

1. tree shelterbelt

16 ft. gate (see C.P.S. plan 1811)
 5-rail corral fencing (see C.P.S. plan 1811)
 60 ft. feed bunk (see C.P.S. plan 1623 or

C.P.S. plan 1622

for bunk and cart) 6. grain bin, hopper bottom (minimum 60° slope)

7. removable barbed wire fence

8. forage area

9. sentinal type mercury vapor year light on pole; photo-cell controlled
10. 8 ft. high windbreak fence

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(see C.P.S. plan 8368)

11. 16 ft. gate (see C.P.S. plan 1812)

12. electric single or positive-shock wire
(see C.P.S. plans Q-1640 or Q-1641)

13. bedded mound; approx. 30 x 50 ft.

14. bedded mound; approx. 20 x 75 ft.

15. heated waterer and concrete pad

16. 12 ft. gate (see C.P.S. plan 1812)

17. 28 x 112 ft. shed (see A.E.S. plan Q-8164)

18. 12 ft. wide windbreak gate; add slabs to
C.P.S. plan 1811

- denotes feeder cattle expansion

- see C.P.S. plan 1000 for space guidelines

This plan may require structural and other changes to meet local site conditions, climatic loads, user requirements and applicable building regulations (such as the Canadian Farm Building Code). Before construction, the user of this plan is responsible to ensure that all required changes are made.



Symbol Revisions Checked Date A - Detail No.



B - Sheet No. On Which Detail Originates



Saskatchewan Agriculture Family Farm Improvement Branch Agricultural Engineering Services Section

50 COIV-CALF FEEDLOT -EXPANDABLE FOR FEEDER CATTLE

Date MARCH / BZ Plan S-140 Traced NOT TO SCALE Sheet 1 01 1 Checked ap