

CONTACT INFORMATION

Ashley Newton

Public Information Representative

847-954-9462

anewton@bla-inc.com

Darren Frawley, P.E.

Resident Engineer

630-660-6180

dfrawley@bla-inc.com

Chris Bong, P.E.

City Project Manager

630-454-2752

cbong@cityofbatavia.net

Rahat Bari, P.E.

City Engineer

630-454-2760

rbari@cityofbatavia.net

Emergency: 911

cityofbatavia.net

*Want more information on
the Main Street project?*

Visit:

cityofbatavia.net/353/Main-Street-Reconstruction



City of Batavia
200 N. Raddant Road
Batavia, Illinois 60510
630-454-2760



MAIN STREET CONSTRUCTION

Main Street

Van Nortwick Avenue to Water Street

IL 31

Elm Street to First Street



For more information,
please visit:

cityofbatavia.net/353/Main-Street-Reconstruction

PROJECT DETAILS

The Main Street construction is a \$6.9 million project in the City of Batavia. The project consists of pavement reconstruction and widening of both Main Street and IL 31. The project limits on Main Street are from Van Nortwick Avenue to Water Street for a total length of 0.59 miles and IL 31 from Elm Street to First Street for a total length of 0.15 miles. Additional project improvements consist of new watermain, sanitary sewer, storm sewer, curb and gutter, traffic signals and street lighting.

PRE-STAGE

Prior to construction, crews will install traffic control devices and erosion control measures. In addition, a one-way restriction of Main Street will be implemented. During the one-way restriction, westbound thru traffic will be allowed from IL 31 to Water Street, but no eastbound traffic will be permitted through the restricted area. *Please see map for details.* During this stage, storm sewer and watermain will be installed on Main Street between IL 31 and Water Street. Once the installation is complete, crews will install the full detour.

STAGE 1

During this stage, crews will install watermain, sanitary sewer and storm sewer along the south half of Main Street and the west half of IL 31. Once complete, crews will begin to remove and replace existing curb and gutter, sidewalk and driveways. After this work is complete, the base layer of asphalt pavement will be placed.

STAGE 2

Focus during this stage will be the reconstruction of the north half of Main Street and the east half of IL 31. This work includes pavement removal, constructing the remaining storm and sanitary sewers, earth excavation, aggregate base, curb and gutter, driveways, sidewalk, base layer of asphalt and landscaping.

POST-STAGE

Finally, crews will remove the detour, install permanent signing, pave the asphalt surface layer and install the permanent pavement markings.

FAQS

When will work on the project begin?

The project is scheduled to begin in early spring 2020.

What are the work hours for this project?

Planned work hours are 7am-5pm Monday-Friday; weekend work will take place occasionally as needed.

When will this project be completed?

The schedule is to have all new lanes open to traffic in late fall, weather permitting.

Will I receive mail during the construction?

Yes; mail will continue to be delivered door-to-door for the duration of construction.

Will my garbage be picked up?

Yes; access will be provided to maintain your scheduled weekly pickup. Please have garbage out by 6am; Advanced Disposal will attempt to pick up in construction areas first thing on collection day.

Will I have access to my driveway?

Access will be affected only while work is being performed at your driveway. You will be informed in advance of necessary closures. The City understands this inconvenience and hopes to keep it to a minimum. Please notify one of the contacts in this brochure ASAP about access concerns.

Where can I park my car?

When access to your driveway is affected, you may park on side streets; the police are aware of the project.



Will a portion of my driveway apron be replaced?

Yes, portions of aprons will be removed and replaced at no cost to the owner. The limits of replacement will be painted on the apron.

Will my property be restored if affected?

Yes, the contractor will restore your property if disturbed during the work. Please contact the Resident Engineer if you have a lawn sprinkler system and/or an invisible fence. Also please keep your sprinkler system/fence marked for the duration of the work.

Will construction impact access to local businesses?

Access to businesses will remain open throughout the duration of the project; however, there will be minor delays periodically. Parking will be restricted during staged construction.

If you have any questions or concerns, do not hesitate to get in touch with one of the contacts listed in this brochure or visit the website.

