



Backflow Prevention Assembly Test Report

220 Nellen Ave.
Corte Medera, CA 94925
Phone: 415 945-1559

Test Confirmation # **Unsubmitted**

| | | |
|--|--------------------------|----------------------------|
| Address: | Hazard ID: 162417 | Manufacturer: WATTS |
| Company: COLLEGE OF MARIN | Meter #: 75785770 | Model: LF009M2QT |
| Location: Left of front entrance to Fusselman Hall Domestic | | Type: RP |
| Serial #: 003947 | | Size: 2.00 |

| Reduced Pressure Principle Assembly | | | | PVB/SVB |
|--|---|--|---------------------------------------|---------------------------------------|
| Double Check Valve Assembly | | | | |
| Initial Test | Check Valve #1 | Check Valve #2 | Relief Valve | AIR INLET |
| 04/13/2016 | Leaked <input type="checkbox"/> | Leaked <input type="checkbox"/> | | Did not Open <input type="checkbox"/> |
| Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> | Closed Tight <input checked="" type="checkbox"/> | Closed Tight <input checked="" type="checkbox"/> | Did not Open <input type="checkbox"/> | Opened at _____ PSID |
| | Held at <u>9.8</u> PSID | Held at _____ PSID | Opened at <u>2.4</u> PSID | CHECK VALVE |
| | | | | Leaked <input type="checkbox"/> |
| | | | | Held at _____ PSID |
| Repairs | Comments: | | | |
| | <input type="checkbox"/> Cleaned <input type="checkbox"/> Rubber Kit <input type="checkbox"/> Rebuild | | | |
| Final Test | Check Valve #1 | Check Valve #2 | Relief Valve | AIR INLET |
| | Closed Tight <input type="checkbox"/> | Closed Tight <input type="checkbox"/> | | Opened at _____ PSID |
| Pass <input type="checkbox"/> Fail <input type="checkbox"/> | Held at _____ PSID | Held at _____ PSID | Opened at _____ PSID | CHECK VALVE |
| | | | | Held at _____ PSID |

- I certify that the above report is true.
- If the backflow preventer is not installed correctly or is not the correct backflow preventer for the application, I have noted the problem and corrective action necessary in the comments box directly above.
- I understand that improperly completed reports will be returned to me.
- I have notified the customer of any installation deficiencies and need for repairs.

| | | |
|------------------------|--------------|------------|
| Tester | Tester # | Test Kit |
| BRUCE MacCARTHY | 00220 | 344 |



**Backflow Prevention Assembly
Test Report**

220 Nellen Ave.
Corte Madera, CA 94925
Phone: 415 945-1559

Test Confirmation # 1017482

Address: **LAUREL AV**
Company: **COLLEGE OF MARIN**
Location: **AT METER (L OF PA**
Hazard

Hazard ID: **5772**
Meter #: **75785770**
Serial #: **Q05699**

Manufacturer: **WILKINS**
Model: **475XL**
Type: **RP**
Size: **6.00**

| Reduced Pressure Principle Assembly | | | | PVB/SVB |
|---|--|--|--|---|
| Double Check Valve Assembly | | | | |
| Initial Test | Check Valve #1 | Check Valve #2 | Relief Valve | AIR INLET |
| 06/11/2014 | Leaked <input type="checkbox"/> | Leaked <input type="checkbox"/> | Did not Open <input type="checkbox"/> Opened at <u> 2.0 </u> PSID | Did not Open <input type="checkbox"/> Opened at <u> </u> PSID |
| Pass Fail <input checked="" type="checkbox"/> <input type="checkbox"/> | Closed Tight <input checked="" type="checkbox"/> | Closed Tight <input checked="" type="checkbox"/> | | CHECK VALVE Leaked <input type="checkbox"/> |
| | Held at <u> 7.0 </u> PSID | Held at <u> </u> PSID | | Held at <u> </u> PSID |
| Repairs | Comments: <input type="checkbox"/> Cleaned <input type="checkbox"/> Rubber Kit <input type="checkbox"/> Rebuild | | | |
| Final Test | Check Valve #1 | Check Valve #2 | Relief Valve | AIR INLET |
| Pass Fail <input type="checkbox"/> <input type="checkbox"/> | Closed Tight <input type="checkbox"/> | Closed Tight <input type="checkbox"/> | Opened at <u> </u> PSID | CHECK VALVE Held at <u> </u> PSID |
| | Held at <u> </u> PSID | Held at <u> </u> PSID | Opened at <u> </u> PSID | Held at <u> </u> PSID |

- I certify that the above report is true.
- If the backflow preventer is not installed correctly or is not the correct backflow preventer for the application, I have noted the problem and corrective action necessary in the comments box directly above.
- I understand that improperly completed reports will be returned to me.

| | | |
|------------------------|--------------|------------|
| Tester | Tester # | Test Kit |
| BRUCE MacCARTHY | 00220 | 344 |

COLLEGE OF MARIN
126 MAGNOLIA AV

Test Due: 5/15/2016
Serial #: L13545
Manufacturer: WILKINS
Model: 375
Type / Size: 3.000
Hazard#: 467

Last Test: 5/4/2015 1
In front of.1144 Magnolia Ave

Test Due: 5/15/2016
Serial #: 513439
Manufacturer: WILKINS
Model: 975XL
Type / Size: 2.000
Hazard#: 4945
Last Test: 5/4/2015 1
AT BLDG JUST INSIDE GATE

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: 1574200507
Manufacturer: AMES
Model: 3000SS
Type / Size: 8.000
Hazard#: 5197

Last Test: 5/4/2015 1
At meter.

Test Due: 5/15/2016
Serial #: 60337
Manufacturer: WATTS
Model: 007M2QT
Type / Size: 0.750
Hazard#: 5196
Last Test: 5/4/2015 1
BY-PASS

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: 193625
Manufacturer: WATTS
Model: 909
Type / Size: 3.000
Hazard#: 103

Last Test: 5/6/2015 1
AT BLDG

Test Due: 5/15/2016
Serial #: 224710
Manufacturer: WATTS
Model: 909
Type / Size: 4.000
Hazard#: 162395
Last Test: 5/6/2015 1
Math & Science Building Mechanical Room
Central Plant

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN
132 MAGNOLIA AV

Test Due: 5/15/2016

Serial #: 513439
Manufacturer: WILKINS
Model: 975XL
Type / Size: 2.000
Hazard#: 4945

Last Test: 5/4/2015 1
AT BLDG JUST INSIDE GATE

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
1132 MAGNOLIA AV
LARKSPUR CA 94939

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 224710
Manufacturer: WATTS
Model: 909
Type / Size: 4.000
Hazard#: 162395

Last Test: 5/6/2015 1
Math & Science Building Mechanical Room
Central Plant

Test Due: 5/15/2016

Serial #: 226609
Manufacturer: WATTS
Model: 909
Type / Size: 4.000
Hazard#: 162394
Last Test: 5/6/2015 1
Math & Science Building Mechanical Room
Central Plant

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 72680
Manufacturer: WATTS
Model: 909
Type / Size: 1.000
Hazard#: 1659

Last Test: 5/6/2015 1
BLDG (LIB. MAKE-UP)

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 00701
Manufacturer: WATTS
Model: LF007QT
Type / Size: 0.500
Hazard#: 162416

Last Test: 5/7/2015 1
Room 116 Hot Water Sterilizer

Test Due: 5/15/2016

Serial #: 01417
Manufacturer: WATTS
Model: LF007QT
Type / Size: 0.500
Hazard#: 162414
Last Test: 5/7/2015 1
Room 116 Sterilizers

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

Test Due: 5/15/2016

Serial #: 101699
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 603
Last Test: 5/6/2015 1
At meter.

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: 002147
Manufacturer: WATTS
Model: LF909
Type / Size: 3.000
Hazard#: 100

Last Test: 5/6/2015 1
AT Student Services BLDG Mech Room 134

Test Due: 5/15/2016
Serial #: 002148
Manufacturer: WATTS
Model: LF909
Type / Size: 3.000
Hazard#: 101
Last Test: 5/6/2015 1
AT Student Services BLDG Mech Room 134

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: J064176
Manufacturer: FEBCO
Model: 825Y
Type / Size: 0.750
Hazard#: 162393

Last Test: 5/7/2015 1
Roof of Math & Science Building (South Wing)

Test Due: 5/15/2016
Serial #: 00701
Manufacturer: WATTS
Model: LF007QT
Type / Size: 0.500
Hazard#: 162416
Last Test: 5/7/2015 1
Room 116 Hot Water Sterilizer

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: Q05699
Manufacturer: WILKINS
Model: 475XL
Type / Size: 6.000
Hazard#: 5772

Last Test: 5/28/2015
AT METER (L OF PARK. LOT DW, UNDER BIG METAL LID)

Test Due: 5/15/2016
Serial #: V33188
Manufacturer: WILKINS
Model: 350DA
Type / Size: 6.000
Hazard#: 162398
Last Test: 6/12/2015
Math & Science Building Central Plant
outside on Fire Main

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN
1126 MAGNOLIA AV

Test Due: 5/15/2016
Serial #: L13545
Manufacturer: WILKINS
Model: 375
Type / Size: 3.000
Hazard#: 467

Last Test: 5/4/2015 1
In front of 1144 Magnolia Ave

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 3625410
Manufacturer: WILKINS
Model: 950XLD
Type / Size: 0.750
Hazard#: 162397

Last Test: 5/7/2015 1
Math & Science Building Central Plant East of Cooling Tower

Test Due: 5/15/2016

Serial #: Q05699
Manufacturer: WILKINS
Model: 475XL
Type / Size: 6.000
Hazard#: 5772
Last Test: 5/28/2015
AT METER (L OF PARK. LOT DW, UNDER BIG METAL LID)

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 010193
Manufacturer: WATTS
Model: LF007M3QT
Type / Size: 0.750
Hazard#: 5199

Last Test: 5/4/2015 1
BY-PASS

Test Due: 5/15/2016

Serial #: 122466
Manufacturer: WATTS
Model: 909
Type / Size: 3.000
Hazard#: 163
Last Test: 5/4/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN
132 MAGNOLIA AV

Test Due: 5/15/2016

Serial #: 513439
Manufacturer: WILKINS
Model: 975XL
Type / Size: 2.000
Hazard#: 4945

Last Test: 5/4/2015 1
AT BLDG JUST INSIDE GATE

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
FISCAL SERVICES
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 72671
Manufacturer: WATTS
Model: 909
Type / Size: 1.000
Hazard#: 761

Last Test: 5/6/2015 1
At meter.

Test Due: 5/15/2016

Serial #: 101707
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 358
Last Test: 5/6/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 3623865
Manufacturer: WILKINS
Model: 950XLD
Type / Size: 0.750
Hazard#: 162399

Last Test: 5/7/2015 1
Math & Science Buidling Central Plant
Outside on Fire Main Bypass

Test Due: 5/15/2016

Serial #: 3625410
Manufacturer: WILKINS
Model: 950XLD
Type / Size: 0.750
Hazard#: 162397
Last Test: 5/7/2015 1
Math & Science Building Central Plant East of
Cooling Tower

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 101860
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 830

Last Test: 5/6/2015 1
MAKE-UP LINE

Test Due: 5/15/2016

Serial #: 72671
Manufacturer: WATTS
Model: 909
Type / Size: 1.000
Hazard#: 761
Last Test: 5/6/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 21858
Manufacturer: AMES
Model: 4000SS
Type / Size: 4.000
Hazard#: 831

Last Test: 5/4/2015 1
BEHIND BLDG

Test Due: 5/15/2016

Serial #: 1574140407
Manufacturer: AMES
Model: 3000SS
Type / Size: 8.000
Hazard#: 5198
Last Test: 5/4/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 003947
Manufacturer: WATTS
Model: LF009M2QT
Type / Size: 2.000
Hazard#: 162417

Last Test: 5/6/2015 1
Left of front entrance to Fusselman Hall
Domestic

Test Due: 5/15/2016

Serial #: 002147
Manufacturer: WATTS
Model: LF909
Type / Size: 3.000
Hazard#: 100
Last Test: 5/6/2015 1
AT Student Services BLDG Mech Room 134

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: L13547
Manufacturer: WILKINS
Model: 375
Type / Size: 3.000
Hazard#: 1658

Last Test: 5/6/2015 1

Test Due: 5/15/2016
Serial #: 777
Manufacturer: HERSEY
Model: 6C
Type / Size: 3.000
Hazard#: 224
Last Test: 12/2/2015
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
FISCAL SERVICES
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: 101860
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 830

Last Test: 5/6/2015 1
MAKE-UP LINE

Test Due: 5/15/2016
Serial #: L13547
Manufacturer: WILKINS
Model: 375
Type / Size: 3.000
Hazard#: 1658
Last Test: 5/6/2015 1

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: 21858
Manufacturer: AMES
Model: 4000SS
Type / Size: 4.000
Hazard#: 831

Last Test: 5/4/2015 1
BEHIND BLDG

Test Due: 5/15/2016
Serial #: 1574140407
Manufacturer: AMES
Model: 3000SS
Type / Size: 8.000
Hazard#: 5198
Last Test: 5/4/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016
Serial #: 002011
Manufacturer: WATTS
Model: LF009M2QT
Type / Size: 2.000
Hazard#: 162400

Last Test: 5/6/2015 1
Climate Control/Reculating Pump Room

Test Due: 5/15/2016
Serial #: 003947
Manufacturer: WATTS
Model: LF009M2QT
Type / Size: 2.000
Hazard#: 162417
Last Test: 5/6/2015 1

Left of front entrance to Fusselman Hall
Domestic

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: V33259
Manufacturer: WILKINS
Model: 350DA
Type / Size: 6.000
Hazard#: 162396

Last Test: 6/12/2015
Math & Science Building East of Cooling Tower

Test Due: 5/15/2016

Serial #: 777
Manufacturer: HERSEY
Model: 6C
Type / Size: 3.000
Hazard#: 224
Last Test: 12/2/2015
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE
KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 226609
Manufacturer: WATTS
Model: 909
Type / Size: 4.000
Hazard#: 162394

Last Test: 5/6/2015 1
Math & Science Building Mechanical Room
Central Plant

Test Due: 5/15/2016

Serial #: 002011
Manufacturer: WATTS
Model: LF009M2QT
Type / Size: 2.000
Hazard#: 162400
Last Test: 5/6/2015 1
Climate Control/Reculating Pump Room

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 72680
Manufacturer: WATTS
Model: 909
Type / Size: 1.000
Hazard#: 1659

Last Test: 5/6/2015 1
BLDG (LIB. MAKE-UP)

Test Due: 5/15/2016

Serial #: 101699
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 603
Last Test: 5/6/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 01417
Manufacturer: WATTS
Model: LF007QT
Type / Size: 0.500
Hazard#: 162414

Last Test: 5/7/2015 1
Room 116 Sterilizers

Test Due: 5/15/2016

Serial #: 3623865
Manufacturer: WILKINS
Model: 950XLD
Type / Size: 0.750
Hazard#: 162399
Last Test: 5/7/2015 1
Math & Science Buidling Central Plant
Outside on Fire Main Bypass

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN
1126 MAGNOLIA AV

Test Due: 5/15/2016

Serial #: L13545
Manufacturer: WILKINS
Model: 375
Type / Size: 3.000
Hazard#: 467

Last Test: 5/4/2015 1
In front of 1144 Magnolia Ave

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
1126 MAGNOLIA AV

LARKSPUR CA 94939

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 101702
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 763

Last Test: 5/6/2015 1
At meter.

Test Due: 5/15/2016

Serial #: 193625
Manufacturer: WATTS
Model: 909
Type / Size: 3.000
Hazard#: 103
Last Test: 5/6/2015 1
AT BLDG

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE

KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 1574200507
Manufacturer: AMES
Model: 3000SS
Type / Size: 8.000
Hazard#: 5197

Last Test: 5/4/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE

KENTFIELD CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: Q05698
Manufacturer: WILKINS
Model: 475
Type / Size: 6.000
Hazard#: 5771

Last Test: 5/7/2015 1
AT METER (OPP. MAPLE AV, STEEL LID.)

Test Due: 5/15/2016

Serial #: J064176
Manufacturer: FEBCO
Model: 825Y
Type / Size: 0.750
Hazard#: 162393
Last Test: 5/7/2015 1
Roof of Math & Science Building (South Wing)

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

FACILITIES MGMT
COLLEGE OF MARIN
835 COLLEGE AVE

KENTFIELD CA 94904

Test Due: 5/15/2016

Serial #: 60337
Manufacturer: WATTS
Model: 007M2QT
Type / Size: 0.750
Hazard#: 5196
Last Test: 5/4/2015 1
BY-PASS

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 010193
Manufacturer: WATTS
Model: LF007M3QT
Type / Size: 0.750
Hazard#: 5199

Last Test: 5/4/2015 1
BY-PASS

Test Due: 5/15/2016

Serial #: 122466
Manufacturer: WATTS
Model: 909
Type / Size: 3.000
Hazard#: 163
Last Test: 5/4/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 002148
Manufacturer: WATTS
Model: LF909
Type / Size: 3.000
Hazard#: 101

Last Test: 5/6/2015 1
AT Student Services BLDG Mech Room 134

Test Due: 5/15/2016

Serial #: Q05698
Manufacturer: WILKINS
Model: 475
Type / Size: 6.000
Hazard#: 5771
Last Test: 5/7/2015 1
AT METER (OPP. MAPLE AV, STEEL LID.)

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: 101707
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 358

Last Test: 5/6/2015 1
At meter.

Test Due: 5/15/2016

Serial #: 101702
Manufacturer: WATTS
Model: 909
Type / Size: 2.000
Hazard#: 763
Last Test: 5/6/2015 1
At meter.

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN

Test Due: 5/15/2016

Serial #: V33188
Manufacturer: WILKINS
Model: 350DA
Type / Size: 6.000
Hazard#: 162398

Last Test: 6/12/2015
Math & Science Building Central Plant
outside on Fire Main

Test Due: 5/15/2016

Serial #: V33259
Manufacturer: WILKINS
Model: 350DA
Type / Size: 6.000
Hazard#: 162396
Last Test: 6/12/2015
Math & Science Building East of Cooling
Tower

MMWD
220 Nellen Ave
Corte Madera CA 94925

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE
GREENBRAE CA 94904

COLLEGE OF MARIN
835 COLLEGE AVE.

Test Due: 5/15/2016

Serial #: 60922
Manufacturer: WATTS
Model: 007PCQT
Type / Size: 0.500
Hazard#: 164287

Last Test: 4/23/2015
On College, 100 south of Sir Francis Drake.

Test Due: 5/15/2016

Serial #: 143812
Manufacturer: WATTS
Model: 709DCDA
Type / Size: 6.000
Hazard#: 163919
Last Test: 4/23/2015
On College, 100 south of Sir Francis Drake.

MMWD
220 Nellen Ave.
Corte Madera CA 94925

U.S. POSTAGE PITNEY BOWES

ZIP 94925 \$ 000.34⁰
02 1W
0001381160 MAR 31 2016

***** NOTICE TO TEST *****

COLLEGE OF MARIN
835 COLLEGE AVE

GREENBRAE CA 94904



BOLINAS COMMUNITY PUBLIC UTILITY DISTRICT

BCPUD BOX 390 270 ELM ROAD BOLINAS CALIFORNIA 94924 415 868 1224



March 29, 2016

Marin Community College District
835 College Ave.
Kentfield, CA 94904

Re: Backflow Prevention Device – required annual testing – 72 Wharf Rd.

Dear Marin Community College District:

BCPUD records indicate your water service has one or more installed backflow prevention devices. State Department of Health Services (DHS) regulations require annual testing of such devices to determine if they are working correctly, and repair or replacement if they fail the test.

Please contact one of the technicians below as soon as possible and set up an appointment to have your backflow device tested by no later than April 29, 2016.

Certified Backflow Prevention Device Testers

Kenny Stevens
PO Box 194
Stinson Beach, CA 94970
(415) 868-0859

John Washington
Stinson Beach Maintenance Co.
PO Box 407
Stinson Beach, CA 94970
(415) 868-9315

Thank you for your cooperation. The charge for the required test will be billed directly to you from the technician.

Thank you,



Belle Wood
Administrative Assistant

Cc:
Kenny Stevens
John Washington



December 9, 2013

999 Rush Creek Place
P.O. Box 146
Novato, CA 94948

PHONE
415.897.4133

FAX
415.892.8043

EMAIL
info@nmwd.com

WEB
www.nmwd.com

TEST FORM DUE NO LATER THAN: January 9, 2014

Marin Community College District
Attn: Maintenance Supervisor
835 College Avenue
Kentfield, CA 94904

Re: Upgrade of Backflow Prevention Assembly Needed

Dear Customer:

This letter serves to inform you that an upgrade of the currently-installed double-check (DC) backflow prevention device to a reduced pressure principle (RPP) device is necessary at the premises located at:

**1800 Ignacio Blvd., Novato
Meter No. 12285199**

The current DC backflow device has failed its annual testing, and is below the protection standards necessary to minimize the danger of contaminating the District's potable water supply, in accordance with Department of Health regulations.

Upgrade to and installation of the RPP, as well as removal of the old DC device, must be completed within **30 days** from the date of this letter. Upon installation, an inspection report must be completed and returned to the District. Enclosed for your convenience is a list of certified installers and a copy of the original test report, as well as a blank test form for your repairer to complete.

Further, please note any piping recommendations as indicated on your copy of the original test form. An installation diagram is included as a guide for your contractor.

I am available to answer any questions you may have. Please feel free to contact me at the above address or you may phone (415) 897-4133, ext. 8603.

Sincerely,

A handwritten signature in blue ink that reads "Eric Kurfirst" with a stylized flourish at the end.

Eric Kurfirst
Cross-Connection Control Technician

Enclosures as stated

x:\o&m tech\backflow\letters\letters\2013\ltr to ivc re rp upgrade repair #1 120913.doc



BACKFLOW PREVENTION ASSEMBLY TEST REPORT

North Marin Water District

NMWD GL / Job No. (if applicable): _____

Date Report Printed: _____

May 29, 2013

| | | | | | | |
|-----------------|-------------------------------|--|---------------------------------|--|--|-----|
| Assembly ID | 2002047 | Facility Name | Indian Valley Colleges | | Test Report Due: | |
| Acct Number | 1269301 | Service Address | 1800 IGNACIO BLVD NOVATO, CA | | | |
| Meter # | 12285199 | Contact Name | | | Assembly Info / (Replacement / Correction) | |
| Route | 6470 | | SN | <input type="checkbox"/> | 3090653 | |
| Service Phone | | Service Type | Mfr | <input type="checkbox"/> | WILKINS | |
| Equip Location: | (In Meter Box) On Access Road | | Type | <input type="checkbox"/> | DC | |
| COMMENTS | | MAILING INFO | | Size | <input type="checkbox"/> | 100 |
| | | Marin Comm College Dist Attn: Maintenance Supervisor 835 College Ave. Kentfield, CA 94904 | | Model | <input type="checkbox"/> | 350 |
| | | | | Hazard Type | | |
| | | | | Hazard Level | | |
| | | | | <input type="checkbox"/> Confinement | <input type="checkbox"/> Freeze Protection | |
| | | <input type="checkbox"/> New Install | | Equipment Status: Installed | | |
| | | <input type="checkbox"/> Above Grade | | <input checked="" type="checkbox"/> Approved BFP (USC Stds.) | | |
| | | <input type="checkbox"/> Inaccessible | | <input type="checkbox"/> Not approved BFP (USC Stds.): | | |
| | | <input checked="" type="checkbox"/> Below Grade | | | | |
| | | <input type="checkbox"/> Repair | | | | |
| | | <input type="checkbox"/> New BFP Required | | | | |
| | | <input type="checkbox"/> Replace | | | | |
| | | <input type="checkbox"/> Replace Existing BFP | | | | |

REPORT OF TEST RESULTS

| | Check Valve #1 | Check Valve #2 | Relief Valve | PVB / SVB | Shut Off Valves | | |
|--|--|--|--|--|--------------------------|-------------------------------------|-------------------------------------|
| | | | | | #1 | #2 | |
| Initial Test | <input type="checkbox"/> Held at _____ PSID <input checked="" type="checkbox"/> Closed Tight <input type="checkbox"/> Leaked | <input type="checkbox"/> Held at _____ PSID <input type="checkbox"/> Closed Tight <input checked="" type="checkbox"/> Leaked | <input type="checkbox"/> Opened at _____ PSID <input type="checkbox"/> Did Not Open | <input type="checkbox"/> Air Inlet Opened at _____ PSID <input type="checkbox"/> Did Not Open <input type="checkbox"/> Check Held at _____ PSID <input type="checkbox"/> Leaked | Closed Tight | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| PASS | | | | | Leaked | <input type="checkbox"/> | <input type="checkbox"/> |
| FAIL | | | | | | | |
| R E P A I R | <input type="checkbox"/> CLEANED | <input type="checkbox"/> CLEANED | <input type="checkbox"/> CLEANED | <input type="checkbox"/> CLEANED | CLEANED | <input type="checkbox"/> | <input type="checkbox"/> |
| | <input type="checkbox"/> REPLACED | <input type="checkbox"/> REPLACED | <input type="checkbox"/> REPLACED | <input type="checkbox"/> REPLACED | REPLACED | <input type="checkbox"/> | <input type="checkbox"/> |
| | <input type="checkbox"/> Disc | <input type="checkbox"/> Disc | <input type="checkbox"/> Disc | <input type="checkbox"/> Air Inlet Disc | REPAIR | <input type="checkbox"/> | <input type="checkbox"/> |
| | <input type="checkbox"/> Spring | <input type="checkbox"/> Spring | <input type="checkbox"/> Spring | <input type="checkbox"/> Air Inlet Spring | | | |
| | <input type="checkbox"/> Guide | <input type="checkbox"/> Guide | <input type="checkbox"/> Diaphragm | <input type="checkbox"/> Check Disc | | | |
| | <input type="checkbox"/> Seat | <input type="checkbox"/> Seat | <input type="checkbox"/> Seat | <input type="checkbox"/> Check Spring | | | |
| | <input type="checkbox"/> Hinge Pin | <input type="checkbox"/> Hinge Pin | <input type="checkbox"/> O-Ring(s) | <input type="checkbox"/> Float | | | |
| <input type="checkbox"/> Diaphragm | <input type="checkbox"/> Diaphragm | <input type="checkbox"/> Module | <input type="checkbox"/> Diaphragm | | | | |
| <input type="checkbox"/> Module | <input type="checkbox"/> Module | | | Other | <input type="checkbox"/> | <input type="checkbox"/> | |
| <input type="checkbox"/> O-Ring(s) | <input type="checkbox"/> O-Ring(s) | | | | | | |

Other / Notes: REPLACE W/ RP TO DISTRICT SPEC - BFC~~DEC 09 2013~~

| | | | | | | | |
|-------------------|--|---|---|---|--------------|-------------------------------------|-------------------------------------|
| Final Test | 2.1 PSID <input checked="" type="checkbox"/> Closed Tight | 0.6 PSID <input type="checkbox"/> Closed Tight | <input type="checkbox"/> Opened at _____ PSID | Air Inlet _____ PSID CK Valve _____ PSID | Closed Tight | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
|-------------------|--|---|---|---|--------------|-------------------------------------|-------------------------------------|

THE ABOVE REPORT IS CERTIFIED TO BE TRUE:

| | | | | | | | |
|-----------------|-------------|----------|-----------|---------|----------|---------|-------|
| Initial Test By | Certificate | Date: | Gauge Num | Time In | Time Out | Company | Phone |
| <i>DH</i> | | 6-4-13 | | | | | |
| Final Test By | | | | | | | |
| <i>TM</i> | 6426 | 11-26-13 | | | | | |
| Repair By | | | | | | | |



BACKFLOW PREVENTION ASSEMBLY TEST REPORT

North Marin Water District

NMWD GL / Job No. (if applicable): _____

Date Report Printed: _____

| | | | | | |
|-----------------|--|--|--|--|--|
| Assembly ID | | Facility Name | | Test Report Due: | |
| Acct Number | | Service Address | | | |
| Meter # | | Contact Name | | Assembly Info | (Replacement / Correction) |
| Route | | | | SN | <input type="checkbox"/> |
| Service Phone | | Service Type | | Mfr | <input type="checkbox"/> |
| Equip Location: | | | | Type | <input type="checkbox"/> |
| COMMENTS | | MAILING INFO (if different from service info) | | Size | <input type="checkbox"/> |
| | | | | Model | <input type="checkbox"/> |
| | | | | Hazard Type | |
| | | | | Hazard Level | |
| | | | | <input type="checkbox"/> Confinement | <input type="checkbox"/> Freeze Protection |
| | | <input type="checkbox"/> New Install <input type="checkbox"/> Above Grade <input type="checkbox"/> Inaccessible <input type="checkbox"/> Below Grade <input type="checkbox"/> Repair <input type="checkbox"/> New BFP Required <input type="checkbox"/> Replace <input type="checkbox"/> Replace Existing BFP | | Equipment Status: | |
| | | | | <input type="checkbox"/> Approved BFP (USC Stds.) | |
| | | | | <input type="checkbox"/> Not approved BFP (USC Stds.): | |
| | | | | | |

REPORT OF TEST RESULTS

| | Check Valve #1 | Check Valve #2 | Relief Valve | PVB / SVB | Shut Off Valves | |
|--|---|---|---|---|-----------------|---|
| Initial Test | <input type="checkbox"/> Held at _____ PSID | <input type="checkbox"/> Held at _____ PSID | <input type="checkbox"/> Opened at _____ PSID | <input type="checkbox"/> Air Inlet Opened at _____ PSID | | #1 #2 |
| | <input type="checkbox"/> Closed Tight | <input type="checkbox"/> Closed Tight | <input type="checkbox"/> Did Not Open | <input type="checkbox"/> Did Not Open | Closed Tight | <input type="checkbox"/> <input type="checkbox"/> |
| <input type="checkbox"/> PASS | <input type="checkbox"/> Leaked | <input type="checkbox"/> Leaked | | <input type="checkbox"/> Check Held at _____ PSID | Leaked | <input type="checkbox"/> <input type="checkbox"/> |
| <input type="checkbox"/> FAIL | | | | <input type="checkbox"/> Leaked | | |
| R E P A I R | <input type="checkbox"/> CLEANED | <input type="checkbox"/> CLEANED | <input type="checkbox"/> CLEANED | <input type="checkbox"/> CLEANED | CLEANED | <input type="checkbox"/> <input type="checkbox"/> |
| | <input type="checkbox"/> REPLACED | <input type="checkbox"/> REPLACED | <input type="checkbox"/> REPLACED | <input type="checkbox"/> REPLACED | REPLACED | <input type="checkbox"/> <input type="checkbox"/> |
| | <input type="checkbox"/> Disc | <input type="checkbox"/> Disc | <input type="checkbox"/> Disc | <input type="checkbox"/> Air Inlet Disc | REPAIR | <input type="checkbox"/> <input type="checkbox"/> |
| | <input type="checkbox"/> Spring | <input type="checkbox"/> Spring | <input type="checkbox"/> Spring | <input type="checkbox"/> Air Inlet Spring | | |
| | <input type="checkbox"/> Guide | <input type="checkbox"/> Guide | <input type="checkbox"/> Diaphragm | <input type="checkbox"/> Check Disc | | |
| | <input type="checkbox"/> Seat | <input type="checkbox"/> Seat | <input type="checkbox"/> Seat | <input type="checkbox"/> Check Spring | | |
| | <input type="checkbox"/> Hinge Pin | <input type="checkbox"/> Hinge Pin | <input type="checkbox"/> O-Ring(s) | <input type="checkbox"/> Float | | |
| | <input type="checkbox"/> Diaphragm | <input type="checkbox"/> Diaphragm | <input type="checkbox"/> Module | <input type="checkbox"/> Diaphragm | | |
| | <input type="checkbox"/> Module | <input type="checkbox"/> Module | <input type="checkbox"/> _____ | <input type="checkbox"/> _____ | Other | <input type="checkbox"/> <input type="checkbox"/> |
| | <input type="checkbox"/> O-Ring(s) | <input type="checkbox"/> O-Ring(s) | | | | |
| Other / Notes: _____ | | | | | | |
| | | | | | | |
| | | | | | | |
| Final Test | <input type="checkbox"/> _____ PSID | <input type="checkbox"/> _____ PSID | <input type="checkbox"/> Opened at _____ PSID | Air Inlet _____ PSID | Closed Tight | <input type="checkbox"/> <input type="checkbox"/> |
| | <input type="checkbox"/> Closed Tight | <input type="checkbox"/> Closed Tight | | CK Valve _____ PSID | | |

THE ABOVE REPORT IS CERTIFIED TO BE TRUE:

| | | | | | | | |
|-----------------|-------------|-------|-----------|---------|----------|---------|-------|
| Initial Test By | Certificate | Date: | Gauge Num | Time In | Time Out | Company | Phone |
| Final Test By | | | | | | | |
| Repair By | | | | | | | |