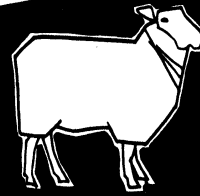




BRITISH
COLUMBIA

Ministry of Agriculture, Food and Fisheries

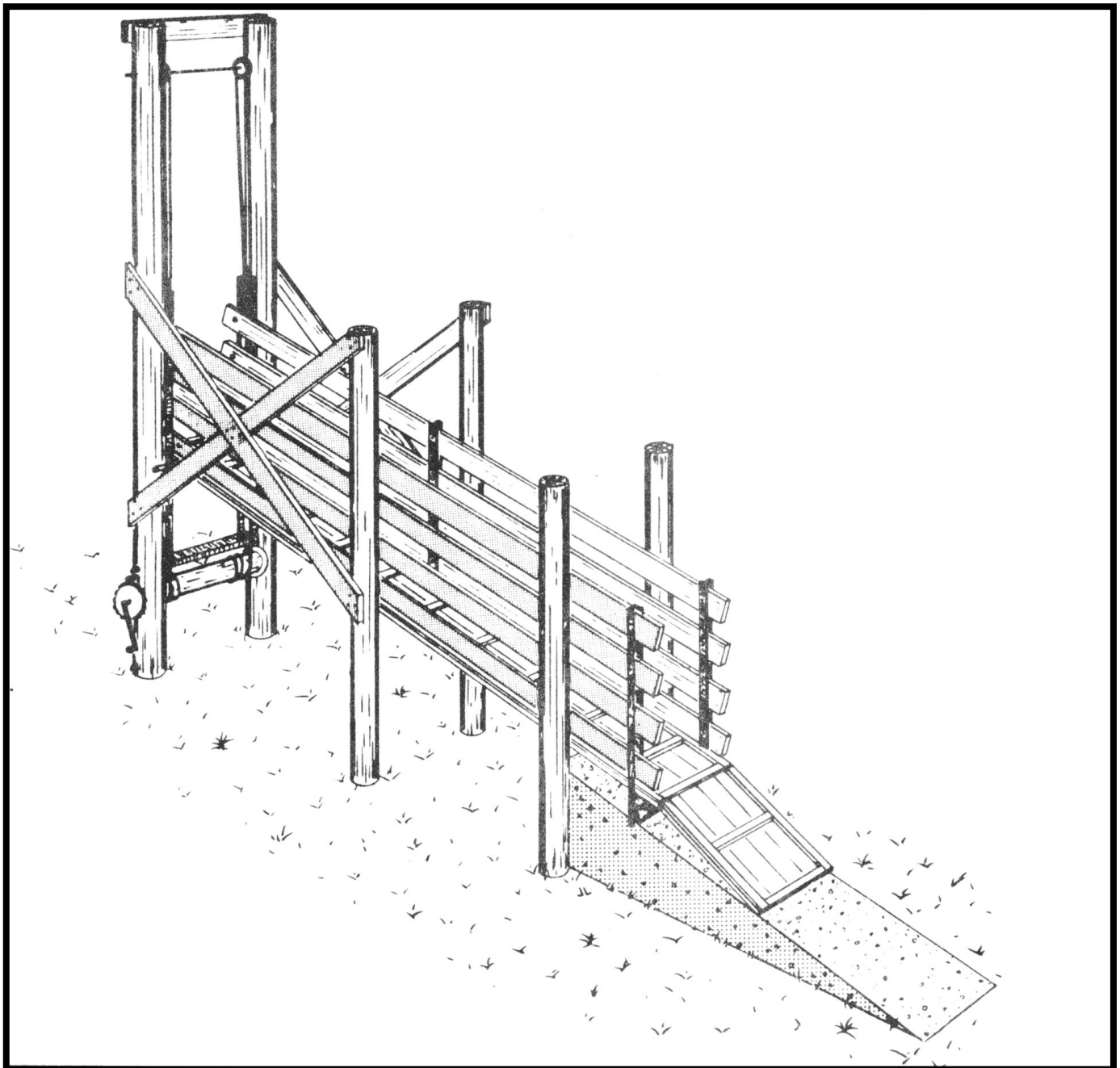
Agricultural Building Systems Handbook



PLAN

353-05

SHEEP LOADING CHUTE FOR DOUBLE DECKER TRUCK



DEVELOPED BY CANADA PLAN SERVICE

353-05

SHEEP LOADING CHUTE FOR DOUBLE DECKER TRUCK

CPS

PLAN 4841

NEW 5:75

This leaflet describes a detailed plan of a variable height stationary loading chute for loading sheep onto two levels of a double decker truck.

The ramp of the loading chute can be winched up or down from a minimum loading height of 2' -6" for a half ton truck to a maximum of 8' -0" for the second deck of a large truck.

Corner pipes fastened to the truck end of the loading chute slide up and down in a channel iron guide which is attached to the supporting posts. The side boards of the loading chute pivot on bolts to the supporting pipes as the loading chute is raised and lowered. The bottom end of the chute rides on a roller to take up the changing ramp length as the chute is raised and lowered.

To prevent catching fleece, make sure there are no sharp bolt ends or other projections inside the chute.