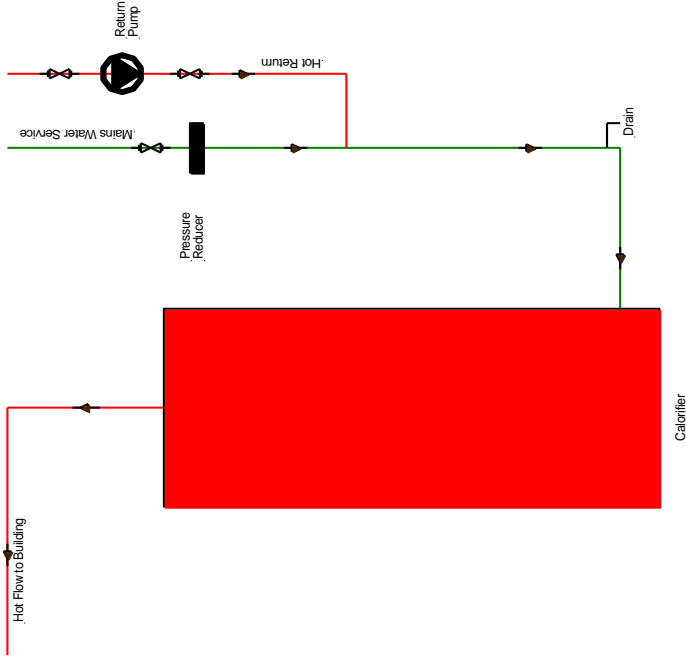


**Eastgate Works Building
(City Depot)**

**Water System Drawings
7th August 2017**



LEGEND

- .WM = Washing Machine
- .WB = Wash Basin
- .SK = Sink
- .WC = Toilet
- .SH = Shower
- DW = Dishwasher
- .UR = Urinal
- .WH = Water Heater
- .POUWH = Point Of Use Water Heater
- .TMV = Thermostatic Mixing Valve / Blender Valve
- [Red Box] = Water Heater

- [Green Line] = Mains Water
- [Blue Line] = Down Service
- [Red Line] = Hot Water
- [Green Line] = Softened Water

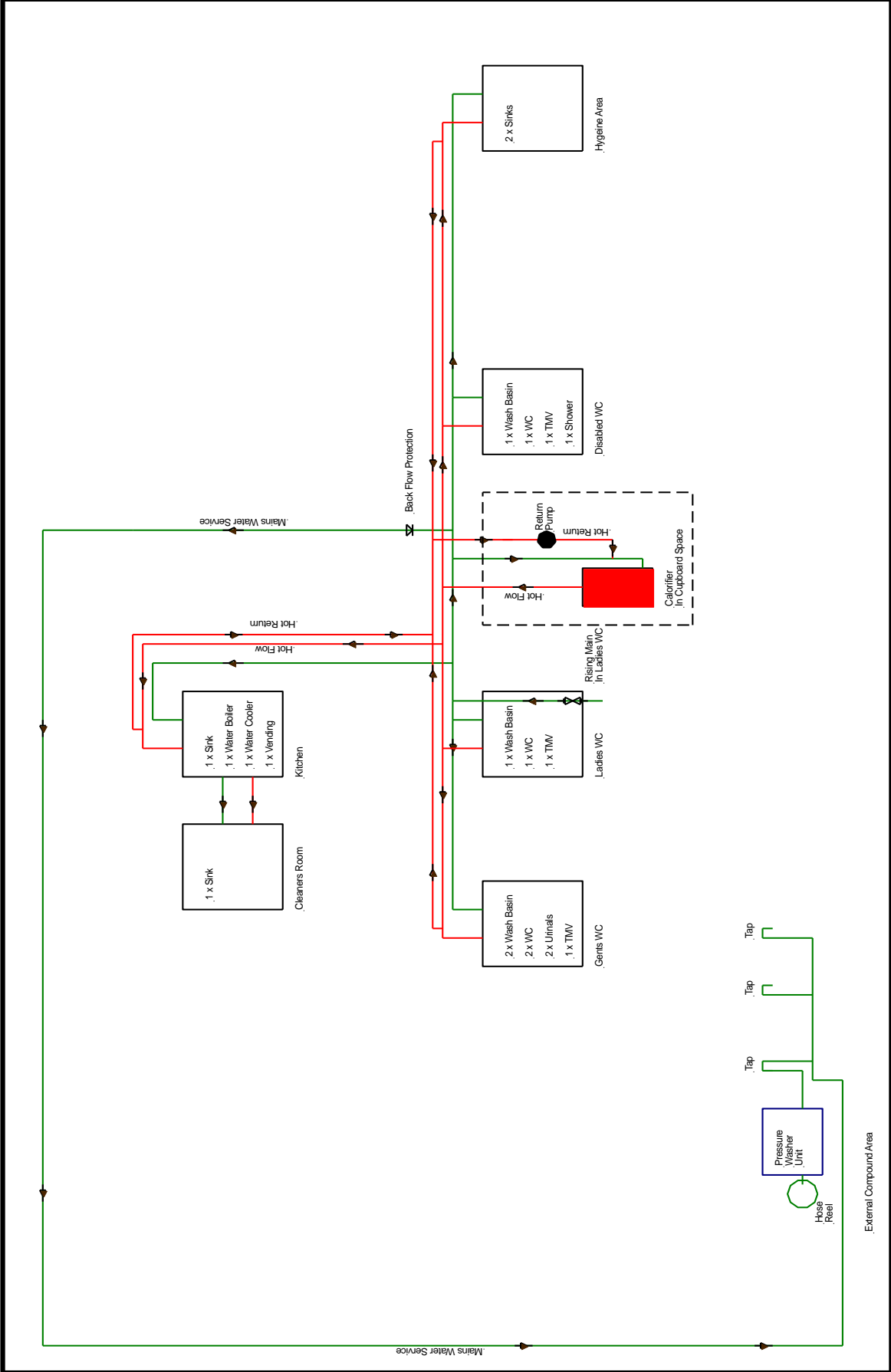
This drawing was prepared for the Legionellosis Risk-Assessment Report and not intended as a scaled system drawing. It is a schematic diagram and not a detailed drawing. During the Risk Assessment and installation at the time of the survey, some areas of pipe work may not have been visible during the survey therefore some assumptions may have been made in order to create this drawing.

This drawing is not to scale



Freeston Water Treatment
 111 Larkworth Business Centre
 Calmore Industrial Estate
 Totton Southampton
 SO40 3WW
 Tel 02380669713

Site Reference / Date
 Esigate Works Building (City Depot)
 Hot Water Calorifier
 7th August 2017



LEGEND

- WM = Washing Machine
- WB = Wash Basin
- SK = Sink
- WC = Toilet
- SH = Shower
- DW = Dishwasher
- UR = Urinal
- WH = Water Heater
- POU/H = Point Of Use Water Heater
- TMV = Thermostatic Mixing Valve / Blender Valve
- [Red Box] = Water Heater

Color Key:

- Green line: Mains Water
- Blue line: Down Service
- Red line: Hot Water
- Black line: Softened Water

External Compound Area

Pressure Washer Unit, Hose Reel, Tap, Tap, Tap

Site Reference / Date
 Eastgate Works Building (City Depot)
 Domestic Water System Layout
 7th August 2017

Freeston Water Treatment
 Lutworth Business Centre
 Calmore Industrial Estate
 Totton Southampton
 SO40 3WW
 Tel 02380668713

FREESTON
 Water Treatment

This drawing was prepared for the Legionellosis Risk-Assessment Report and not intended as a scaled system drawing. The drawings are for information only. 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