




設置前

**Certificate of Analysis**

1314  
0897  
1229  
1510

Sample **2** Laboratory Number : **259709**  
of **5** Report Number : **BR/326022/2006** Issue **1**

Sample Source : **Cambridge Water Company**  
Sample Point Description : **Cambridgeshire Water Company**  
Sample Description : **Harrods Dept Store Domestic Hot Water Staff Kitchen**




Sample Date : **06 February 2006** Sample Received : **06 February 2006** Analysis Complete : **10 February 2006**

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	1294	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

設置 39 日後

**Certificate of Analysis**

1314  
0897  
1229  
1510

Sample **3** Laboratory Number : **386985**  
of **3** Report Number : **BR/344300/2006** Issue **1**

Sample Source : **Cambridge Water Company**  
Sample Point Description : **Cambridgeshire Water Company**  
Sample Description : **HARRODS**

Sample Date : **09 May 2006** Sample Received : **09 May 2006** Analysis Complete : **12 May 2006**

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	440	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 :



Name : **T. Down**

Date : **12 May 2006**

Title : **Production Manager**

ハロックス 3-4 (20060331)

設置 47 日後

**Certificate of Analysis**

UKAS  
1314  
0897  
1229  
1510

SEVERN  
TRENT  
ENVIRONMENTAL LEADERSHIP

CAMBRIDGE  
WATER  
COMPANY

Sample 1 Laboratory Number: 400332  
of 1 Report Number: BR/346143/2006 Issue 1

Sample Source: Cambridge Water Company  
Sample Point Description: Cambridgeshire Water Company  
Sample Description: PETER GOSLING-HARRODS

Registered office:  
90 Fulbourn Road  
Cambridge CB1 9JN  
Tel: 01223 70 60 50

Sample Date: 17 May 2006 Sample Received: 17 May 2006 Analysis Complete: 19 May 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	58	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:



Name: T. Down

Date: 22 May 2006

Title: Production Manager

設置 67 日後

**Certificate of Analysis**

UKAS  
1314  
0897  
1229  
1510

SEVERN  
TRENT  
ENVIRONMENTAL LEADERSHIP

STL

Sample 2 Laboratory Number: 430508  
of 2 Report Number: BR/350389/2006 Issue 1

Sample Source: Cambridge Water Company  
Sample Point Description: Cambridgeshire Water Company  
Sample Description: Harrods

Sample Date: 06 June 2006 Sample Received: 06 June 2006 Analysis Complete: 08 June 2006

Test Description	Result	Units	Limit	Accreditation	Method
Iron, Total as Fe	22	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:



Name: T. Down

Date: 09 June 2006

Title: Production Manager

入ロツク 4-4 (20060331)