



**North Mason Regional Fire Authority  
&  
Washington State FTA - Regional Direct Delivery**



**Sponsored Training**

**NATIONAL FIRE ACADEMY OFF-CAMPUS COURSE**

## ***Residential Sprinkler Plan Review***

**September 22-23, 2020**

The scope of this two-day course looks at the following as the primary guidance for the approval of residential sprinkler systems:

- National Fire Protection Association 13, Standard for the Installation of Sprinkler Systems.
- NFPA 13D, Standard for the Installation of Sprinkler Systems in One- and Two-Family Dwellings and Manufactured Homes.
- NFPA 13R, Standard for the Installation of Sprinkler Systems in Low-Rise Residential Occupancies.
- International Residential Code Standard P2904.
- Manufacturer's Data Sheets.
- The ability to read and interpret the design is an essential element of preventive fire safety.

This course is appropriate for building and fire code officials whose responsibility it is to review and approve residential sprinkler plans. Such officials include fire inspectors, fire marshals, and building code inspectors with at least one year of experience on the job.

The audience should have an understanding of the history of water-based fire protection systems and methods used to verify hydraulic calculation.

**DATE:** Tuesday, September 22 and Wednesday, September 23, 2020

**TIME:** 0800 – 1700 hours each day

**LOCATION:** North Mason Regional Fire Authority; Station 21  
460 NE Belfair Hwy.  
Belfair, WA 98528

**FEE:** There is *NO COST* for this class

**PREREQUISITES:** None

**LUNCH:** Coffee, water and snacks will be available. Lunch will *not* be provided

**STUDENT IDs:** Registration requires an identification number; a student number can be obtained online at <https://cdp.dhs.gov/FEMASID>

**REGISTRATIONS &**

**COURSE CONTACT:** E-mail request for registration, Name, SID Number, and Department to:

Angie McCormick, Administrative Assistant (360) 275-6711  
**E-mail:** [AMcCormick@northmasonrfa.com](mailto:AMcCormick@northmasonrfa.com)