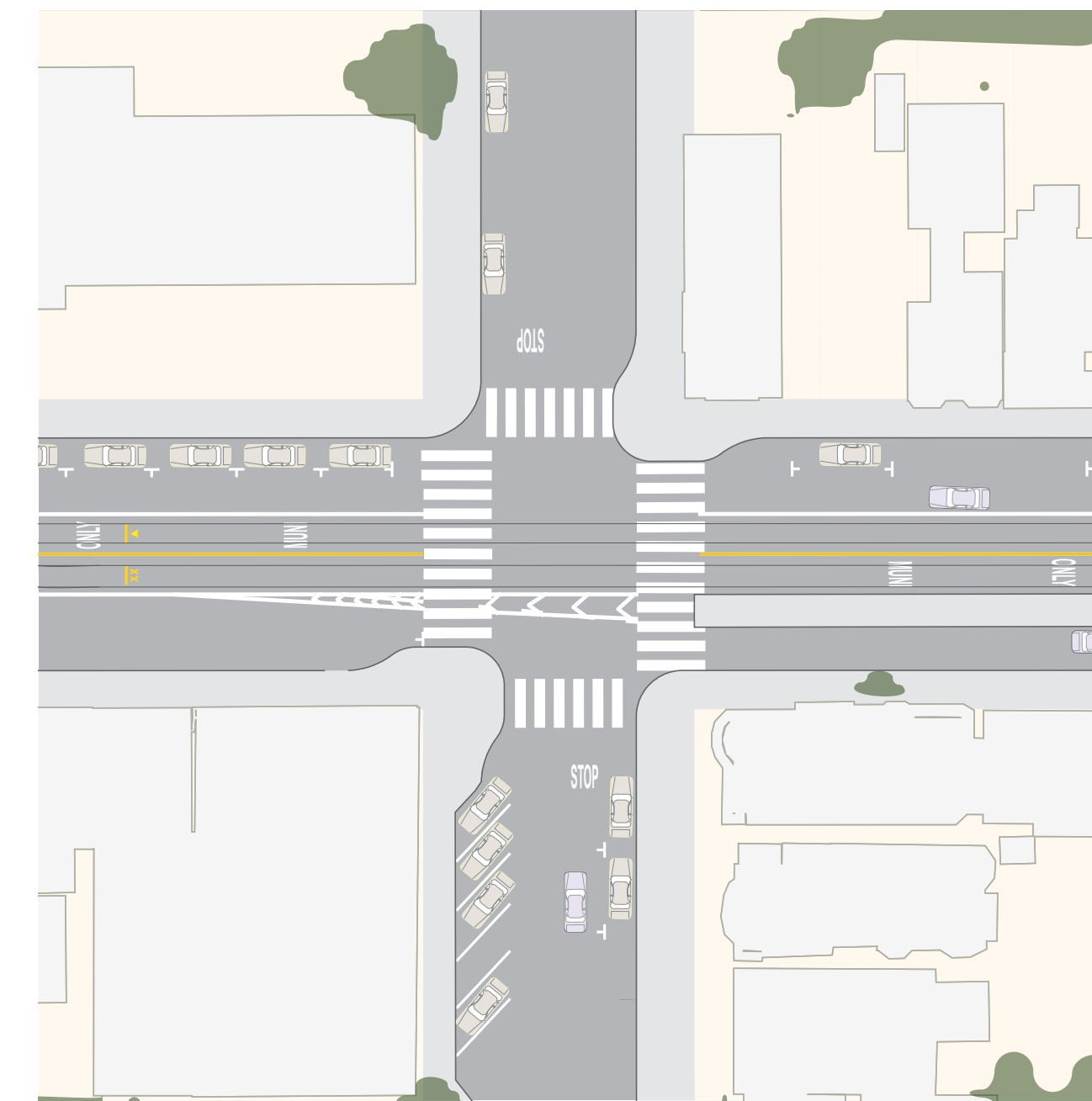

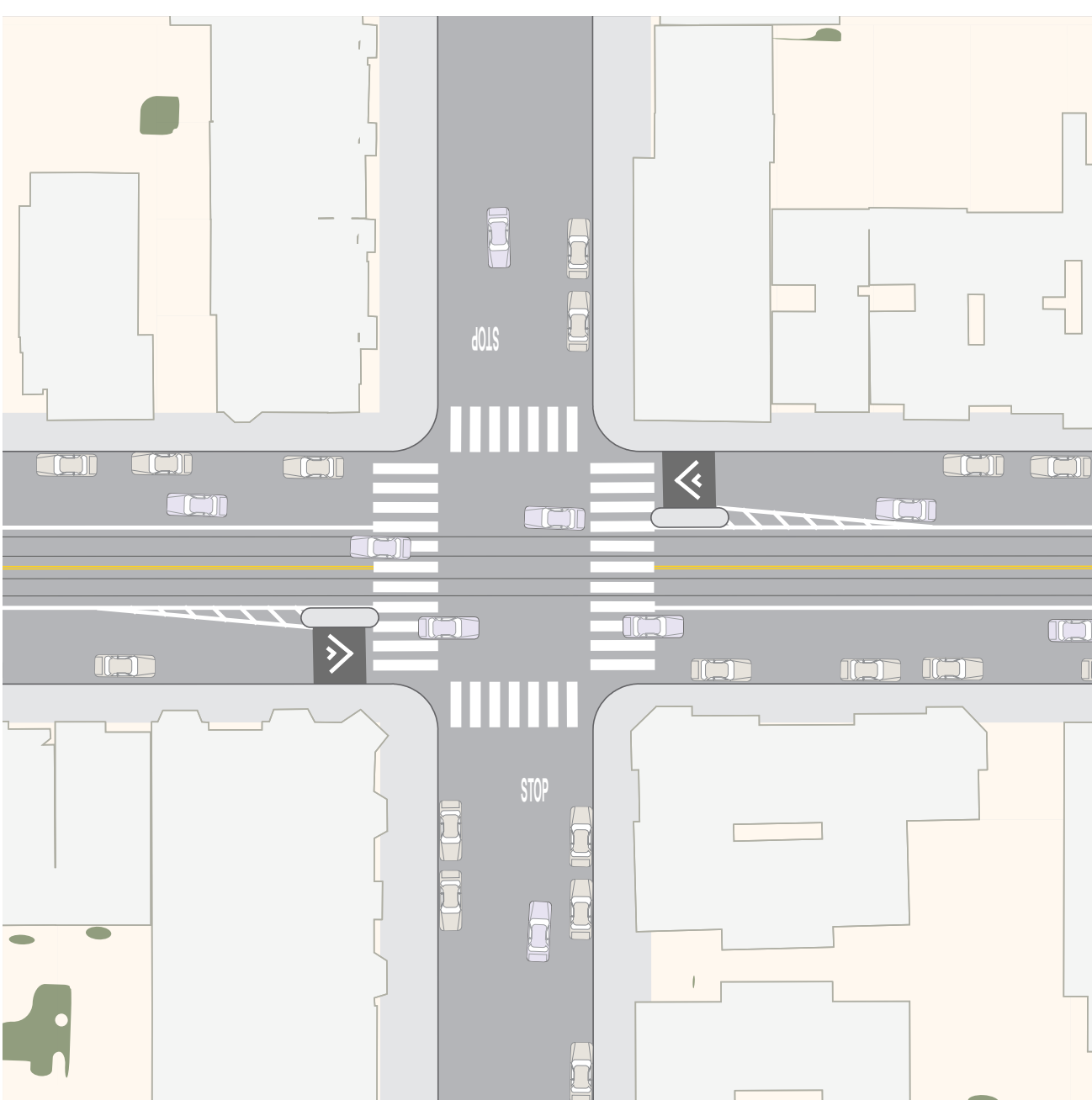
 **New Traffic Signals**

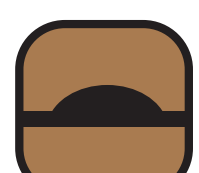
- Reduce the amount of stops the train makes along its route and makes it possible to introduce transit signal priority (TSP) at intersections.
- TSP keeps the light green for Muni as it approaches an intersection, saving time.



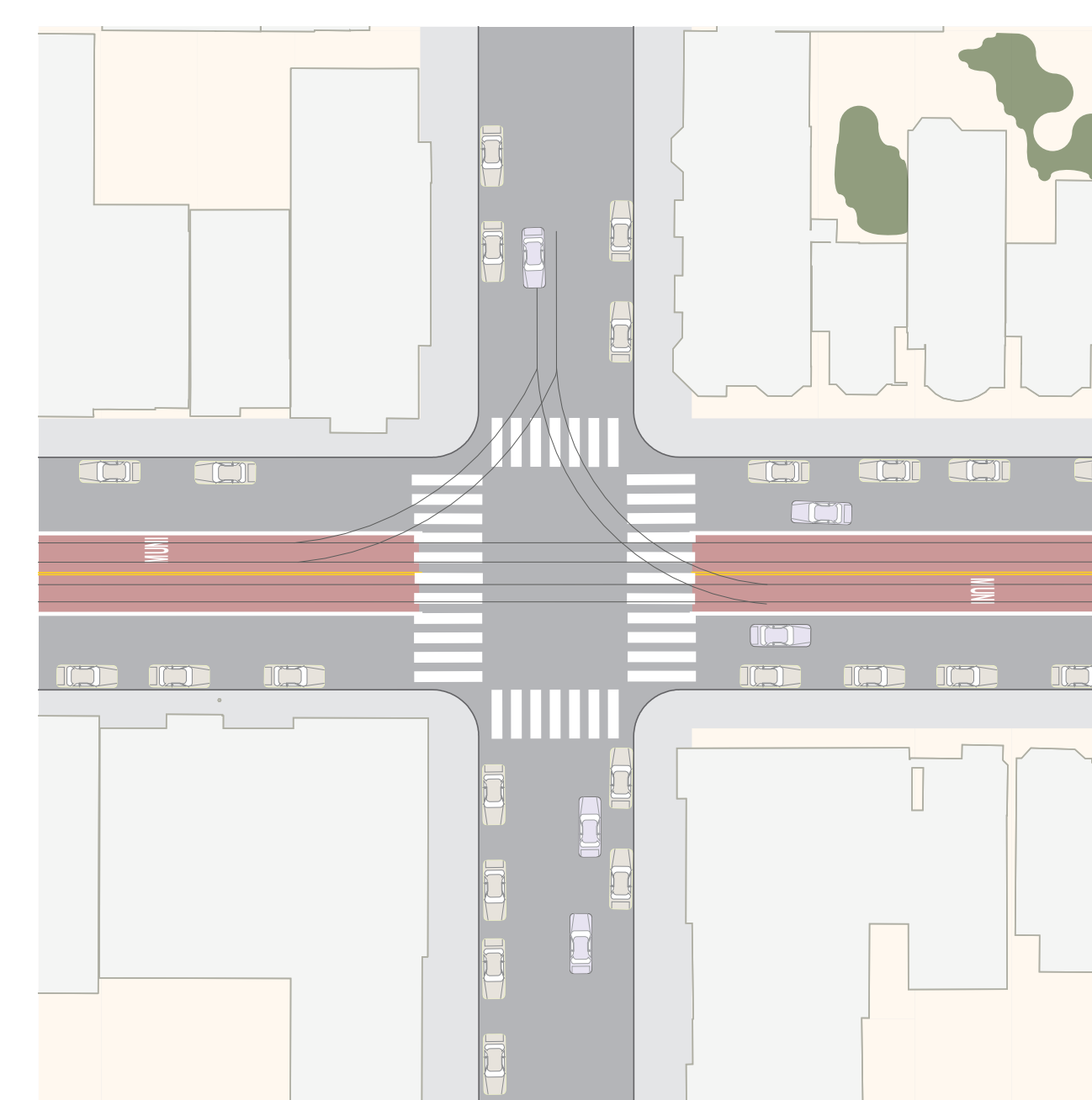
 **Pedestrian Bulbs**


- Improve pedestrian safety by reducing the crossing distance at intersections.
- Reduce the size of the lane and encourages motorists to slow down.



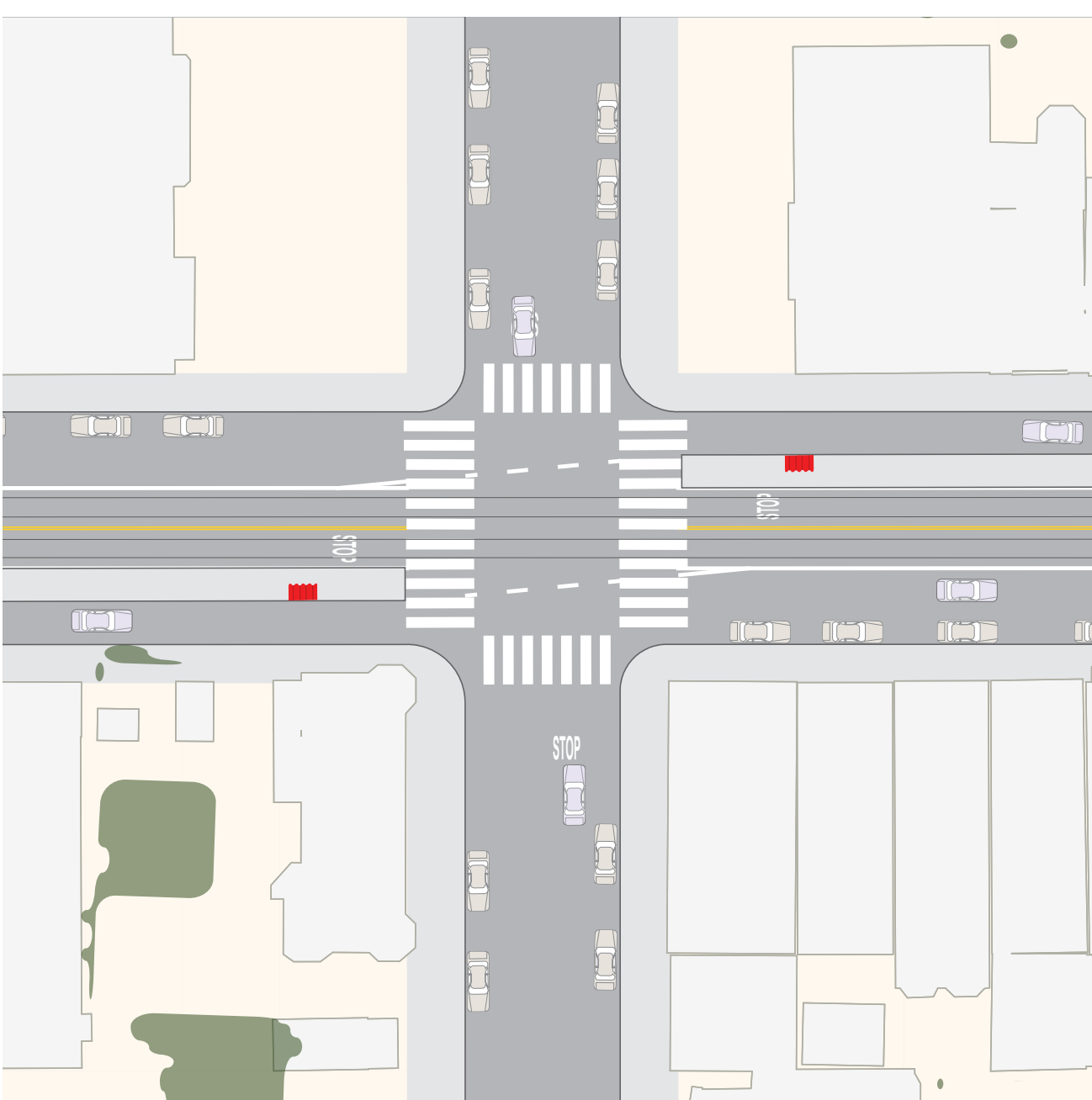
 **Traffic Chokers and Speed Humps**


- Reduce the size of the lane and encourages motorists to slow down.
- Improves pedestrian and traffic safety and promotes non-motorized activity along the street, which can encourage transit use.
- Traffic calming measures used instead of stop signs reduce Muni delays while slowing down the speed of vehicle traffic.



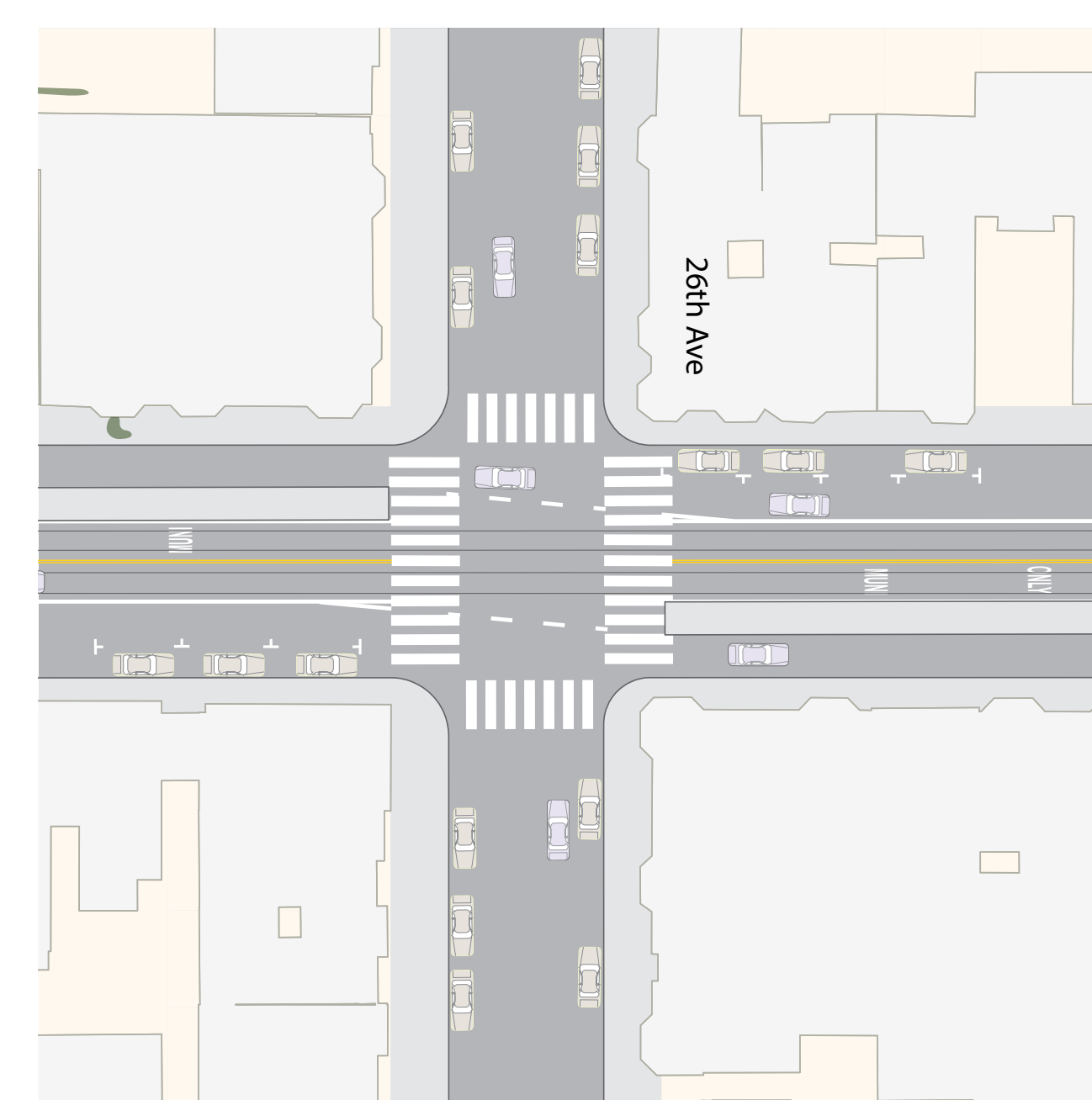
 **Transit-Only Lanes**


- Give Muni vehicles their own lane separate from regular traffic.
- This helps Muni bypass traffic congestion, which saves time and improves reliability.



 **Boarding Islands**  
used with stop signs

- Islands provide customers a safe place to wait for their train.
- Customers would no longer have to wait on the sidewalk and board the train in the street.
- Trains would stop at the stop sign while picking up passengers, which saves time.
- This makes boarding faster and saves time at each stop, making every passenger's journey shorter.



 **Boarding Islands**  
used with traffic signals

- Islands provide customers a safe place to wait for their train.
- Customers would no longer have to wait on the sidewalk and board the train in the street.
- Trains would stop on the other side of the traffic light, so that they can get through the intersection prior to loading and unloading.
- This makes boarding faster and saves time at each stop, making every passenger's journey shorter.