



Construction Update - June 11, 2022

This week, the contractor began installation of the south cofferdam west of Main Street. Cofferdams create a watertight enclosure which allows construction within Crystal Creek. In addition, ComEd installed new switch gear on S. Harrison Street (electrical switchgear refers to a centralized collection of circuit breakers, fuses and switches that function to protect, control and isolate electrical equipment) and made all cable connections to this equipment and AT&T continued splicing cable on the west side of Main Street.



Cofferdam Construction

Over the next two weeks, the contractor will begin excavation and preparation for installation of the Redi Rock block retaining wall on the south side of Crystal Creek, west of Main Street. Utility companies will also continue working on cable splicing on S. Harrison Street.



ComEd Switch Gear Installation

WHAT ARE Cofferdams?

cof·fer·dam
/kōfər,dam

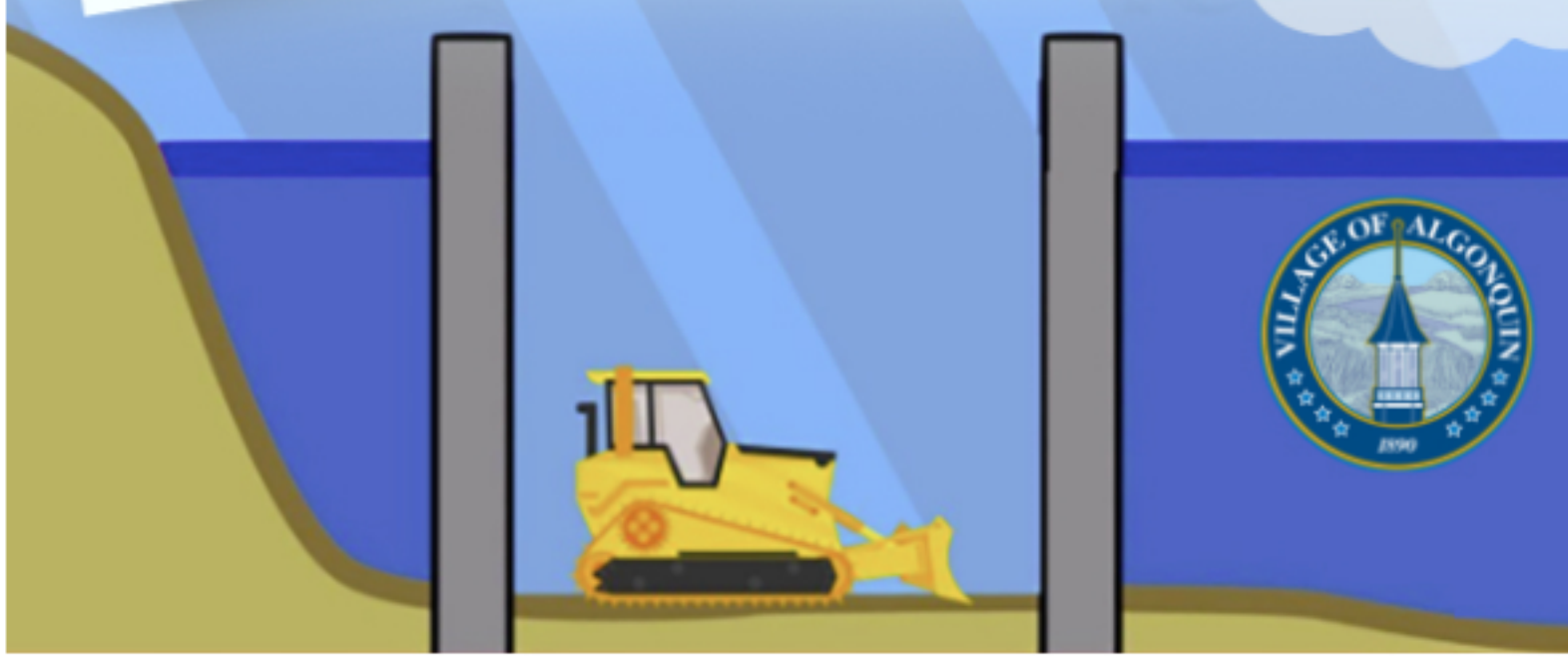
a watertight enclosure pumped dry to permit construction work below the waterline, as when building bridges



COFFERDAMS CREATE DRY CONSTRUCTION WORK AREAS



COFFERDAM BUILT AT MAIN STREET



Stage 1

WINTER 2021 - SUMMER 2022

Harrison Street Bridge Reconstruction
Riverwalk Construction & Parking
Crystal Creek Improvements
Historic Village Hall Parking Lot Reconstruction

Stage 2

SPRING 2022 - FALL 2022

20 W. Washington Street Parking Lot Construction

Stage 3

SPRING 2023 - FALL/WINTER 2023

Washington Street Streetscape
Harrison Street Streetscape
Harrison Street Utility Undergrounding
Downtown Streets Resurfacing

Stage 4

FALL 2023 - SPRING 2024

Village Parking Lot Resurfacing

Stage 5

FALL 2023 - SPRING 2024

Downtown Parking Concept Plan



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