



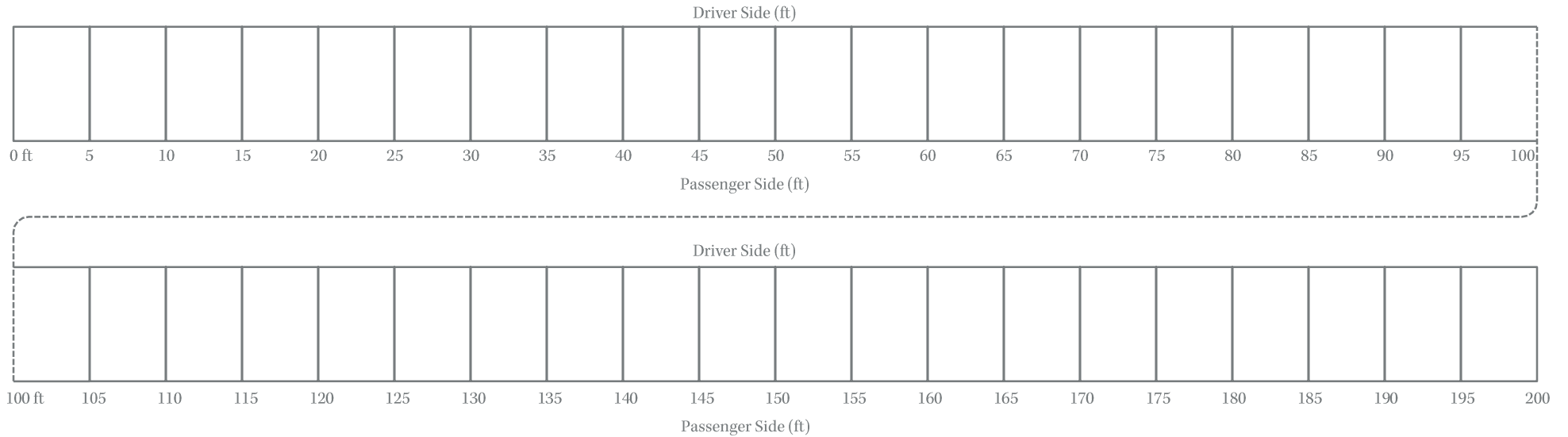
Tunnel Diagram

Location Name: _____

Location Code: _____

Tunnel length (ft): _____
 Distance to driver wall (ft): _____
 Distance to passenger wall (ft): _____

Tunnel exit faces (circle/highlight direction):
 N S E W
 Ceiling-mounted heaters within 12 feet of floor
 (circle one):
 Driver / Passenger / None
 Wire racks within 12 feet of floor (circle one):
 Driver / Passenger / None



Legend

Existing Tunnel Cameras	Windows	Enter Eye	Mitter	High Pressure Spray/Omni	Wrap	Grill Brush	Top Brush or Dry and Shine	Tire Brush	Blower/Blower Arch	Conveyor Start/End
●	□	○	■	H	X	G	▨	T	B	

Instructions on reverse side.

Overview

Before cameras are installed, NoPileups will recommend where cameras should be installed based on equipment positioning and the dimensions of the tunnel. To give this guidance **one of the following is required:**

- A blueprint with equipment placement and measurements.
- A completed NoPileups Tunnel Diagram (this document).

The tunnel diagram shows the tunnel broken into 5-foot increments, with the first hundred feet of tunnel shown above the second hundred feet. The driver side of the tunnel is shown above the passenger side in the diagram.

After NoPileups has reviewed the tunnel diagram, camera placement recommendations will be provided. Dots on the diagram will indicate where cameras should be installed. Triangles show the approximate areas the camera should be oriented to be able to see. If a recommended camera location is directly in front of an obstruction or in a wet area, the camera can be moved up to 3 feet in any direction to avoid problem areas.

Tunnel Diagram Instructions

1. Mark where the conveyor (not the tunnel) begins and ends, each with a pair of vertical lines.
2. Fill in the location name (including organization) and DRB location code (if known).
3. Mark the approximate locations of all equipment listed in the legend using the symbols shown in the legend. Mitter boxes should show how much tunnel length is used by mitter fabric. Individual locations of each wrap or grill brush should be measured to the core. Top Brush or Dry And Shine should show the tunnel length from the counterweight to the cloth.
4. Mark the approximate locations of any existing cameras in the tunnel. Use lines to indicate the beginning and end of the area the camera can see.
5. Record the tunnel length and the distance from the equipment to driver and passenger side walls.
6. Circle the compass direction that the tunnel exit faces.
7. Circle if there are heaters or wire racks in the tunnel.
8. Email the completed form to your project coordinator.

Example

