



Construction Update: November 5, 2022

This week, the contractor completed the excavation for the storm trap detention system at the Historic Village Hall parking lot. Storm traps help to manage and control stormwater runoff by temporarily storing stormwater in large underground chambers before releasing it at a controlled rate. The contractor also installed a cofferdam on the south side of the creek between Harrison and Main streets. Erosion control (rip rap, seeding and heavy-duty blanket) have also been installed on the north side of the creek between Harrison and Main streets.



Over the next few weeks, the contractor will:

- Pour the foundation and install the storm trap precast detention system at the Historic Village Hall parking lot.
- Demolish the existing south abutment at the Harrison Street bridge and drive piles for the new south abutment.

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

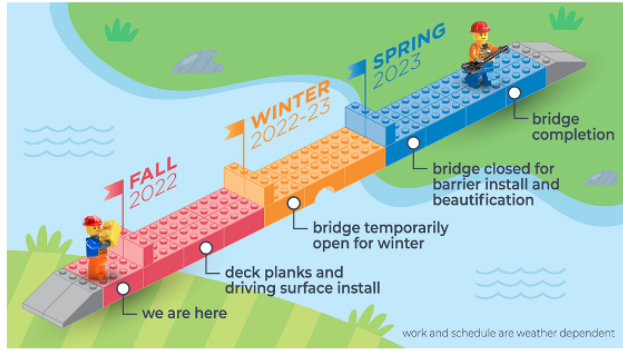


COFFERDAM BUILT AT MAIN STREET



Harrison Street Bridge Closure Update

Construction crews are working to improve the Harrison Street bridge. Once crews are able to install the deck planks and pour the driving surface they will reopen the bridge temporarily. The bridge will be reclosed for several weeks in the spring for the final barrier wall, bike path and approach slab installation. Please note that the project schedule is weather dependent. We appreciate your patience while this critical infrastructure improvement is made.



Questions or concerns?
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