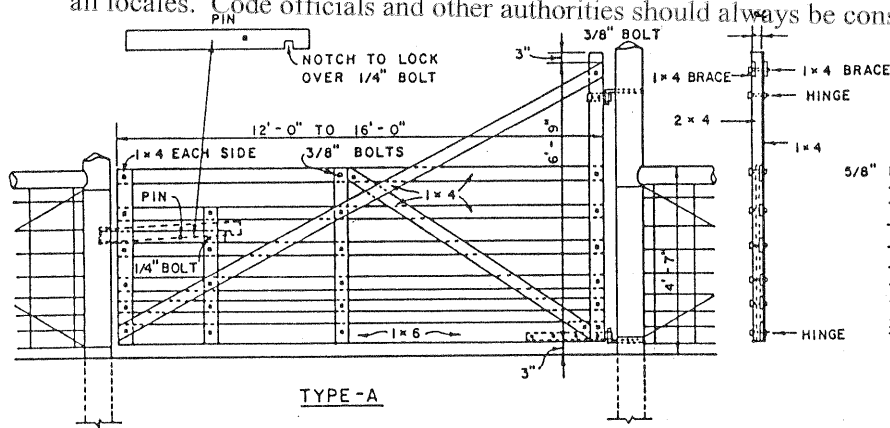
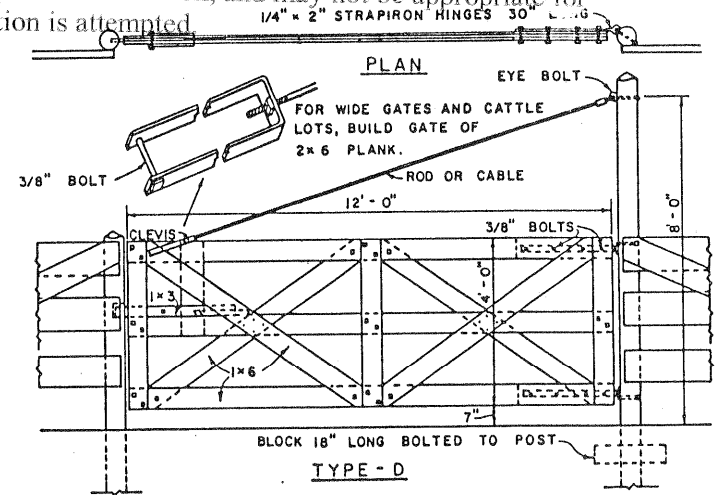


Note:

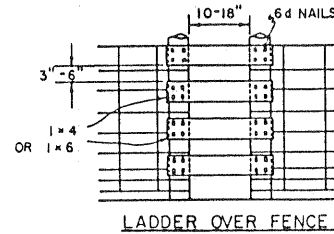
This archival plan is provided as a **study plan** only and may not be suitable for construction without modification, and may not be appropriate for all locales. Code officials and other authorities should always be consulted before any construction is attempted.



TYPE-A

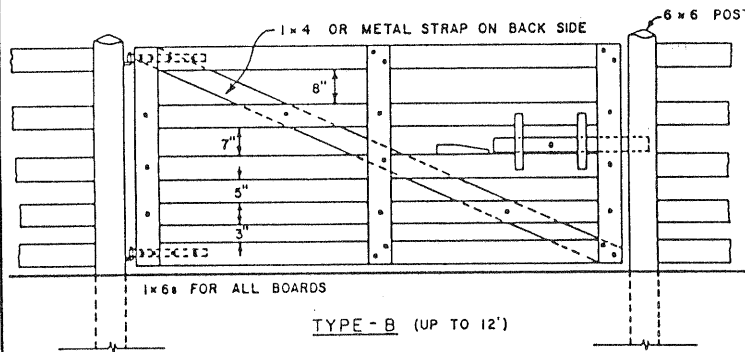


TYPE-D

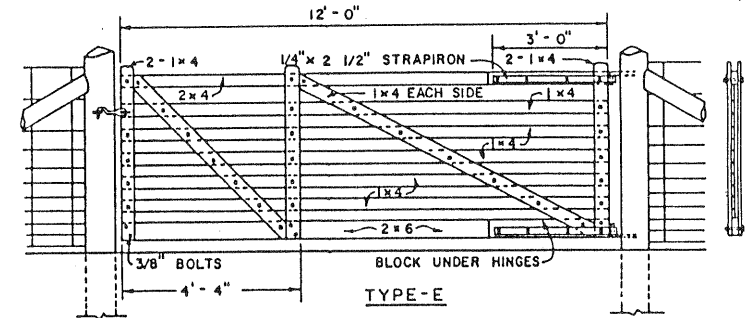


LADDER OVER FENCE

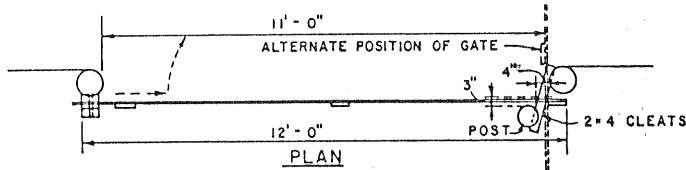
NOTE: FOR EASE OF HANGING GATES, IT IS BETTER TO HAVE BOTH HINGE PINS POINT UPWARD. USE BENT NAIL THROUGH TOP OF PIN IN CASES WHERE THERE IS A POTENTIAL PROBLEM OF UPLIFT BY ANIMALS.



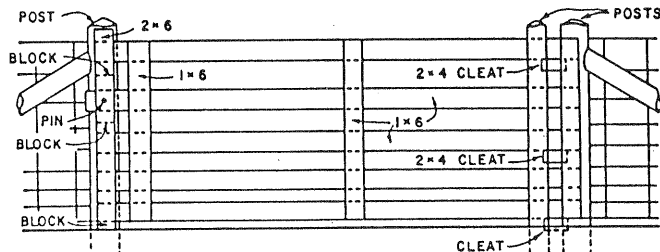
TYPE-B (UP TO 12')



TYPE-E

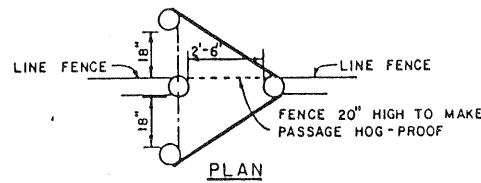


PLAN



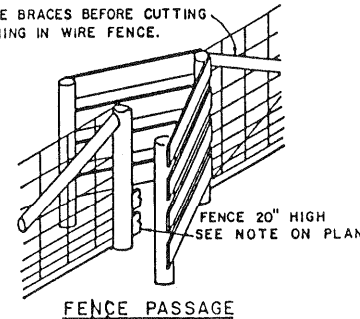
TYPE-C

TO OPEN, SLIDE TO RIGHT TO CLEAR LEFT POST. CHAIN OR WIRE LOOP MAY ALSO BE USED TO LOCK GATE.

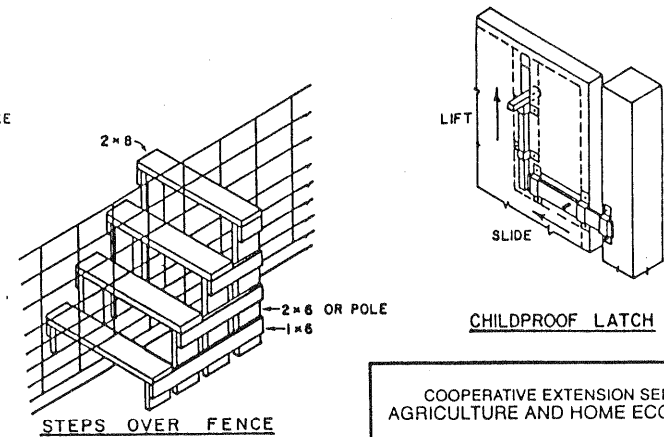


PLAN

PLACE BRACES BEFORE CUTTING OPENING IN WIRE FENCE.



FENCE PASSAGE



STEPS OVER FENCE

CHILDPROOF LATCH

COOPERATIVE EXTENSION SERVICE AGRICULTURE AND HOME ECONOMICS

AND UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING

WOOD GATES, STILES, AND FENCE PASSAGES

USDA 39 5505 SHEET 1 OF 1

REV'87 NOT TO SCALE

NOTE: "CLINCHED NAILS" MAY BE USED INSTEAD OF BOLTS TO CONNECT 1x6 BOARDS. (AT LEAST THREE 8d OR 6d NAILS PER BOLT.)

