## **Front View**





## Speed:

19.0 km/h



## Navigation:

Proceed through the toll booth

## Reasoning under $\mathcal{M}_{text}$

Description The vehicle is approaching a toll booth with clear lane markings. The speed is moderate, and the road ahead appears to be straight. There are no immediate obstacles or turns visible. The navigation command is to proceed through the toll booth.

Reasoning Given the current speed and proximity to the toll booth, deceleration is necessary to safely navigate through. After passing the toll booth, resuming normal speed is logical. The straight trajectory aligns with the goal of proceeding through the toll area without deviation. No turns are required in this scenario.

Prediction Decelerating initially ensures safe passage through the toll booth. Then, maintaining speed allows for smooth travel afterward.

