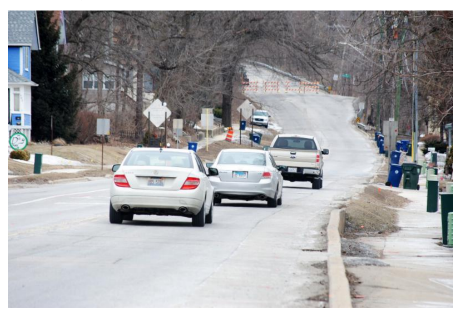


## **Construction Update for the Week of April 1**

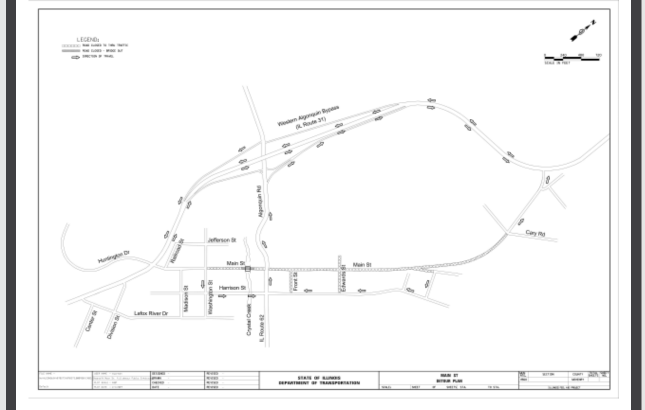


Sample image of sheet piles used on a bridge construction project.

Construction crews will continue to install vibration monitoring equipment on the bridge. This equipment will monitor the vibration process used to drive sheet piles into Crystal Creek. Sheet piles create a temporary retaining wall that allows the contractor to build the temporary cofferdams structures. Cofferdams are watertight enclosures that permit construction work below the water of Crystal Creek.



Crews will also continue the new water main installation on the north section of Main Street.



Please share the detour map, which can be found on the <u>project website</u>, with your customers, employees and delivery drivers. As a reminder, the village parking lot at Harrison and Washington streets is available for workers, businesses and visitors.

For more information and the latest detour map, visit the Old Town project website.