



**Kimley-Horn**  
**1615 S. Congress Ave, Suite 201**  
**Delray Beach, FL. 33445**

**DATE: May 9, 2022**

Lisandre

A fire flow test has been conducted by Wayne Automatic Fire Sprinklers, Inc. for the following project:

PROJECT NAME: St. Joseph's Manor

PROJECT LOCATION: 1210 NW 6<sup>th</sup> Ave, Pompano Beach, FL.

HYDRANT LOCATION: FIRE HYDRANTS: Private Hydrant, behind existing church.  
Private Hydrant, just inside entrance to building.

TEST DATE: 5/02/2022 & 5/03/2022

The results of this test are:

STATIC PRESSURE.....78 PSI

RESIDUAL PRESSURE.....71 PSI

PITOT PRESSURE (1) HYD. FLOWING.....35 PSI

HYDRANT OUTLET COEFFICIENT: .....90

FIRE HYDRANT FLOW..... 993 GPM

TIME OF TEST..... 8:00 AM

The data contained herein are furnished only to demonstrate the available water supply at the time of the test. Fluctuations to pressure and flow will occur due to demands on the system and other conditions beyond the control of Wayne Automatic Fire Sprinklers, Inc.: therefore, additional criteria must be considered, and additional independent test run to confirm pressures for use in design of any water distribution, sprinkler, or fire protection system.

Additionally, Wayne Automatic Fire Sprinklers, Inc. (WAFS) attests only to the correct use of generally recognized applicable procedures and techniques by experienced, qualified personnel in the execution of the flow test. WAFS in no way implies any guarantee as to the repeatability of the pressure/flow as observed and recorded. Neither does WAFS assume any liability for the overall quality of the water source.

At your service,  
**WAYNE AUTOMATIC FIRE SPRINKLERS, INC.**

*Kenneth J. Buchanan*

Kenneth J. Buchanan  
Sales Representative  
Cell – (954)-445-9848  
[kjbuchanan@waynefire.com](mailto:kjbuchanan@waynefire.com)

**Corporate Office: 222 Capitol Court • Ocoee, Florida 34761-3033 • (407) 656-3033 • Fax (407) 656-026**  
*Regional Offices: Jacksonville • Fort Myers • Pompano Beach • Tampa • Concord, NC*

**AAC**

**PZ22-12000016**  
**10/4/2022**