

From: Davis, Debi (City) [<mailto:Debi.Davis@cityofvancouver.us>]
Sent: Friday, May 24, 2013 6:35 AM
To: Shafar, Dan
Subject: RE: Hydrant Flow Tests

Dan,

We have a flow from the hydrant on your first map it was taken 3/14/11. See attached.

Debi Davis
Senior Engineering Tech
Water System Planning & Design
Engineering Services
360-487-7173
debi.davis@cityofvancouver.us

From: Shafar, Dan [<mailto:Dan.Shafar@abam.com>]
Sent: Thursday, May 23, 2013 3:45 PM
To: Davis, Debi (City)
Cc: Huxley, Matt; Adams, Sam
Subject: Hydrant Flow Tests

Debi,

Attached are copies of the water system maps you provided, with the hydrants we are requesting flow tests. We are requesting that three tests be conducted. We have labeled on each drawing which hydrant we are requesting be flowed, and which hydrant to be utilized to test the static/residual pressures. Also indicated is a very rough indication of presumed connection locations for the proposed fire protection system.

Please confirm that all hydrant testing will be conducted in accordance with NFPA 291.

If at all possible, we are requesting that the flow tests be conducted on Tuesday, May 28, 2013; our client's staff and insurance representatives will be on-site. When you confirm a testing schedule, please let me know so that we can coordinate with our client's scheduled visit.

Regards,

-Dan

Dan Shafar, PE
Senior Engineer 4
Voice 503-872-4084
Fax 503-872-4101
Email dan.shafar@abam.com

BergerABAM
700 Northeast Multnomah Street, Suite 900
Portland, Oregon 97232-4189
<http://www.abam.com>

Notice: This message and/or any attachments are private or privileged. If you are not the person for whom this message is intended, please delete it and notify the sender immediately. Please do not copy or send this message to anyone else. Prior to use of this email message or its attachments, the intended recipient agrees to the terms of use outlined on BergerABAM's intellectual property link at www.abam.com. Any such use

indicates recipient's acceptance of the statements and conditions of permitted use without exception.

Please consider the environment when printing this email