



## TRANSPORTATION PROJECT FACT SHEET

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|------------------------|--|
| Project:               | Deering's Corner Roundabout  |
| Project Manager:       | Mike Tremblay, P.E.  |
| Project Location:      | Brighton Avenue/Deering Avenue/Falmouth Street and Deering Avenue/Bedford Street |
| District/Neighborhood: | Oakdale  |
| Funding Source(s):     | PACTS, CIP   |
| Year Contracted:       | 2020-2021  |
| Bid Amount:            | \$5,355,341.57   |
| Bid Date:              | December 2019  |
| Prime Contractor:      | Shaw Brothers  |

### Deering's Corner Roundabout

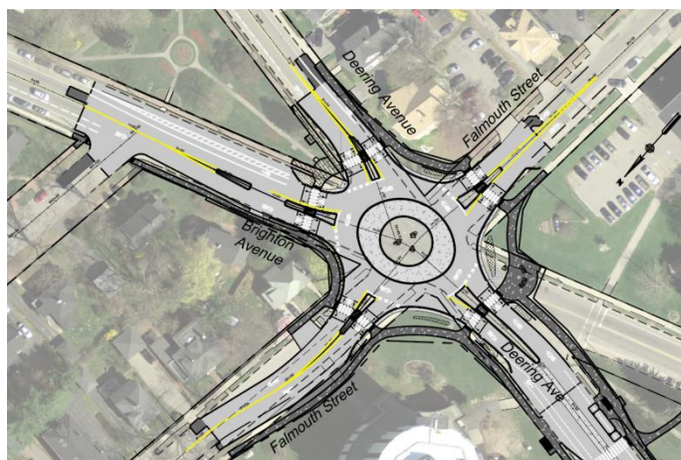
**Project Description:** The signalized intersection of Brighton Avenue/Deering Avenue/Falmouth Street is a skewed, 6-legged intersection with a history of traffic crashes and poor traffic operations. After a lengthy community process and alternatives analysis, it was determined that a roundabout would provide the most improvement to safety and throughput of the intersection.

The Deering's Corner Roundabout, as it will be known, will replace the existing signalized intersection. The segment of Brighton Avenue between Bedford Street and Falmouth Street will be discontinued and converted to green space, creating a 5-legged intersection. The entirety of Bedford Street will accommodate two-way traffic to account for the removal of the segment of Brighton Avenue. With the exception of the removed segment, the roundabout will allow for all traffic movements that exist today.

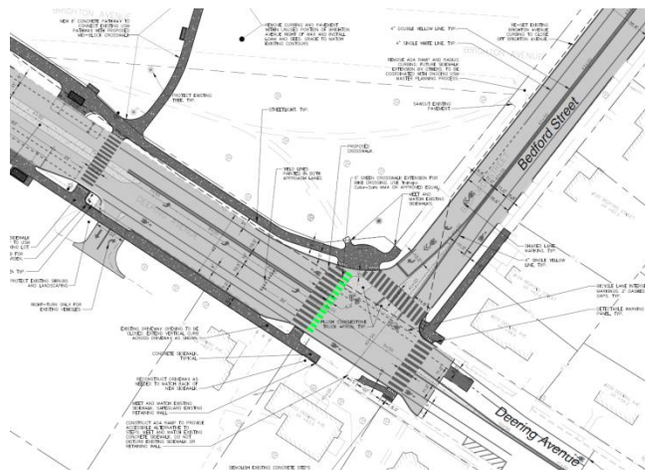
The design of the roundabout will naturally encourage motorists to drive slowly through the area, improving safety for all users. Removal of the traffic signal will allow traffic to progress without the sometimes long delays that currently exist. Pedestrians will be able to cross one leg of traffic at a time, using raised crosswalks and splitter islands. Slower vehicle traffic will encourage motorists to yield to pedestrians, and will allow bicyclists to blend with traffic safely. The roundabout will be accentuated with a lighted sculpture in the center.

Storm drains, water mains, and gas mains are also being replaced in association with this project.

The project is currently under construction and will be completed by November 2021.



**Deering's Corner Roundabout Layout**



**Bedford Street at Deering Avenue layout**