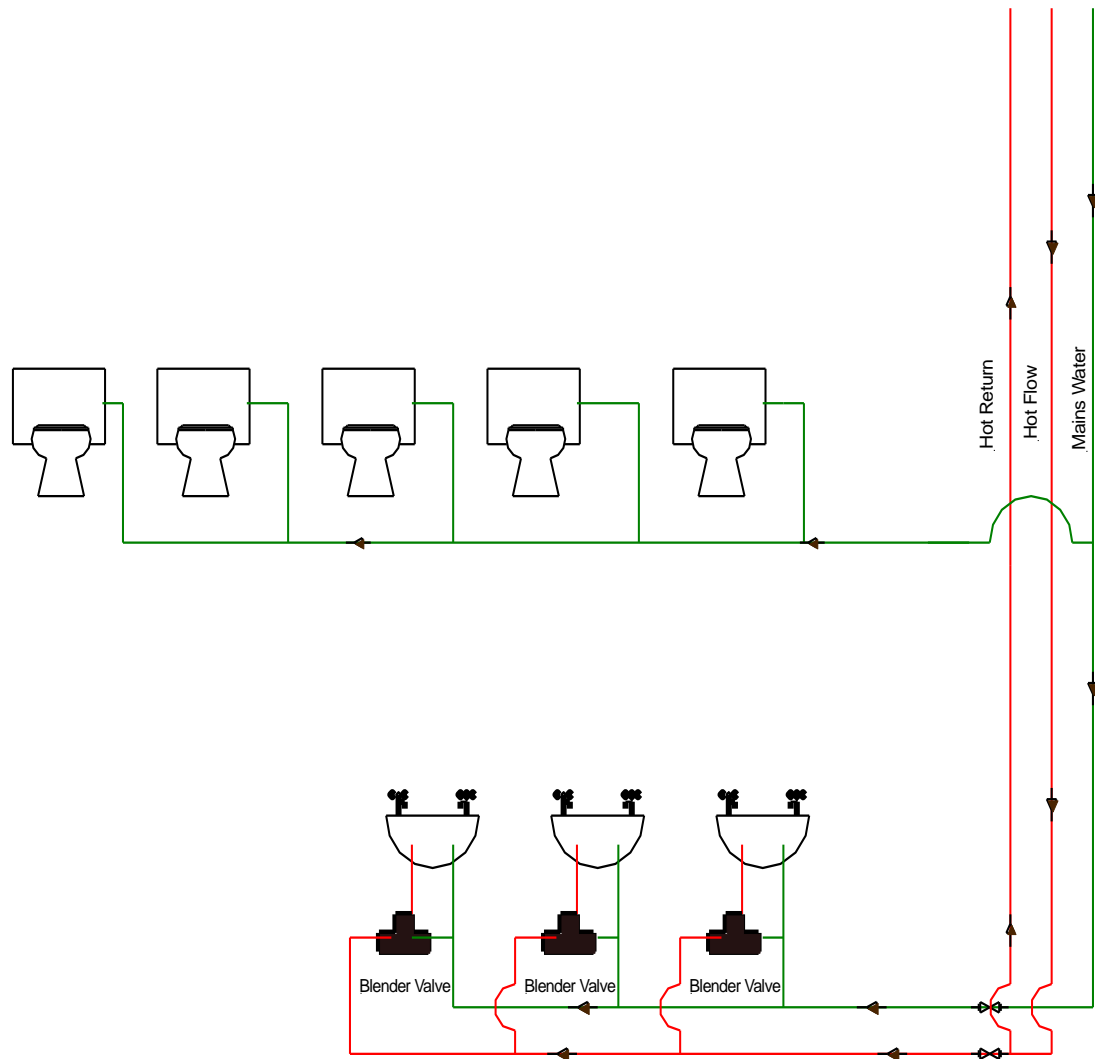


**Regents Park Community College**  
**Main Building**  
**Water System Drawings**  
**25<sup>th</sup> July 2018**



**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

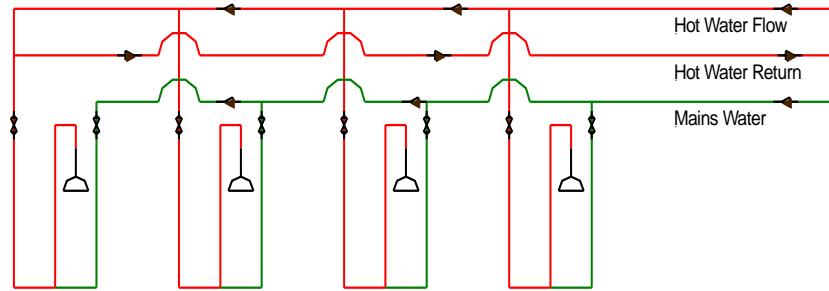
**Note**

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community College Ground Floor  
Main Building Female Gym Changing Room  
Date 25th July 2018

Drawing No.1



~~Shower~~ Shower Room

### KEY

-  Ball A Fix Valve
- bf**
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

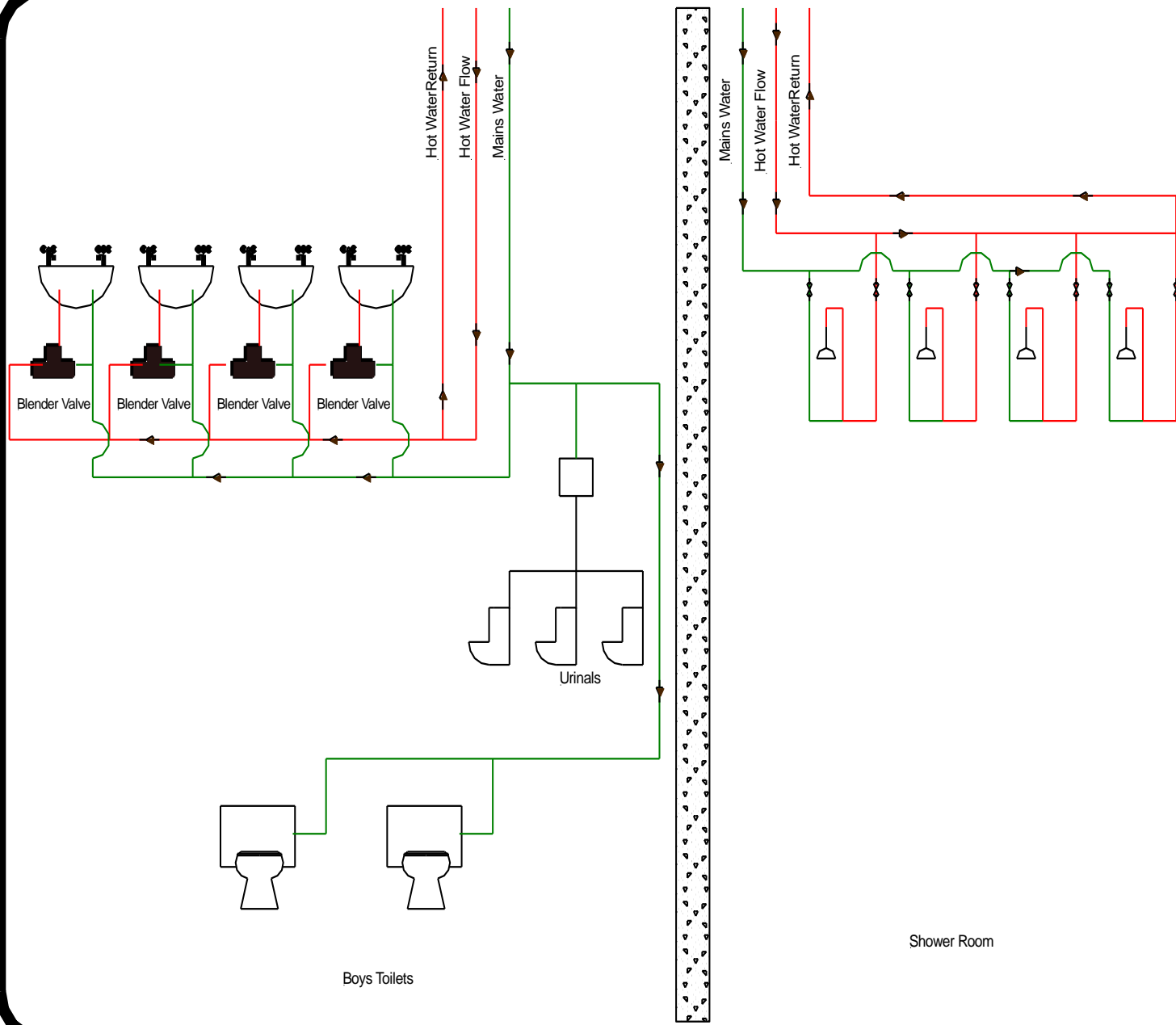
### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.  
 Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

*Freeston Water Treatment  
 Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community  
 College Ground Floor  
 Main Building Female  
 Gym Changing Room  
 Date 25th July 2018

Drawing No.2



**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

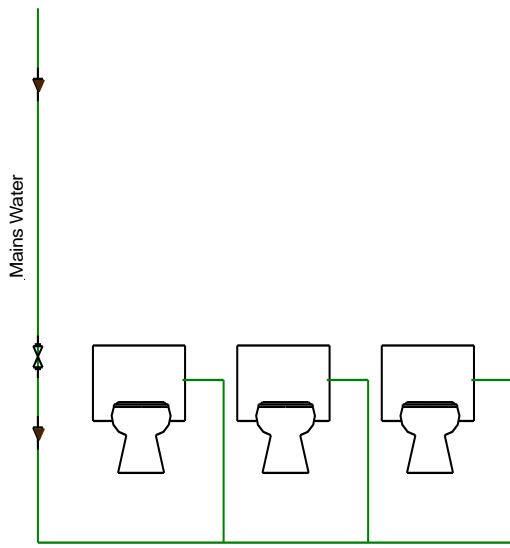
**Note**

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

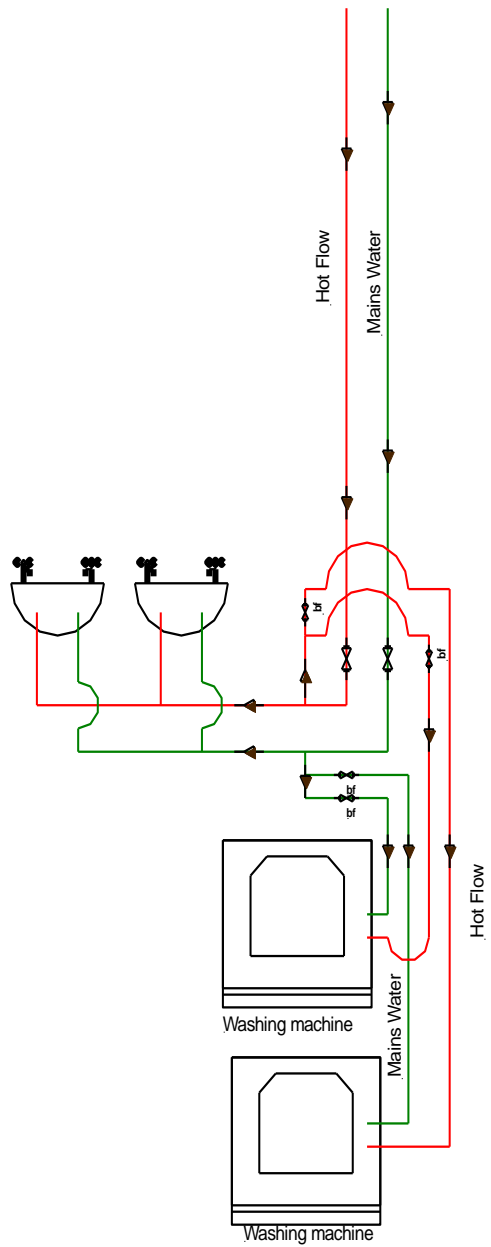
*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College Ground Floor  
Gym Changing Room and  
Shower Room Boys  
Date 25th July 2018

Drawing No.2A



Staff Ladies Toilet



Music M5

**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

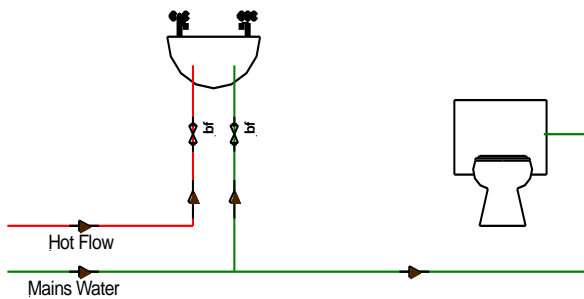
**Note**

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

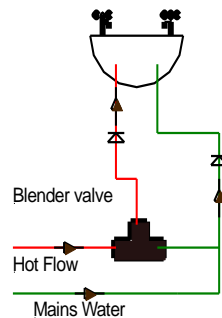
*Freeston Water Treatment Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community College Ground Floor  
Main building M5 & Staff Ladies Toilet  
Date 25th July 2018

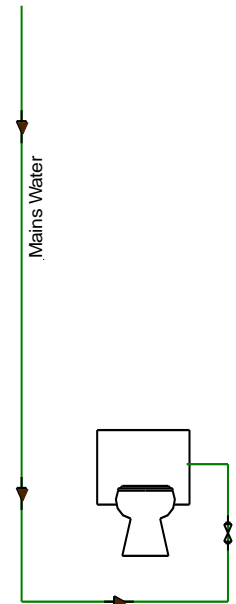
Drawing No.3



Head Teachers Office Toilet



Disabled Toilet



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

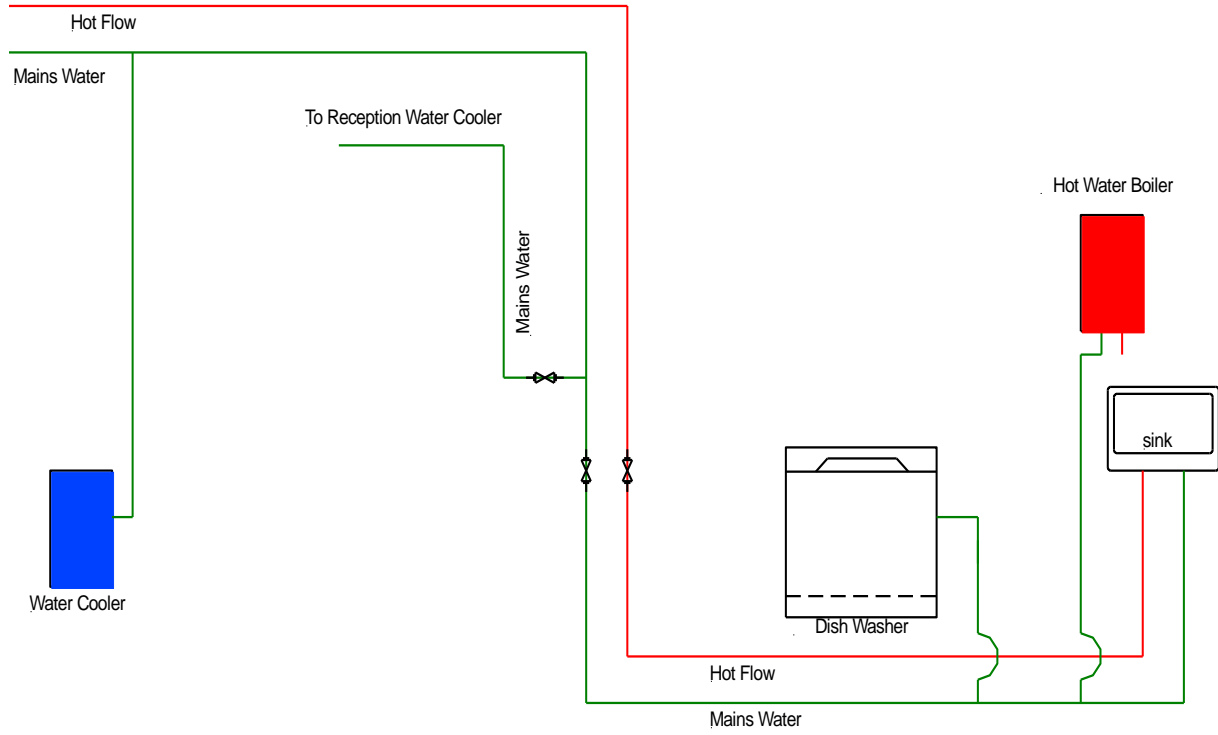
### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

**Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713**

Site Ref  
Regents Park Community  
College Ground Floor  
Head Teacher & Disabled  
Toilets  
Date 25th July 2018

Drawing No.4



**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

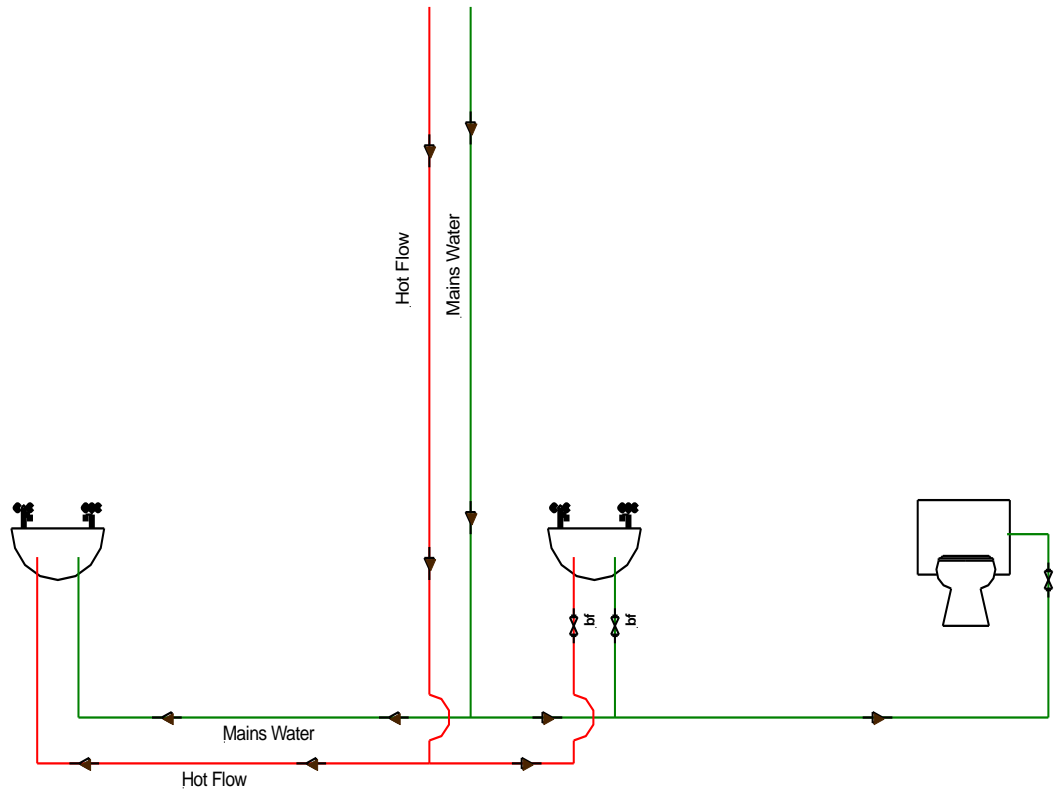
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College Ground Floor  
Kitchen

Date 25th July 2018

Drawing No.5



### KEY

-  Ball A Fix Valve
- bf**
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.  
 Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

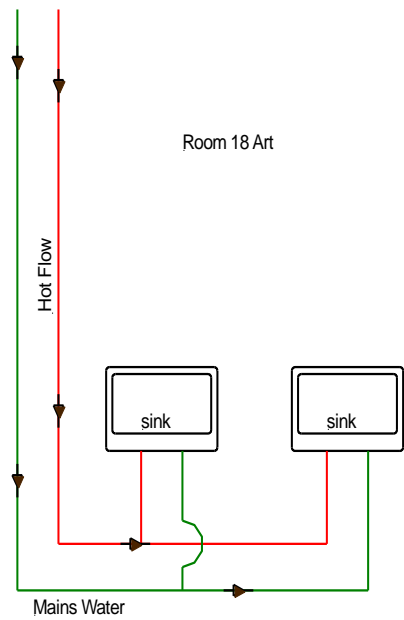
*Freeston Water Treatment  
 Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community  
 College Ground Floor  
 Medical Room

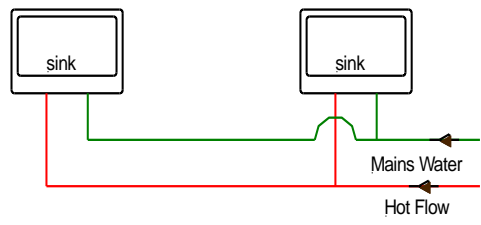
Date 25th July 2018

Drawing No.6

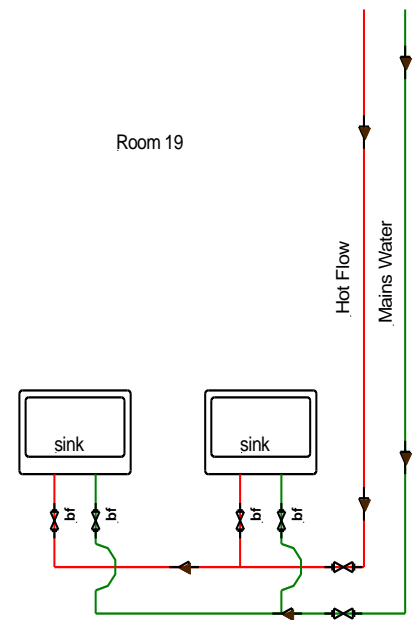




Room 18 Art





Room 17 Art



Room 19

**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

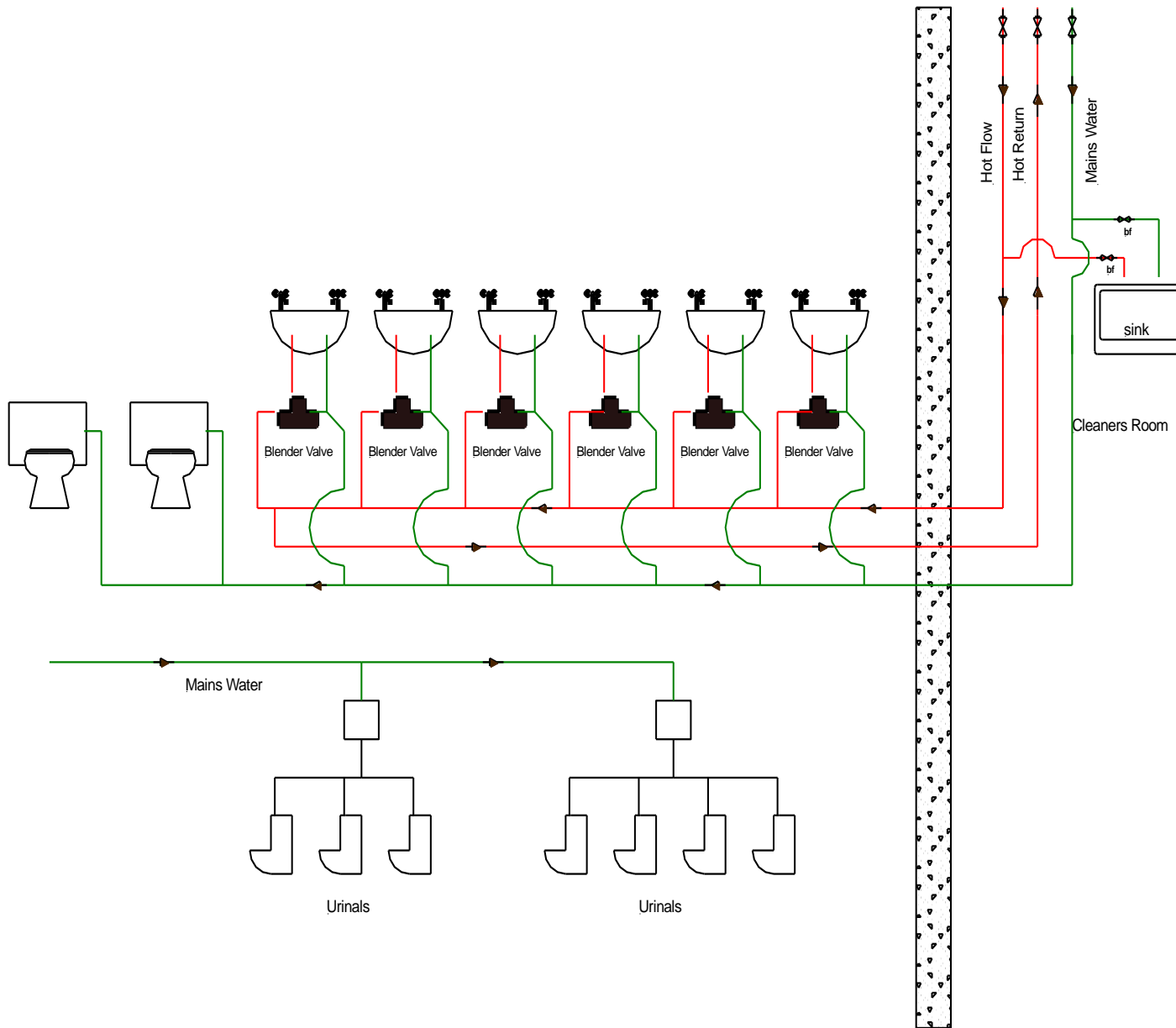
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community College Ground Floor  
Rooms 17, 18 & 19

Date 25th July 2018

Drawing No.7



**KEY**

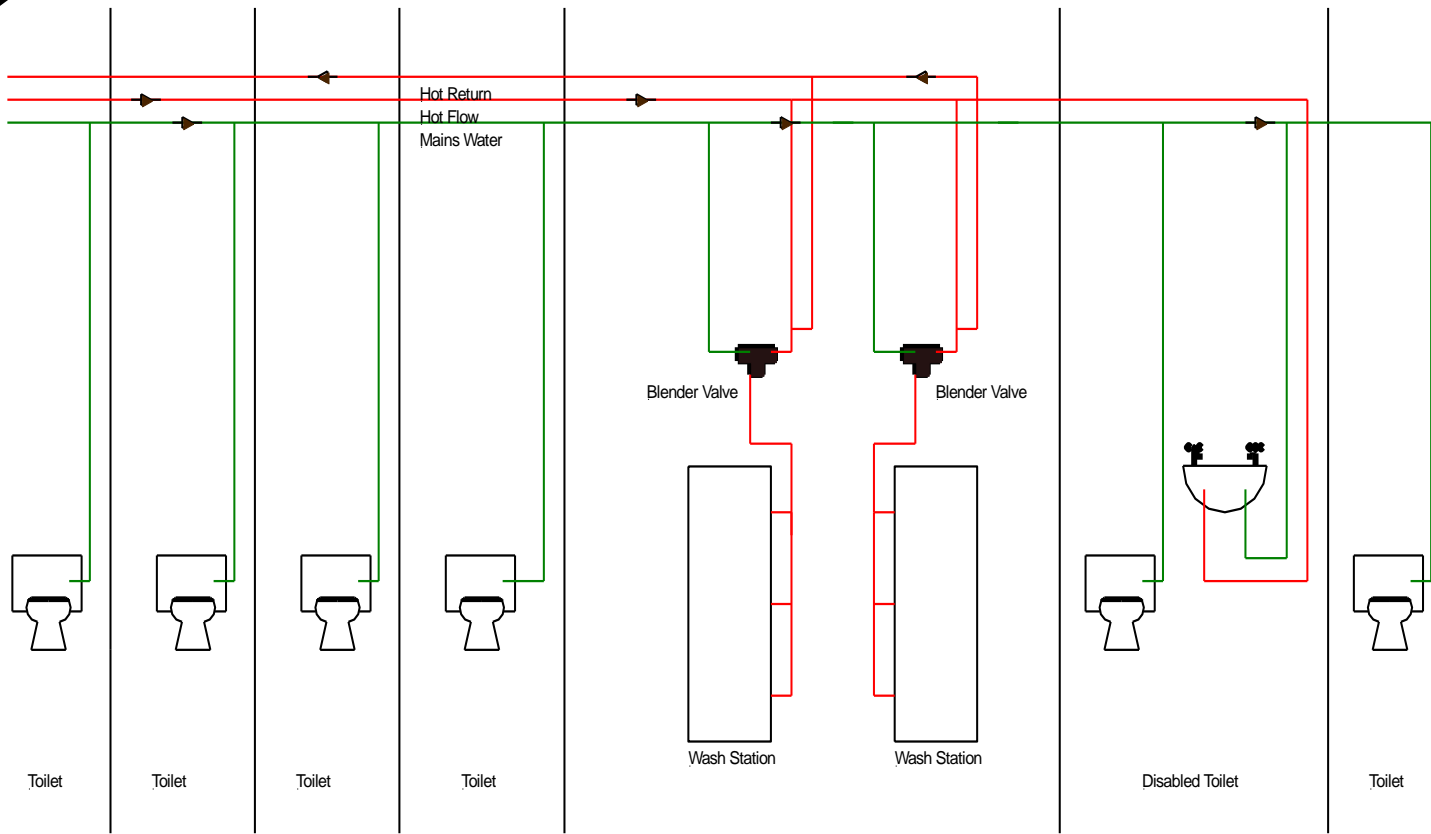
- Ball A Fix Valve
- bf** Check Valve
- Laboratory Tap
- Blender Valve
- Pump
- Isolating Valve
- Safety Valve
- Drinking Fountain
- Shower
- Mains Water Service
- Cold Water Down Service
- Hot Flow/Return

**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.  
 Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

*Freeston Water Treatment  
 Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community  
 College Ground Floor  
 Cleaners Room & Boys  
 Toilets  
 Date 25th July 2018

Drawing No.8



**KEY**

-  Ball A Fix Valve
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

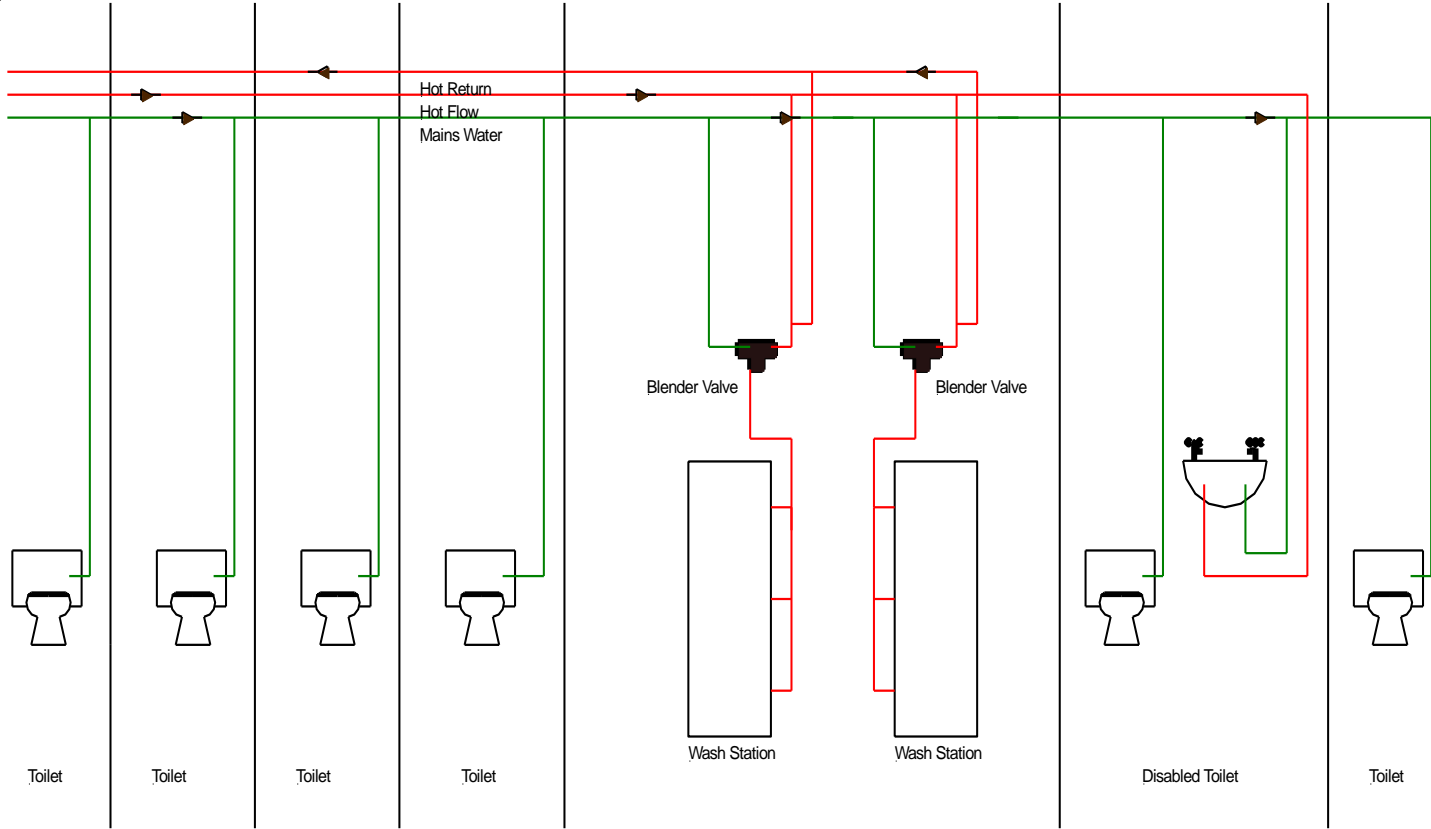
**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.  
 Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

*Freeston Water Treatment  
 Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community  
 College Ground Floor  
 Boys Toilets

Date 25th July 2018

Drawing No.9



**KEY**

- Ball A Fix Valve
- Check Valve
- Laboratory Tap
- Blender Valve
- Pump
- Isolating Valve
- Safety Valve
- Drinking Fountain
- Shower
- Mains Water Service
- Cold Water Down Service
- Hot Flow/Return

**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

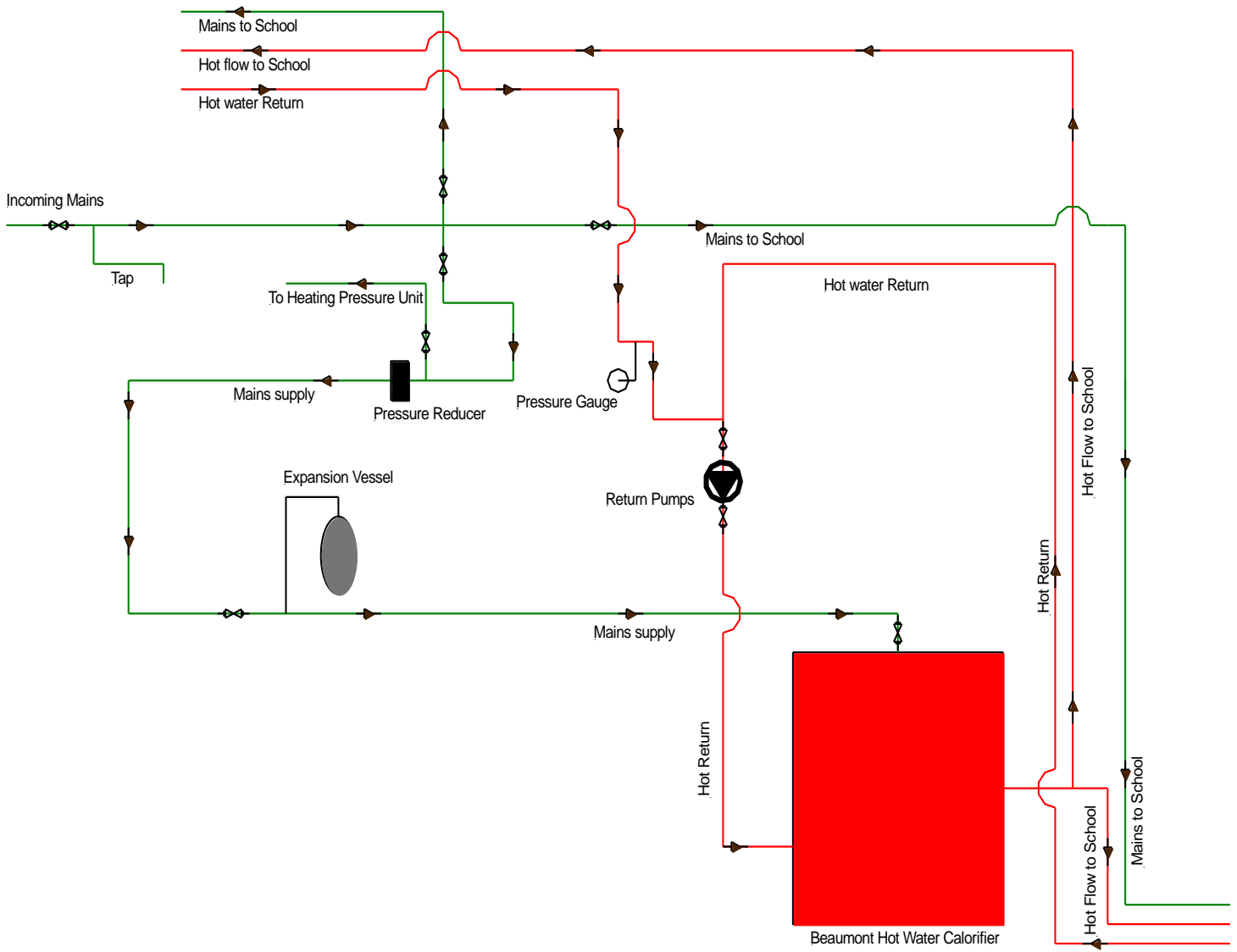
Girls toilet has 3 x extra toilet cubicles

*Freeston Water Treatment Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community College Ground Floor  
 Girls Toilets

Date 25th July 2018

Drawing No.9a



**KEY**

-  Ball A Fix Valve
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

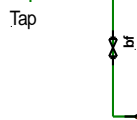
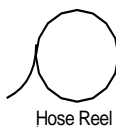
*Freeston Water Treatment  
 Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community  
 College  
 Main Building Plant Room

Date 25th July 2018

Drawing No.10

To Heating Boiler
















Rising Mains



Swimming Pool Fill

### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

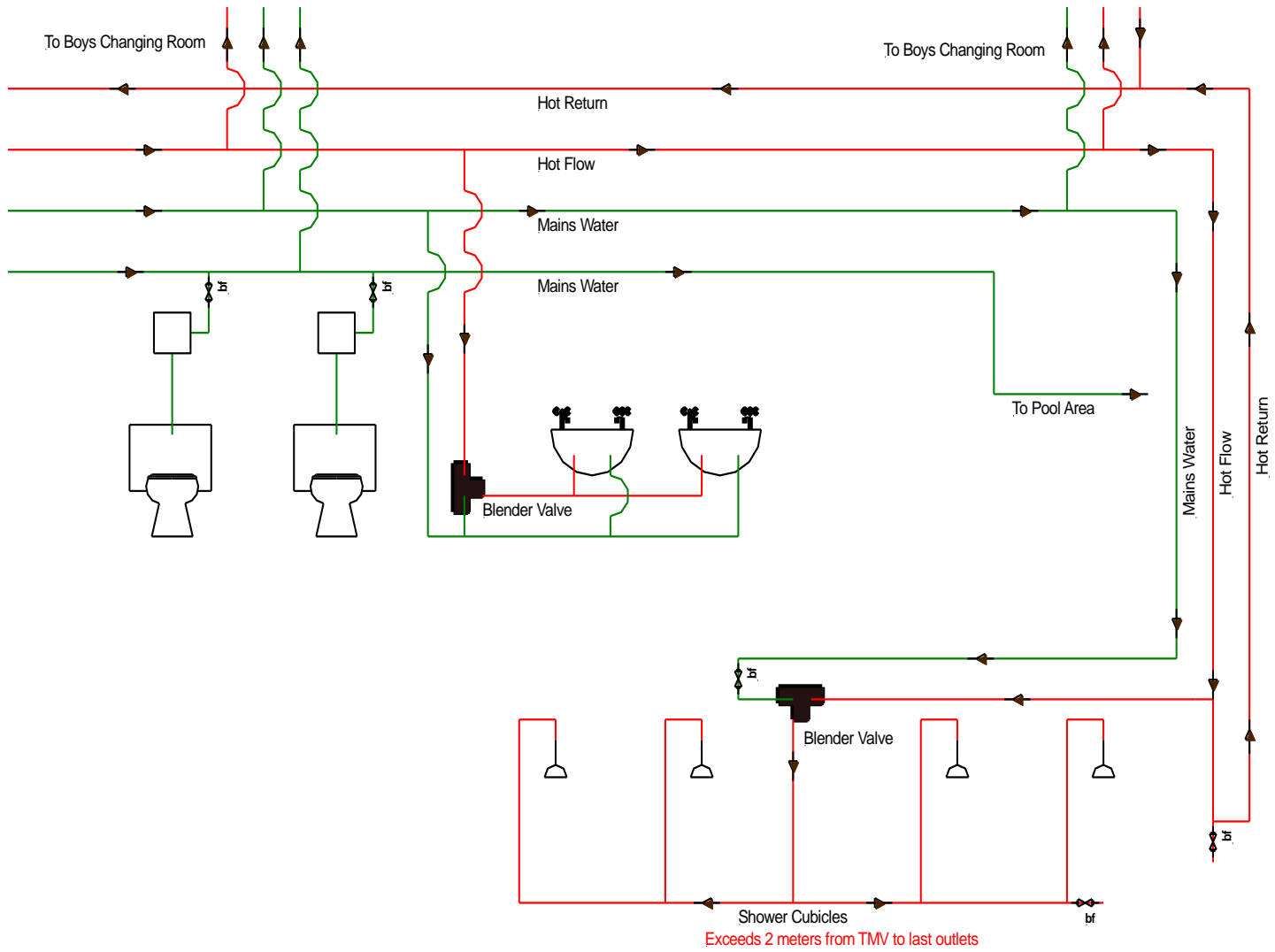
**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.  
 Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

*Freeston Water Treatment  
 Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community  
 College  
 Swimming Pool Area

Date 25th July 2018

Drawing No.11



**KEY**

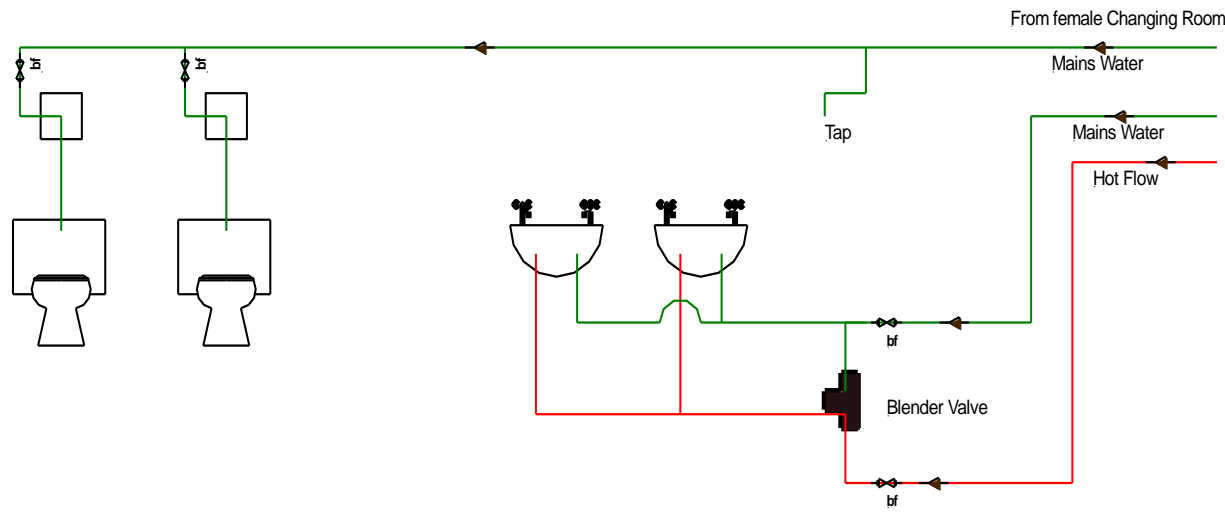
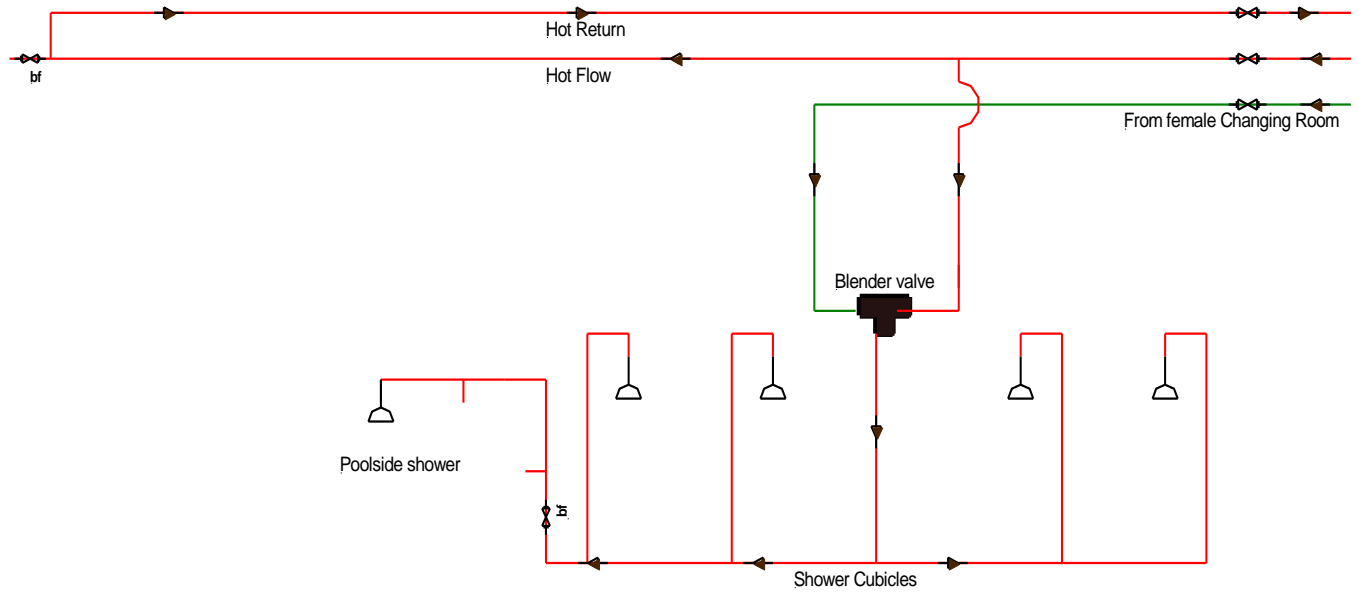
-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.  
 Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

*Freeston Water Treatment Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

Site Ref  
 Regents Park Community College  
 Swimming Pool  
 Female Changing rooms  
 Date 25th July 2018

Drawing No.12



**KEY**

- Ball A Fix Valve
- bf
- Check Valve
- Laboratory Tap
- Blender Valve
- Pump
- Isolating Valve
- Safety Valve
- Drinking Fountain
- Shower
- Mains Water Service
- Cold Water Down Service
- Hot Flow/Return

**Note**

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.














*Freeston Water Treatment Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community College  
Swimming Pool  
Male Changing Rooms  
Date 25th July 2018

Drawing No.13



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

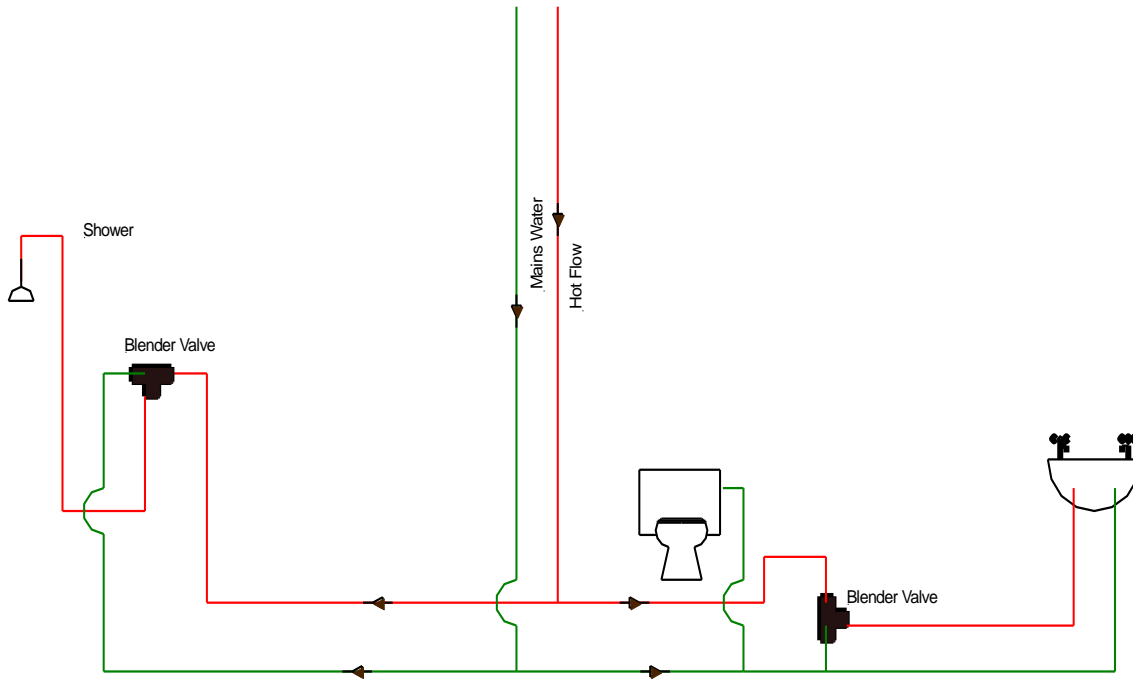
### Note

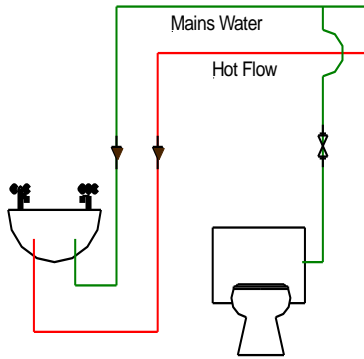
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

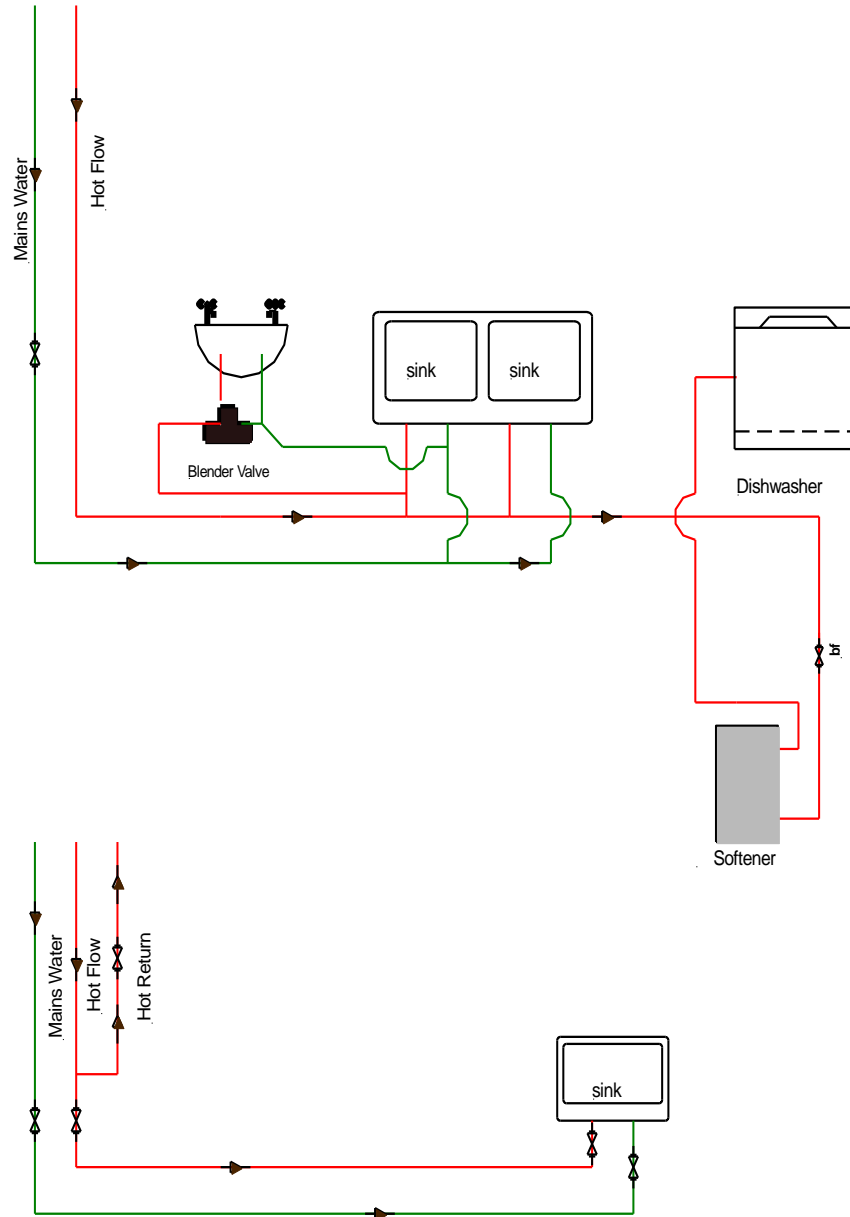
Site Ref  
Regents Park Community  
College  
Swimming Pool  
Disabled Toilet  
Date 25th July 2018

Drawing No:13A.





Toilet Area



### KEY

-  Ball A Fix Valve
- bf**
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

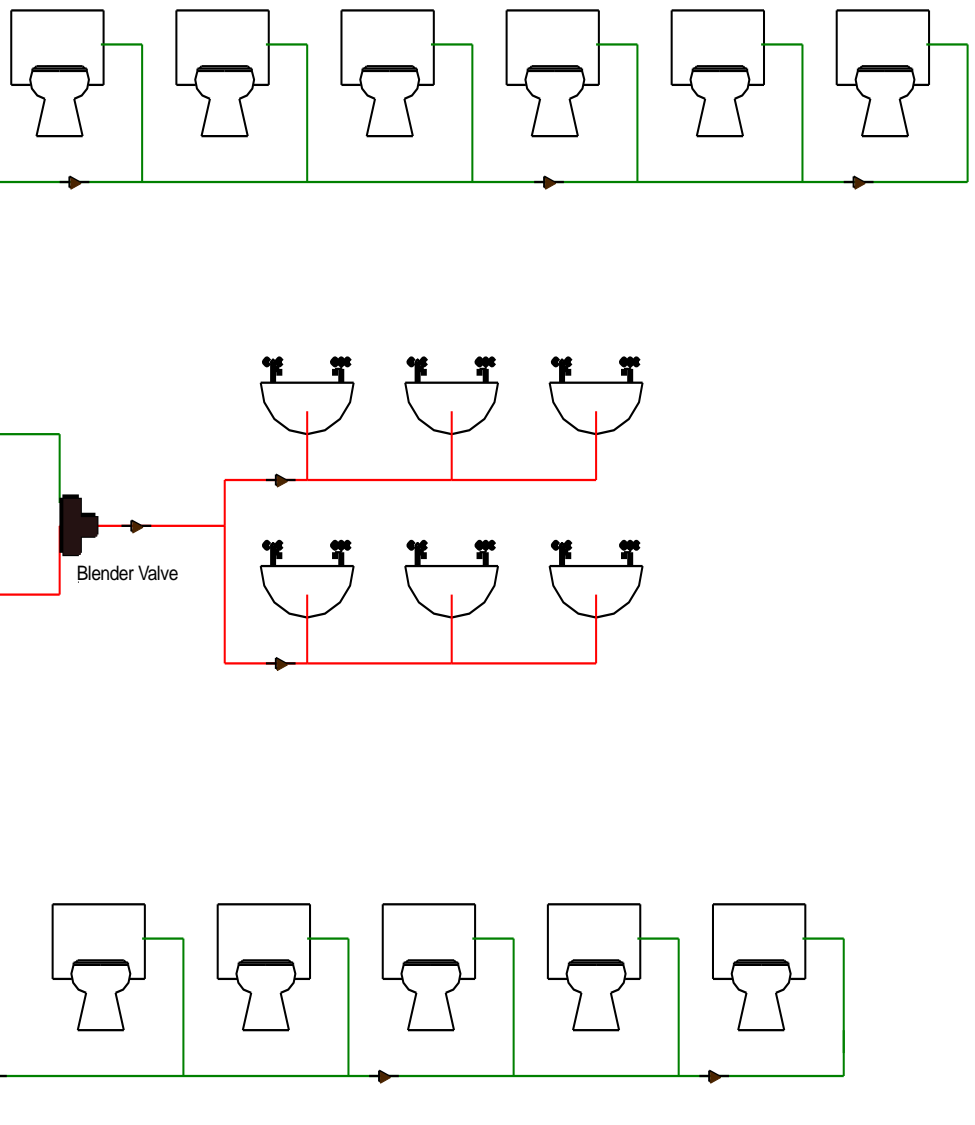
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College Ground Floor  
Main Kitchen

Date 25th July 2018

Drawing No.14



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

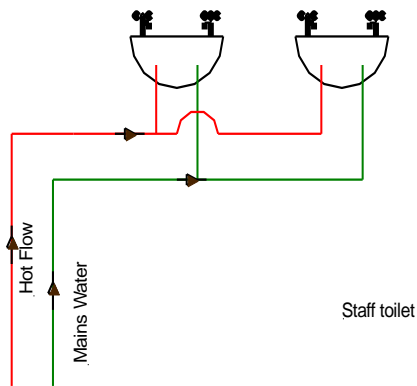
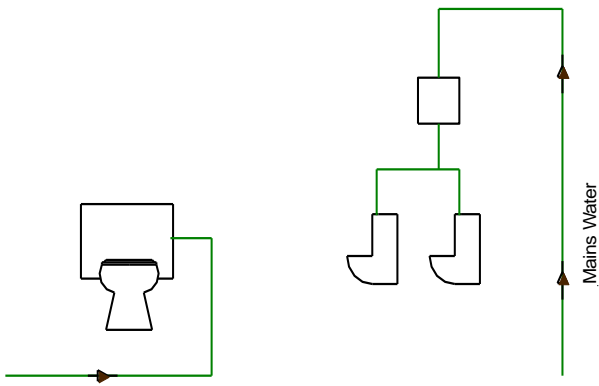
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

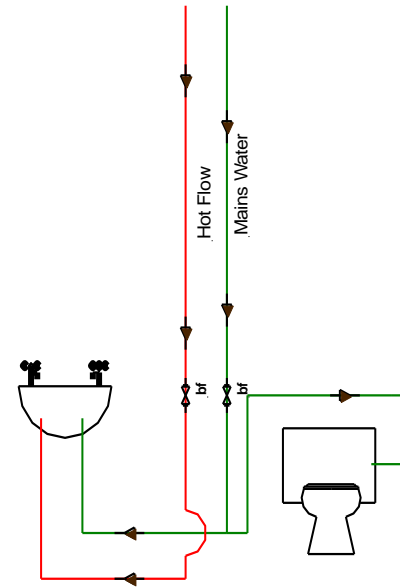
Site Ref  
Regents Park Community  
College First Floor  
Year 10 & 11 Toilets

Date 25th July 2018

Drawing No.15



Staff toilet



Boys Toilet

### KEY

-  Ball A Fix Valve
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

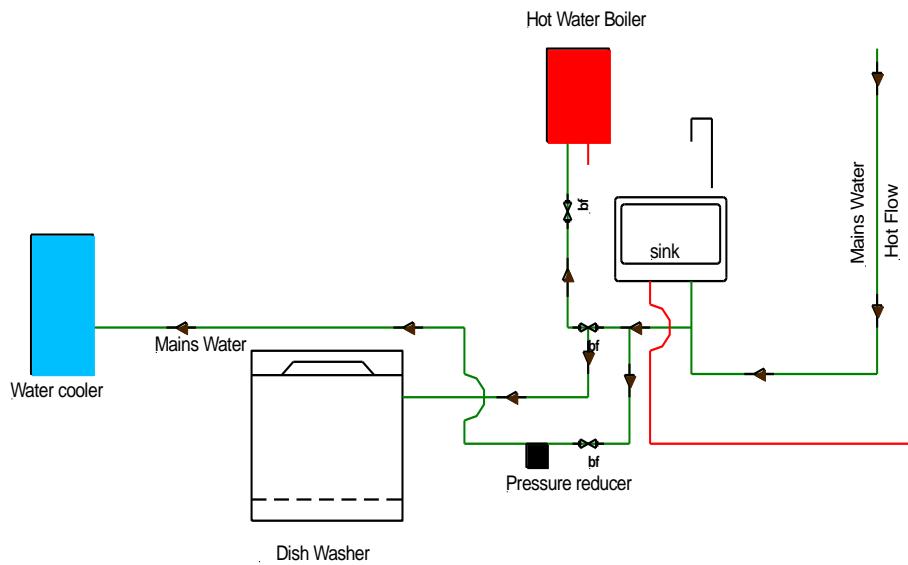
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College First Floor  
Staff & Boys Toilets

Date 25th July 2018

Drawing No.16



## KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.

Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.

Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.

This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College First Floor  
Staff room

Date 25th July 2018

Drawing No.17

### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

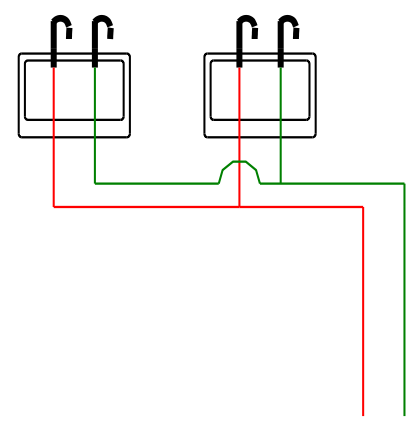
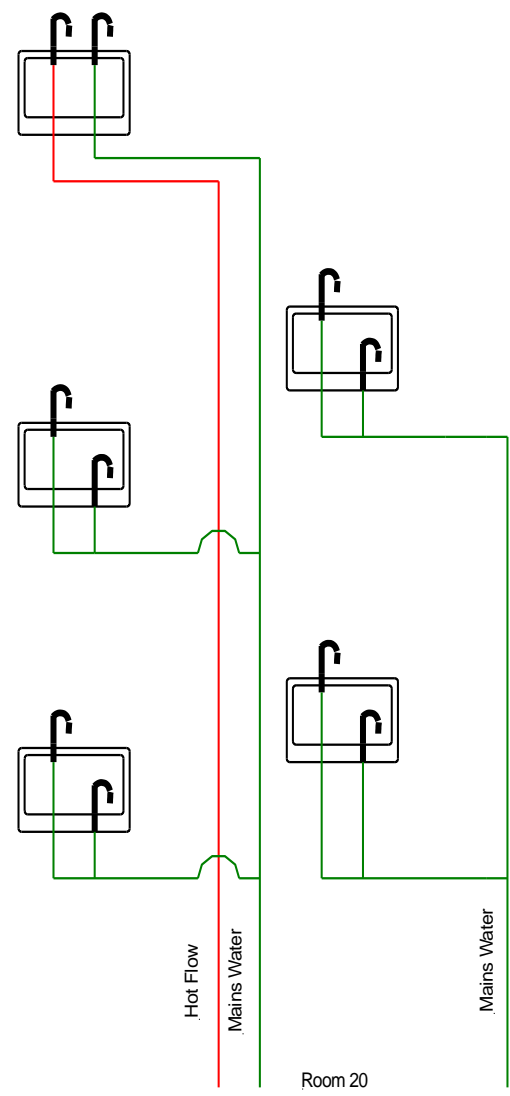
**Note**  
 This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.  
 Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.  
 Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.  
 This drawing is not to scale.

*Freeston Water Treatment  
 Unit 1  
 Lulworth Business Centre  
 Calmore Industrial Estate  
 Totton Southampton  
 SO40 3WW  
 Tel 02380669713*

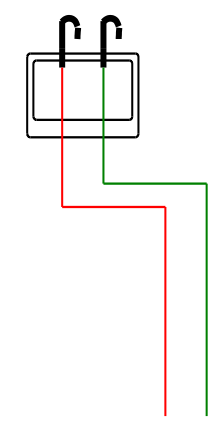
Site Ref  
 Regents Park Community  
 College First Floor  
 Rooms 20, 21 & 22

Date 25th July 2018

Drawing No.18



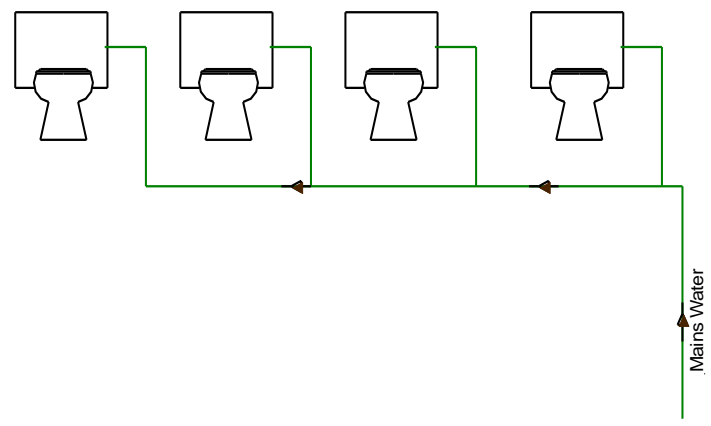
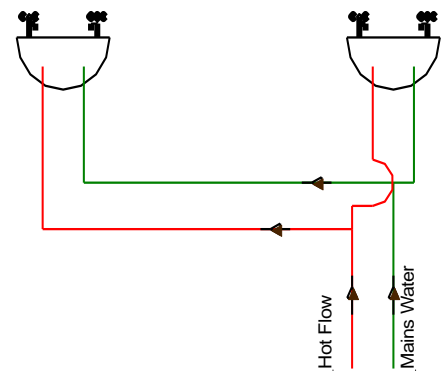
These sinks are no longer used  
 pipe work has been cut back to  
 nearest live point.



These sinks are no longer used  
 pipe work has been cut back to  
 nearest live point.

## KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return



### Note

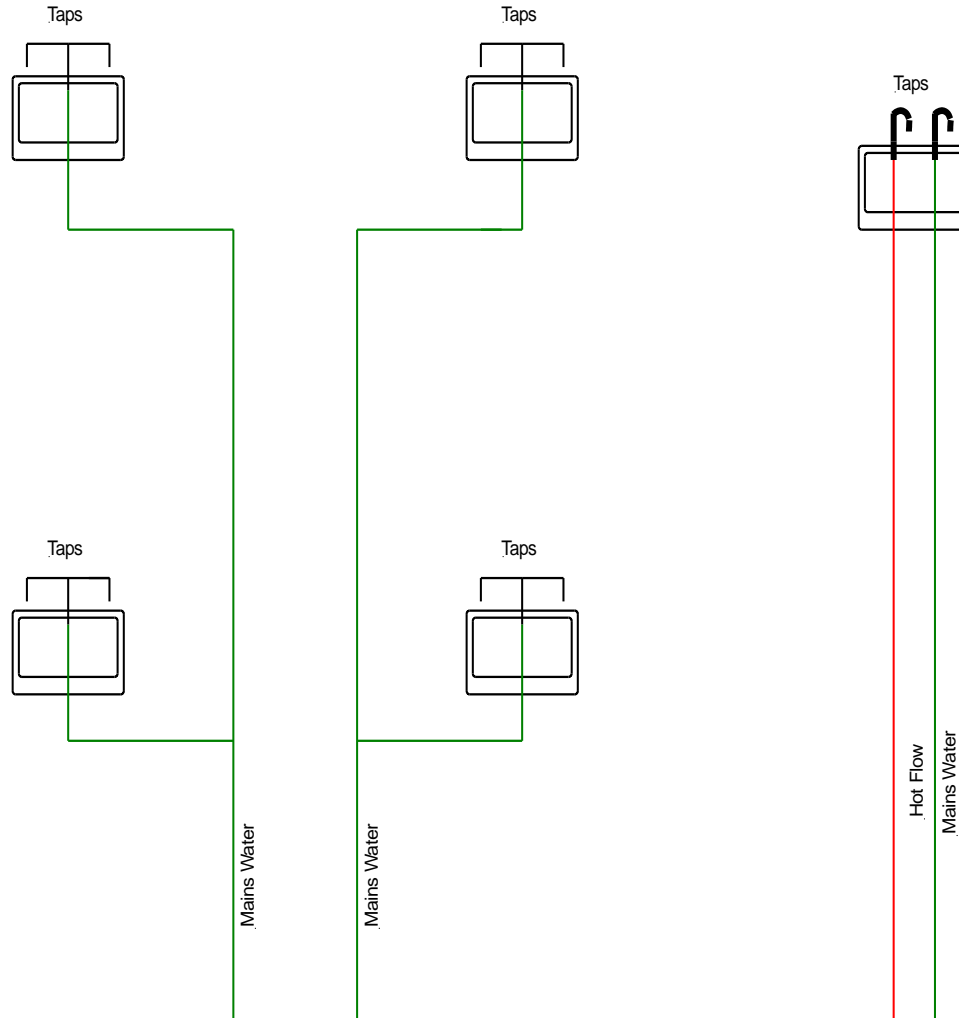
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College First Floor  
Staff Ladies Toilet

Date 25th July 2018

Drawing No.19



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

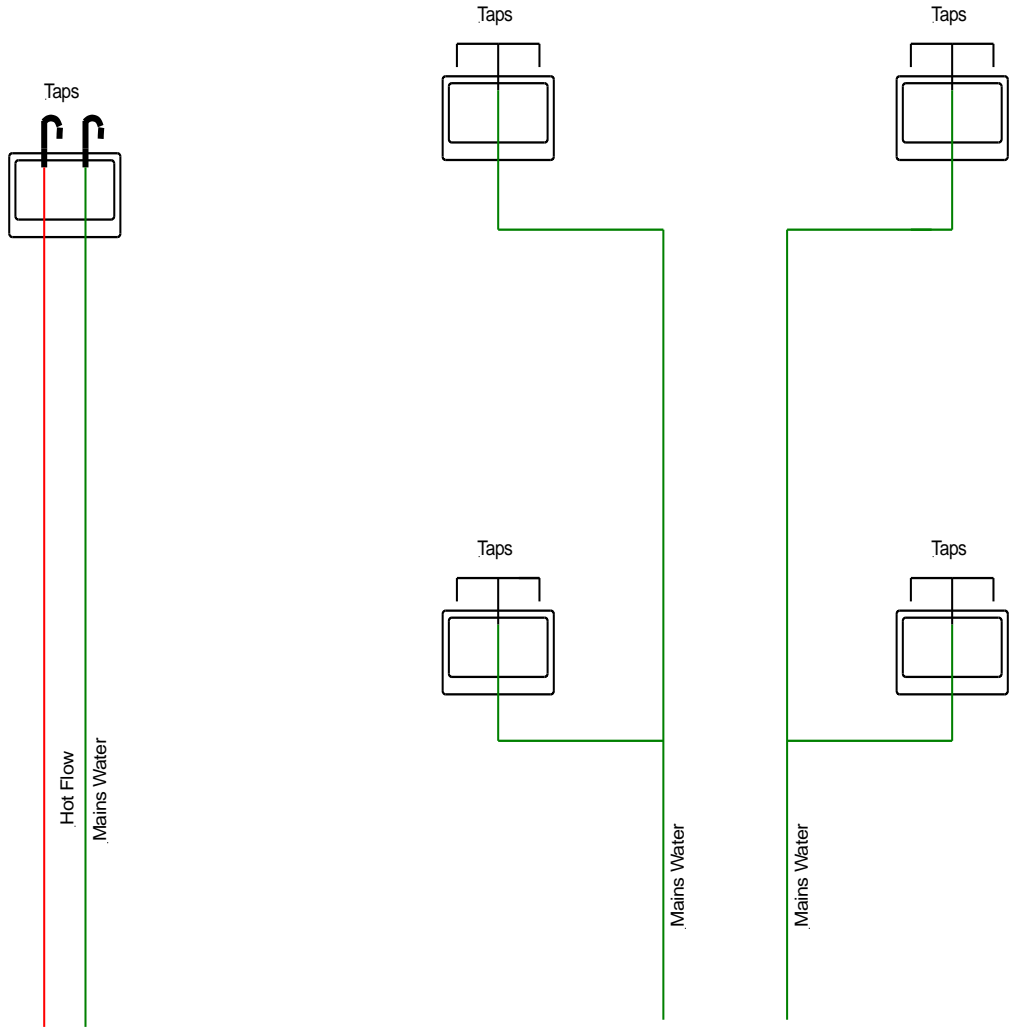
*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents park Community  
College First Floor  
Science Room S2

Date 25th July 2018

Drawing No.20





**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

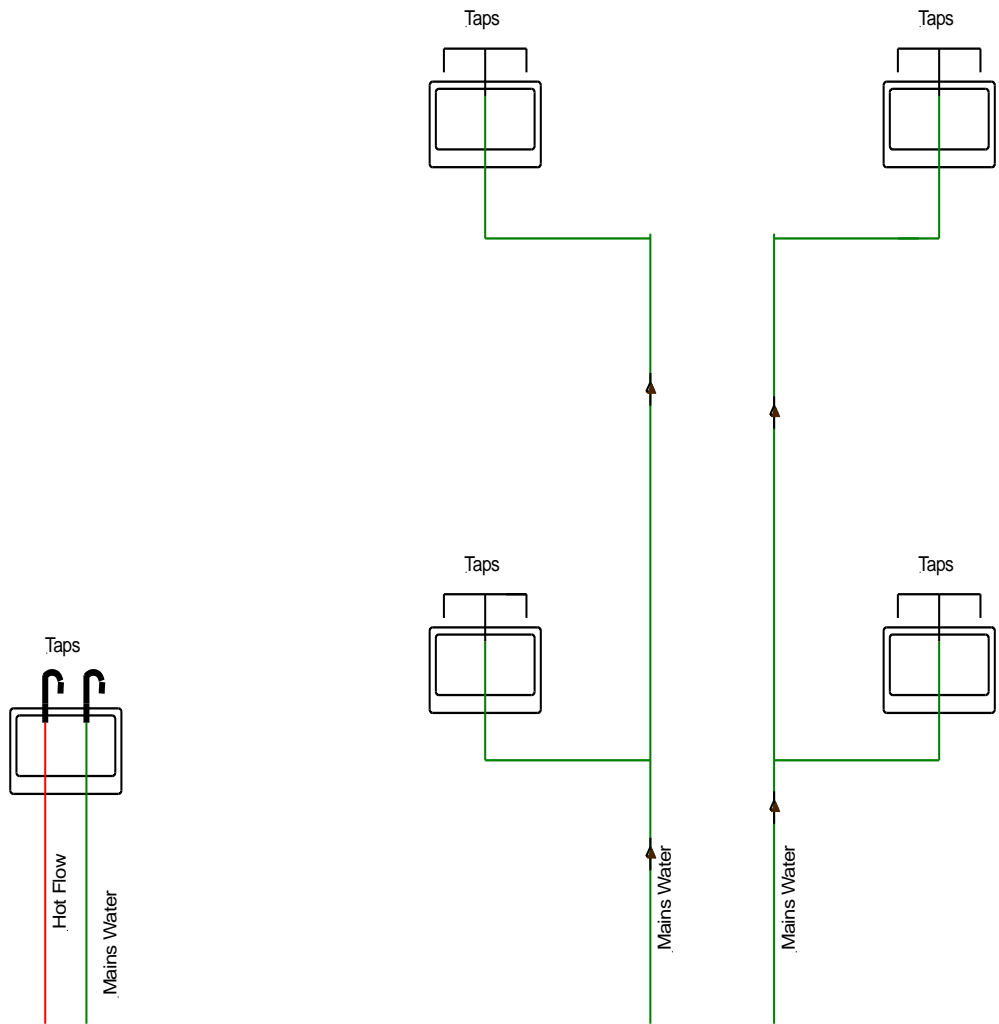
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*



Site Ref  
Regents park Community  
College First Floor  
Science Room S1

Date 25th July 2018

Drawing No.21



**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

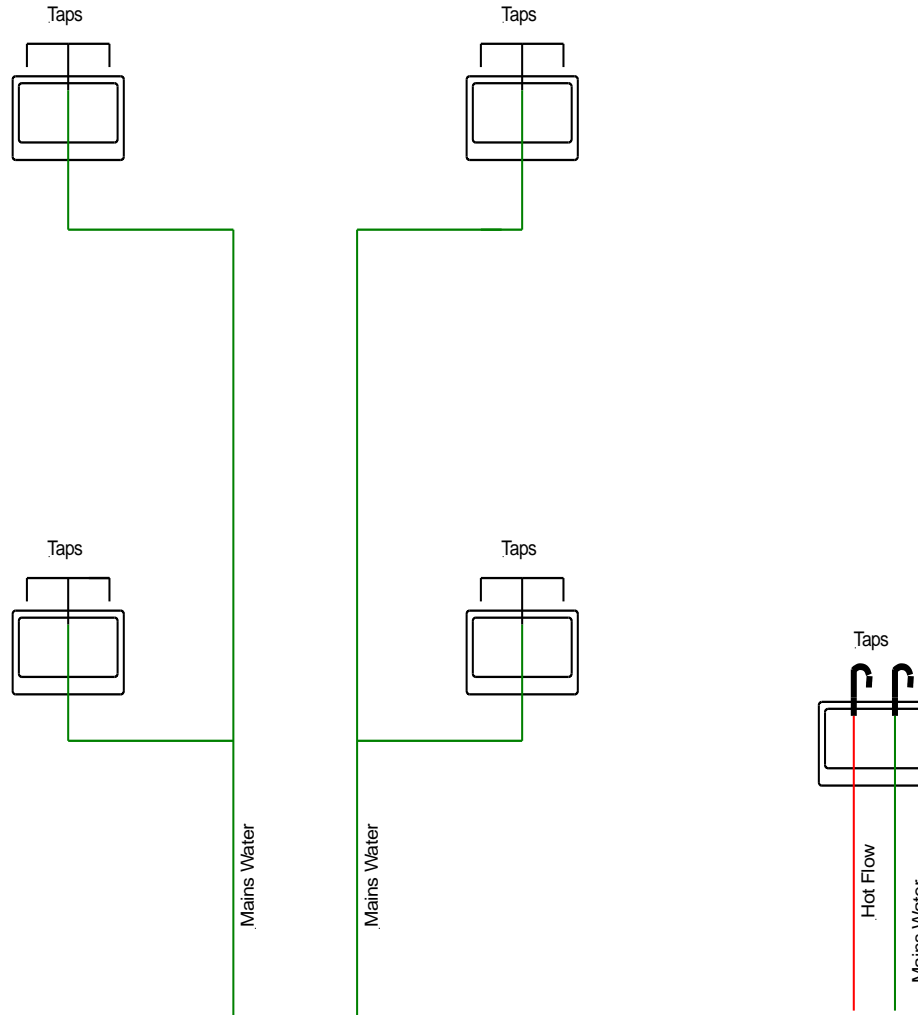
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents park Community  
College First Floor  
Science Room S3

Date 25th July 2018

Drawing No.22



**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

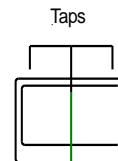
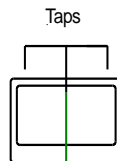
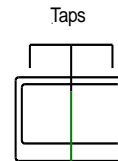
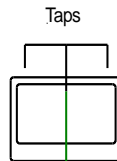
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents park Community  
College First Floor  
Science Room S4

Date 25th July 2018














Drawing No.23



Mains Water

Mains Water

### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

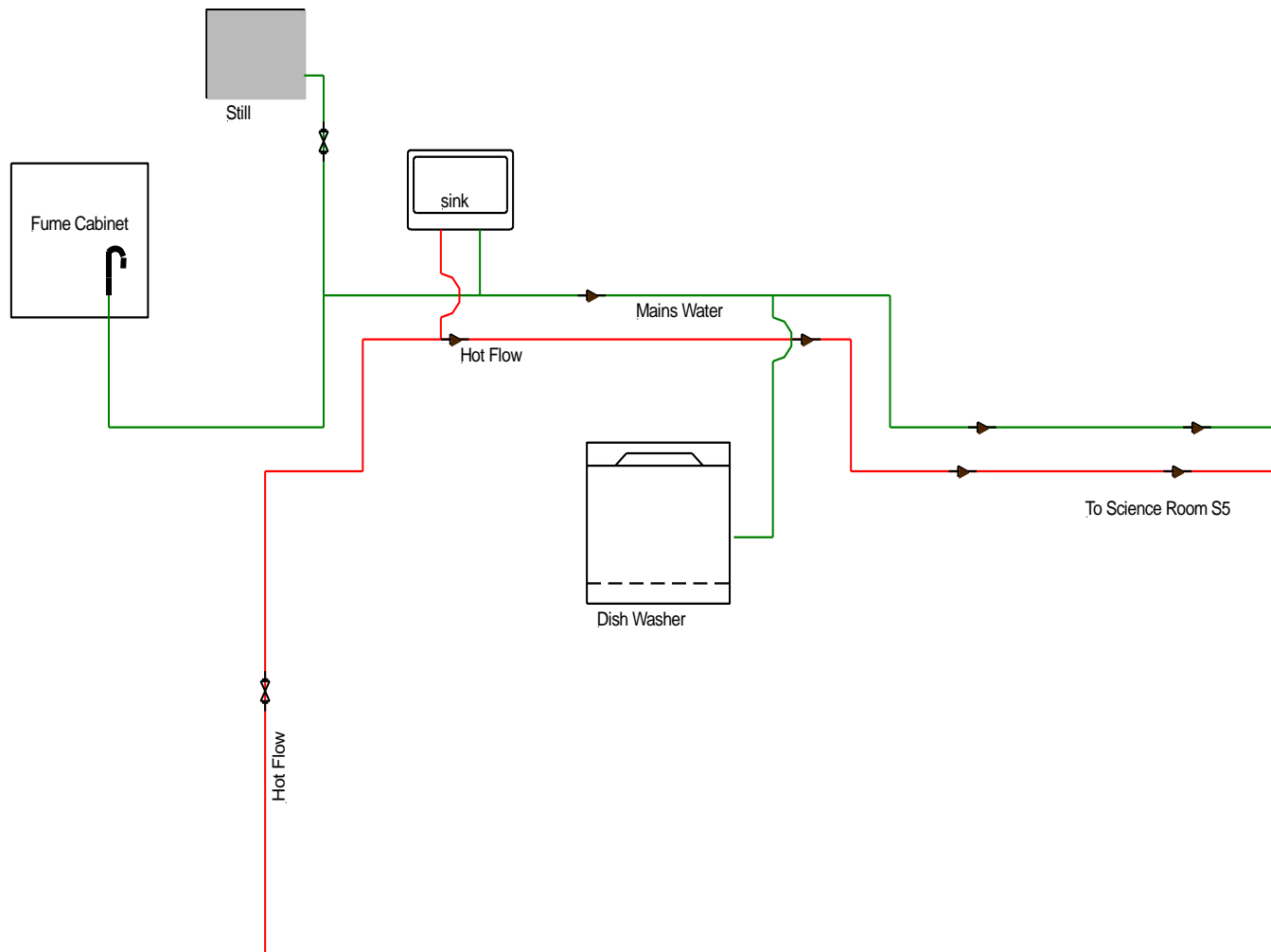
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents park Community  
College First Floor  
Science Room S5

Date 25th July 2018

Drawing No.24



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College First Floor  
Prep Room

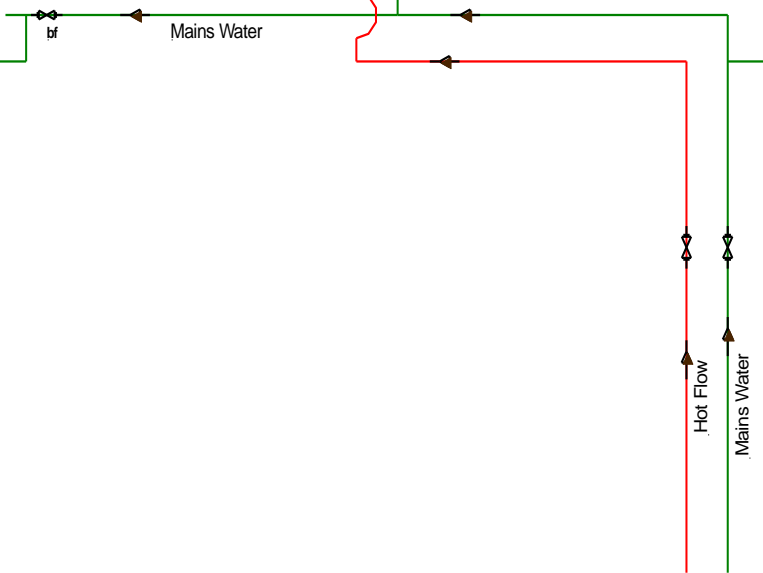
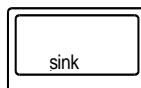
Date 25th July 2018

Drawing No.25














Water Cooler



Water Boiler



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

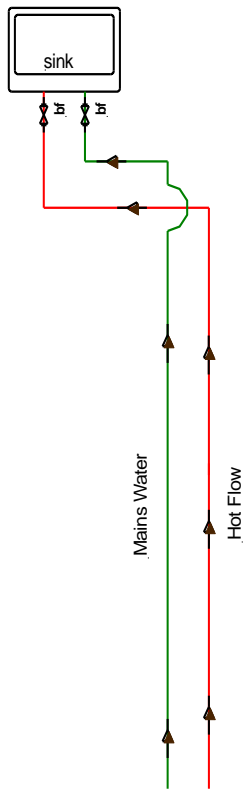
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*














Site Ref  
Regents  
Regents Park Community  
College Second Floor  
Conference Room  
Date 25th July 2018

Drawing No.26

**Regents Park Community College**  
**South Block**  
**Water System Drawings**  
**25<sup>th</sup> July 2018**



## KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing.

Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey.

Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.

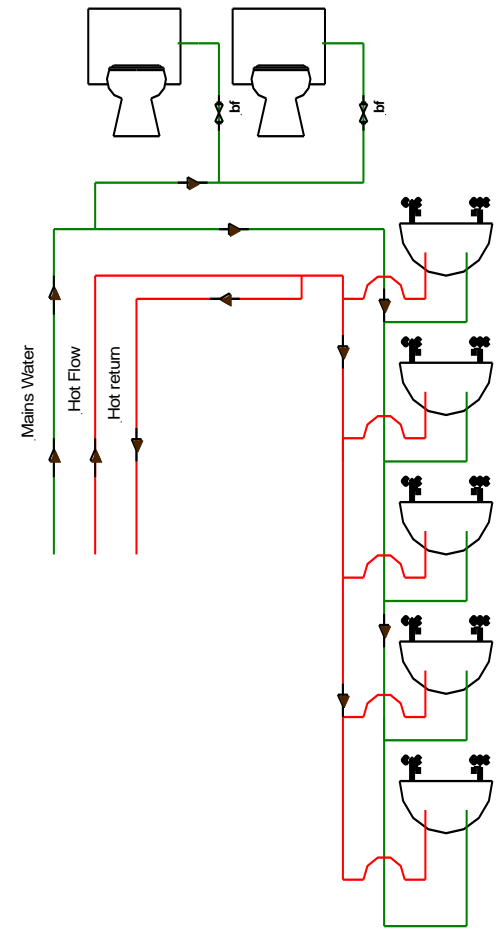
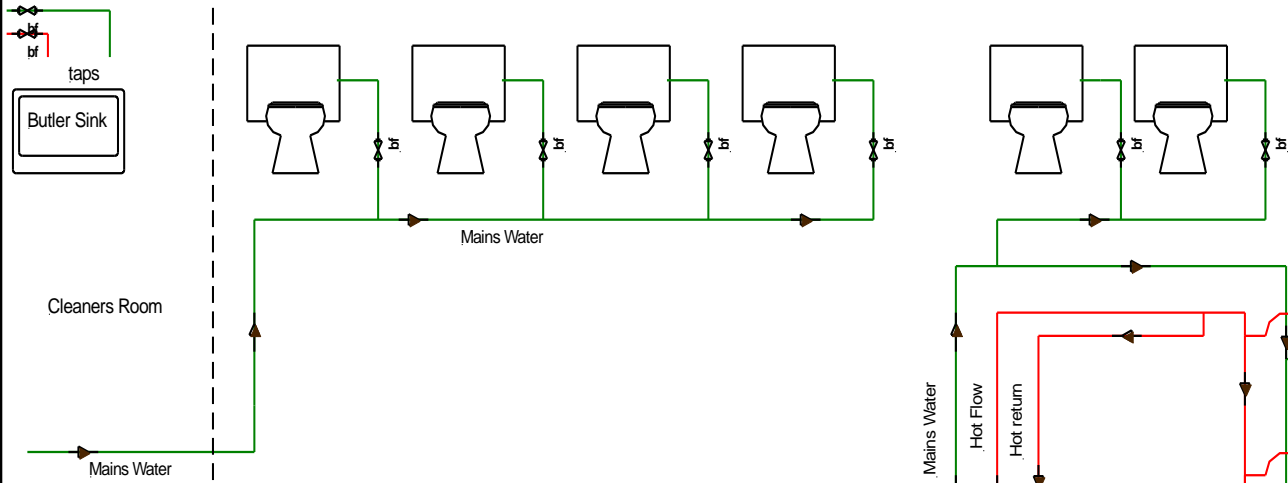
This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents park Community  
College South Block  
Second Floor  
Refreshment Area  
Date 25th July 2018

Drawing No.27





**KEY**

-  Ball Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

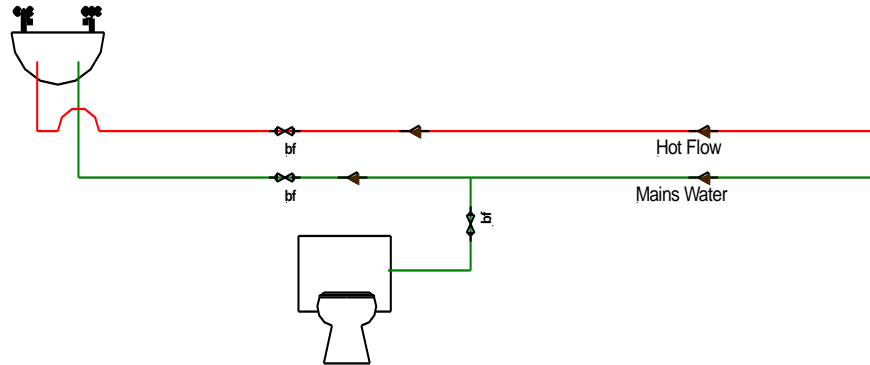
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*







Site Ref  
Regents Park Community College South Block  
First Floor Toilet

Date 25th July 2018

Drawing No.28



### KEY

-  Ball A Fix Valve
- bf**
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

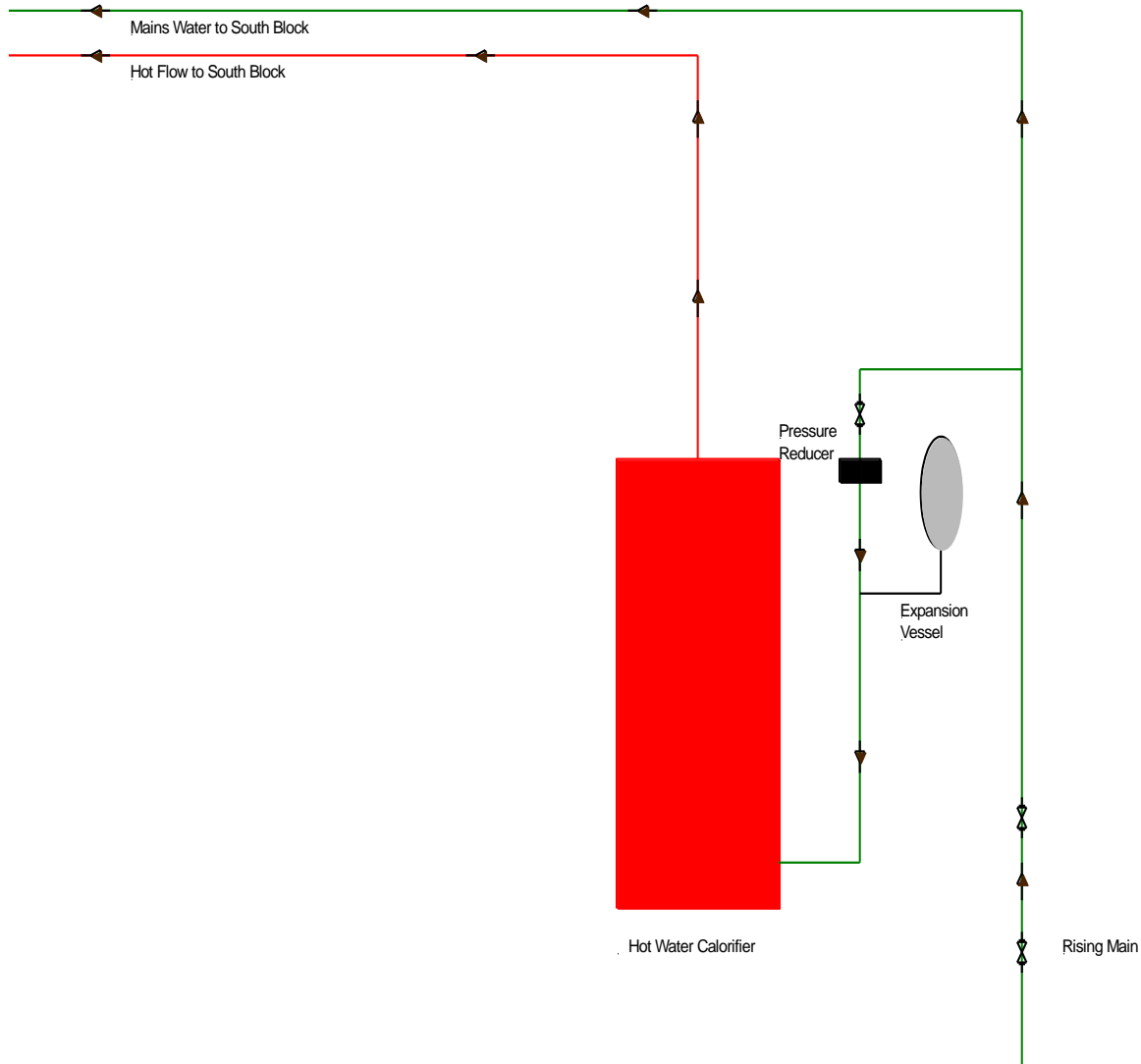
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College South Block  
Ground Floor Staff Toilet

Date 25th July 2018

Drawing No.29



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College South Block  
Plant Room Calorifier

Date 25th July 2018

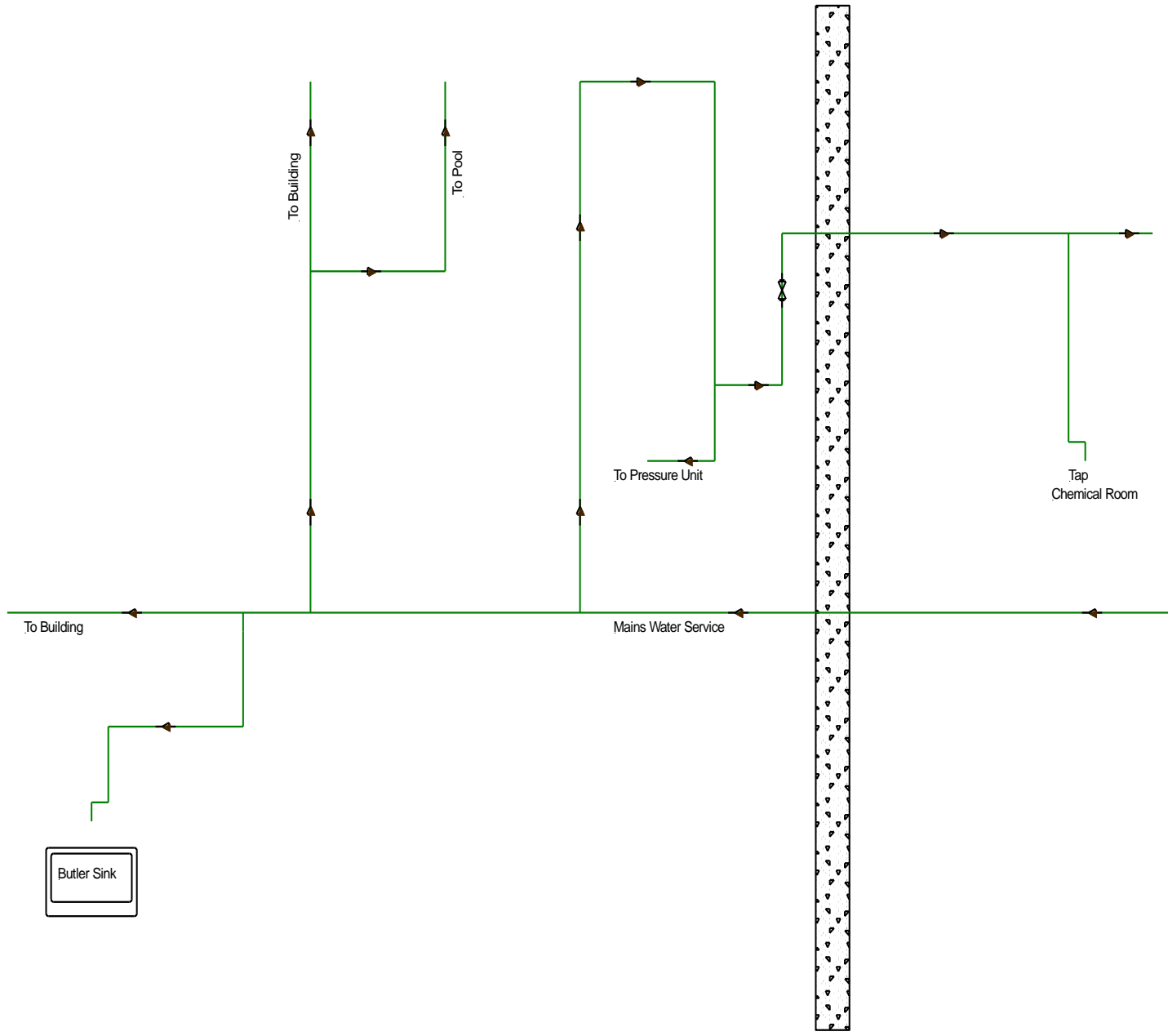
Drawing No.29a

**Regents Park Community College**

**B Block**

**Water System Drawings**

**25<sup>th</sup> July 2018**



**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

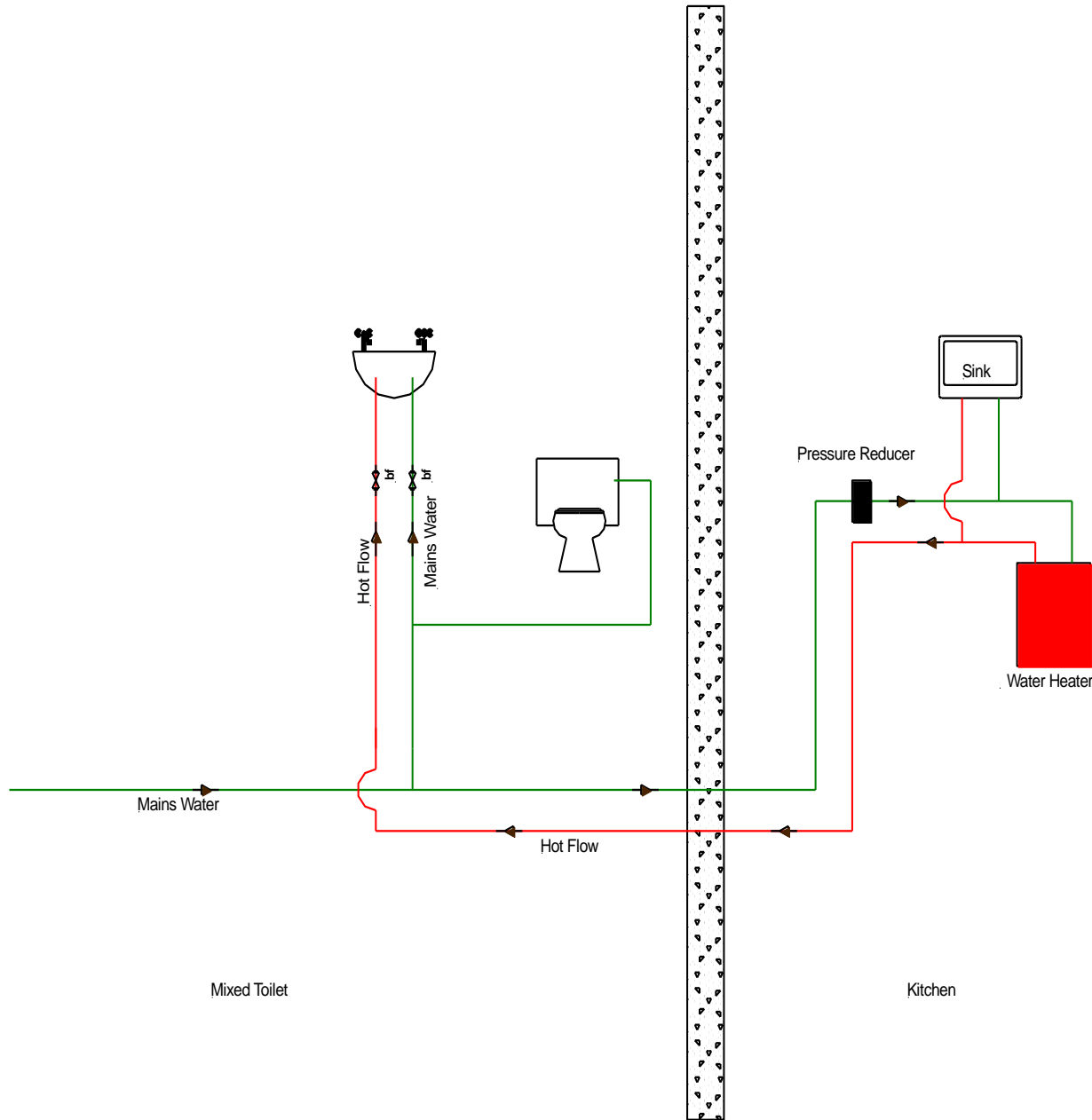
*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College B Block Plant Room

Date 25th July 2018

Drawing No.30

Butler Sink



**KEY**

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

**Note**

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

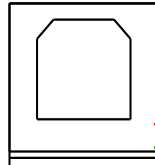
Site Ref  
Regents Park Community College B Block  
Ground Floor  
Mixed Toilet & Kitchen  
Date 25th July 2018

Drawing No.31

Mains Water

Incoming mains meeting Room

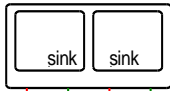
Combination Boiler



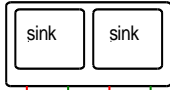
Washing machine



sink



sink sink



sink sink



sink

Mains Water

Hot Flow

Mains Water

Hot Flow

Hot Flow

Mains Water



sink



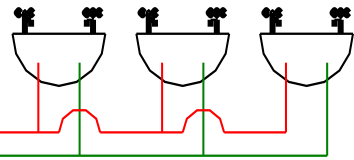
sink










sink



sink



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

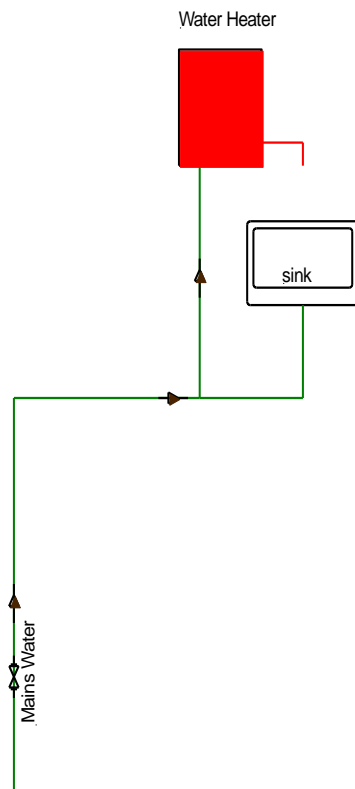
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*














Site Ref  
Regents Park Community College B Block  
Food Technology B1

Date 25th July 2018

Drawing No.32



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*



Site Ref  
Regents Park Community  
College B Block  
B7 Technology

Date 25th July 2018

Drawing No.33



### KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

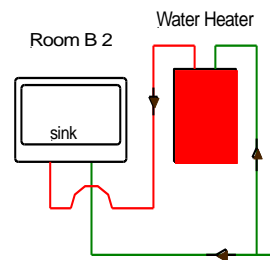
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

**Freeston Water Treatment Unit 1**  
**Lulworth Business Centre**  
**Calmore Industrial Estate**  
**Totton Southampton**  
**SO40 3WW**  
**Tel 02380669713**

Site Ref  
 Regents Park Community  
 College B Block  
 Year 10 -11 Classroom

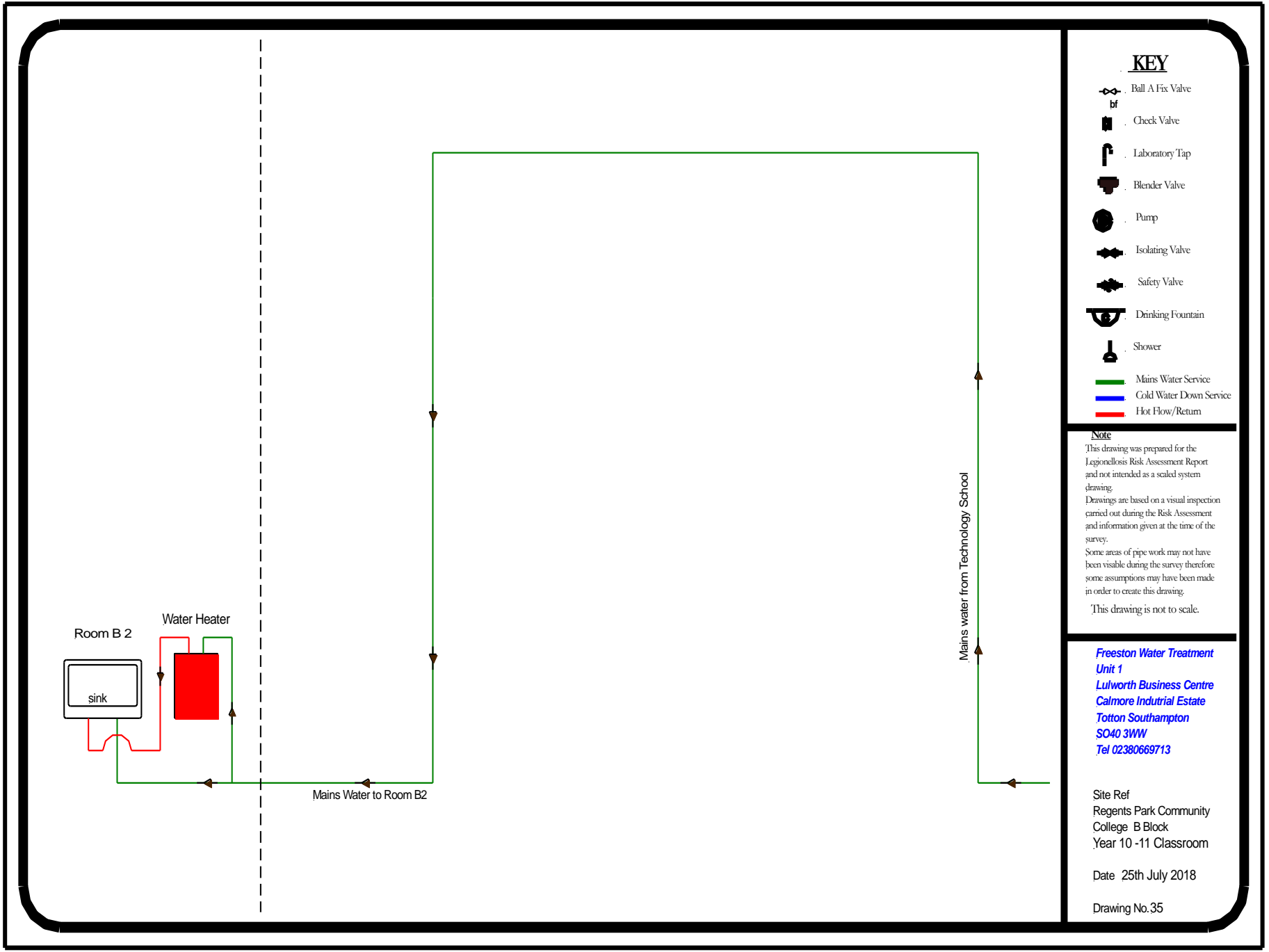
Date 25th July 2018

Drawing No.35



Mains Water to Room B2

Mains water from Technology School



## KEY

-  Ball A Fix Valve
-  bf
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

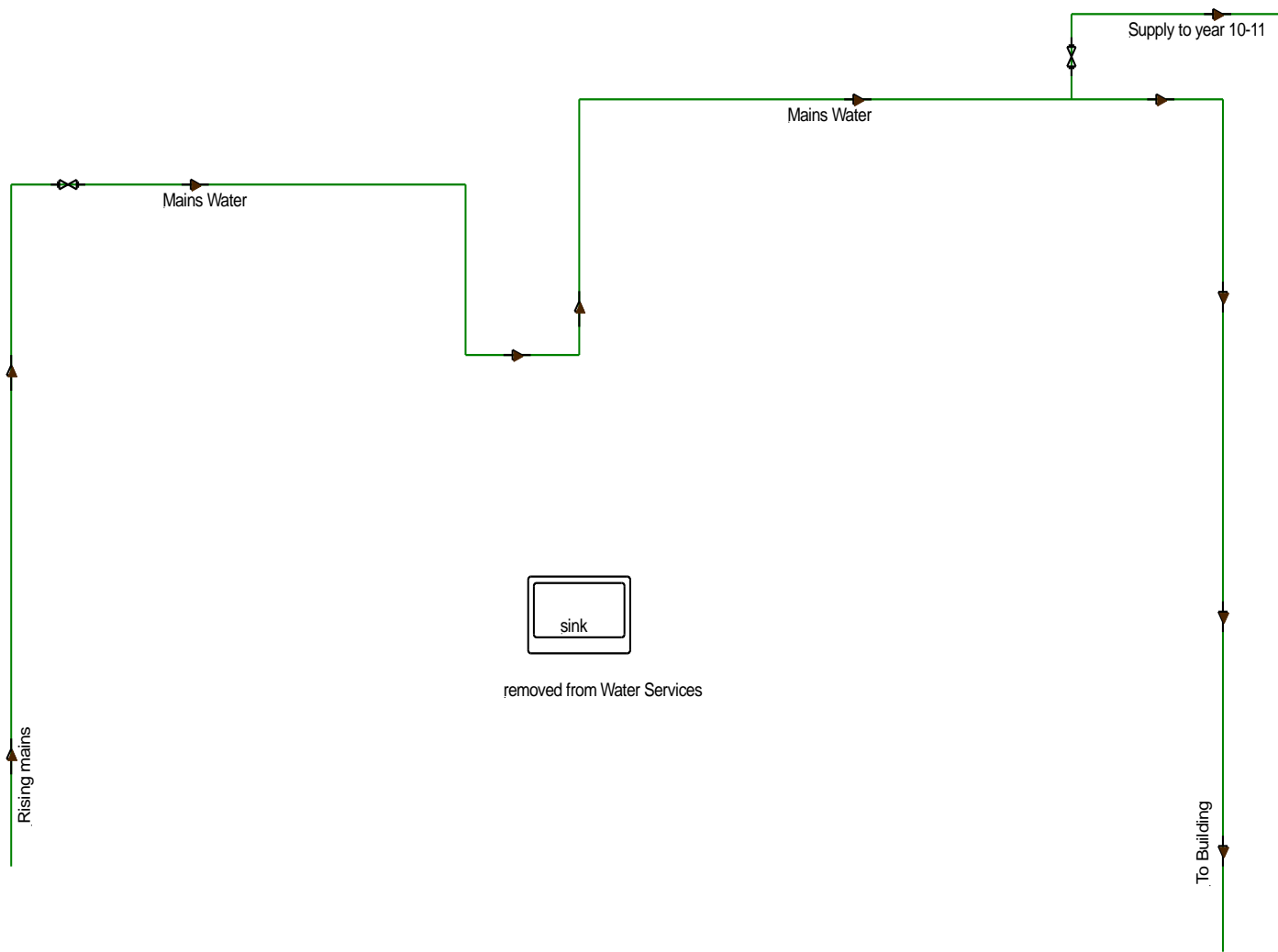
This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

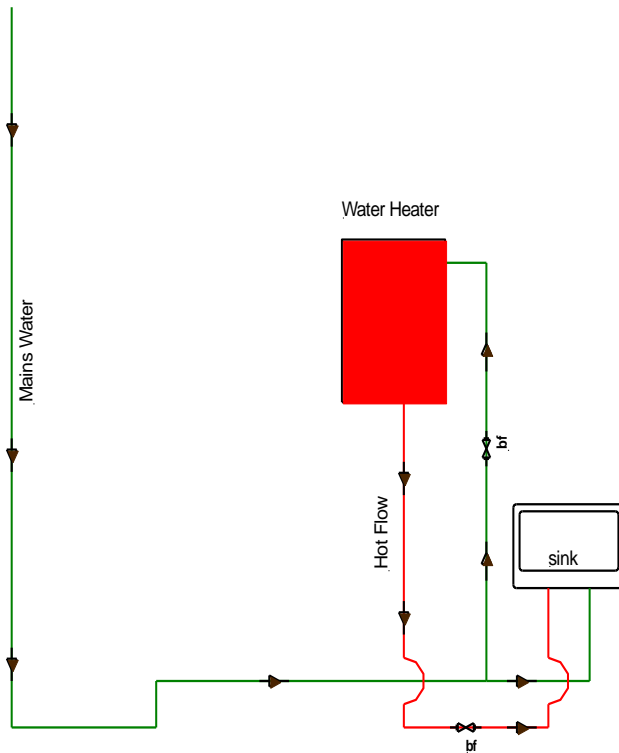
**Freeston Water Treatment Unit 1**  
**Lulworth Business Centre**  
**Calmore Industrial Estate**  
**Totton Southampton**  
**SO40 3WW**  
**Tel 02380669713**

Site Ref  
 Regents Park Community College B Block  
 Technology Store Room

Date 25th July 2018

Drawing No.36





### KEY

-  Ball A Fix Valve
- bf** Check Valve
-  Check Valve
-  Laboratory Tap
-  Blender Valve
-  Pump
-  Isolating Valve
-  Safety Valve
-  Drinking Fountain
-  Shower
-  Mains Water Service
-  Cold Water Down Service
-  Hot Flow/Return

### Note

This drawing was prepared for the Legionellosis Risk Assessment Report and not intended as a scaled system drawing. Drawings are based on a visual inspection carried out during the Risk Assessment and information given at the time of the survey. Some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing. This drawing is not to scale.

*Freeston Water Treatment  
Unit 1  
Lulworth Business Centre  
Calmore Industrial Estate  
Totton Southampton  
SO40 3WW  
Tel 02380669713*

Site Ref  
Regents Park Community  
College B Block  
Room B5

Date 25th July 2018

Drawing No.37