



設置日
(メインブロックビル)

設置 32 日後
(メインブロックビル)

設置 57 日後
(メインブロックビル)

Certificate of Analysis   **STL**



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Sample 2 Laboratory Number: 368746
of 3 Report Number: BR/341627/2006 Issue 1

Sample Source: Cambridge Water Company
Sample Point Description: Cambridgeshire Water Company
Sample Description: PETER GOSLING - BBC MAIN BLOCK

Sample Date: 26 April 2006 Sample Received: 26 April 2006 Analysis Complete: 02 May 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	5530	ug/l	200	B	SBC44

Certificate of Analysis   **STL**



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Sample 1 Laboratory Number: 407519
of 3 Report Number: BR/347123/2006 Issue 1

Sample Source: Cambridge Water Company
Sample Point Description: Cambridgeshire Water Company
Sample Description: MAIN BLOCK

Sample Date: 22 May 2006 Sample Received: 22 May 2006 Analysis Complete: 24 May 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	48	ug/l	200	B	SBC44

Certificate of Analysis   **STL**

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Sample 2 Laboratory Number: 448869
of 3 Report Number: BR/352952/2006 Issue 1

Sample Source: Cambridge Water Company
Sample Point Description: Cambridgeshire Water Company
Sample Description: Main Block

Sample Date: 16 June 2006 Sample Received: 16 June 2006 Analysis Complete: 21 June 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	60	ug/l	200	B	SBC44


Accreditation Codes: * = Not UKAS accredited, B = Analysed at STL Bridgend, C = Analysed at STL Coventry, R = Analysed at STL Runcorn, L = Analysed at STL Midlands, S = Sub-contract
For Microbiological determinands 0 or ND = Not Detected, DET = Detected, For Legionella ND=Not detected in volume of sample filtered. IS = Insufficient sample

Accreditation Codes: * = Not UKAS accredited, B = Analysed at STL Bridgend, C = Analysed at STL Coventry, R = Analysed at STL Runcorn, L = Analysed at STL Midlands, S = Sub-contract
For Microbiological determinands 0 or ND = Not Detected, DET = Detected, For Legionella ND=Not detected in volume of sample filtered. IS = Insufficient sample

Accreditation Codes: * = Not UKAS accredited, B = Analysed at STL Bridgend, C = Analysed at STL Coventry, R = Analysed at STL Runcorn, L = Analysed at STL Midlands, S = Sub-contract
For Microbiological determinands 0 or ND = Not Detected, DET = Detected, For Legionella ND=Not detected in volume of sample filtered. IS = Insufficient sample

BBC 3-4 (090803)

設置日
(ステージ 5 ビル)

Certificate of Analysis  **SEVERN TRENT** **STL**
ENVIRONMENTAL LEADERSHIP

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
Sample 3 Laboratory Number: 368747
of 3 Report Number: BR/341627/2006 Issue 1

Sample Source: Cambridge Water Company
Sample Point Description: Cambridgeshire Water Company
Sample Description: PETER GOSLING - BBC STAGE 5 CHILLED WATER CONDENSER
Sample Date: 26 April 2006 Sample Received: 26 April 2006 Analysis Complete: 02 May 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	3800	ug/l	200	B	SBC44

Accreditation Codes: * = Not UKAS accredited, B = Analysed at STL Bridgend, C = Analysed at STL Coventry, R = Analysed at STL Runcorn, L = Analysed at STL Midlands, S = Sub-contracted
For Microbiological determinands 0 or ND = Not Detected, DET = Detected, For Legionella ND=Not detected in volume of sample filtered. IS = insufficient sample

設置 32 日後
(ステージ 5 ビル)

Certificate of Analysis  **SEVERN TRENT** **STL**
ENVIRONMENTAL LEADERSHIP

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
Sample 2 Laboratory Number: 407520
of 3 Report Number: BR/347123/2006 Issue 1

Sample Source: Cambridge Water Company
Sample Point Description: Cambridgeshire Water Company
Sample Description: STAGE 5
Sample Date: 22 May 2006 Sample Received: 22 May 2006 Analysis Complete: 24 May 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	63	ug/l	200	B	SBC44

Accreditation Codes: * = Not UKAS accredited, B = Analysed at STL Bridgend, C = Analysed at STL Coventry, R = Analysed at STL Runcorn, L = Analysed at STL Midlands, S = Sub-contracted
For Microbiological determinands 0 or ND = Not Detected, DET = Detected, For Legionella ND=Not detected in volume of sample filtered. IS = insufficient sample

設置 57 日後
(ステージ 5 ビル)

Certificate of Analysis  **SEVERN TRENT** **STL**
ENVIRONMENTAL LEADERSHIP

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Sample 1 Laboratory Number: 448866
of 3 Report Number: BR/352952/2006 Issue 1

Sample Source: Cambridge Water Company
Sample Point Description: Cambridgeshire Water Company
Sample Description: Stage 5
Sample Date: 18 June 2006 Sample Received: 16 June 2006 Analysis Complete: 21 June 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	8	ug/l	200	B	SBC44

Accreditation Codes: * = Not UKAS accredited, B = Analysed at STL Bridgend, C = Analysed at STL Coventry, R = Analysed at STL Runcorn, L = Analysed at STL Midlands, S = Sub-contracted
For Microbiological determinands 0 or ND = Not Detected, DET = Detected, For Legionella ND=Not detected in volume of sample filtered. IS = insufficient sample

Signed:  Name: T. Down Date: 02 May 2006
Title: Production Manager