| BLK C 7th Studio Baths2 | 1 | - | - |
| BLK C 7th Studio Baths3 | 1 | - | - |
| BLK C 7th Studio Baths4 | 1 | - | - |
| BLK C 7th Studio Baths5 | 1 | - | - |
| BLK C 7th Studio Baths6 | 1 | - | - |
| BLK C 7th Studio Kitchen1 | - | - | 0.3 |
| BLK C 7th Studio Kitchen2 | - | - | 0.3 |
| BLK C 7th Studio Kitchen3 | - | - | 0.3 |
| BLK C 7th Studio Kitchen4 | - | - | 0.3 |
| BLK C 7th Studio Kitchen5 | - | - | 0.3 |
| BLK C 7th Studio Kitchen6 | - | - | 0.3 |
| BLK B Shared Kitchen9 | - | - | 0.3 |
| BLK B Shared Kitchen10 | - | - | 0.3 |

| Zone | General lighting [W] | Display lamps efficacy [lm/W] |
|-------------------------|----------------------|-------------------------------|
| GF Plant1 | 2670 | - |
| Security1 | 180 | - |
| Staff WC1 | 160 | - |
| Staff WC2 | 60 | - |
| Staff WC3 | 90 | - |
| Warehouse1 | 180 | - |
| Warehouse2 | 1020 | - |
| Warehouse3 | 1000 | - |
| Loading1 | 650 | - |
| Loading2 | 3340 | - |
| Student Entrance Lobby1 | 340 | 22 |
| North Stairs1 | 40 | - |
| North Stairs2 | 50 | - |
| Central Stairs1 | 110 | - |
| South Stairs1 | 90 | - |
| South Stairs2 | 90 | - |
| Disabled WC1 | 20 | - |
| Central Lift Lobby1 | 40 | - |
| Central Lift Lobby2 | 20 | - |
| Refuse1 | 120 | - |
| TP Office1 | 1090 | - |
| TP Office2 | 360 | - |
| TP Office3 | 2390 | - |
| TP Office4 | 390 | - |
| TP Office5 | 200 | - |
| TP Office Store1 | 10 | - |

| Zone | General lighting [W] | Display lamps efficacy [lm/W] |
|---|----------------------|-------------------------------|
| TP Office Store2 | 70 | - |
| TP Office Store3 | 10 | - |
| BLK A Stairs1 | 40 | - |
| BLK A Stairs2 | 40 | - |
| BLK A Stairs3 | 40 | - |
| BLK A Stairs4 | 40 | - |
| BLK A Stairs5 | 40 | - |
| BLK A Stairs6 | 40 | - |
| BLK A Stairs7 | 40 | _ |
| BLK A Circ P | 30 | - |
| BLK A Circ Inter | 890 | - |
| BLK A Circ Top | 160 | - |
| BLK A Shared Lounge P1 | 40 | - |
| BLK A Shared Lounge P2 | 40 | - |
| BLK A Shared Lounge P2 BLK A Shared Kitchen1 | 190 | - |
| BLK A Shared Kitchen2 | 190 | - |
| BLK A Shared Kitchen3 | 340 | - |
| BLK A Shared Kitchen4 | 340 | |
| BLK A Shared Kitchen5 | 330 | - |
| BLK A Shared Kitchen6 | 330 | - |
| BLK A Shared Kitchen7 | 340 | - |
| BLK A Shared Kitchen8 | 340 | |
| BLK A Shared Kitchen9 | 330 | - |
| BLK A Shared Kitchen10 | 330 | - |
| BLK A Shared Kitchen11 | 340 | - |
| | | - |
| BLK A Shared Kitchen12 | 340 | - |
| BLK A Shared Kitchen13 | 330 | - |
| BLK A Shared Kitchen14 | 330 | - |
| BLK A Shared Kitchen15 | 340 | - |
| BLK A Shared Kitchen16 | 340 | - |
| BLK A Shared Kitchen17 | 330 | - |
| BLK A Shared Kitchen18 | 330 | - |
| BLK A LL1 | 650 | - |
| BLK A P Beds1 | 30 | - |
| BLK A P Beds2 | 140 | - |
| BLK A P Beds3 | 30 | - |
| BLK A P Beds4 | 30 | - |
| BLK A P Beds5 | 160 | - |
| BLK A P Beds6 | 30 | - |
| BLK A P Baths1 | 0 | - |
| BLK A P Baths2 | 30 | - |
| BLK A P Baths3 | 0 | - |
| BLK A P Baths4 | 10 | - |
| BLK A P Baths5 | 30 | - |
| BLK A P Baths6 | 10 | - |
| BLK A P Studio Bed1 | 30 | - |
| BLK A P Studio Bed2 | 30 | - |

| Zone | General lighting [W] | Display lamps efficacy [lm/W] |
|-------------------------|----------------------|-------------------------------|
| BLK A P Studio Bed3 | 30 | |
| BLK A P Studio Bath1 | 10 | - |
| BLK A P Studio Bath2 | 10 | - |
| BLK A P Studio Bath3 | 10 | - |
| BLK A P Studio Kitchen1 | 170 | - |
| BLK A P Studio Kitchen2 | 160 | - |
| BLK A P Studio Kitchen3 | 160 | - |
| BLK A Common RM1 | 270 | - |
| BLK A Laundry1 | 110 | - |
| BLK A Inter Beds1 | 230 | - |
| BLK A Inter Beds2 | 1150 | |
| BLK A Inter Beds3 | 230 | |
| BLK A Inter Beds4 | 110 | |
| BLK A Inter Beds5 | 1550 | |
| BLK A Inter Beds6 | 110 | - |
| BLK A Inter Baths1 | 20 | - |
| BLK A Inter Baths2 | 170 | |
| BLK A Inter Baths3 | 30 | - |
| BLK A Inter Baths4 | 20 | |
| BLK A Inter Baths5 | 260 | |
| BLK A Inter Baths6 | 20 | - |
| BLK A 6th Suite Beds1 | 30 | - |
| BLK A 6th Suite Beds2 | 70 | - |
| BLK A 6th Suite Beds3 | 30 | - |
| BLK A 6th Suite Beds4 | 30 | - |
| BLK A 6th Suite Beds5 | 100 | - |
| BLK A 6th Suite Beds6 | 30 | - |
| BLK A 6th Suite Baths1 | 0 | - |
| BLK A 6th Suite Baths2 | 10 | - |
| BLK A 6th Suite Baths3 | 10 | - |
| BLK A 6th Suite Baths4 | 10 | - |
| BLK A 6th Suite Baths5 | 20 | - |
| BLK A 6th Suite Baths6 | 10 | - |
| BLK A 6th Suite Kitch1 | 170 | - |
| BLK A 6th Suite Kitch2 | 170 | - |
| BLK A 6th Suite Kitch3 | 330 | - |
| BLK A 6th Suite Kitch4 | 170 | - |
| BLK A 6th Suite Kitch5 | 500 | |
| BLK A 6th Suite Kitch6 | 160 | - |
| BLK B LL1 | 730 | |
| BLK B Stairs1 | 40 | |
| BLK B Stairs2 | 40 | |
| BLK B Stairs3 | 40 | |
| BLK B Stairs4 | 40 | - |
| BLK B Stairs5 | 40 | - |
| BLK B Stairs6 | 40 | - |
| BLK B Stairs7 | 40 | - |
| | | |

| Zone | General lighting [W] | Display lamps efficacy [lm/W] |
|-----------------------|----------------------|-------------------------------|
| BLK B Stairs9 | 40 | - |
| BLK B Lounge P1 | 40 | - |
| BLK B LoungeP2 | 40 | - |
| BLK B LoungeP3 | 40 | - |
| BLK B Shared Kitchen1 | 170 | - |
| BLK B Shared Kitchen2 | 180 | |
| BLK B Shared Kitchen3 | 180 | - |
| BLK B Inter Kitchen 1 | 2170 | |
| BLK B Inter Kitchen 2 | 1640 | |
| BLK B Inter Kitchen 3 | 2270 | |
| BLK B Inter Kitchen 4 | 1550 | |
| BLK B Common RM1 | 590 | |
| BLK B Circ P | 50 | |
| BLK B Circ Inter | 1640 | |
| BLK B Circ Top | 250 | |
| BLK B P Beds1 | 50 | |
| BLK B P Beds2 | 220 | |
| BLK B P Beds3 | 60 | |
| BLK B P Beds4 | 30 | |
| BLK B P Beds5 | 80 | |
| BLK B P Beds6 | 30 | |
| BLK B P Baths1 | 10 | - |
| | | - |
| BLK B P Baths2 | 50 | - |
| BLK B P Baths3 | 10 | - |
| BLK B P Baths4 | 10 | - |
| BLK B P Baths5 | 20 | - |
| BLK B P Baths6 | 10 | |
| BLK B Office1 | 170 | - |
| BLK B P Suite Bed1 | 30 | - |
| BLK B P Suite Bed2 | 30 | |
| BLK B P Suite Bed3 | 30 | |
| BLK P Suite Bath1 | 10 | - |
| BLK P Suite Bath2 | 10 | - |
| BLK P Suite Bath3 | 10 | - |
| BLK B Suite Kitchen1 | 160 | - |
| BLK B Suite Kitchen2 | 170 | - |
| BLK B Suite Kitchen3 | 170 | - |
| BLK B Inter Beds1 | 390 | - |
| BLK B Inter Beds2 | 1560 | - |
| BLK B Inter Beds3 | 400 | - |
| BLK B Inter Beds4 | 200 | - |
| BLK B Inter Beds5 | 2320 | - |
| BLK B Inter Beds6 | 190 | - |
| BLK B Inter Baths1 | 60 | - |
| BLK B Inter Baths2 | 250 | - |
| BLK B Inter Baths3 | 60 | - |
| BLK B Inter Baths4 | 30 | - |

| General lighting [W] | Display lamps efficacy [lm/W] |
|----------------------|--|
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| | - |
| 170 | - |
| | - |
| 180 | - |
| 180 | - |
| 1530 | - |
| 1610 | - |
| 1630 | - |
| 1570 | - |
| 1670 | - |
| 650 | - |
| 40 | - |
| 50 | - |
| 50 | - |
| 50 | - |
| 50 | - |
| 50 | - |
| 40 | - |
| 40 | - |
| 230 | - |
| 1330 | - |
| 270 | - |
| 30 | - |
| 320 | - |
| | 170 180 180 1530 1610 1630 1570 1670 650 40 50 50 50 50 50 50 50 50 50 50 50 50 30 |

| Zone | General lighting [W] | Display lamps efficacy [lm/W] | |
|---------------------------|----------------------|-------------------------------|--|
| BLK C Store7 | 10 | - | |
| BLK C 7th Studio Beds1 | 30 | - | |
| BLK C 7th Studio Beds2 | 170 | - | |
| BLK C 7th Studio Beds3 | 30 | - | |
| BLK C 7th Studio Beds4 | 100 | - | |
| BLK C 7th Studio Beds5 | 30 | - | |
| BLK C 7th Studio Beds6 | 30 | - | |
| BLK C 7th Studio Baths1 | 0 | - | |
| BLK C 7th Studio Baths2 | 30 | - | |
| BLK C 7th Studio Baths3 | 10 | - | |
| BLK C 7th Studio Baths4 | 10 | - | |
| BLK C 7th Studio Baths5 | 20 | - | |
| BLK C 7th Studio Baths6 | 10 | - | |
| BLK C 7th Studio Kitchen1 | 170 | - | |
| BLK C 7th Studio Kitchen2 | 840 | - | |
| BLK C 7th Studio Kitchen3 | 170 | - | |
| BLK C 7th Studio Kitchen4 | 170 | - | |
| BLK C 7th Studio Kitchen5 | 520 | - | |
| BLK C 7th Studio Kitchen6 | 170 | - | |
| BLK B Shared Kitchen9 | 620 | - | |
| BLK B Shared Kitchen10 | 650 | - | |
| BLK B Stairs8 | 40 | - | |

Criterion 3: The spaces in the building should have propriate passive control measures to limit solar gains

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? | |
|-------------------------|--------------------------------|-----------------------|--|
| Security1 | N/A | N/A | |
| Student Entrance Lobby1 | YES (+207%) | NO | |
| TP Office1 | YES (+13%) | NO | |
| TP Office2 | NO (-3%) | NO | |
| TP Office3 | NO (-87%) | NO | |
| TP Office4 | N/A | N/A | |
| TP Office5 | N/A | N/A | |
| BLK A P Beds1 | NO (-90%) | NO | |
| BLK A P Beds2 | NO (-91%) | NO | |
| BLK A P Beds3 | NO (-90%) | NO | |
| BLK A P Beds4 | NO (-90%) | NO | |
| BLK A P Beds5 | NO (-90%) | NO | |
| BLK A P Beds6 | NO (-90%) | NO | |
| BLK A P Baths1 | N/A | N/A | |
| BLK A P Baths2 | N/A | N/A | |
| BLK A P Baths3 | N/A | N/A | |
| BLK A P Baths4 | N/A | N/A | |
| BLK A P Baths5 | N/A | N/A | |
| BLK A P Baths6 | N/A | N/A | |
| BLK A P Studio Bed1 | NO (-98%) | NO | |

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? |
|------------------------|--------------------------------|-----------------------|
| BLK A P Studio Bed2 | NO (-95%) | NO |
| BLK A P Studio Bed3 | NO (-90%) | NO |
| BLK A P Studio Bath1 | N/A | N/A |
| BLK A P Studio Bath2 | N/A | N/A |
| BLK A P Studio Bath3 | N/A | N/A |
| BLK A Inter Beds1 | NO (-61%) | NO |
| BLK A Inter Beds2 | NO (-62%) | NO |
| BLK A Inter Beds3 | NO (-62%) | NO |
| BLK A Inter Beds4 | NO (-60%) | NO |
| BLK A Inter Beds5 | NO (-61%) | NO |
| BLK A Inter Beds6 | NO (-58%) | NO |
| BLK A Inter Baths1 | N/A | N/A |
| BLK A Inter Baths2 | N/A | N/A |
| BLK A Inter Baths3 | N/A | N/A |
| BLK A Inter Baths4 | N/A | N/A |
| BLK A Inter Baths5 | NO (-90%) | NO |
| BLK A Inter Baths6 | N/A | N/A |
| BLK A 6th Suite Beds1 | NO (-90%) | NO |
| BLK A 6th Suite Beds2 | NO (-91%) | NO |
| BLK A 6th Suite Beds3 | NO (-97%) | NO |
| BLK A 6th Suite Beds4 | NO (-90%) | NO |
| BLK A 6th Suite Beds5 | NO (-90%) | NO |
| BLK A 6th Suite Beds6 | NO (-97%) | NO |
| BLK A 6th Suite Baths1 | N/A | N/A |
| BLK A 6th Suite Baths2 | N/A | N/A |
| BLK A 6th Suite Baths3 | N/A | N/A |
| BLK A 6th Suite Baths4 | N/A | N/A |
| BLK A 6th Suite Baths5 | N/A | N/A |
| BLK A 6th Suite Baths6 | N/A | N/A |
| BLK B P Beds1 | NO (-90%) | NO |
| BLK B P Beds2 | NO (-91%) | NO |
| BLK B P Beds3 | NO (-90%) | NO |
| BLK B P Beds4 | NO (-90%) | NO |
| BLK B P Beds5 | NO (-90%) | NO |
| BLK B P Beds6 | NO (-90%) | NO |
| BLK B P Baths1 | N/A | N/A |
| BLK B P Baths2 | N/A | N/A |
| BLK B P Baths3 | N/A | N/A |
| BLK B P Baths4 | N/A | N/A |
| BLK B P Baths5 | N/A | N/A |
| BLK B P Baths6 | N/A | N/A |
| BLK B Office1 | NO (-97%) | NO |
| BLK B P Suite Bed1 | NO (-90%) | NO |
| BLK B P Suite Bed2 | NO (-90%) | NO |
| BLK B P Suite Bed3 | NO (-94%) | NO |
| BLK P Suite Bath1 | N/A | N/A |
| BLK P Suite Bath2 | N/A | N/A |
| BLK P Suite Bath3 | N/A | N/A |
| BLK B Inter Beds1 | NO (-33%) | NO |

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? |
|-----------------------|--------------------------------|-----------------------|
| BLK B Inter Beds2 | NO (-34%) | NO |
| BLK B Inter Beds3 | NO (-32%) | NO |
| BLK B Inter Beds4 | NO (-31%) | NO |
| BLK B Inter Beds5 | NO (-30%) | NO |
| BLK B Inter Beds6 | NO (-30%) | NO |
| BLK B Inter Baths1 | N/A | N/A |
| BLK B Inter Baths2 | N/A | N/A |
| BLK B Inter Baths3 | N/A | N/A |
| BLK B Inter Baths4 | N/A | N/A |
| BLK B Inter Baths5 | N/A | N/A |
| BLK B Inter Baths6 | N/A | N/A |
| BLK B 9th Beds1 | NO (-91%) | NO |
| BLK B 9th Beds2 | NO (-91%) | NO |
| BLK B 9th Beds3 | NO (-97%) | NO |
| BLK B 9th Beds4 | NO (-90%) | NO |
| BLK B 9th Beds5 | NO (-90%) | NO |
| BLK B 9th Beds6 | NO (-97%) | NO |
| BLK B 9th Baths1 | N/A | N/A |
| BLK B 9th Baths2 | N/A | N/A |
| BLK B 9th Baths3 | N/A | N/A |
| BLK B 9th Baths4 | N/A | N/A |
| BLK B 9th Baths5 | N/A | N/A |
| BLK B 9th Baths6 | N/A | N/A |
| BLK C P Beds1 | NO (-91%) | NO |
| BLK C P Beds2 | NO (-90%) | NO |
| BLK C P Beds3 | NO (-91%) | NO |
| BLK C P Beds4 | NO (-91%) | NO |
| BLK C P Beds5 | NO (-91%) | NO |
| BLK C P Beds6 | NO (-93%) | NO |
| BLK C P Baths1 | N/A | N/A |
| BLK C P Baths2 | N/A | N/A |
| BLK C P Baths3 | N/A | N/A |
| BLK C P Baths4 | N/A | N/A |
| BLK C P Baths5 | N/A | N/A |
| BLK C P Baths6 | N/A | N/A |
| BLK C P Studio Beds1 | NO (-97%) | NO |
| BLK C P Studio Beds2 | NO (-98%) | NO |
| BLK C P Studio Baths1 | N/A | N/A |
| BLK C P Studio Baths2 | N/A | N/A |
| BLK C Inter Beds1 | NO (-54%) | NO |
| BLK C Inter Beds2 | NO (-52%) | NO |
| BLK C Inter Beds3 | NO (-53%) | NO |
| BLK C Inter Beds4 | NO (-53%) | NO |
| BLK C Inter Beds5 | NO (-52%) | NO |
| BLK C Inter Beds6 | NO (-63%) | NO |
| BLK C Inter Beds7 | NO (-58%) | NO |
| BLK C Inter Beds8 | NO (-62%) | NO |
| BLK C Inter Beds9 | NO (-83%) | NO |
| BLK C Inter Beds10 | NO (-74%) | NO |

| Zone | Solar gain limit exceeded? (%) | Internal blinds used? | |
|-------------------------|--------------------------------|-----------------------|--|
| BLK C Inter Beds11 | NO (-87%) | NO | |
| BLK C Inter Beds12 | NO (-89%) | NO | |
| BLK C Inter Baths1 | N/A | N/A | |
| BLK C Inter Baths2 | N/A | N/A | |
| BLK C Inter Baths3 | N/A | N/A | |
| BLK C Inter Baths4 | N/A | N/A | |
| BLK C Inter Baths5 | N/A | N/A | |
| BLK C Inter Baths6 | N/A | N/A | |
| BLK C Inter Baths7 | N/A | N/A | |
| BLK C Inter Baths8 | NO (-92%) | NO | |
| BLK C Inter Baths9 | N/A | N/A | |
| BLK C Inter Baths10 | N/A | N/A | |
| BLK C Inter Baths11 | N/A | N/A | |
| BLK C Inter Baths12 | N/A | N/A | |
| BLK C 7th Studio Beds1 | NO (-91%) | NO | |
| BLK C 7th Studio Beds2 | NO (-91%) | NO | |
| BLK C 7th Studio Beds3 | NO (-97%) | NO | |
| BLK C 7th Studio Beds4 | NO (-90%) | NO | |
| BLK C 7th Studio Beds5 | NO (-90%) | NO | |
| BLK C 7th Studio Beds6 | NO (-97%) | NO | |
| BLK C 7th Studio Baths1 | N/A | N/A | |
| BLK C 7th Studio Baths2 | N/A | N/A | |
| BLK C 7th Studio Baths3 | N/A | N/A | |
| BLK C 7th Studio Baths4 | N/A | N/A | |
| BLK C 7th Studio Baths5 | N/A | N/A | |
| BLK C 7th Studio Baths6 | N/A | N/A | |

Criterion 4: The performance of the building, as built, should be consistent with the BER

Separate submission

Criterion 5: The necessary provisions for enabling energy-efficient operation of the building should be in place

Separate submission

Technical Data Sheet (Actual vs. Notional Building)

Building Global Parameters

| | Actual | Notional |
|---|--------|----------|
| Area [m ²] | 17381 | 17381 |
| External area [m ²] | 19569 | 19569 |
| Weather | LON | LON |
| Infiltration [m ³ /hm ² @ 50Pa] | 5 | 5 |
| Average conductance [W/K] | 10656 | 7317.37 |
| Average U-value [W/m ² K] | 0.54 | 0.37 |
| Alpha value* [%] | 7.38 | 7.38 |

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

Building Use % Area Building Type A1/A2 Retail/Financial and Professional services A3/A4/A5 Restaurants and Cafes/Drinking Est./Takeaways 25 **B1 Offices and Workshop businesses** B2 to B7 General Industrial and Special Industrial Groups B8 Storage or Distribution C1 Hotels C2 Residential Inst.: Hospitals and Care Homes C2 Residential Inst.: Residential schools 75 C2 Residential Inst.: Universities and colleges C2A Secure Residential Inst. Residential spaces D1 Non-residential Inst.: Community/Day Centre D1 Non-residential Inst.: Libraries, Museums, and Galleries D1 Non-residential Inst.: Education D1 Non-residential Inst.: Primary Health Care Building D1 Non-residential Inst.: Crown and County Courts D2 General Assembly and Leisure, Night Clubs and Theatres Others: Passenger terminals Others: Emergency services Others: Telephone exchanges Others: Miscellaneous 24hr activities Others: Car Parks 24 hrs Others - Stand alone utility block

Energy Consumption by End Use [kWh/m²]

| | Actual | Notional |
|------------|--------|----------|
| Heating | 26.72 | 13.92 |
| Cooling | 0 | 0 |
| Auxiliary | 4.25 | 7.22 |
| Lighting | 11.59 | 11.89 |
| Hot water | 192.44 | 106.07 |
| Equipment* | 21.43 | 21.43 |
| TOTAL | 235 | 139.09 |

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

Energy Production by Technology [kWh/m²]

| | Actual | Notional |
|-----------------------|--------|----------|
| Photovoltaic systems | 0 | 0 |
| Wind turbines | 0 | 0 |
| CHP generators | 64.78 | 0 |
| Solar thermal systems | 0 | 0 |

Energy & CO₂ Emissions Summary

| | Actual | Indicative Target |
|---|--------|-------------------|
| Heating + cooling demand [MJ/m ²] | 66.64 | 39.67 |
| Total consumption [kWh/m ²] | 235 | 139.09 |
| Total emissions [kg/m ²] | 17.6 | 32 |

| H | HVAC Systems Performance | | | | | | | | | |
|-----|--------------------------|-------------------|-------------------|--------------------|--------------------|-------------------|---------------|---------------|------------------|------------------|
| Sys | stem Type | Heat dem MJ/m2 | Cool dem MJ/m2 | Heat con kWh/m2 | Cool con kWh/m2 | Aux con kWh/m2 | Heat SSEEF | Cool SSEER | Heat gen SEFF | Cool gen SEER |
| [ST |] Central he | eating using | y water: rad | iators, [HS] | LTHW boil | er, [HFT] E | ectricity, [C | CFT] Electri | city | |
| | Actual | 149.8 | 0 | 41.6 | 0 | 2 | 1 | 0 | 0 | 0 |
| | Notional | 124.7 | 0 | 43.7 | 0 | 1 | 0.79 | 0 | | |
| [ST |] Central he | eating using | y water: rad | iators, [HS] | LTHW boil | er, [HFT] N | atural Gas, | [CFT] Elect | ricity | |
| | Actual | 110.8 | 0 | 46.6 | 0 | 7.2 | 0.66 | 0 | 0.7 | 0 |
| | Notional | 63.6 | 0 | 22.3 | 0 | 13.7 | 0.79 | 0 | | |
| [ST |] Central he | eating using | water: rad | iators, [HS] | LTHW boil | er, [HFT] N | atural Gas, | [CFT] Elect | ricity | |
| | Actual | 12.3 | 0 | 5.2 | 0 | 3.7 | 0.66 | 0 | 0.7 | 0 |
| | Notional | 6.8 | 0 | 2.4 | 0 | 4.5 | 0.79 | 0 | | |
| [ST |] Central he | eating using | water: rad | iators, [HS] | Unflued ra | diant heate | r, [HFT] Na | tural Gas, [| CFT] Electr | icity |
| | Actual | 297.3 | 0 | 125 | 0 | 3.8 | 0.66 | 0 | 0.7 | 0 |
| | Notional | 194.1 | 0 | 68.1 | 0 | 4.7 | 0.79 | 0 | | |
| [ST |] Split or m | ulti-split sy | stem, [HS] | Heat pump | (electric): a | ir source, [| HFT] Natur | al Gas, [CF | T] Electricit | у |
| | Actual | 154 | 0 | 64.7 | 0 | 19 | 0.66 | 0 | 0.7 | 0 |
| | Notional | 60 | 0 | 21 | 0 | 13.5 | 0.79 | 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 HS HFT CFT

- = System type = Heat source
- = Heating fuel type = Cooling fuel type

Key Features

The BCO can give particular attention to items with specifications that are better than typically expected.

Building fabric

| Element | U і-Тур | Ui-Min | Surface where the minimum value occurs* |
|--|----------------|--------|---|
| Wall | 0.23 | 0.2 | External Wall |
| Floor | 0.2 | 0.2 | Ground Floor |
| Roof | 0.15 | 0.18 | Exposed Floor |
| Windows, roof windows, and rooflights | 1.5 | 1.69 | Curtain Walling |
| Personnel doors | 1.5 | 2.18 | External Door |
| Vehicle access & similar large doors | 1.5 | 1.31 | Entrance Gate |
| High usage entrance doors | 1.5 | 1.76 | Entrance Door SGL |
| U _{i-Typ} = Typical individual element U-values [W/(m ² K) | j | | U _{i-Min} = Minimum individual element U-values [W/(m ² K)] |
| * These setables has seen these and surfaces where the se | | | J |

* There might be more than one surface where the minimum U-value occurs.

| Air Permeability | Typical value | This building | |
|--------------------|---------------|---------------|--|
| m³/(h.m²) at 50 Pa | 5 | 5 | |