Front View





27.46 km/h



Navigation:
Continue straight.

Reasoning under \mathcal{M}_{tool}

The scene shows a straight urban road with no immediate turns. A FedEx truck is parked on the left, and there are pedestrians and vehicles further ahead. I will use Rol_Inspection to zoom in on the pedestrian area for better visibility of any potential hazards.





The Rol_Inspection image shows pedestrians walking on the sidewalk, which is close to the road. This indicates potential hazards that require caution.

Reasoning Given the current speed and the presence of pedestrians near the road, it's prudent to decelerate initially to ensure safety. After confirming no immediate obstacles, maintaining a steady speed.

Prediction Decelerating first ensures safety. Once safe, keeping a steady speed allows for smooth progression along the intended path.

