Hydrant Flow Test Report

Test Date: 2/5/2013
Test Time: 9:15 am

Location
University Ridge
44th St. & Consolidation Ave.
Bellingham WA 98225

Tested by
Commercial Fire Protection Inc.
17199 Bennett Rd.
Mt. Vernon WA 98273
360-848-9093

Notes
Flow at Hydrant #33323-05
Read at blow off #V83323-28
Hyd S=66 R=46
Level of water in tank = 452.2 ft.

Read Hydrant
58 psi static pressure
51 psi residual pressure
18.5 ft hydrant elevation

Flow Hydrant(s)

<table>
<thead>
<tr>
<th>Outlet</th>
<th>Elev</th>
<th>Size</th>
<th>C</th>
<th>Pitot Pressure</th>
<th>Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>0</td>
<td>3.5</td>
<td>.93</td>
<td>24</td>
<td>1665 gpm</td>
</tr>
</tbody>
</table>

Flow Graph

4154.7 gpm at 20 psi