From: Simon Haslam Sent: 25 February 2014 09:41 To: Freedom of Information: CP-ISD

Subject: RE: FOI2014-276 - Freedom of information requests - Basements Publication Planning Policy - consultation 12 Feb to 26 Mar 2014

One further clarification to the previous FOI.

We have already asked for inputs and models / spreadsheets so the information. Can we please clarify that we would like to make sure that this include:

SAP input summaries and worksheets of the modelled case studies (used to calculate the before and after operational emissions)

If it is too late to include this in the previous FOI can you please let me know so that I can put in a separate new FOI request.

Thank you

Simon Haslam

From: Simon Haslam
Sent: 19 February 2014 10:04
To: Freedom of Information: CP-ISD
Cc: Planning Policy; 'Simon Haslam'
Subject: RE: FOI2014-276 - Freedom of information requests - Basements Publication Planning Policy - consultation
12 Feb to 26 Mar 2014

Thank you for your e mail.

Can I please add one point of clarification and one justification for asking for the existing and proposed architectural plans.

Clarification

Where a model and / or spreadsheet has been requested I ask that the numbers and inputs used for calculating the outputs used in the report are left in the model.

Justification for providing the existing and proposed architectural plans

The Eight Associates report states that the drawings used have been taken from the RBKC planning website. However for each case study address there are multiple planning applications and drawings so it is not possible to work out which set of drawings has been used.

For example 48 Lamont Road has 5 planning applications and decisions, 2 Ruston Mews – 2 planning applications and decisions, 17 Neville Street – 9 planning applications and decisions, and so on.

Yours sincerely

Simon Haslam

From: Simon Haslam
Sent: 18 February 2014 20:38
To: Freedom of Information: CP-ISD
Subject: Freedom of information requests - Basements Publication Planning Policy - consultation 12 Feb to 26 Mar
2014

Dear Freedom of Information Officer,

Please see below my Freedom of Information request.

Name – Simon Haslam

Date of submission of request - 18 Feb 2014

Details of my request

This request relates to the current Basements Publication Planning Policy - consultation 12 Feb to 26 Mar 2014

And specifically to the Life Cycle Carbon Analysis, Eight Associates, Feb 2014

The full title of the document is:

Life Cycle Carbon Analysis; Extensions and Subterranean Developments in RBKC Eight Associates Dated 10.02.2014 Issue number: 3 Reference: E642 RBKC FinalReport 1402-10rn.docx

Can you please provide the following information on the case studies in the document:

1. 2 Ruston Mews

a. The types and quantities of each building material/s used in calculating the embodied carbon. b. The type and quantity of waste material assumed as being produced during construction.

c. The existing and proposed drawings used for the case study.

d. All assumptions used in the calculations and / or model for calculating the embodied carbon. e. Any other inputs used for calculating the embodied carbon.

f. The model and / or spreadsheet used for calculating the embodied carbon.

g. All assumptions used in calculating the construction works carbon

emissions. h. All inputs used in calculating the construction works carbon emissions

i. The model and / or spreadsheet used for calculating the construction works carbon emissions. j. All assumptions used in calculating the 'Total Existing Operational Carbon'

k. All inputs for the model for calculating the 'Total Existing Operational Carbon'

I. The model and / or spreadsheet used for calculating the 'Total Existing Operational Carbon'

m. All assumptions used in calculating the 'Total Post Operational Carbon'

n. All inputs for the model for calculating the 'Total Post Operational Carbon'

o. The model and / or spreadsheet used for calculating the 'Total Post Operational Carbon'

2. 8 Lamont Road

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
- e. Any other inputs used for calculating the embodied carbon.
- f. The model and / or spreadsheet used for calculating the embodied carbon.

- g. All assumptions used in calculating the construction works carbon emissions.
- h. All inputs used in calculating the construction works carbon emissions
- i. The model and / or spreadsheet used for calculating the construction works carbon emissions.
- j. All assumptions used in calculating the 'Total Existing Operational Carbon'
- k. All inputs for the model for calculating the 'Total Existing Operational Carbon'
- I. The model and / or spreadsheet used for calculating the 'Total Existing Operational Carbon'
- m. All assumptions used in calculating the 'Total Post Operational Carbon'
- n. All inputs for the model for calculating the 'Total Post Operational Carbon'
- o. The model and / or spreadsheet used for calculating the 'Total Post Operational Carbon'

3. 17 Neville Street

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
- e. Any other inputs used for calculating the embodied carbon.
- f. The model and / or spreadsheet used for calculating the embodied carbon.
- g. All assumptions used in calculating the construction works carbon emissions.
- h. All inputs used in calculating the construction works carbon emissions
- i. The model and / or spreadsheet used for calculating the construction works carbon emissions.
- j. All assumptions used in calculating the 'Total Existing Operational Carbon'
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4. 36 Markham Square

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
- e. Any other inputs used for calculating the embodied carbon.
- f. The model and / or spreadsheet used for calculating the embodied carbon.
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5. 5 Eldon Road

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
- e. Any other inputs used for calculating the embodied carbon.
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6. 16 Radnor Walk

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
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7. 37 Jubilee Place

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
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8. 49 Redcliffe Road

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
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9. 19 Claireville Grove

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
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10. 8 Holland Villas

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.

- c. The existing and proposed drawings used for the case study.
- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
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11. 24 Chelsea Square

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
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12. 2 Tregunter Road

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
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- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
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13. 30 Milner Street

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
- c. The existing and proposed drawings used for the case study.
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14. 16A St Lukes Street

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
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15. 30 Brompton Square

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
- b. The type and quantity of waste material assumed as being produced during construction.
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- d. All assumptions used in the calculations and / or model for calculating the embodied carbon.
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16. 149-151 Old Church Street

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
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Do please let me know if anything is not clear or needs clarification.

Thank you,

Simon Haslam