

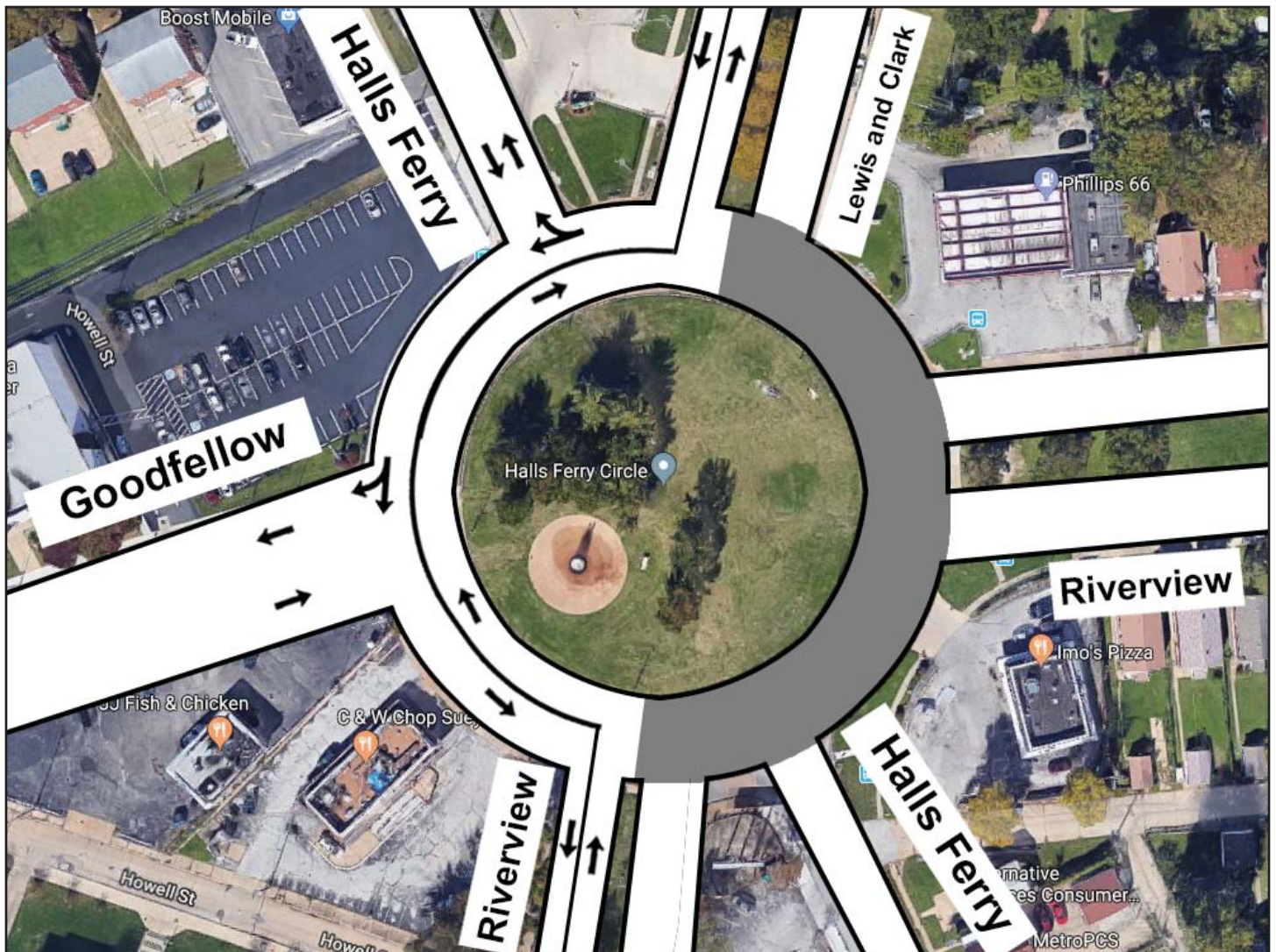
Construction at Halls Ferry Circle

Starting Monday, August 20, MoDOT will start construction at Halls Ferry Circle to replace poor pavement and to upgrade the intersections to current Americans with Disabilities Act standards. To do this, the department will close half of the circle at a time for 45 days each.

Between August 20 and early October, MoDOT will:

- Close access to NB and SB Halls Ferry Road on the southeast side of the circle.
- Close the NB lanes of Riverview on the south side of the circle; Northbound lanes will share the lanes with southbound traffic.
- Close access to EB and WB Riverview Boulevard on the east side of the circle.
- Close the NB lanes of Lewis and Clark Boulevard on the north side of the circle. Northbound Lewis and Clark traffic will share lanes with southbound traffic.

During the work, northbound traffic on Riverview Boulevard will only be able to travel to northbound Lewis and Clark Boulevard. Crews will post detours for the closed roadways.



OVER 

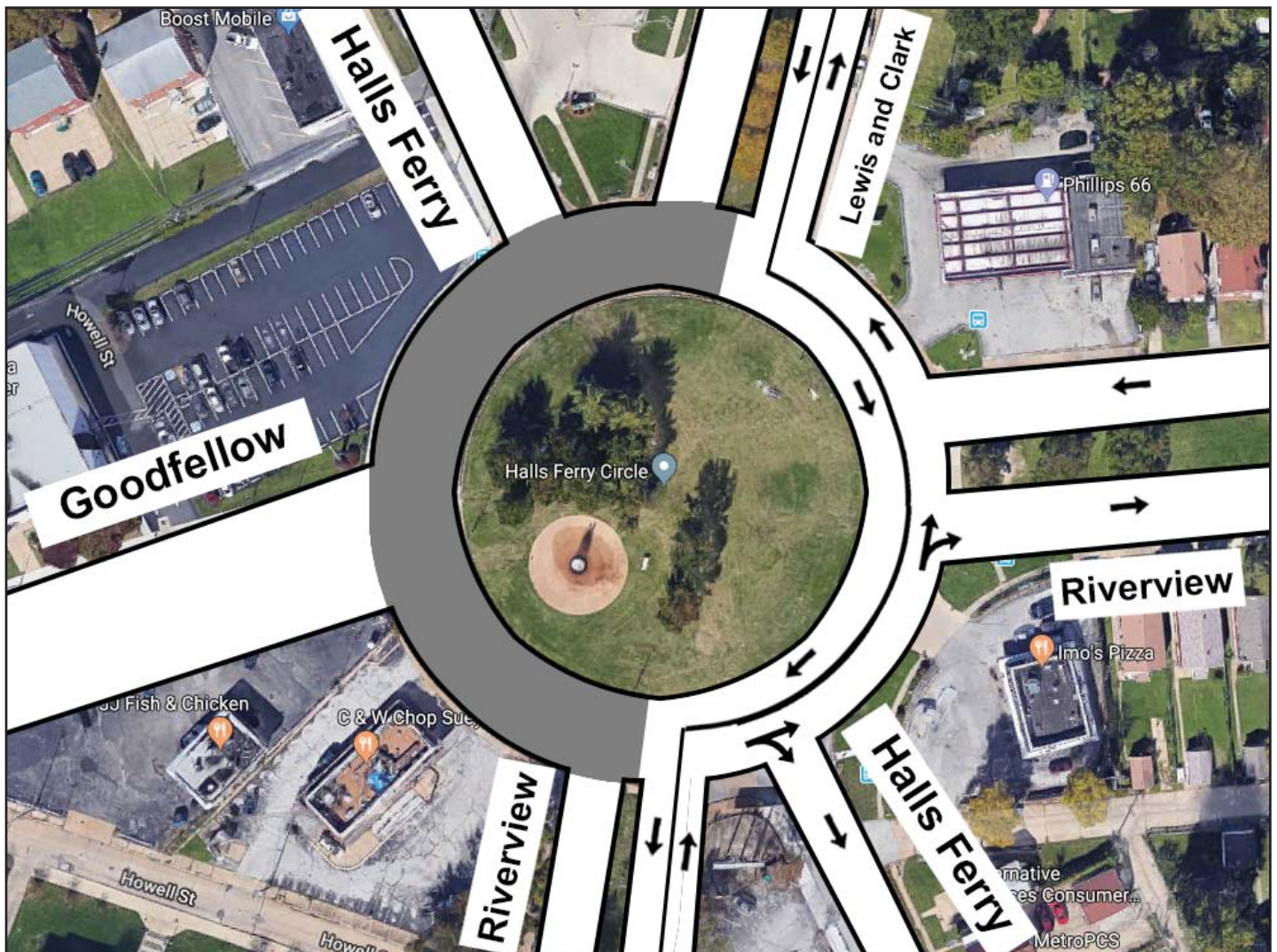
Construction at Halls Ferry Circle

Starting Monday, August 20, MoDOT will start construction at Halls Ferry Circle to replace poor pavement and to upgrade the intersections to current Americans with Disabilities Act standards. To do this, the department will close half of the circle at a time for 45 days each.

Between the early October and mid-November, MoDOT will:

- Close access to NB and SB Halls Ferry Road on the northwest side of the circle.
- Close the SB lanes of Riverview on the south side of the circle; Southbound lanes will share the lanes with northbound traffic.
- Close access to EB and WB Goodfellow Boulevard on the west side of the circle.
- Close the SB lanes of Lewis and Clark Boulevard on the north side of the circle. Southbound Lewis and Clark traffic will share lanes with northbound traffic.

During the work, southbound traffic on Lewis and Clark Boulevard will only be able to travel to southbound Riverview Boulevard. Crews will post detours for the closed roadways.



OVER 