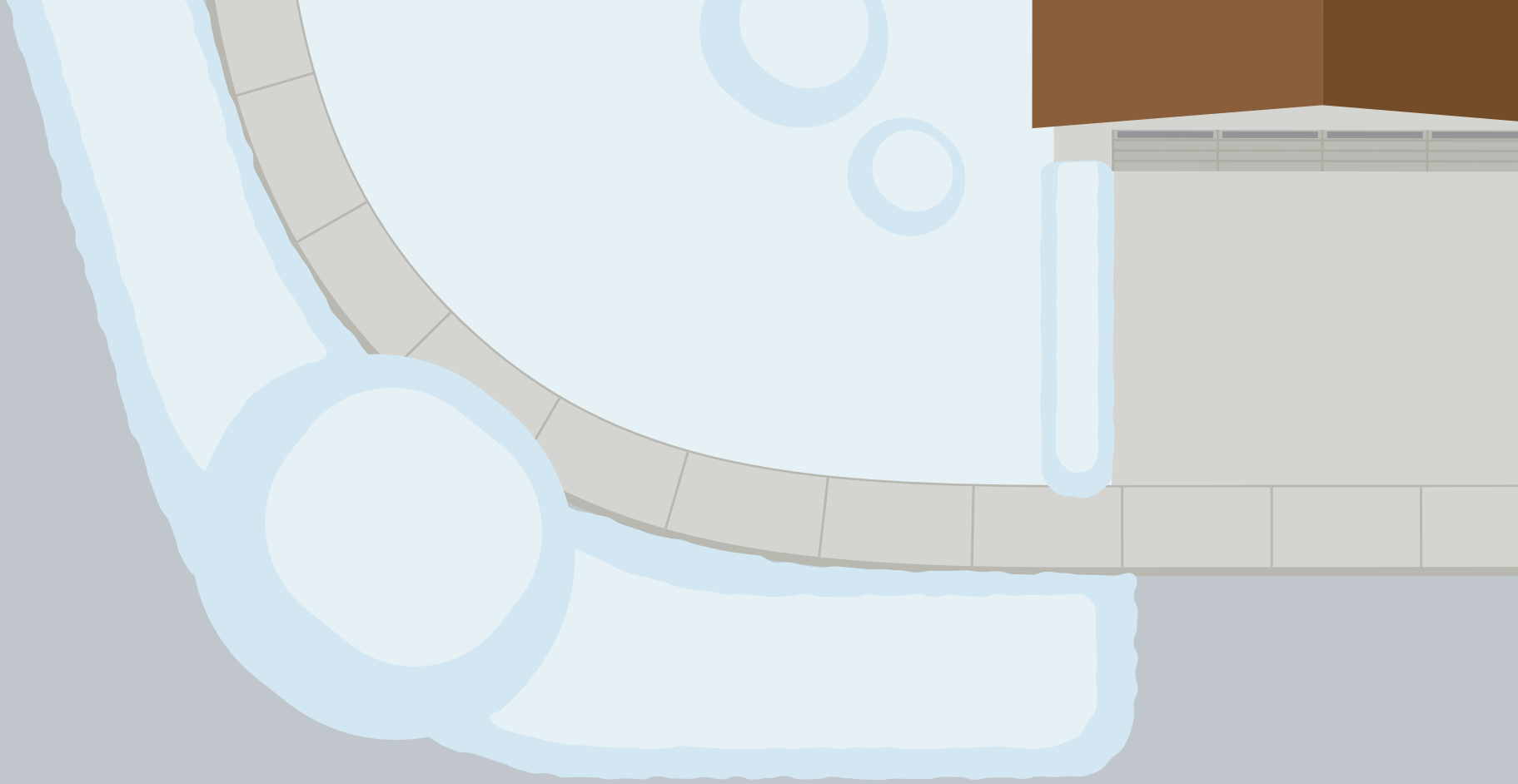
A top-down diagram of a street scene. At the top, a brown house with a grey roof sits on a sidewalk. A large, light blue rectangular snow pile is on the sidewalk in front of the house. To the left of the house, another large, light blue rectangular snow pile is on the sidewalk. Below the sidewalk is a grey road. A dark grey car is parked on the road, facing away from the viewer. To the right of the car, a smaller, light blue snow pile is on the sidewalk. A dashed blue line indicates a curved path or boundary around this pile. Text boxes with blue and grey text provide instructions for snow pile management.

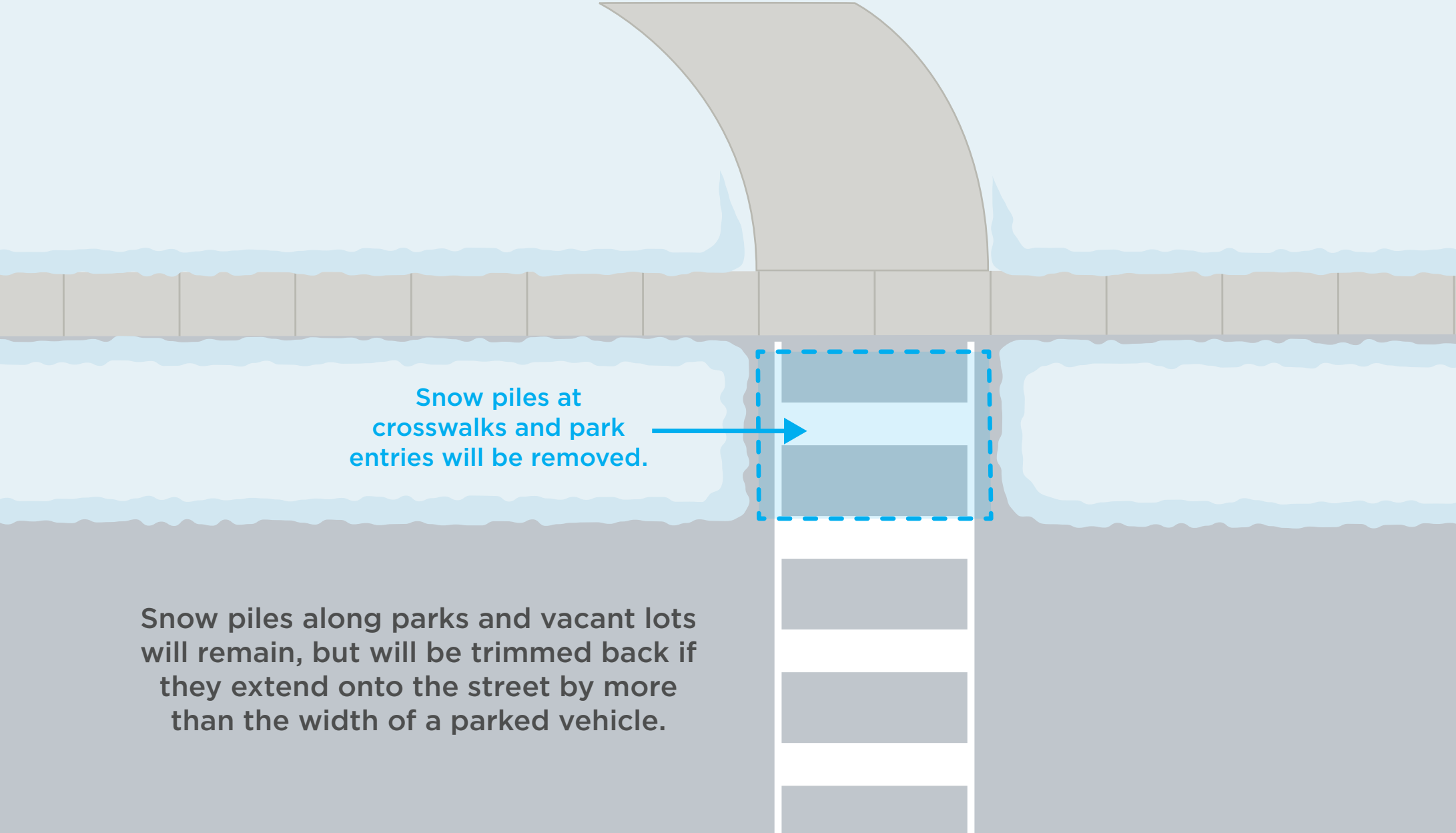
Snow piles in front of houses will be removed from the street.

Snow piles that are less intrusive (e.g. not directly in front of homes) will be left and trimmed back so they don't jut onto the street any farther than a parked vehicle.

Large ruts and areas of roughness will be removed from driving lanes.




Snow piles will be removed from intersections on residential streets.



The diagram shows a cross-section of a street with a sidewalk on top and a road below. A crosswalk is marked with white stripes. A blue dashed rectangle highlights the area where snow piles are to be removed. A blue arrow points from the text 'Snow piles at crosswalks and park entries will be removed.' to this area. To the left, a grey area represents a park or vacant lot, with text explaining that snow piles there will be trimmed back if they extend onto the street by more than the width of a parked vehicle.

Snow piles at  
crosswalks and park  
entries will be removed.

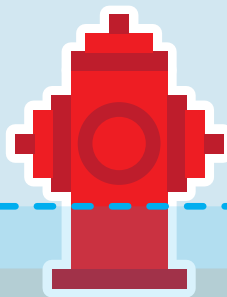
Snow piles along parks and vacant lots  
will remain, but will be trimmed back if  
they extend onto the street by more  
than the width of a parked vehicle.



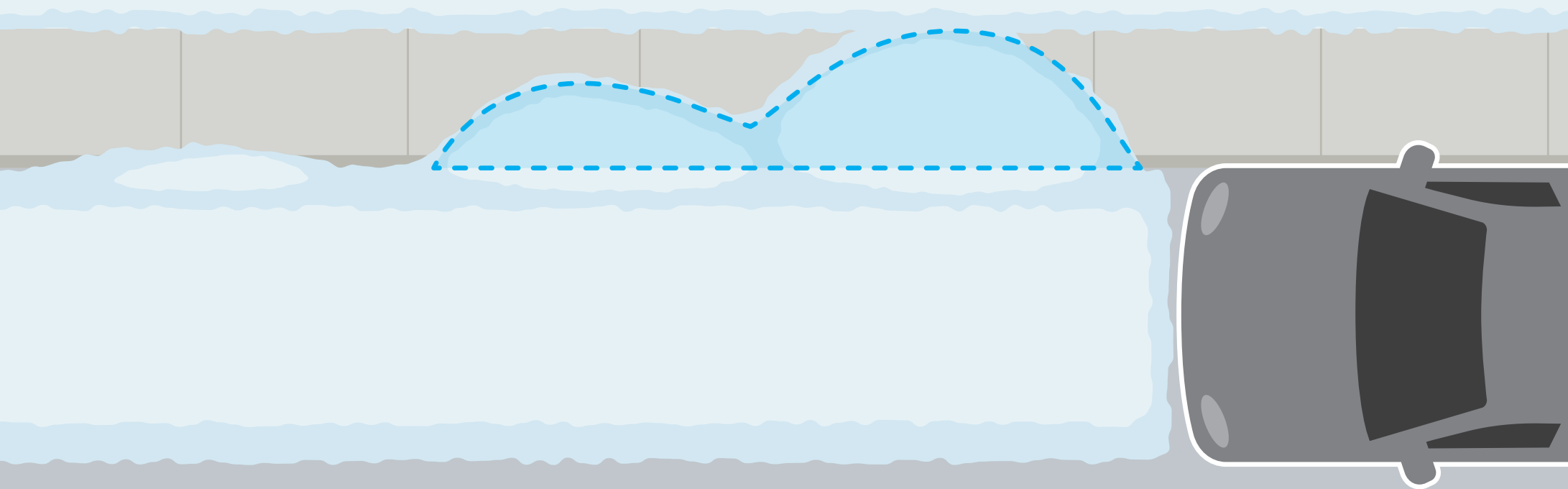
The diagram shows a top-down view of a cul-de-sac. The central circular area is grey, representing the road surface. It is surrounded by a light blue, irregularly shaped area representing snow piles. The snow piles are concentrated in the center and along the edges of the road. The road is bordered by a light brown curb. Outside the curb, there are several brown rectangular shapes representing buildings or structures. The background is a light blue color.

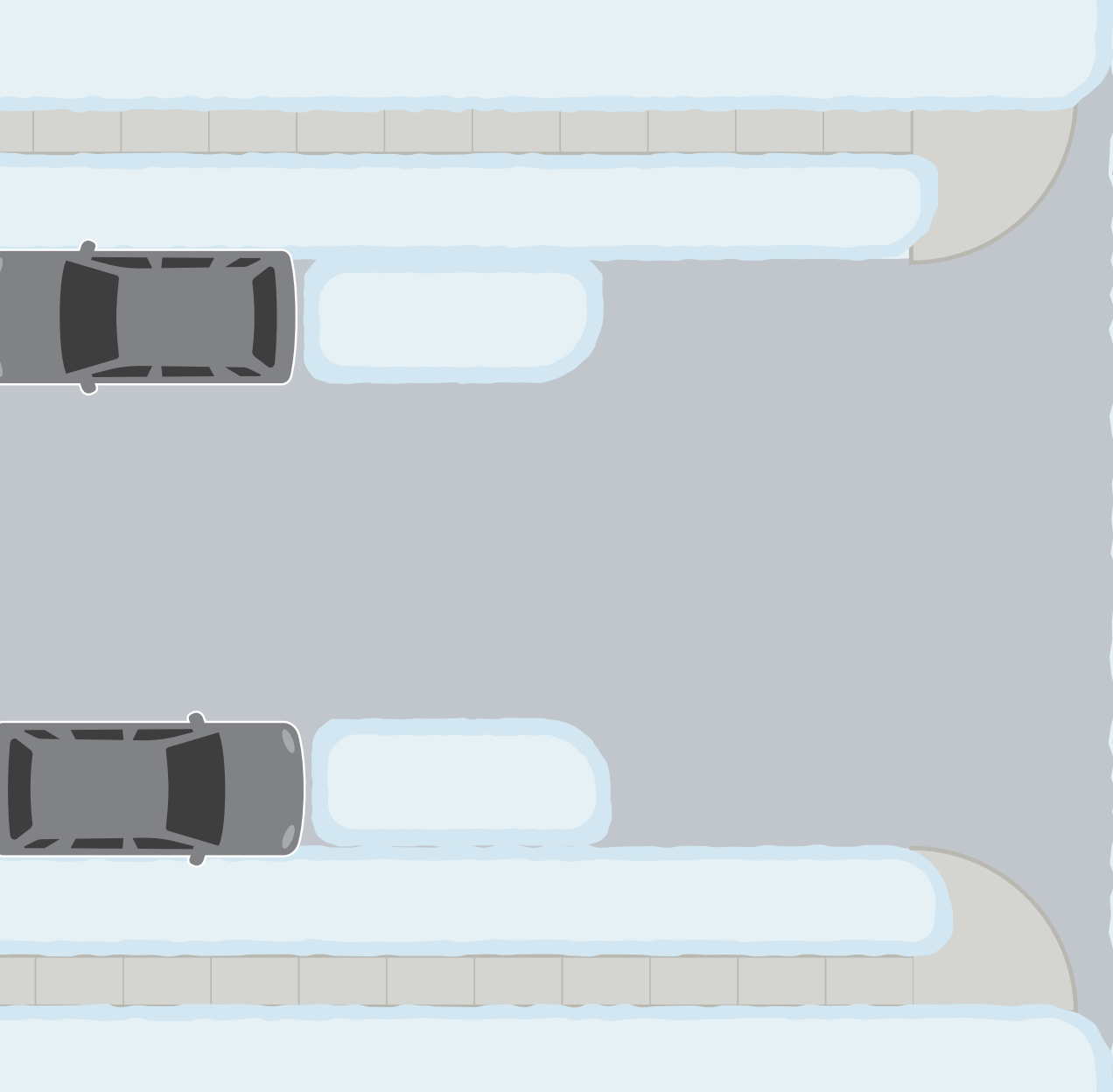
Snow piles  
in the centre  
(or bulb)  
of  
cul-de-sacs  
will  
be removed.

Large snow piles on streets or boulevards that are blocking access to fire hydrants, community mailboxes and utility boxes will be removed.



Large piles of sidewalk snow that were left by snow clearing operations and impede accessibility will be cleared when the roadway snow is addressed.





Crews will not be able to achieve the bare pavement conditions you see on heavy traffic roads.

The end result will resemble a completed school zone with some piles remaining in place.