

Simon Haslam

From: Simon Haslam [Simon@basementforce.co.uk]
Sent: 18 February 2014 20:38
To: foi@rbkc.gov.uk
Cc: 'Simon Haslam'; robin.yu@rbkc.gov.uk; Preeti.GulatiTyagi@rbkc.gov.uk; PlanningPolicy@rbkc.gov.uk
Subject: Freedom of information requests - Basements Publication Planning Policy - consultation 12 Feb to 26 Mar 2014

Importance: High

Dear Freedom of Information Officer,

Please see below my Freedom of Information request.

Name – Simon Haslam

E mail address - Simon@basementforce.co.uk

Telephone – 07900 588461

Address

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Basement Force
Unit 5
Rainbow Industrial Park
Approach Road
Raynes Park
London
SW20 0JY

Preference for method of receiving the information – by e mail.

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'
- l. 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'
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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.
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3. 17 Neville Street

- a. The types and quantities of each building material/s used in calculating the embodied carbon.
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4. 36 Markham Square

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5. 5 Eldon Road

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6. 16 Radnor Walk

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7. 37 Jubilee Place

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8. 49 Redcliffe Road

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9. 19 Claireville Grove

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10. 8 Holland Villas

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11. 24 Chelsea Square

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12. 2 Tregunter Road

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13. 30 Milner Street

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14. 16A St Lukes Street

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15. 30 Brompton Square

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16. 149-151 Old Church Street

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Do please let me know if anything is not clear or needs clarification.

Thank you,

Simon Haslam

Simon Haslam
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Basement Force
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Mob: 07900 588461

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