

JEFFERSON SPRINKLER, INC.

FLOW TEST SUMMARY

Project: Henry Clay Wharf
Address: Henry Clay @ River
Date of Test: 1-21-10
Time: 3:05 pm

Project #:

Conducted By: Karl Hinkel

Test Hydrant: Test hydrant shall be closest to new building/hazard being protected. This is the hydrant that will have the pressure gauge attached and will measure static and residual pressure.

Location: Access Road / Up river

1

Static Pressure (no water flowing):

44 psi

Residual Pressure (after water flowing):

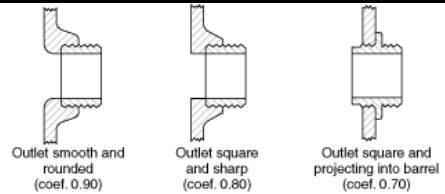
35 psi

Flow Hydrant:

Flow hydrant shall be down-stream of Test hydrant preferably going away from main supply. Watch discharge area to prevent damage to landscape or interruption to street traffic.

Location: Access Road / Down river

Flow: 790 gpm



This butt used

2

Sketch hydrant locations with respect to building/hazard

