


設置前

Certificate of Analysis



SEVERN TRENT STL

Report Number: BRD/474657/2007 Issue 1
 Laboratory Number 10297573 Sample 2 of 2

Sample Source: Cambridge Water Company
 Sample Point Description: Cambridgeshire Water Company
 Sample Description: HOLIDAY INN 21 DROP COLD

Sample Date: 28 November 2007 Sample Received 28 November 2007 Analysis Complete: 03 December 2007

TEST DESCRIPTION	Result	Units	Limit	Acceptance	Method
Iron, Total as Fe	669	ug/l	200	Y Bri	SBC44


Analyst Comments for 10297573: No Analyst Comment

Accreditation Codes: Y = UKAS Accredited, N = Not UKAS Accredited, M = MCERTS, S = Sub-contracted.
 Analysed at: Bri = STL Bridgend, Cov = STL Coventry, Mid = STL Midlands, Rea = STL Reading, Run = STL Runcom.
 For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered. US=insufficient sample

Signed: *R Robins* Name: R. Robins Date: 03 December 2007
 Title: Team Leader

設置後 1 週間

Certificate of Analysis



SEVERN TRENT STL

Report Number: BRD/494283/2008 Issue 1
 Laboratory Number 10427314 Sample 2 of 2

Sample Source: Cambridge Water Company
 Sample Point Description: Cambridgeshire Water Company
 Sample Description: HOLIDAY INN DROP Z1 COLD

Sample Date: 21 February 2008 Sample Received 21 February 2008 Analysis Complete: 25 February 2008

TEST DESCRIPTION	Result	Units	Limit	Acceptance	Method
Iron, Total as Fe	64	ug/l	200	Y Bri	SBC44

Analyst Comments for 10427314: No Analyst Comment


Accreditation Codes: Y = UKAS Accredited, N = Not UKAS Accredited, M = MCERTS, S = Sub-contracted.
 Analysed at: Bri = STL Bridgend, Cov = STL Coventry, Mid = STL Midlands, Rea = STL Reading, Run = STL Runcom.
 For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered. US=insufficient sample

Signed: *T Down* Name: T. Down Date: 25 February 2008
 Title: Production Manager

ホリデイン・イン・ロンドンの 3/5 (20080112)

設置後 2 週間

Certificate of Analysis



SEVERN TRENT STL

Report Number: **BRD/496201/2008** Issue **1**
 Laboratory Number **10440069** Sample **4** of **4**

Sample Source: **Cambridge Water Company**
 Sample Point Description: **Cambridgeshire Water Company**
 Sample Description: **Holiday Inn Cold**

Sample Date: **28 February 2008** Sample Received **28 February 2008** Analysis Complete: **05 March 2008**

Test Description	Result	Units	Limit	Acceptance	Method
Iron, Total as Fe	36	ug/l	200	Y Bri	SBC44

Analyst Comments for 10440069: No Analyst Comment


Accreditation Codes: Y = UKAS Accredited, N = Not UKAS Accredited, M = MCERTS, S = Sub-contracted.
 Analysed at: Bri = STL Bridgend, Cov = STL Coventry, Mid = STL Midlands, Rea = STL Reading, Run = STL Runcom.
 For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered. I/B=insufficient sample

Signed: *T. Down* Name: **T. Down** Date: **05 March 2008**
 Title: **Production Manager**

ホリデイン・イン・ロンドン 4/5 (20080112)

設置後 5 週間

Certificate of Analysis



SEVERN TRENT STL

Report Number: **BRD/500890/2008** Issue **1**
 Laboratory Number **10471202** Sample **2** of **2**

Sample Source: **Cambridge Water Company**
 Sample Point Description: **Cambridgeshire Water Company**
 Sample Description: **Holiday Inn Cold**

Sample Date: **17 March 2008** Sample Received **17 March 2008** Analysis Complete: **27 March 2008**

Test Description	Result	Units	Limit	Acceptance	Method
Iron, Total as Fe	17	ug/l	200	Y Bri	SBC44


Analyst Comments for 10471202: No Analyst Comment

Accreditation Codes: Y = UKAS Accredited, N = Not UKAS Accredited, M = MCERTS, S = Sub-contracted.
 Analysed at: Bri = STL Bridgend, Cov = STL Coventry, Mid = STL Midlands, Rea = STL Reading, Run = STL Runcom.
 For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered. I/B=insufficient sample

Signed: *R. Robins* Name: **R. Robins** Date: **27 March 2008**
 Title: **Team Leader**

設置後 19 週間

Certificate of Analysis



1314
0897
1229
1510

SEVERN TREN T **STL**

Report Number: **BRD/527458/2008** Issue **1**
 Laboratory Number **10648360** Sample **1** of **2**

Sample Source: **Cambridge Water Company**
 Sample Point Description: **Cambridgeshire Water Company**
 Sample Description: **Holiday Inn Cold**

Sample Date: **30 June 2008** Sample Received **30 June 2008** Analysis Complete: **08 July 2008**


Test Description	Result	Units	Limit	Accreditation	Flag
Iron, Total as Fe	<7	ug/l	200	Y Bri	SBC44

Analyst Comments for 10648360: No Analyst Comment

Accreditation Codes: Y = UKAS Accredited, N = Not UKAS Accredited, M = MCERTS, S = Sub-contracted.
 Analyzed at: Bri = STL Bridgend, Cov = STL Coventry, Mid = STL Midlands, Res = STL Reading, Run = STL Runcom.
 For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered, I/B=Insufficient sample

設置後 43 週間

Certificate of Analysis



1314
0897
1229
1510

SEVERN TREN T **STL**

Report Number: **BRD/569103/2008** Issue **1**
 Laboratory Number **10955488** Sample **2** of **4**

Sample Source: **Cambridge Water Company**
 Sample Point Description: **Cambridgeshire Water Company**
 Sample Description: **Holiday Inn Cold**

Sample Date: **11 December 2008** Sample Received **11 December 2008** Analysis Complete: **18 December 2008**

Test Description	Result	Units	Limit	Accreditation	Flag
Iron, Total as Fe	<7	ug/l	200	Y Bri	SBC44

Analyst Comments for 10955488: No Analyst Comment

Accreditation Codes: Y = UKAS Accredited, N = Not UKAS Accredited, M = MCERTS, S = Sub-contracted.
 Analyzed at: Bri = STL Bridgend, Cov = STL Coventry, Mid = STL Midlands, Res = STL Reading, Run = STL Runcom.
 For Microbiological determinands 0 or ND=Not Detected, For Legionella ND=Not Detected in volume of sample filtered. Relating to Legionella volume analysed 1g is approximately equivalent to 1ml.
 I/B=Insufficient sample

ホリデイン・イン・ロンドン 5/5 (20080112)