UNITED WATER IDAHO 8248 West Victory Road Boise, ID 83709 Fax: 208, 362, 3858



FAX

TO: Mandie Brozo

CSHQA

FROM: Jon Reichard

FAX: 343-1858

PAGES: 1

DATE: January 28th 2015

cc: File

SUBJECT: 501 6th Street

COMMENTS:

Our records indicate the following water pressure and volume at 501 6th Street

Static 55 psi
Flow of 2,000 gpm at 20 psi residual pressure

This information represents the water system under peak-hour conditions and should be used for fire sprinkler system design. The pressures and flows are subject to change, however, depending on system demand and changes in system operations. This document shall be attached to the architectural plan sets, both for "Fire Department reviewed" and "Construction Approved" sets. It is provided for uniformity in fire sprinkler design criteria.

If you have further questions or need information on the volume of water for a conditional use application or design review, please feel free to call.

Sincerely,

Jon Reichard

Ja RII

UNITED WATER IDAHO 8248 West Victory Road Bolse, ID 83709 Fax: 208. 362, 3858



FAX

TO: Mandie Brozo

CSHQA

FROM: Jon Reichard

FAX: 343-1858

PAGES: 1

DATE: January 28th 2015

cc: File

SUBJECT: 500 Capitol Blvd

COMMENTS:

Our records indicate the following water pressure and volume at 500 Capitol Blvd.

Static 55 psi
Flow of 2,500 gpm at 20 psi residual pressure

This information represents the water system under peak-hour conditions and should be used for fire sprinkler system design. The pressures and flows are subject to change, however, depending on system demand and changes in system operations. This document shall be attached to the architectural plan sets, both for "Fire Department reviewed" and "Construction Approved" sets. It is provided for uniformity in fire sprinkler design criteria.

If you have further questions or need information on the volume of water for a conditional use application or design review, please feel free to call.

Sincerely,

Jon Reichard

Jan Rrichal