Fire Flow Test Results

TO: Contra Costa College - Building 11 & Grounds
2600 Mission Bell Drive
San Pablo, CA 94806

SITE: Contra Costa College
2600 Mission Bell Drive
San Pablo

ATTN: Bruce King

CCCFFP NO.: P-2014-01274

Static 3A Residual 19 GPM 533 Main Size Unknown

Conducted on: 4/24/14 at 11:53 hours
If you have any questions, please contact the undersigned.

*Fire Flow: 594 GPM @ 20 PSI

NOTE: Contact the local water district for detector check valve and backflow prevention requirements.
All such devices shall be shown on underground plans and included in sprinkler calculations.
*All sprinkler calculations shall be done in the HASS format or similar*
FIRE FLOW TEST RESULTS

TO: Contra Costa College - Building & Grounds
2600 Mission Bell Drive
San Pablo, CA 94806

SITE: Contra Costa College
2600 Mission Bell Drive
San Pablo

ATTN: Bruce King

CCCFPD NO.: P-2014-01274

STATIC 31  RESIDUAL 14  GPM 419  MAIN SIZE (? unknown)

Conducted on: 4/22/14 at 11:27 hours

If you have any questions, please contact the undersigned.

* 331 GPM @ 20 PSI RESIDUAL:

NOTE: Contact the local water district for detector check valve and backflow prevention requirements. All such devices shall be shown on underground plans and included in sprinkler calculations. "All sprinkler calculations shall be done in the HASS format or similar"
FIRE FLOW TEST RESULTS

TO: DREIER FIRE PROTECTION
8635 STARLIGHT LANE
SEBASTOPOL, CA 95472

SITE: CONTRA COSTA COLLEGE
2600 MISSION BELL DRIVE
SAN PABLO

ATTN: GAIL GIESEN

CCCFPD NO.: P-2014-01274

THE FOLLOWING FIRE FLOW RESULTS INCLUDE THE REQUIRED 10% REDUCTION FOR SYSTEM DESIGN:

STATIC 93.6 RESIDUAL 87.6 GPM 1353 MAIN SIZE 10"

Conducted on: 3/23/14 at 1330 hours

If you have any questions, please contact the undersigned.

Field Notes:
STATIC 104 PSI
RESIDUAL 98 PSI
Flows 1353

NOTE: Contact the local water district for detector check valve and backflow prevention requirements. All such devices shall be shown on underground plans and included in sprinkler calculations.

*All sprinkler calculations shall be done in the HASS format or similar*
FIRE FLOW TEST RESULTS

TO: CONTRA COSTA COLLEGE
2600 MISSION BELL DR
SAN PABLO, CA 94806
ATTN: BRUCE KING

SITE: CONTRA COSTA COLLEGE
2600 MISSION BELL DR
X-ST.: 
CCCFCPD NO.: 111879

Date: 5/28/09

In response to your request for a fire flow test, please be advised of the following:

STATIC: 39 RESIDUAL: 20 GPM: 617 MAIN SIZE: UNKNOWN

AVAILABLE FIRE FLOW: 617 GPM AT 20 PSI.

Test conducted on: 5/29/09 at 1230 hours

If you have any questions, please contact the undersigned.

NOTE: Contact the local water district for detector check valve and backflow prevention requirements. All such devices shall be shown on underground plans and included in sprinkler calculations.
FIRE FLOW TEST RESULTS

TO: Contra Costa College
2600 Mission Bell Dr.
San Pablo, CA 94806
ATTN: Bruce King
SITE: Contra Costa College
2600 Mission Bell Dr
X-ST.: __________
CCCFPD NO.: 111879

Date: 5/28/09

In response to your request for a fire flow test, please be advised of the following:

STATIC: 32 GPM, RESIDUAL: 16 GPM, MAIN SIZE: UNKNOWN

AVAILABLE FIRE FLOW: 546 GPM AT 20 PSI.

Test conducted on: 5/29/09 at 1255 hours

If you have any questions, please contact the undersigned.

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NOTE: Contact the local water district for detector check valve and backflow prevention requirements. All such devices shall be shown on underground plans and included in sprinkler calculations.