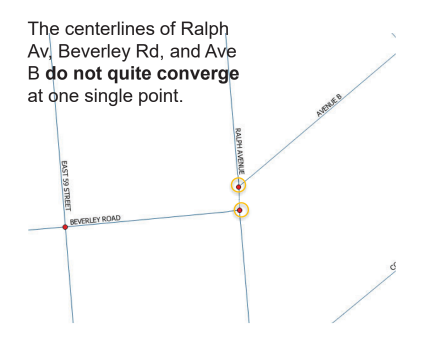
### **EXAMPLE:**

#### STREETS THAT ALMOST TOUCH



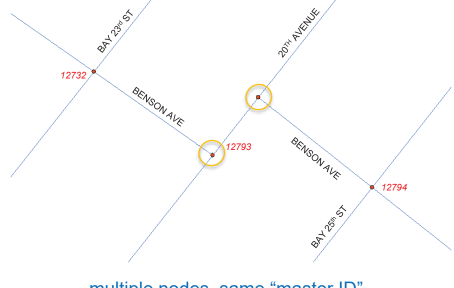


But on the ground, this **is one intersection**. An officer reporting a crash here could say the location was "Ralph and Ave B", "Ralph and Beverley" or "Beverley and Ave B"

## **EXAMPLE:**OFFSET INTERSECTIONS

Benson Avenue jogs 125 feet as it intersects with 20<sup>th</sup> Avenue. While these two nodes are far enough apart to feel like two different intersections, a crash reported as "Benson Ave and 20<sup>th</sup> Ave" could have occurred at either node.





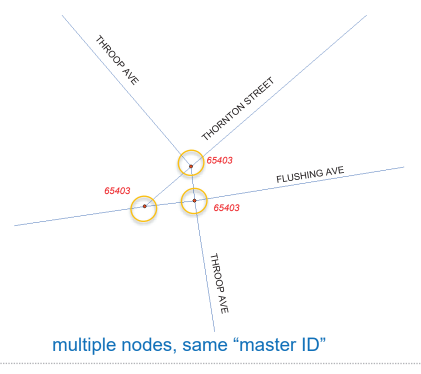
multiple nodes, same "master ID"

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## **EXAMPLE: SMALL TRIANGLES**

The centerlines of Throop Ave, Thornton St, and Flushing Ave converge in three nodes rather than one. These nodes are close enough such that they feel like and function as one intersection. CLION assigns these three nodes the same Master ID.





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# **EXAMPLE: DIVIDED STREETS AND SERVICE ROADS** multiple nodes, same "master ID"

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