METAL BRACE PANELS: The number of metal brace panels required is determined by the distance between any combination of "end post", "gate post", "angle post" or "pull post" assembly. For the above purpose, the brace post adjacent to the corner post or angle post is considered an end post. 165' or less use 1 metal brace panel. Over 165', use 2 metal brace panels.

BRACE WIRE 4 STRANDS OF NO. 9 WIRE.

DETAILS INDICATE PLACEMENT OF GRANULAR MATERIAL FOR CERTAIN POSTS. POSTS MAY BE DRIVEN IF SATISFACTORY METHOD IS DEMONSTRATED TO THE ENGINEER. GRANULAR MATERIAL NOT REQUIRED FOR DRIVEN POSTS.

METAL BRACE 8' LONG.

WRAP WIRE FABRIC AROUND BRACE POST.

UNLESS SPECIFIED OTHERWISE ON DETAILED PLANS, GATES SHALL BE 16 FEET IN WIDTH. DOUBLE GATE IS REQUIRED ONLY FOR WIDTHS MORE THAN 16 FEET. EXACT DETAILS OF GATE DESIGN SHALL BE SUBJECT TO APPROVAL OF THE ENGINEER. INSTALLATION SHALL BE AS RECOMMENDED BY THE MANUFACTURER.
Typical details are shown for some various conditions for channel crossings which may be required. All extra length posts, more than 8 feet long, require a minimum embedment length of 4'-0". Flood plain fencing materials and methods for construction shall be in accordance with details for field fence with the following exceptions: All line posts shall be treated wood posts, 4 inches in diameter, 8 feet long and spaced at 10 foot centers. Maximum interval of pull post assembly shall be 600 feet.