What are innovative intersections?
Intersection designs where traffic movements are modified to improve safety, reduce delay, and increase efficiency.

Visit www.virginiadot.org/innovativeintersections to learn more.

Median U-Turn (MUT)

What is an MUT?
- Intersection design where left-turn vehicles from one or both roads make u-turns at dedicated median openings to complete the desired movement.
- Intersection can be designed with median u-turns on one or both roads.
- Median u-turns can be designed as signalized, stop controlled, or yield controlled.

When should an MUT be considered?
- On median divided highways.
- At intersections with moderate to heavy through traffic volumes and low to moderate left-turn traffic volumes.
- At intersections with three or four legs.

What are the benefits of an MUT?
- **Improved safety:** Reduces the number of points where vehicles cross paths and decreases the potential for right-angle crashes.
- **Increased efficiency:** Eliminates left-turn movements from the main intersection allowing for fewer traffic signal phases, which reduces delay and increases capacity.
- **Shorter wait times:** Fewer traffic signal phases means less time stopping at the main intersection.
- **Cost effective:** An MUT can be more cost-effective than adding lanes to increase capacity.

AN MUT IS ALSO KNOWN AS:
- Michigan Left-Turn Intersection
- Median U-Turn Crossover
- Boulevard Turnaround
- Michigan Loon
- ThrU-Turn Intersection

What are innovative intersections?
Intersection designs where traffic movements are modified to improve safety, reduce delay, and increase efficiency.

Visit www.virginiadot.org/innovativeintersections to learn more.
INNOVATIVE INTERSECTIONS

Median U-Turn (MUT)

Pedestrians use marked crosswalks to safely cross the intersection.

Depending on their level of comfort, cyclists may navigate the intersection using vehicle or pedestrian paths.

To make a left turn from the major street to the side street, go straight through the main intersection, make a u-turn, and turn right onto the side street.

To turn right from the side street, turn right like at a conventional intersection.

To continue straight on the side street, navigate the intersection like at a conventional intersection.

To make a left turn from the side street to the major street, turn right onto the major street, make a u-turn, and continue straight.

To continue straight and turn right from the major street, navigate the intersection like at a conventional intersection.

Note: For simplicity, only two directions of traffic are shown. Opposing traffic follows similar routes.

Visit www.virginiadot.org/innovativeintersections to learn more.