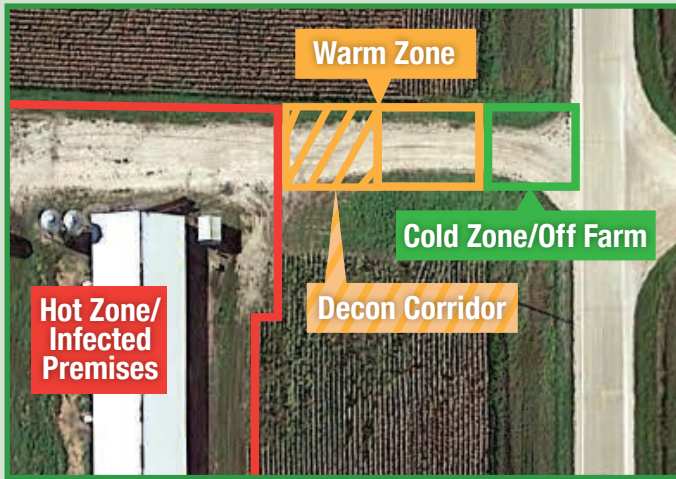


# SETTING UP A TEMPORARY CLEANING AND DISINFECTION (C&D) STATION

## SELECT THE LOCATION FOR THE DECON CORRIDOR



**LOCATION:** Directly outside each controlled access point where vehicles/equipment will enter/exit an Infected Premises in the Decontamination “Decon” Corridor

**SIZE:** Minimum wash pad area must accommodate the largest piece of equipment plus room for people to work (estimated 8.5 feet wide and 70-80 feet long for semi-tractor and trailer)

**SLOPE:** Level or slopes towards the “hot zone” or Infected Premises

**SURFACE:** Paved or well-drained gravel

## CONTROLLING ACCESS



**BARRIERS:** Highly visible, prevents site entry or exit



**SIGNS:** Highly visible, lists steps drivers need to take to enter in language(s) understood by all entering



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## WASH PAD AND BERM OPTIONS\*



**WASH PAD SURFACE:** Heavy duty, non-permeable tarps

**TIRE PATHS:** Half-sheets of plywood under tarps

**BERM SIDES:** At least 4 inches high, span length of wash pad on both sides; options are PVC pipe, drain tile



**BERM ENDS:** At least 4 inches high, span width of wash pad on both ends, easily driven over by vehicle tires; options are lumber, curbs, pushed gravel, or bundle of 3 pool noodles to prevent rolling

For more information, see Temporary C&D Station Supply List at:

<https://iowaagriculture.gov/sites/default/files/animal-industry/pdf/2020/Clean-disinfect-station-supply-list.pdf>



## WASH PAD SET UP



Lay the tarps out over the plywood and berm material



Place uphill tarp over downhill tarp with at least a 6 inch overlap to contain wastewater



Tuck the tarp underneath the PVC pipe or drain tile



Use stakes to secure the tarp to the ground through the grommets if surface allows





## OPTIONS TO CAPTURE\* WASTEWATER ALONG THE BERM CHANNEL



Place a submersible sump pump in a bucket that has holes drilled in the bottom and sides to allow water in, yet filter out any large organic matter



Divert wastewater to a proper drainage area or capture it in a container, like a wheeled plastic trash can

\*Follow state, local, and municipality regulations for managing wastewater. In Iowa, contact the local field office for the Department of Natural Resources (DNR): <https://www.iowadnr.gov/fieldoffice> or (515) 725-8694.