



May 15, 2024

Rocky View County  
262075 Rocky View Point  
Rocky View County, Alberta  
T4A 0X2

Attention: James Burnell, Utility Operations Technologist, Utility Services

## Re: Fire Underwriters Survey – Conrich Water System - Fire Insurance Grading Review

Fire Underwriters Survey is a national organization that represents more than 85 percent of the private sector and casualty insurers in Canada. Fire Underwriters Survey provides data to program subscribers regarding public fire protection for fire insurance statistical and underwriting evaluation.

Fire Underwriters Survey has completed a review of the submitted documentation for the Conrich water distribution system. The Conrich water distribution system services the Hamlet of Conrich includes the Canadian National (CN) Railway development, Cambridge Estates, and Prince of Peace residential developments.

Review has indicated that the water distribution system is designed in accordance with the Water Supply for Public Fire Protection as it surpassed the minimum requirements to qualify for fire insurance grading recognition. Fire insurance grading recognition will be published within the Canadian Fire Insurance Grading Index. Details will be visible in the Grading Index within 1-2 months of the date of this letter.

Updated or new hydrant locations should be reported on a yearly basis to FUS to maintain hydrant locations within the Grading Index. Details regarding the water distribution systems ability to continue to provide public fire protection should be submitted to FUS every five (5) years to maintain fire insurance grading recognition. Any significant changes to the water distribution system should be reported to FUS for review to determine if any adjustment is warranted to the information published in the Canadian Fire Insurance Grading Index.

Please contact our office if there are any questions or comments regarding the intent or content throughout this letter.

Michael King, CTech  
Public Fire Protection Specialist  
Fire Underwriters Survey

