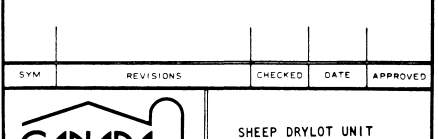


- 1 SHEEP DRYLOT UNIT unit "A" 136'-0"x 138'-0", see leaflet 4122 unit "B" 108'-0"x 138'-0", see leaflet 4122
- 2 pole frame sheep shed, see plan 4111 unit "A" to be 112'-0" (8 multiples of 14'-0") unit "B" to be 84'-0" (8 multiples of 14'-0")
- 3 partition to be open fence, leaflet 4813; if barn is over 112' long, use porous windbreak fence, plan 8363
- 4 12' gate to match 8' windbreak fence 5
- 5 windbreak fence, 8' high, 20% porosity, see plan 8363; for snow protection add a 50% porous snow fence or tree shelter belt about 150' upwind (not shown on plan)
- 6 flood light under eave directed towards waterer 8
- 7 14' fence gate to match partition 3
- 8 electrically heated waterer, (see manufacturer), concrete pad
- 9 fenceline feeder, see leaflet 4616 and/or 4617, optional 6' wide paving sloped 1"/12" from feeder
- 10 bedded mound, 20'x 50' approx.
- 11 paved V-shaped waterway at traffic crossing
- 12 contaminated runoff to approved detention
- 13 lot slope, 2% to 8%



PLAN SERVICE

CHECKED J.E.T.

DESIGNED E. HARDER DATE AUG 75 DRAWN LEO BLAIS REVISED TRACED

PLAN

A DETAIL NUMBER A 4122
ORIGINATES ON SHEET B DRAWN ON SHEET C SHEET 2 OF 2