

## Signal and Intersection Reconstruction



### Upcoming Construction

**Phase 3 - Scheduled to begin the week of Oct. 9, 2023.**

**Work Ahead:**

- Reconstruction of one eastbound lane on University Boulevard.
- Reconstruction of one northbound through lane on Quebec Street.

**What can you expect?**

We ask you to please plan ahead if you travel this intersection. Based on planned construction activities, you may expect the following:

**Early morning until 8:30 a.m.**

Two through lanes in each direction. Moderate delays, estimated between 3 and 5 minutes.

**8:30 a.m. to 3:30 p.m.**

Only one through lane will be open, and increased construction activity. Heavy delays of 10 minutes or more.

**After 4 p.m. to 7 p.m.**

Two through lanes in each direction. Moderate delays, estimated between 3 and 5 minutes.

*Note: The above information is an estimate only. Travel times will vary.*

**Please Note:**

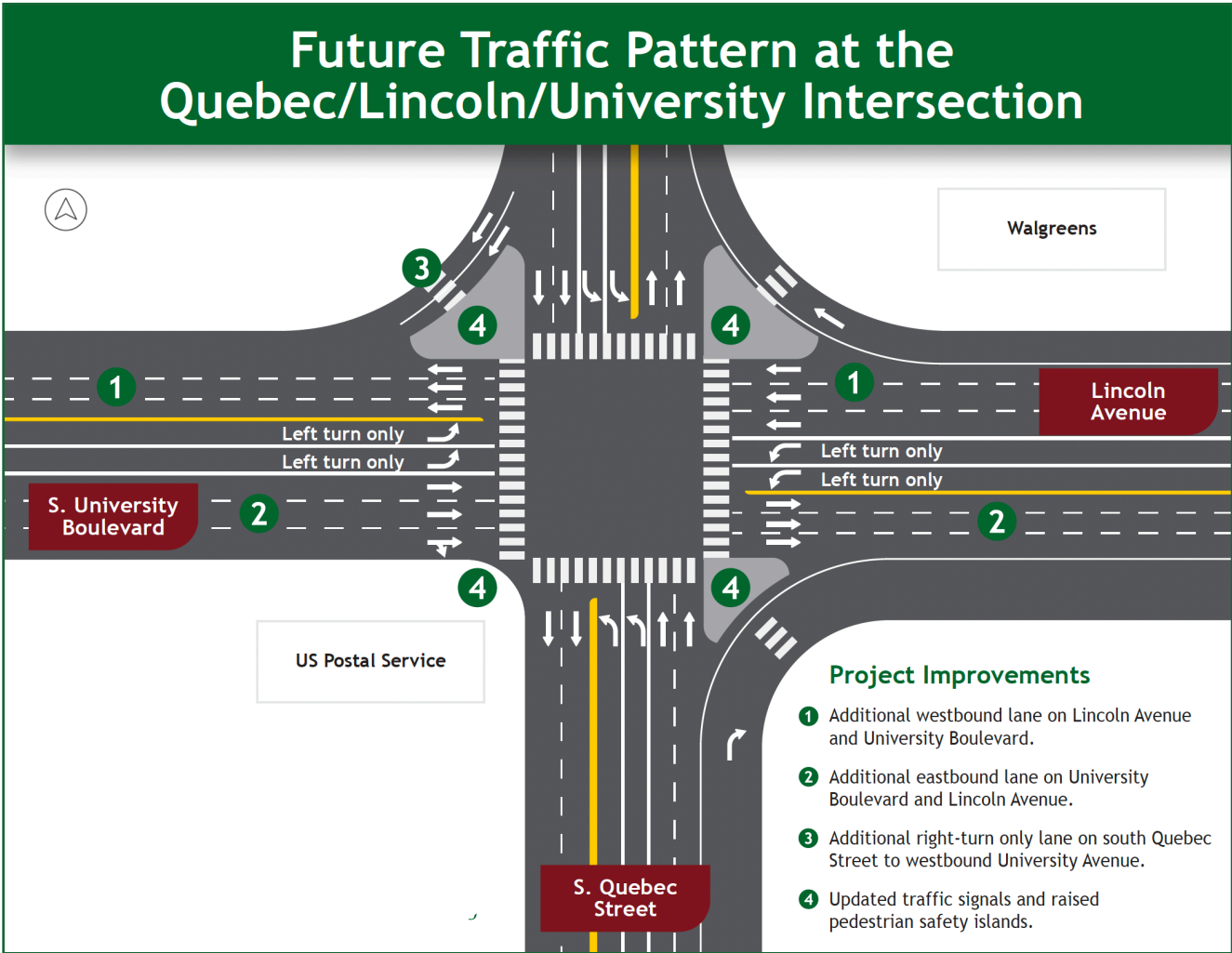
- Working hours are 7 a.m. to 7 p.m., Monday through Friday.
- Occasional Saturday work is possible but must be approved by Douglas County Public Works.
- There will be no work during the holidays.

Contractor	Project Cost	Project Timeline
Villalobos Construction	\$13 Million	Aug. 14, 2023 to Fall 2024

## Project Summary

Douglas County is improving road quality and safety at University/Lincoln and Quebec in Highlands Ranch. A project to rebuild and reconfigure the full intersection is underway. Work includes a new traffic signal system, raised pedestrian safety islands, additional eastbound and westbound lanes on Lincoln Avenue and University Boulevard, and a new right-turn-only lane from southbound Quebec Street to westbound University Avenue.

Construction on this \$13 million project is underway and is expected to be complete in fall 2024. A winter break in construction will occur between November 2023 and March 2024.



For more info, visit [DouglasRoadwork.com](http://DouglasRoadwork.com) and search "University/Lincoln and Quebec"  
[BSchultz@douglas.co.us](mailto:BSchultz@douglas.co.us)