

空調温水 設置前

Certificate of Analysis



1314
0897
1229
1510



Sample 5 Laboratory Number : 771610
of 6 Report Number : BR/388097/2006 Issue 1

Sample Source : Cambridge Water Company
Sample Point Description : Cambridgeshire Water Company
Sample Description : Buckingham Palace central heating system, 1st sample

Sample Date : 17 November 2006 Sample Received : 17 November 2006 Analysis Complete : 06 December 2006

Parameter Description	Result	Unit	Limit	Accreditation	Method
Iron, Total as Fe	16.6	mg/l	0	C	WAS049

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. I/S = insufficient sample

空調温水 設置 24 日後

Certificate of Analysis



1314
0897
1229
1510



Sample 2 Laboratory Number : 881080
of 2 Report Number : BR/404294/2007 Issue 1

Sample Source : Cambridge Water Company
Sample Point Description : Cambridgeshire Water Company
Sample Description : PLANT ROOM B C/H CIRCUIT Buckingham Palace London

Sample Date : 05 February 2007 Sample Received : 05 February 2007 Analysis Complete : 08 February 2007

Parameter Description	Result	Unit	Limit	Accreditation	Method
Iron, Total as Fe	455	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. I/S = insufficient sample

Signed : T. Down

Name : T. Down Date : 08 February 2007




Title : Production Manager

CENTRAL HEATING SYSTEM

英国バッキンガム宮殿 4-6 (20070112)

給湯 設置前

Certificate of Analysis

1314
0897
1229
1510

Sample 4 Laboratory Number : 771609
of 6 Report Number : BR/388097/2006 Issue 1




Sample Source : Cambridge Water Company
Sample Point Description : Cambridgeshire Water Company
Sample Description : Buckingham Palace domestic hot water
Sample Date : 17 November 2006 Sample Received : 17 November 2006 Analysis Complete : 06 December 2006

Test Description	Result	Units	Limit	Accreditation	Notes
Iron, Total as Fe	2750	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. I/S = Insufficient sample

給湯 設置 24 日後

Certificate of Analysis

1314
0897
1229
1510

Sample 1 Laboratory Number : 881079
of 2 Report Number : BR/404294/2007 Issue 1

Sample Source : Cambridge Water Company
Sample Point Description : Cambridgeshire Water Company
Sample Description : PRIORITY SECTION ROOM 507A *Buckingham Palace London*
Sample Date : 05 February 2007 Sample Received : 05 February 2007 Analysis Complete : 08 February 2007

Test Description	Result	Units	Limit	Accreditation	Notes
Iron, Total as Fe	18	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. I/S = Insufficient sample

DOMESTIC HOT WATER

英国パッキンカム宮殿 5-6 (20070112)

給湯 設置 45 日後

04 11:16PM P6

Certificate of Analysis

1314
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1229
1510SEVERN
TRENT
ENVIRONMENTAL LEADERSHIP

STL

Sample 1 Laboratory Number : 915794
of 5 Report Number : BR/409251/2007 Issue 1Sample Source : Cambridge Water Company
Sample Point Description : Cambridgeshire Water Company
Sample Description : BUCKINGHAM PALACE H/W SURREY ROOM 507A

Sample Date : 26 February 2007 Sample Received : 26 February 2007 Analysis Complete : 01 March 2007

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	<7	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. US = insufficient sample

給湯 設置 90 日後

005 12:02AM P3

Certificate of Analysis

1314
0897
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1510SEVERN
TRENT
ENVIRONMENTAL LEADERSHIP

STL

Sample 2 Laboratory Number : 302694
of 2 Report Number : BR/419622/2007 Issue 1Sample Source : Cambridge Water Company
Sample Point Description : Cambridgeshire Water Company
Sample Description : H/W SUPPLY RM 507A BUCKINGHAM PALACE

Sample Date : 12 April 2007 Sample Received : 12 April 2007 Analysis Complete : 17 April 2007

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	<7	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. US = insufficient sample

Signed : *R. Robins*

Name : R. Robins Date : 17 April 2007

Title : Senior Chemist