

(JA/43)

Contracted Structural Advice to RBKC

Tina Donoghue

From: Barbara Lane <Barbara.Lane@arup.com>
Sent: 16 June 2017 10:14
To: Allen, John: CP-Plan: RBKC
Cc: Williams, Jago: CP-Plan: RBKC
Subject: RE: Contracted structural advice to RBKC

Importance: High

Can we get all the structural engineering drawings asap

We also need careful focus on wind locations and someone monitoring from nearest wind measuring location

Dr Barbara Lane FREng CEng



Technology Group leader UKMEA Board

Arup
13 Fitzroy Street
London W1T 4BQ
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www.arup.com

From: Allen, John: CP-Plan: RBKC [mailto:John.Allen@rbkc.gov.uk]
Sent: 16 June 2017 08:36
To: Barbara Lane
Cc: Williams, Jago: CP-Plan: RBKC
Subject: Contracted structural advice to RBKC

Barbara, RBKC would like to retain structural engineering support from Arup for the following.

1. On site analysis about safety of current recovery operation.
2. Assessment of structural stability of building on an ongoing basis.
3. Input/design of temporary support for investigation etc.
4. Initial assessment recommendation in relation to likelihood of demolition.

Could I meet someone at the scene today please. I will be requesting details of the existing structure/plans.

Please forward draft contract proposal (If needed at this stage) to my colleague Jago Williams above.

The payment for the services provided is guaranteed.

Thank you

John Allen
Building Control Manager
The Royal Borough of Kensington and Chelsea
The Town Hall, Hornton Street, London W8 7NX
Tel: [REDACTED] | Mob: [REDACTED]
Email: john.allen@rbkc.gov.uk | Website: www.rbkc.gov.uk

From: Barbara Lane [<mailto:Barbara.Lane@arup.com>]
Sent: 15 June 2017 19:32
To: Allen, John: CP-Plan: RBKC <John.Allen@rbkc.gov.uk>
Subject: Re: anyone know approx. peak temperatures (affect rebar recovery of full strength)

Not at all

Hope you're ok

Barbara

From: Allen, John: CP-Plan: RBKC
Sent: Thursday, 15 June 2017 19:15
To: Barbara Lane
Subject: Re: anyone know approx. peak temperatures (affect rebar recovery of full strength)

Barbara, thank you for the advice and support.
I asked about temperatures. Not measured but estimate 600 to 1000 degrees

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From: Barbara Lane <Barbara.Lane@arup.com>
Sent: Thursday, June 15, 2017 2:39:30 PM
To: Allen, John: CP-Plan: RBKC
Subject: anyone know approx. peak temperatures (affect rebar recovery of full strength)

Dr Barbara Lane FREng CEng



Technology Group leader UKMEA Board

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