

New Construction Application

Owner

Date: _____ Owner: _____

Mailing Address: _____

Phone: _____ Owner E-mail: _____

Project

Project Description: _____

Project Location: _____ Town: _____

Contractor: _____

Contractor Phone: _____ Contractor Contact Name: _____

Commercial / Residential

Residential: Domestic Only: Pool: Peak Dom. GPM: _____

Commercial: Fire Only: Pressure Tank/Booster: Peak Irrig. GPM: _____

Industrial: Combined: Fire Protection GPM: _____

Irrigation: Peak Total GPM: _____

Service Installation

Private Fire Protection

Service Size: _____ Directional Drill: YES NO | Sprinkler System Dry Sprinkler System YES NO

Exist Service: YES NO | None Private Hydrant(s) YES NO

Existing Well: YES NO | NFPA 13 Number of Hydrant's: _____

Plans Submitted: YES NO | NFPA 13R

| NFPA 13D

Backflow Prevention

Meter Set Information

Hazard Device Required: YES NO | Meter Size: _____

Low Non-Testable Dual Check | Meter Pit Required: YES NO

Moderate Testable DCVA | Located In Crawl Space: YES NO

High RPZ | Accessible to all Users: YES NO

I have received a copy of the Terms and Condition of Service. I authorize Maine Water to enter the premises and access the property to inspect the main/service installation, normal maintenance and reading of the water meter, evaluate, require backflow prevention devices, and evaluate potential usage. I further understand that all paperwork and estimated cost is to be paid in advance and any adjustments will be made upon completion of work.

Owner/Applicant: _____ Date: _____

Requirements Between Application And Activation

- New Construction Application
- Ability to Serve Letter: If required, 5 days in advance.
- Project Plan review: Plans must be submitted in paper and electronic forms and may be up for review for 30 days
- Fire Department Review: Letter signing off of review process.
- Planning Board Review: Letter signing off of review process.
- New Water Service/ Water Main Ext Agreement: Needs to be completed before work may start.
- Payment: Deposit to be completed before work may start.
- Sub-Division / Shoreland Form: Needs to be completed before work may start.
- Inspection Scheduling: At least 5 days in advance of tapping/installation.
- Flush / Pressure Test of new installation: Schedule at least 5 days in advance.
- Water Sample: If required, schedule 5 days in advance. Provide passing results to MWC.
- Service Activation: Contact Customer Service at least 5 days in advance.

Maine Water Use Only

Closest Hydrant: _____ Static Pressure (psi) _____ Size Of Existing Main: _____ Type: _____

Main Extension: _____ Private/Public: _____ Private Hydrant: _____

Estimated Fees:

Inspection: _____ Jobbing: _____ Inventory: _____ Labor: _____ **TOTAL:** _____