

## **APPENDIX B**





BRITISH COLUMBIA Ministry of Agriculture, Food and Fisheries

Agricultural Building Systems Handbook

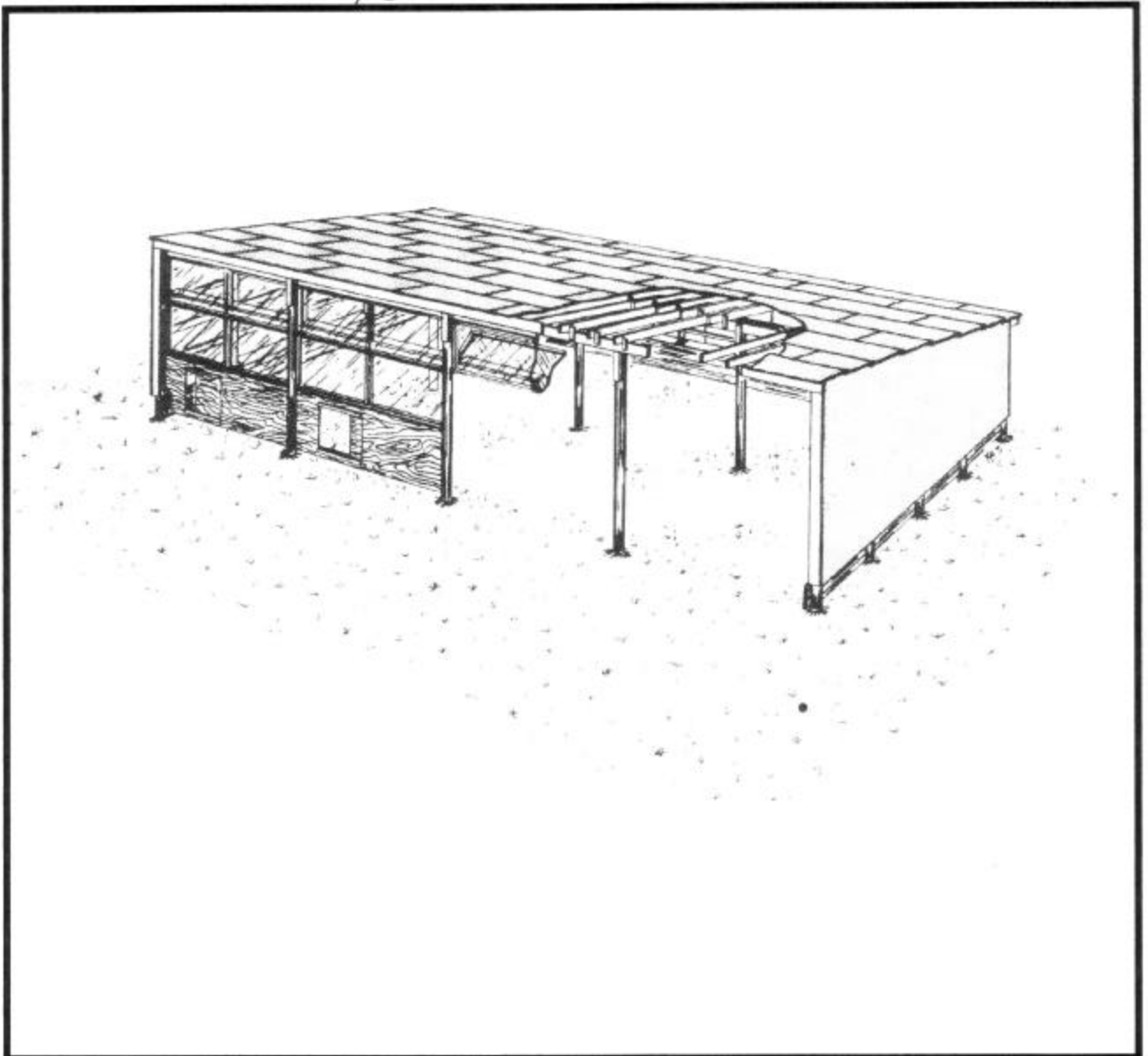


PLAN

350-03

## POLE FRAME SHEEP SHED

*30' x 70'*



DEVELOPED BY CANADA PLAN SERVICE

## **APPENDIX C**



# Leaflet Plan S-482

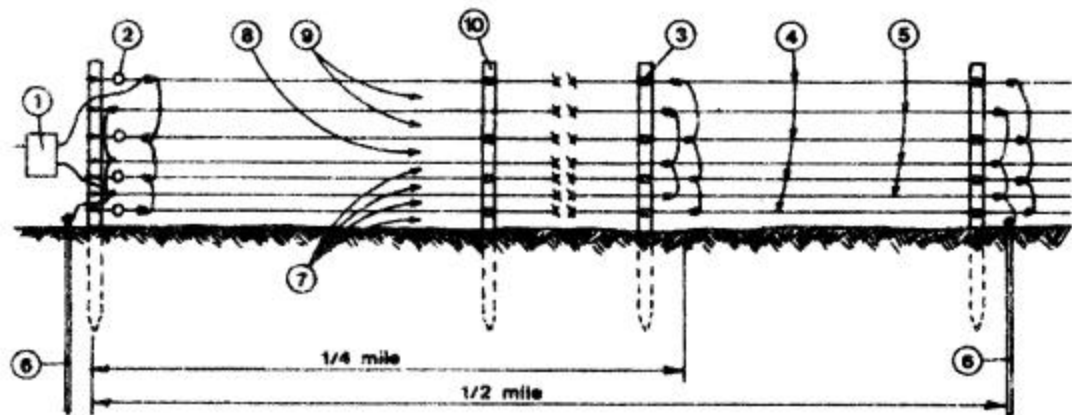
## Electric Wire Fencing for Sheep Pastures

An electric fence configuration and system as shown below, has proven effective and inexpensive for keeping coyotes out and sheep in the pasture. Electric fence training areas are necessary to train sheep at the beginning of each pasture season.

Both ground and shock wires are connected separately through gates. The shock wires require insulators at the posts.

Soil sterilants are required under the bottom wire to prevent grounding of the charged bottom wire. Existing three-strand barbed wire cattle pasture fence can be utilized by adjusting the height of these wires on existing posts and by adding four strands of used barbed or telephone wire to make seven strands for an electric shock wire sheep fence system.

Used telephone wire may be available at SaskTel Warehouse, 2133 - 1st Avenue, Regina, Saskatchewan, S4P 2Y4, telephone - 347-3622.



- |  |                                    |
|--|------------------------------------|
| 1. solid state controller, C.S.A. approved | 6. 10' ground rod                  |
| 2. porcelain insulators                    | 7. wire spacing of 6"              |
| 3. plastic insulators                      | 8. wire spacing of 8"              |
| 4. live wires                              | 9. wire spacing of 10"             |
| 5. ground wires                            | 10. 8' posts spaced max. 25' apart |