



Aerial photo courtesy of Google Maps

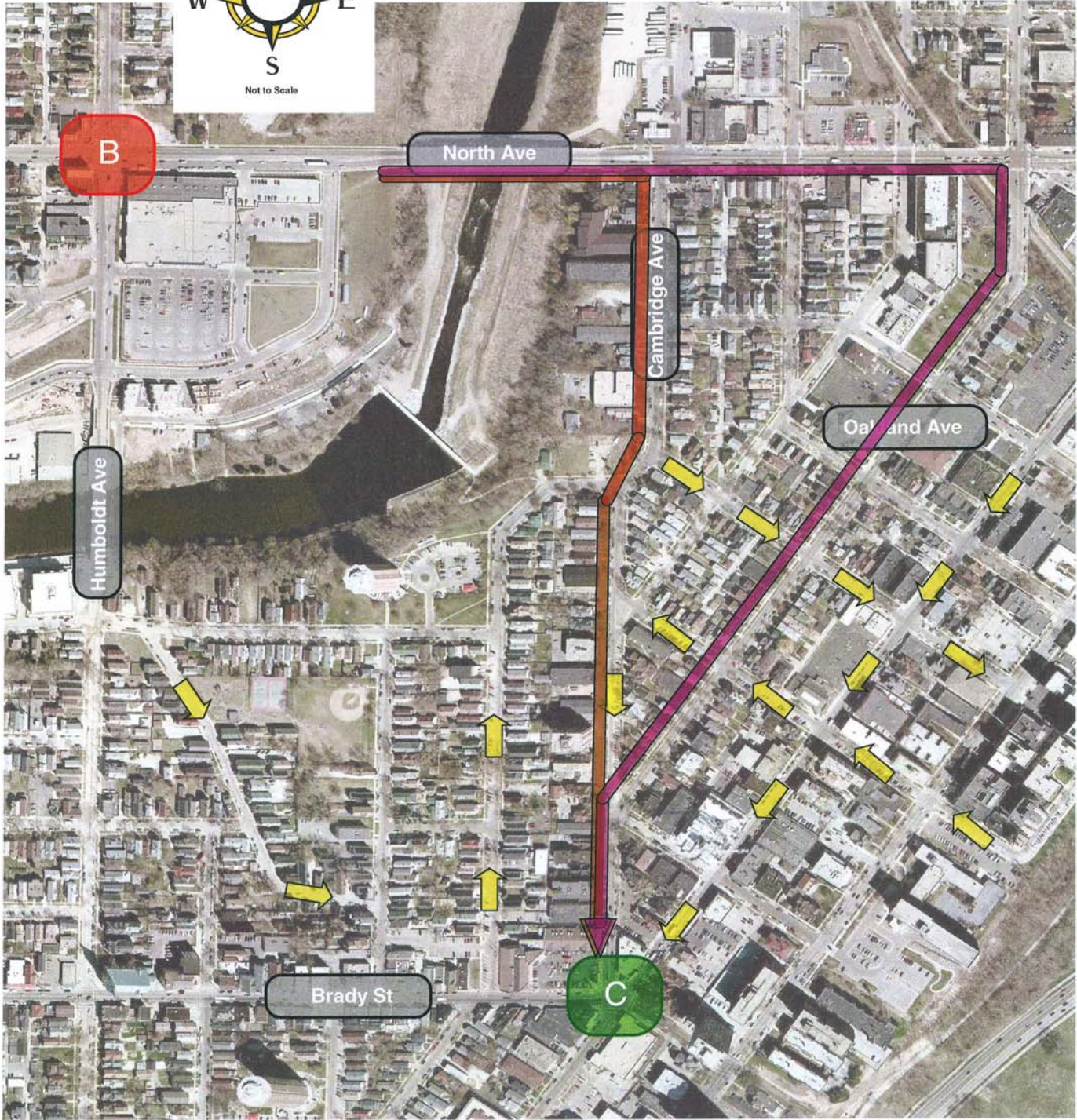
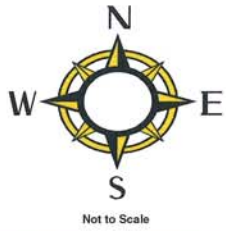
**Legend**

-  Origin/Destination Locations
-  One Way Street
-  Cambridge Ave Shortcut Route
-  Oakland Ave Route

**Cambridge Avenue Shortcut Study #1**  
Vehicles traveling from A to C or from A to D

**Travel Time Study Results**

-  Cambridge Ave Shortcut Route  
Average Travel Time: 2:17
-  Oakland Ave Route  
Average Travel Time: 1:27





Aerial photo courtesy of Google Maps

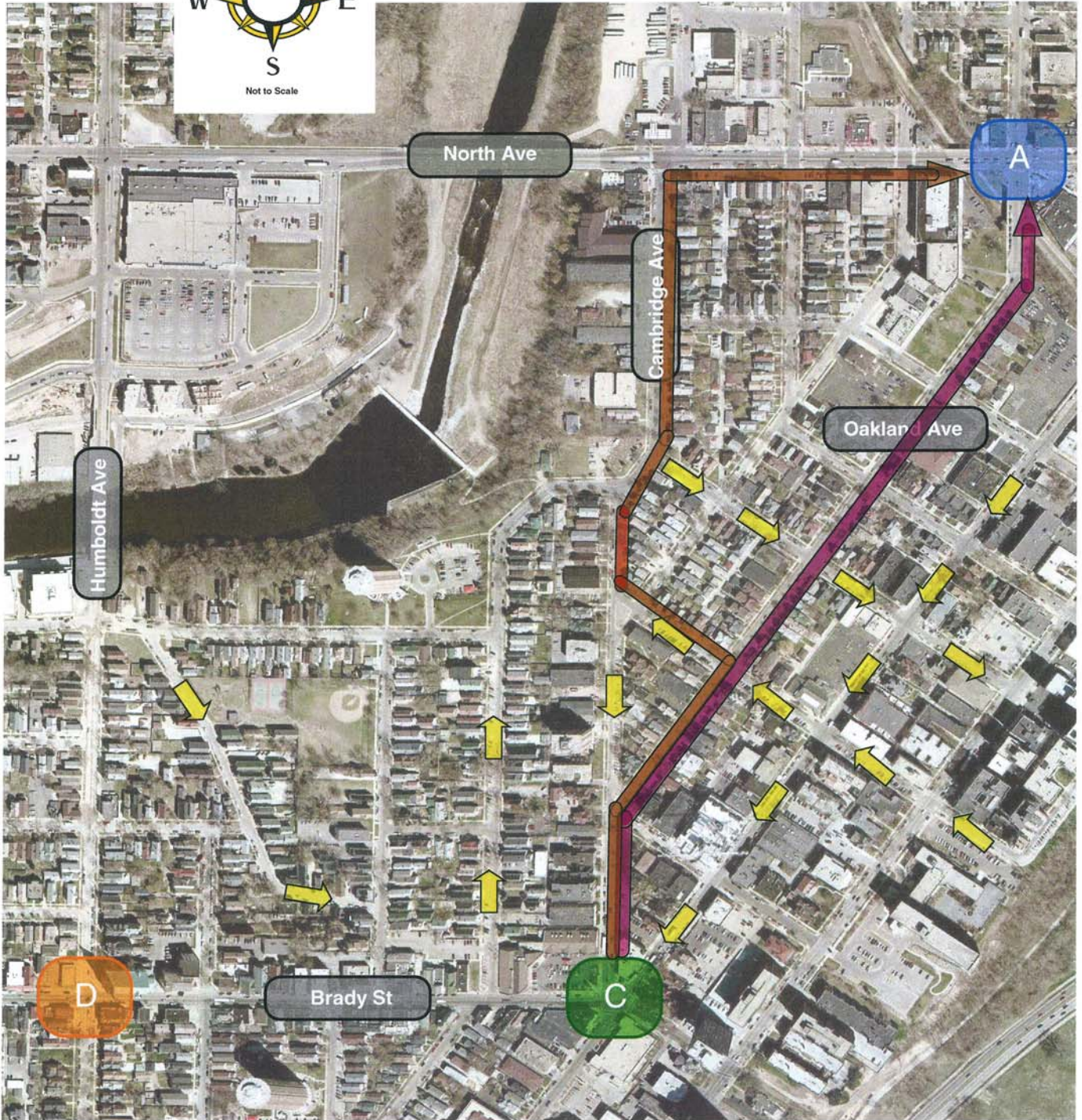
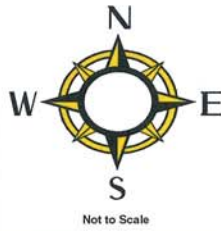
**Legend**

-  Origin/Destination Locations
-  One Way Street
-  Cambridge Ave Shortcut Route
-  Oakland Ave Route

**Cambridge Avenue Shortcut Study #2**  
Vehicles traveling from B to C

**Travel Time Study Results**

-  Cambridge Ave Shortcut Route  
Average Travel Time: 1:56
-  Oakland Ave Route  
Average Travel Time: 2:16





Aerial photo courtesy of Google Maps

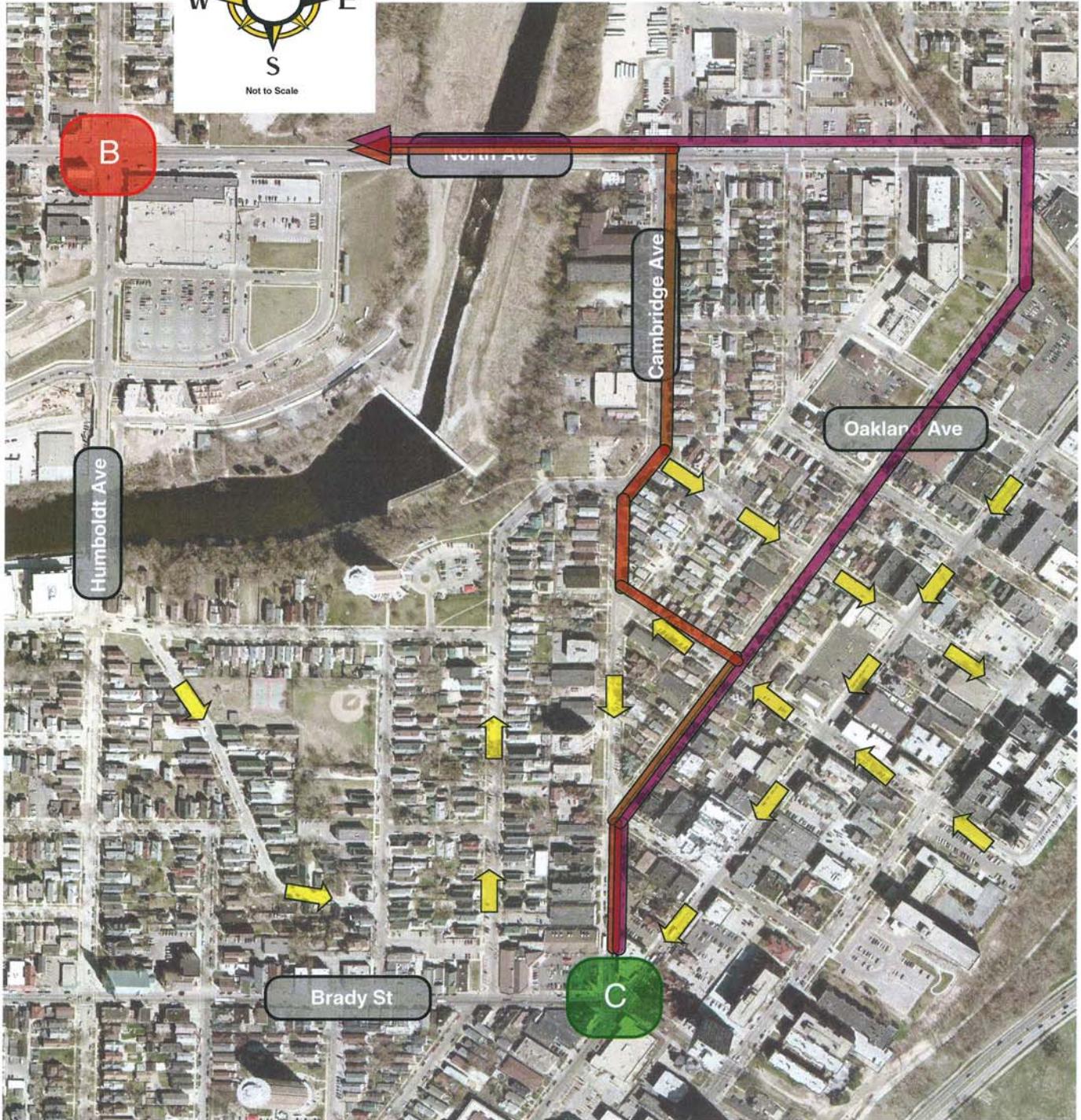
**Legend**

-  Origin/Destination Locations
-  One Way Street
-  Cambridge Ave Shortcut Route
-  Oakland Ave Route

**Cambridge Avenue Shortcut Study #3**  
Vehicles traveling from C to A or from D to A

**Travel Time Study Results**

-  Cambridge Ave Shortcut Route  
Average Travel Time: 2:49
-  Oakland Ave Route  
Average Travel Time: 2:02





Aerial photo courtesy of Google Maps

**Legend**

-  Origin/Destination Locations
-  One Way Street
-  Cambridge Ave Shortcut Route
-  Oakland Ave Route

**Cambridge Avenue Shortcut Study #4**  
Vehicles traveling from C to B

**Travel Time Study Results**

-  Cambridge Ave Shortcut Route  
Average Travel Time: 2:57
-  Oakland Ave Route  
Average Travel Time: 3:10