



13-21 CONSTRUCTION UPDATE

June 21, 2019

Weekly update

Staging information

- **Stage 1** includes Highway 13 from Highway 282 to just east of Vergus Ave. View the Stage 1 resident access map for the best routes for residents that live around the Stage 1 area.
- [Click here to view the full Highway 13 staging map](#)

Weekly work update

Stage 1

This week, crews worked on installing a large storm sewer east of Spring Lake Circle. This work requires a deep trench to be dug in order to place the new pipe. Work on this section has taken longer than expected due to additional soil corrections encountered during installation. Because of this, work will continue throughout next week. Crews will also work on turn and acceleration lanes in the stage 1 area.

Signage, barriers, and police enforcement are placed to prevent anyone from entering the Stage 1 area. ***For the safety of the workers and yourself, please do not drive in the Stage 1 area and use alternate routes identified in the resident access map.***

Stage 2

Stage 2 is expected to start early July. During work in this area, the roadway will be closed to all traffic except for residents with a driveway directly off Highway 13. Residents will receive a notice at their door before work begins with more information.

Resident information

Stage 1

Those who live north of Highway 13 in the stage 1 area are asked to travel straight through the Vergus intersection and continue south for access in and out of their neighborhood as highlighted on the Stage 1 resident access map—see page two.

Stay informed

Weekly updates will be posted on the project website and sent out to those subscribed for project updates. If you have any concerns during construction, please reach out to the project email or hotline listed below.



FACEBOOK
[@MovingForward1321](#)

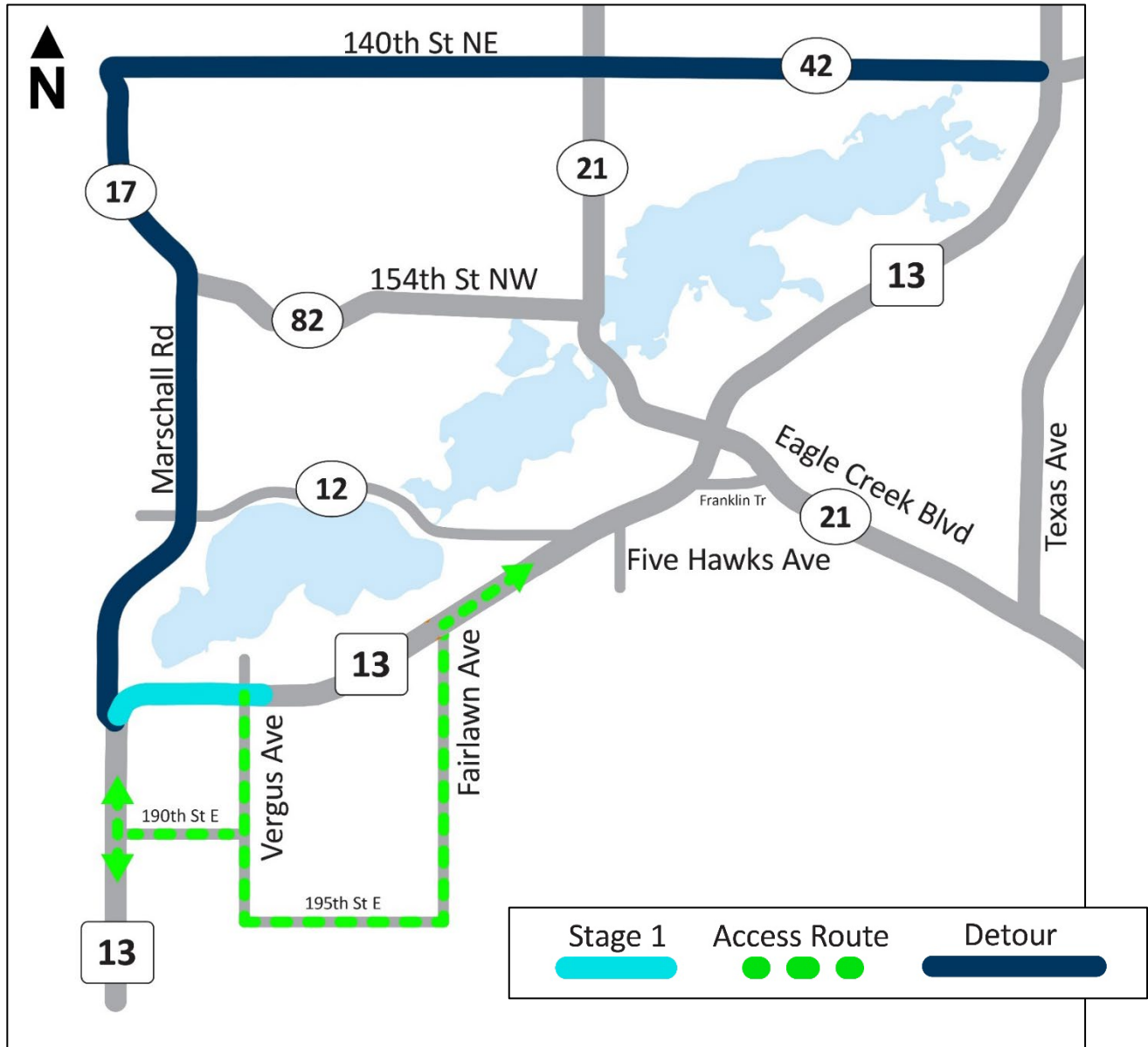


EMAIL
movingforward13-21@bolton-menk.com



HOTLINE
(612) 357-7270

Stage 1 Resident Access Map



FACEBOOK
@MovingForward1321



EMAIL
movingforward13-21@bolton-menk.com



HOTLINE
(612) 357-7270