



1. tree shelterbelt
2. handling facilities with curved working chute (see A.E.S. plan S-125)
3. 16 ft. gate (see C.P.S. plan 1811)
4. 5-rail corral fencing (see C.P.S. plan 1811)
5. 60 ft. feed bunk (see C.P.S. plan 1623 or C.P.S. plan 1622 or A.E.S. plan S-111 for bunk and cart)
6. grain bin, hopper bottom (minimum 60° slope)
7. removable barbed wire fence
8. forage area
9. sentinel type mercury vapor year light on pole; photo-cell controlled
10. 8 ft. high windbreak fence (see A.E.S. plan S-104)
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. 42 x 144 ft. shed (see A.E.S. plan S-155)
18. 12 ft. wide windbreak gate; add slabs to C.P.S. plan 1811

NOTE:
 □ - denotes feeder cattle expansion
 - see C.P.S. plan 1000 for space guidelines

Symbol	Revisions	Checked	Date	App'd
A	- Detail No.			
B	- Sheet No. On Which Detail Originates			
C	- Sheet No. On Which Detail Is Shown			
Saskatchewan Agriculture Family Farm Improvement Branch		Agricultural Engineering Services Section		
100 COW-CALF FEEDLOT - EXPANDABLE FOR FEEDER CATTLE				
Designed	<i>RP</i>	Date	<i>Nov. 1983</i>	Plan
Drawn	<i>RP</i>	Revised		S-145
Traced		Scale		Sheet 1 of 1
Checked	<i>RP</i>	NOT TO SCALE		