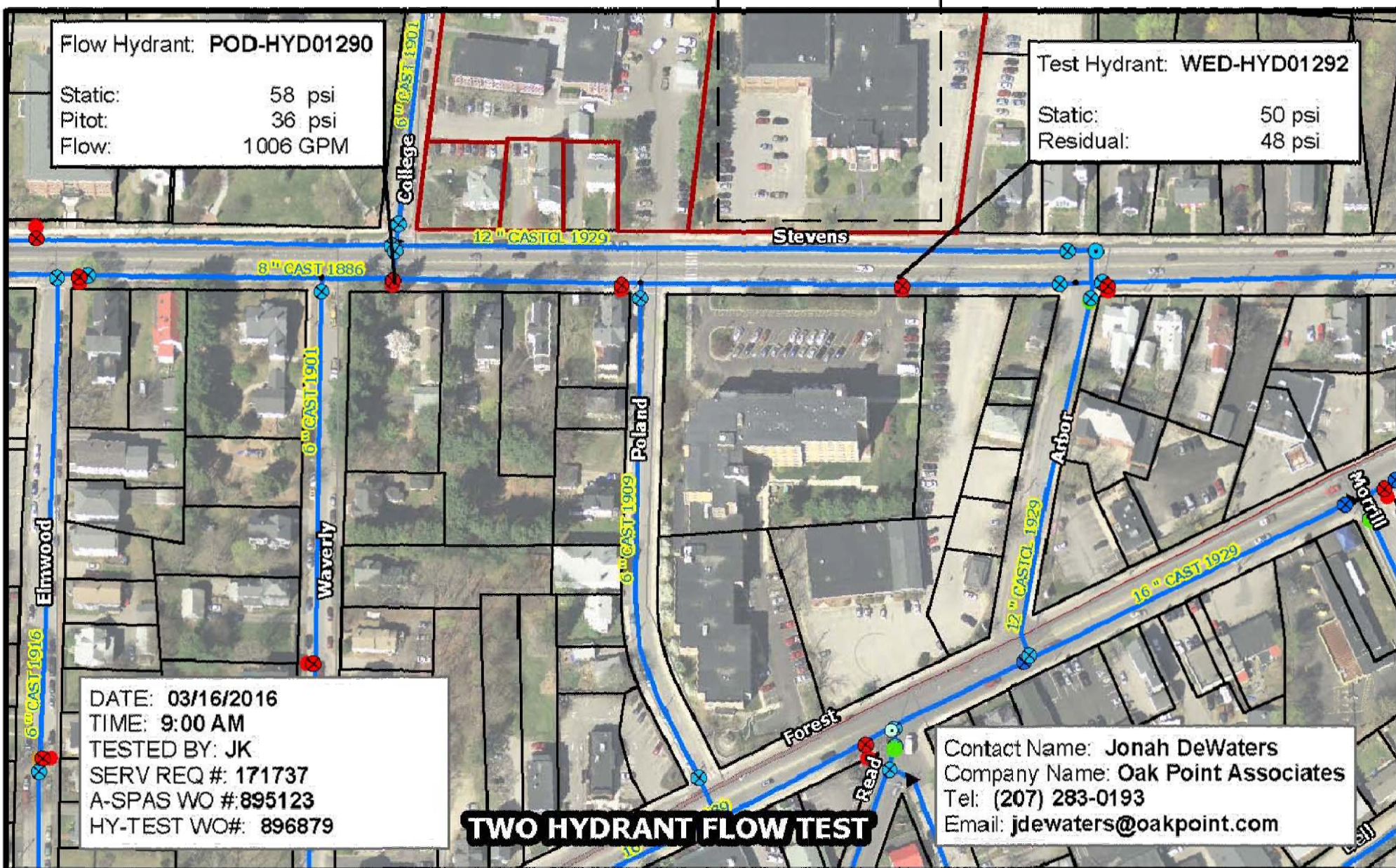


Flow Hydrant: POD-HYD01290

Static: 58 psi  
Pitot: 36 psi  
Flow: 1006 GPM

Test Hydrant: WED-HYD01292

Static: 50 psi  
Residual: 48 psi



DATE: 03/16/2016  
TIME: 9:00 AM  
TESTED BY: JK  
SERV REQ #: 171737  
A-SPAS WO #: 895123  
HY-TEST WO#: 896879

Contact Name: Jonah DeWaters  
Company Name: Oak Point Associates  
Tel: (207) 283-0193  
Email: jdewaters@oakpoint.com

### TWO HYDRANT FLOW TEST

772 Stevens Avenue  
Portland

Scale 0 75 150 225 300 Feet 1 inch = 150 feet



PORTLAND WATER DISTRICT  
225 Douglass Street  
PO Box 3553  
Portland, ME 04104  
Telephone: (207) 774-5961  
Fax: (207) 761-8307

#### Legend

- |                |                    |                    |           |
|----------------|--------------------|--------------------|-----------|
| ● Air Valve    | ● Connection       | ⊕ Combined Service | ● Manhole |
| ⊕ Blow Off     | ● Attribute Change | ⊕ Domestic Service | ● CSO     |
| ⊕ By Pass      | ▲ Reducer          | ⊕ Fire Service     | → Gravity |
| ⊕ Distribution | ● Hydrant          | ● Private Hydrants | → Force   |
| ⊕ Transmission | ● Hydrant Control  | ⊕ Meter Pits       |           |



Disclaimer: This map is suitable for preliminary study and analysis and is based on PWD record information. PWD is not liable for any damages whatsoever resulting from inaccurate data or from errors made in the location and marking of its infrastructure.

Drawn By: HAS

Prepared for: Jonah DeWaters  
Oak Point Associates

Date: March 10, 2016