

## TRAILER AND WASH BAY SAMPLING PROCEDURE

### 1. Avoid cross contamination

- i. Put on new disposable plastic booties before sampling transport vehicles to avoid cross contamination.



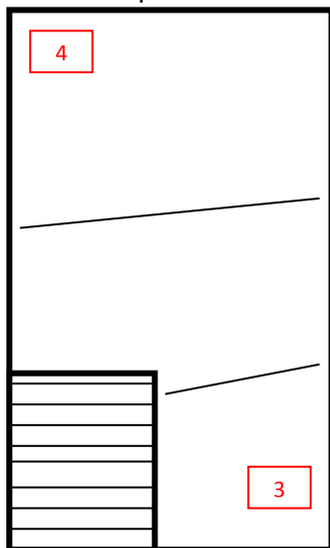
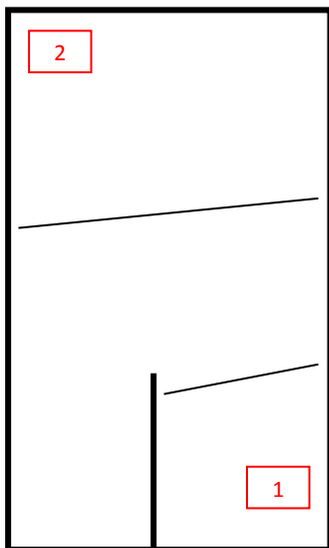
### 2. Identify the six sample collection locations



- TRAILER LOCATIONS**
1. lower deck left rear
  2. lower deck right front
  3. upper deck right rear
  4. upper deck left front
  5. sorting hurdle (panel)
  6. floor mats and pedals (cab)

Bottom Deck

Top Deck

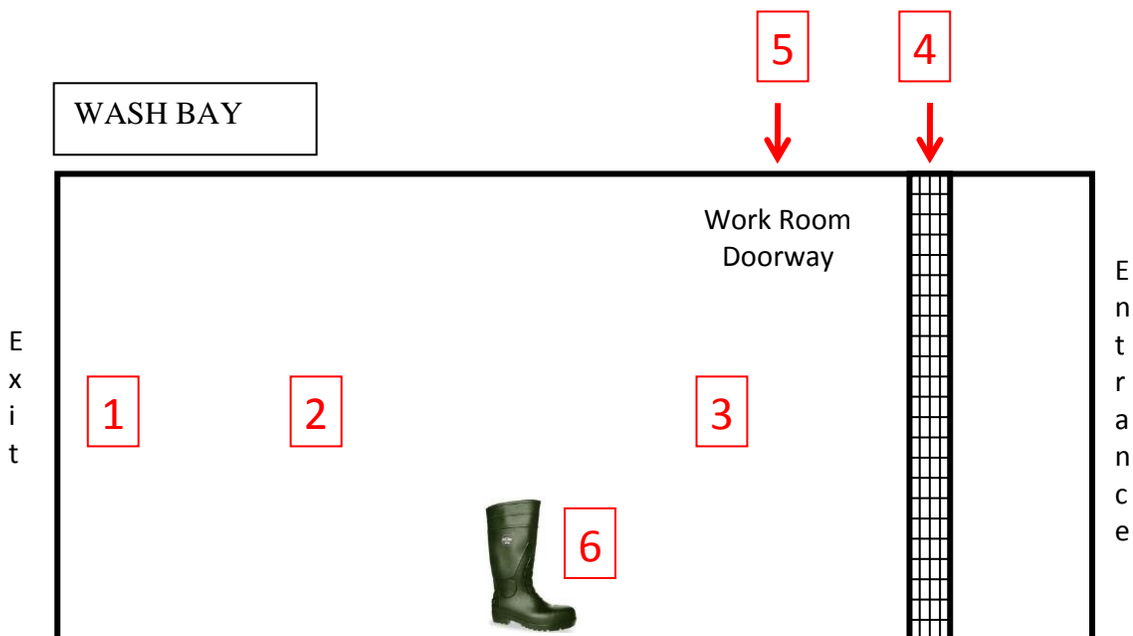


5



6

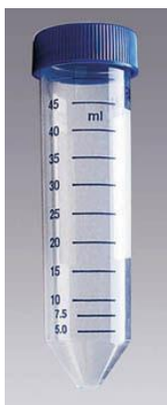




3. In a clean, biosecure area prepare enough sampling bags for the trailer or wash bay to be sampled.

**SAMPLING SUPPLIES (1 kit):**

- 1 Gallon size Ziploc® bag containing:
  - 2 latex gloves
  - 50ml screw-top tube containing:
    - 1 Swiffer Sweeper® dry unscented sweeping pad (rolled)
    - 35ml of saline or distilled water
  - For wash bay an additional 50ml screw-top tube containing:
    - 35ml of saline or distilled water



#### 4. Sampling Procedure

- i. Put on latex gloves
- ii. Cut off corner of bag
- iii. Remove the Swiffer Sweeper® pad from the screw-top tub making sure that all the fluid is soaked into the pad
- iv. Wipe the 1m x 1m designated location  
- pay special attention to corners and scratches  
NOTE: if pad becomes dry when sampling wash bay use additional tube of liquid to rewet pad



- v. Return the soiled Swiffer Sweeper® pad to the Ziploc® bag
- vi. Squeeze the bag draining the contents back into the 50 ml screw-top tube



- vii. Seal and label the tube  
- identify samples with date, time, place, truck ID, sampling location and whether before or after disinfection
- viii. Discard used materials including gloves and repeat process with all six sampling locations.
- ix. Submit samples to the lab