

LOMBARD PUBLIC WORKS DEPARTMENT



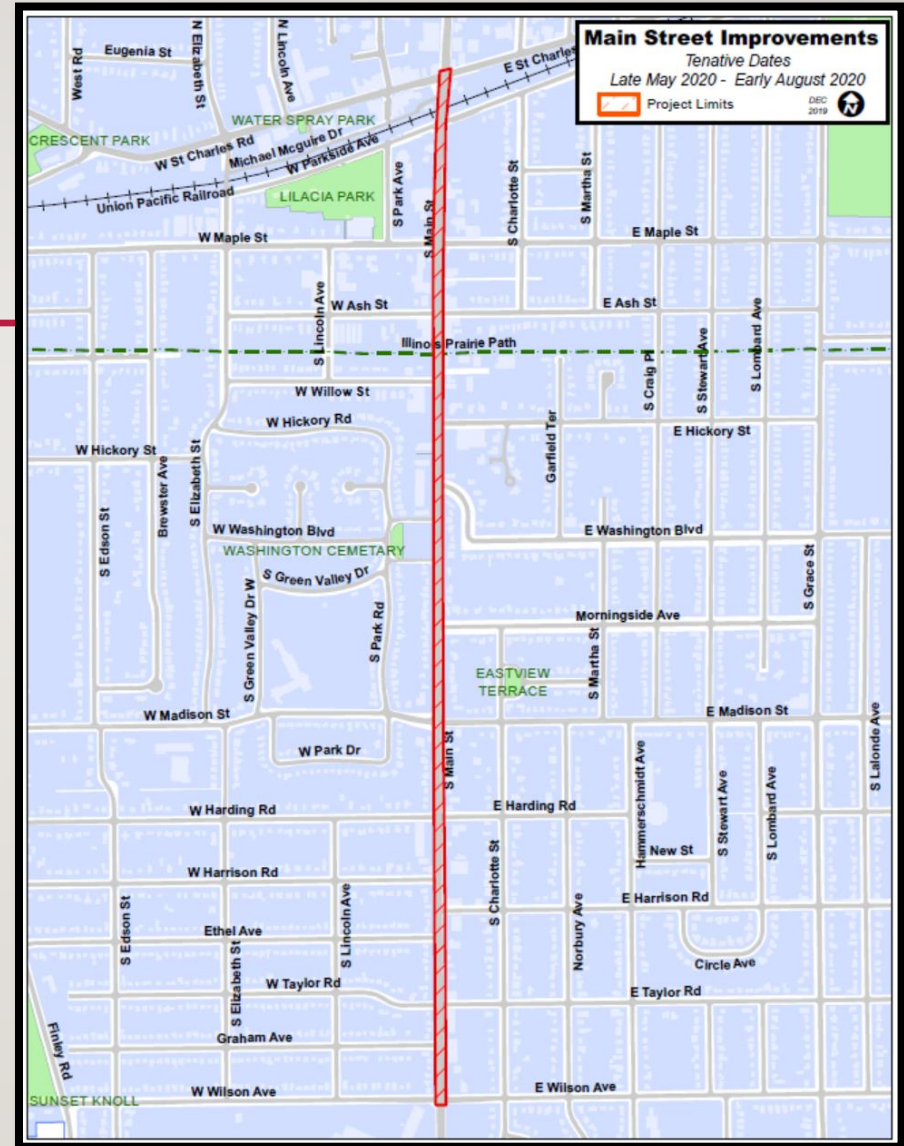
MAIN STREET IMPROVEMENTS





PROJECT HIGHLIGHTS

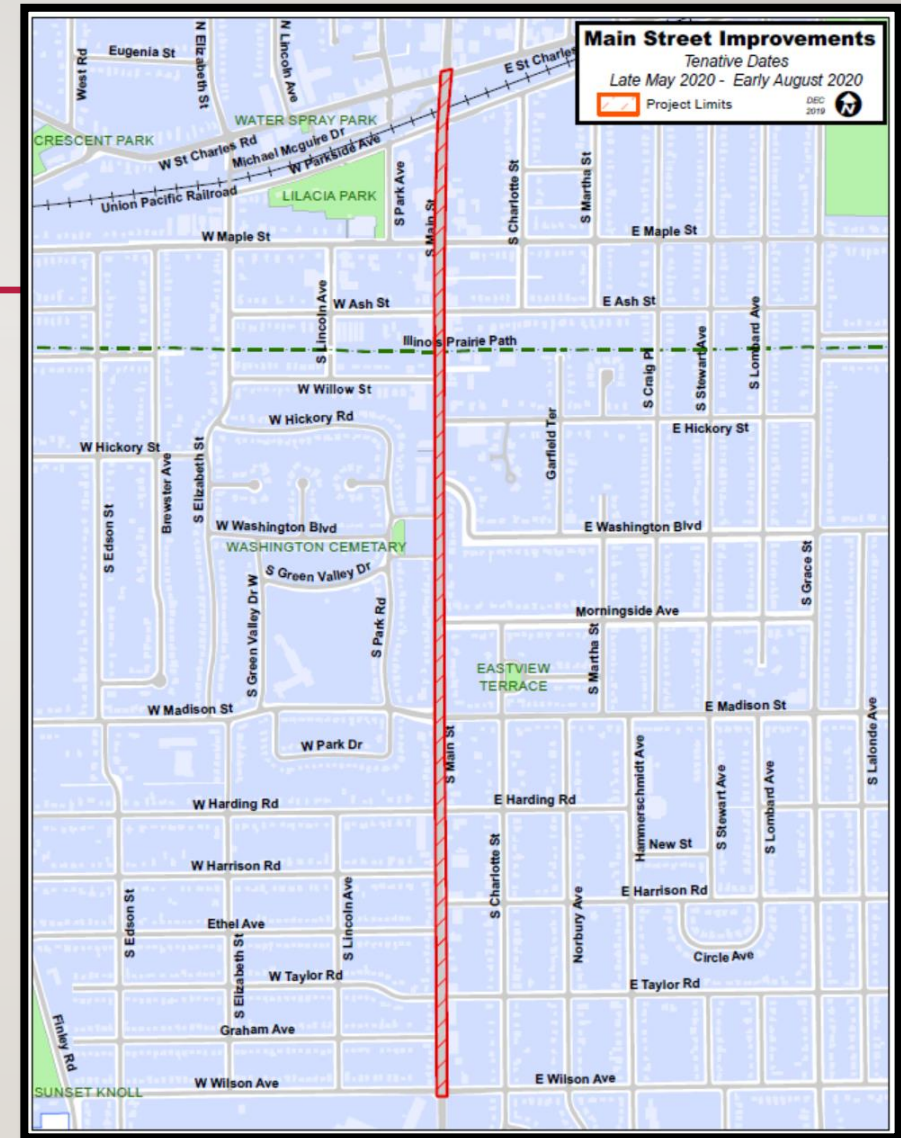
- What?
 - Asphalt/Concrete Roadway Resurfacing and Pedestrian Crossing Improvements
- Where?
 - Main Street between St. Charles Road and Wilson Avenue
 - The Village is also working to continue improvements to Roosevelt Road under its local paving program
- When?
 - Late May to Early August 2020
- Why?
 - The Overall Condition Index (OCI) of Main Street is below the Village's Policy goal of 74.2 out of 100.





PROJECT HIGHLIGHTS

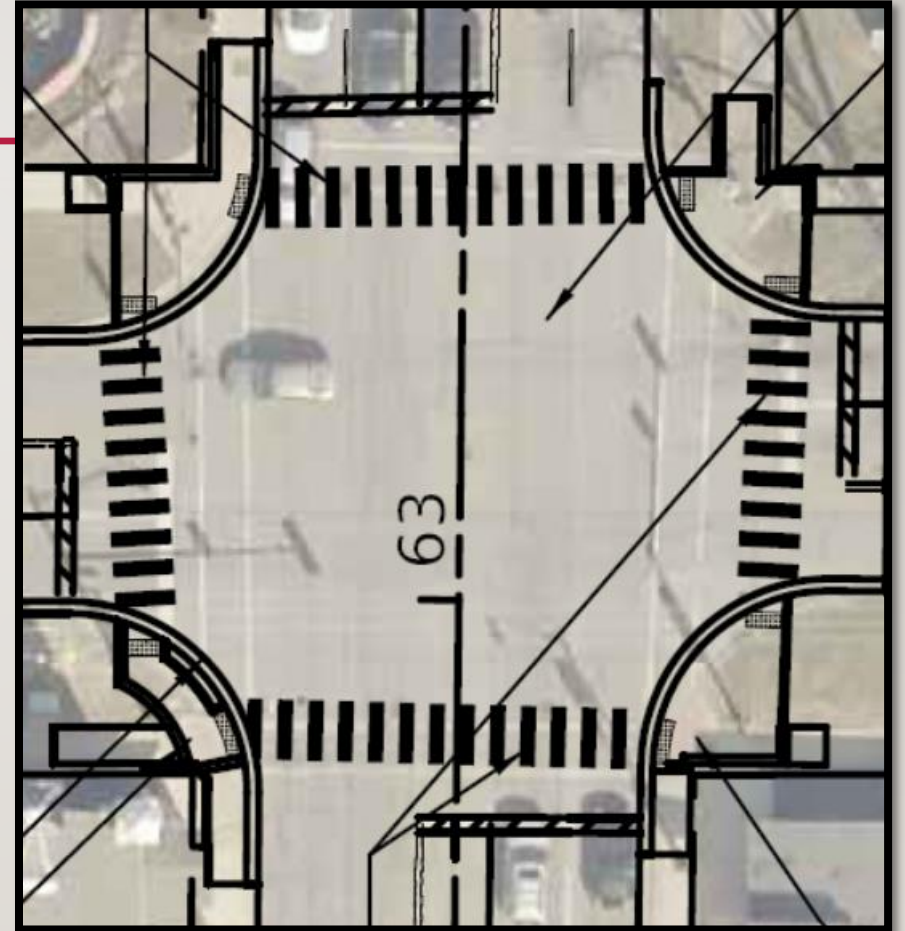
- Project Cost/Funding
 - IDOT awarded contract to R.W. Dunteman in the amount of \$1,307,899.25
 - 70% funded through Federal Surface Transportation Program
 - 30% funded through Motor Fuel Tax Fund
 - For each \$1.00 that the Village contributes to the project, we receive \$2.33 of State/Federal funding
- Traffic Impact
 - No detours are expected during the construction
 - The project will impact traffic with temporary lane closures and associated construction work.
 - Motorists are reminded to follow traffic signage and exercise caution within the work zone.
 - Police will be monitoring alternate routes





SPECIFIC SAFETY HIGHLIGHTS

- Sidewalks and crosswalks to meet ADA throughout corridor or be granted design variance from IDOT
- Improved Maple Street intersection for pedestrians (see right)
- Modified Illinois Prairie Path crossing for path users was completed in 2019 in advance of the project
- Resurfaced Main Street corridor





WILL THE VILLAGE PROCEED WITH THE PROJECT GIVEN THE CORONAVIRUS PANDEMIC?

- Since the project contract is awarded and administered by IDOT, the Village must adhere to IDOT's policies relative to construction. The Village has been in contact with IDOT and been informed that, ***“there are no plans to stop or suspend construction because of this health crisis. Workers who support the construction of critical or strategic infrastructure are considered essential by the Department of Homeland Security and have a special responsibility to maintain a normal work schedule. With our partners in industry, we will strive to keep this construction season on schedule”***.
- Additionally, construction has been determined an essential service through the Executive Order issued by Governor Pritzker.



COMMUNICATION PLAN

- The Village has a dedicated page on the Village website for the Main Street Project at www.villageoflombard.org/main
- Due to the COVID19 pandemic, the Village has set-up a Q&A section on the website
 - Questions will be answered promptly and posted to the page
 - Questions can be sent to publicworks@villageoflombard.org
 - The Village utilizes an electronic notification system (Notify Me®) to provide periodic updates on the project
- The Village has assigned Matthew Lew, Civil Engineer, as Project Manager for the project
- The Village has contracted with Civiltech Engineering to provide on-site construction observation
 - Mike Woulfe will be on-site and can address specific concerns



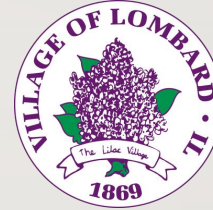
HELPFUL INFORMATION

- The project team will attempt to minimize inconvenience to residences, businesses, and other organizations
- Main Street will remain open to traffic, but motorists are encouraged to utilize alternate routes during the improvements
- Driveways are anticipated to remain accessible throughout the project
- Deliveries to private property are not anticipated to be affected



PROJECT TEAM MEMBERS

- Project Management
 - Lombard Public Works Department
- Onsite Construction Engineer
 - Civiltech Engineering
- Project General Contractor
 - R.W. Dunteman Company
- Project Administration
 - Illinois Department of Transportation





CONTACT INFORMATION

- Online Resources
 - Project specific page can be found at www.villageoflombard.org/main
 - To sign up for Notify Me visit www.villageoflombard.org/notifyme
 - Interactive Construction Map for all Village projects can be found at www.villageoflombard.org/construction
- Email
 - publicworks@villageoflombard.org
- Phone
 - (630) 620-5740



QUESTIONS ?

