

**I-375
RECONNECTING
COMMUNITIES
PROJECT**

**Ford Field
to Northbound I-75**
Existing Route

 Existing Route

 Start/End Point

0 0.17 0.35
Mi

Ford Field to Northbound I-75

Existing Route

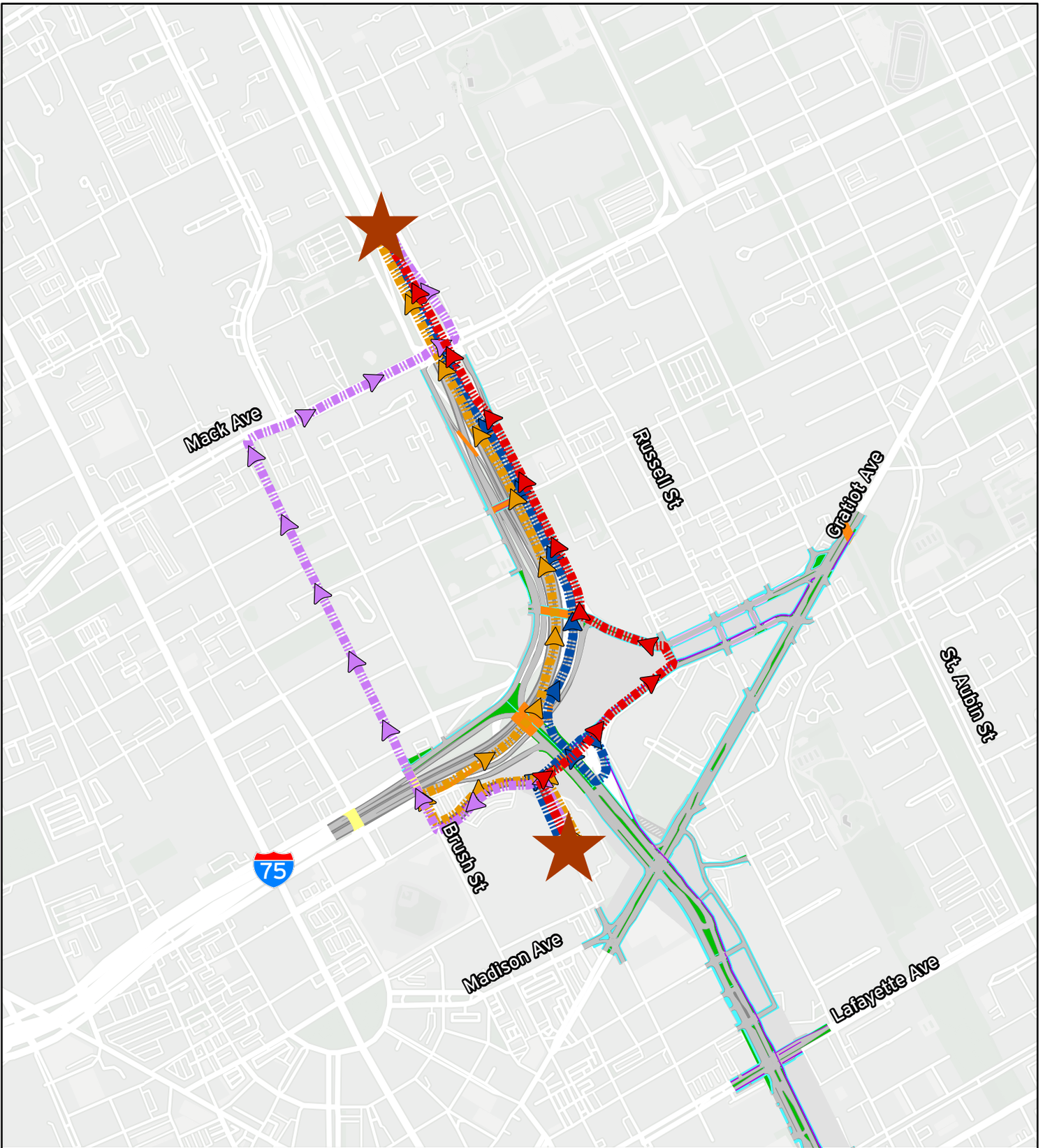
Current Option

1. Head south on St. Antoine St.
2. Turn left on Madison Ave and keep right to take the I-375 ramp.
3. Merge onto I-375 and continue north as it becomes northbound I-75.

Distance: 1.5 Miles

AM Travel Time (minutes): 1 to 2

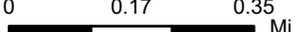
PM Travel Time (minutes): 1 to 2



**I-375
RECONNECTING
COMMUNITIES
PROJECT**

**Ford Field
to Northbound I-75
Design Alternative Route Options**

-  Option 1
-  Option 2
-  Option 3
-  Option 4
-  Start/End Point

0 0.17 0.35
 Mi

Ford Field to Northbound I-75

Design Alternative Route Options

Option 1: Via Brush St.

1. Head north on St. Antoine St.
2. Turn left onto Montcalm St.
3. Turn right onto Brush St.
4. Turn right onto the on ramp.
5. Merge onto northbound I-75.

Distance: 1.2 Miles

AM Travel Time (minutes): 1 to 2

PM Travel Time (minutes): 1 to 2

Option 2: Via New 375 Boulevard.

1. Head north on St. Antoine St.
2. Turn right onto Montcalm St.
3. Turn right onto the jug handle.
4. Turn right onto the new 375 boulevard.
5. Turn right onto the ramp.
6. Merge onto northbound I-75.

Distance: 1.0 Mile

AM Travel Time (minutes): 1 to 2

PM Travel Time (minutes): 1 to 2

Option 3: Via Mack Ave.

1. Head north on St. Antoine St.
2. Turn left onto Montcalm St.
3. Turn right onto Brush St.
4. Turn right onto Mack Ave.
5. Turn left onto Chrysler Dr and use the ramp to enter northbound I-75.

Distance: 1.5 Miles

AM Travel Time (minutes): 7 to 8

PM Travel Time (minutes): 7 to 8

Option 4: Montcalm St.

1. Head north on St. Antoine St.
2. Turn right onto Montcalm St.
3. Turn left onto Rivard St.
4. Turn left onto the new local connector.
5. Turn right onto the service drive.
6. Merge onto northbound I-75.

Distance: 1.2 Miles

AM Travel Time (minutes): 7 to 8

PM Travel Time (minutes): 7 to 8

* Travel times were pulled from VISSIM modeling and existing probe data as needed to complete the route