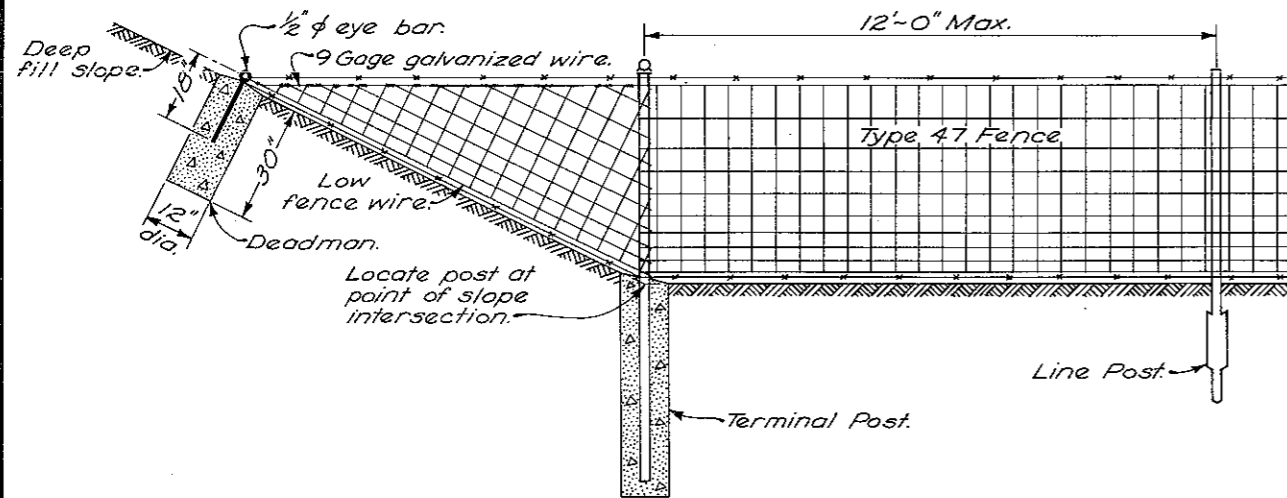
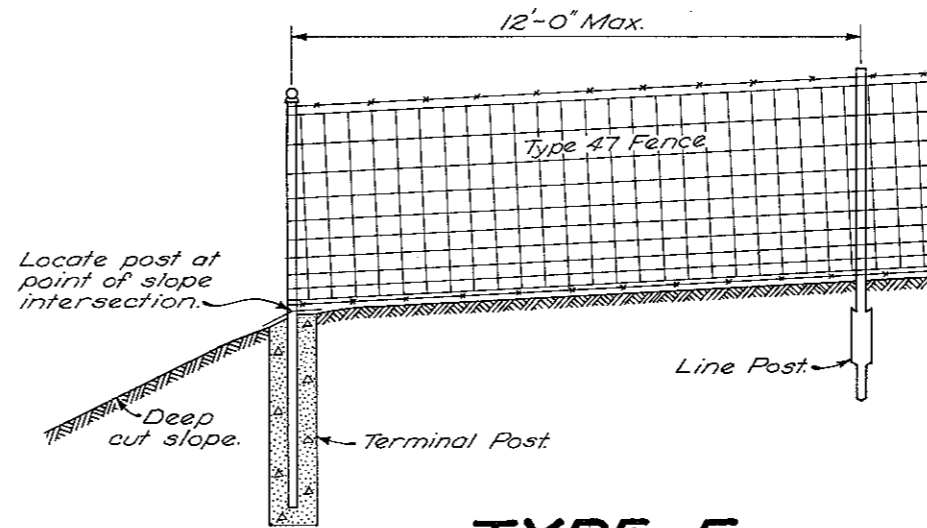


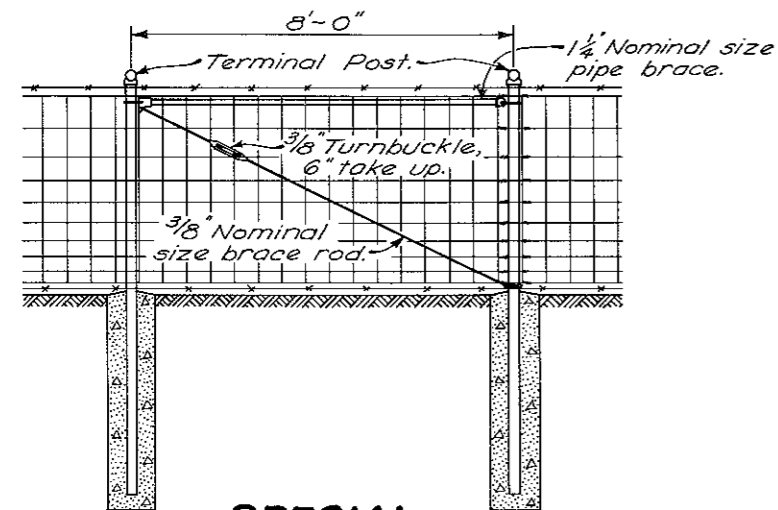
**FUTURE MAINTENANCE OPENING**



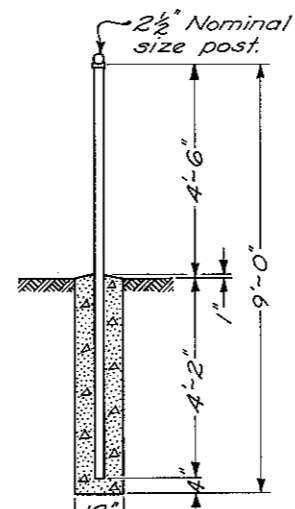
**TYPE E**



**TYPE F**



**SPECIAL ANCHOR POST ASSEMBLY**



**TERMINAL POST**

**NOTES**

**FENCE TYPE:** Fence terminals shown on this drawing apply to Type 47 fence as detailed, however, the same designs may be used in the construction of Type CL fence if modified because of differences in basic design such as anchor assembly, height of fence, length of panel, or other variance which would affect the terminal design.

**BARBED WIRE** shall not be installed below fence fabric unless required on adjacent fencing.

**MAINTENANCE OPENING:** At locations where channels are constructed in channel easements and fencing is provided between the channel and a freeway, at least one maintenance opening shall be provided, unless access to the channel can be provided by other means. Barbed wire and fence fabric in the 36' opening shall be separate from the approach wire and fabric, and shall be installed after the wire and fabric has been stretched and fastened on both approaches.

**CONCRETE:** The provisions of 511.13 are modified to the extent that Class E concrete shall be protected during the curing period in a manner such that it will not freeze.

BUREAU OF LOCATION AND DESIGN  
OHIO DEPARTMENT OF HIGHWAYS

**SPECIAL TERMINALS**

DATE  
10-1-66

STANDARD  
CONSTRUCTION  
DRAWING

**F-6**

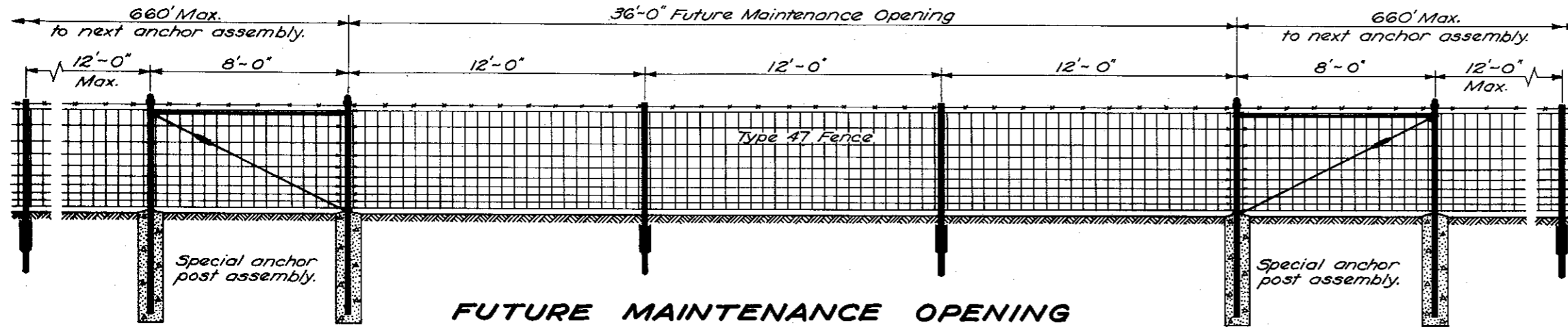
APPROVED *W. R. Kettner* ENGR., L. & D.

# NOTES

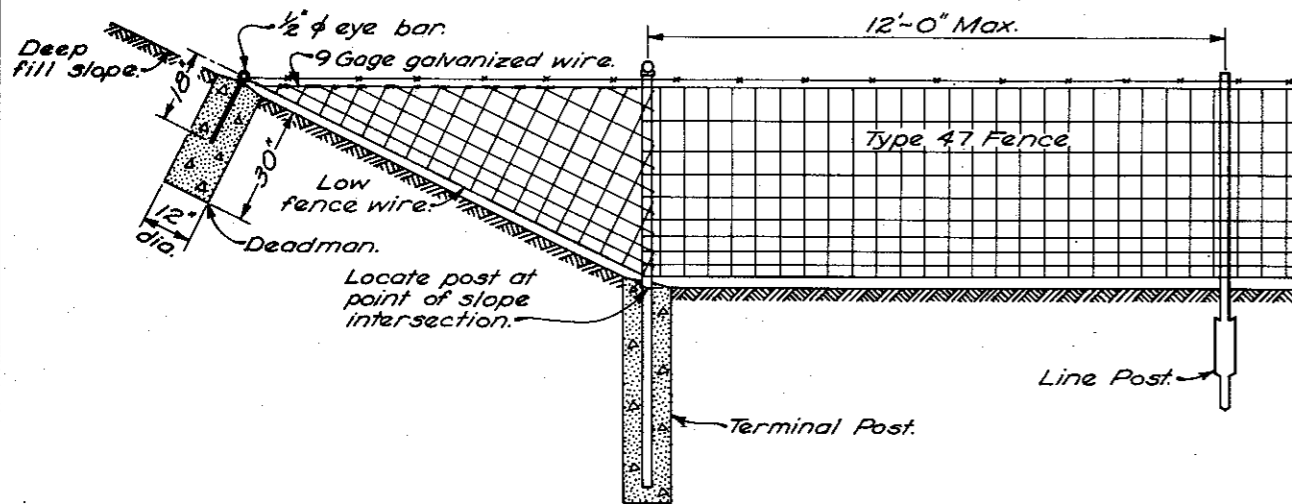
**FENCE TYPE:** Fence terminals shown on this drawing apply to Type 47 fence as detailed, however, the same designs may be used in the construction of Type CL fence if modified because of differences in basic design such as anchor assembly, height of fence, length of panel, or other variance which would affect the terminal design.

**MAINTENANCE OPENING:** At locations where channels are constructed in channel easements and fencing is provided between the channel and a freeway, at least one maintenance opening shall be provided, unless access to the channel can be provided by other means. Barbed wire and fence fabric in the 36' opening shall be separate from the approach wire and fabric, and shall be installed after the wire and fabric has been stretched and fastened on both approaches.

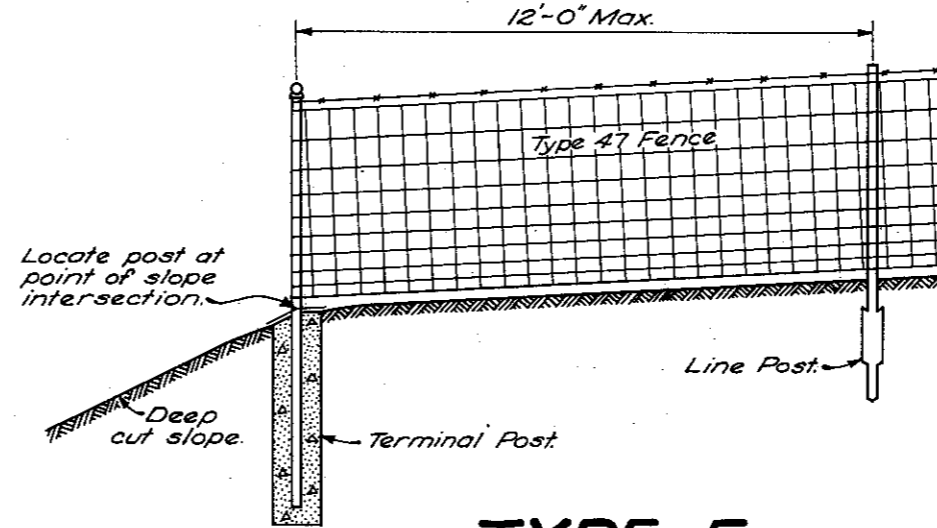
**CONCRETE:** The provisions of 511.12 are modified to the extent that Class C concrete shall be protected during the curing period in a manner such that it will not freeze.



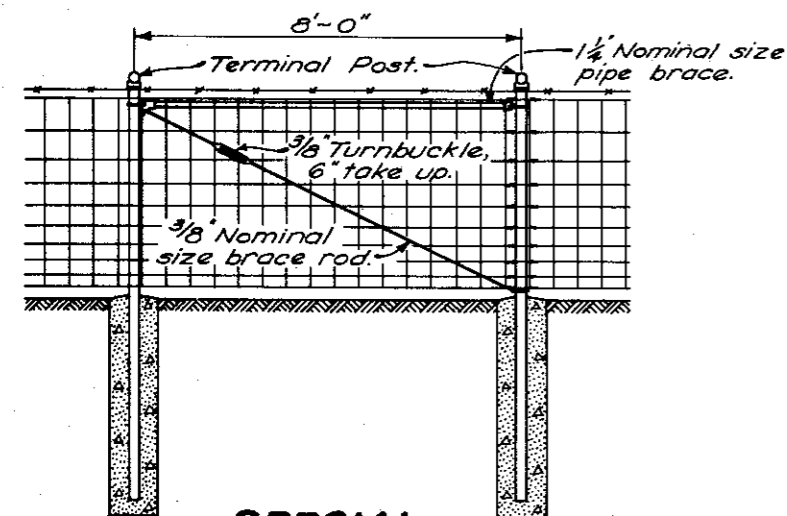
**FUTURE MAINTENANCE OPENING**



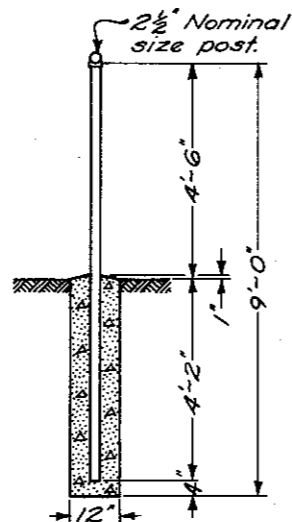
**TYPE E**



**TYPE F**



**SPECIAL ANCHOR POST ASSEMBLY**



**TERMINAL POST**

BUREAU OF ROADWAY DESIGN  
OHIO DEPARTMENT OF TRANSPORTATION

**SPECIAL TERMINALS**

DATE  
10-1-66  
6-12-75

STANDARD CONSTRUCTION DRAWING

F-6

APPROVED *[Signature]* ENGR., R.D.

# NOTES

**FENCE DETAILS** shown on this drawing apply to standard Type 47 fence as detailed, however, the same designs may be used in the construction of all types of fence if modified because of differences in basic design, such as anchor assembly, height of fence, length of panel, or other variances which would affect the design.

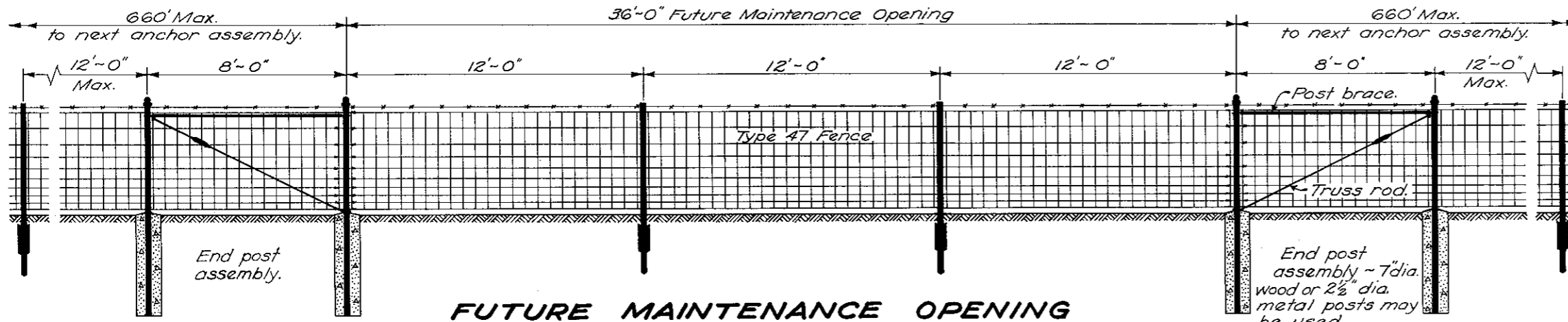
**CROSSINGS**, Types 1 or 2 or 3 shall be provided at earth side ditches and streams served by culverts smaller than 48 inch rise. Type 4 crossing shall be provided where fence crosses a paved channel that is over 18" deep.

**TYPE 2 CROSSING** is shown crossing a live stream but it may also be used for intermittent flow channels. For a live stream crossing, the barbed wire may be deleted or its spacing varied, when directed by the Engineer, to prevent or reduce the collecting of drift.

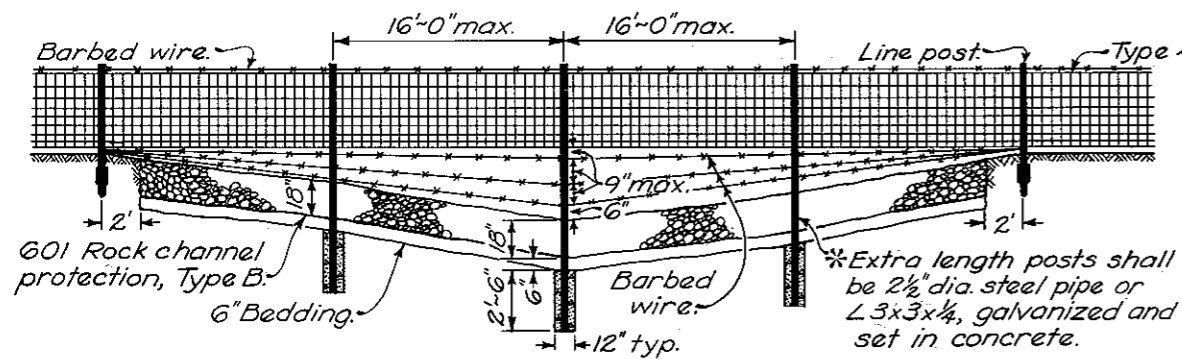
**ROCK CHANNEL PROTECTION** shall be placed only at locations indicated on the plans or as directed by the Engineer. It shall be constructed as shown on Type 1 and 2 crossings and shall be placed 6 feet wide, (2 feet outside the fence and 4 feet inside the fence), and shall be paid for as Item 601.

**MAINTENANCE OPENING:** Barbed wire and fence fabric in the 36' opening shall be separate from the approach wire and fabric, and shall be installed after the wire and fabric has been stretched and fastened on both approaches.

**CONCRETE:** The provisions of 511.12 are modified to the extent that Class C concrete shall be protected during the curing period in a manner such that it will not freeze.

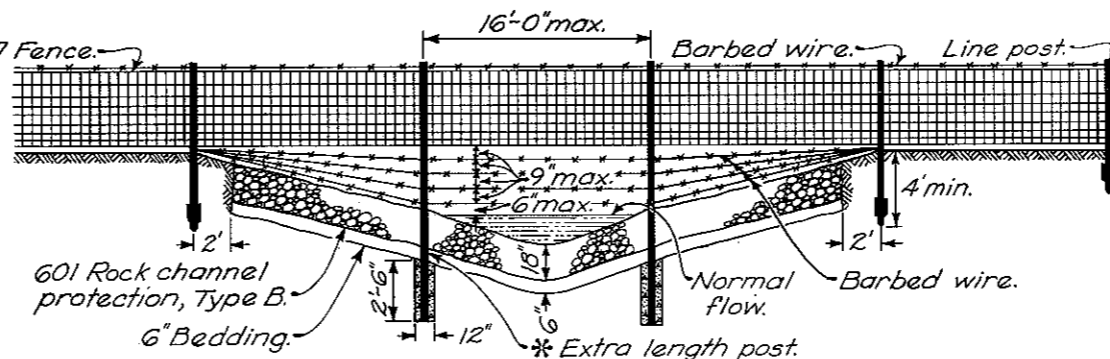


**FUTURE MAINTENANCE OPENING**

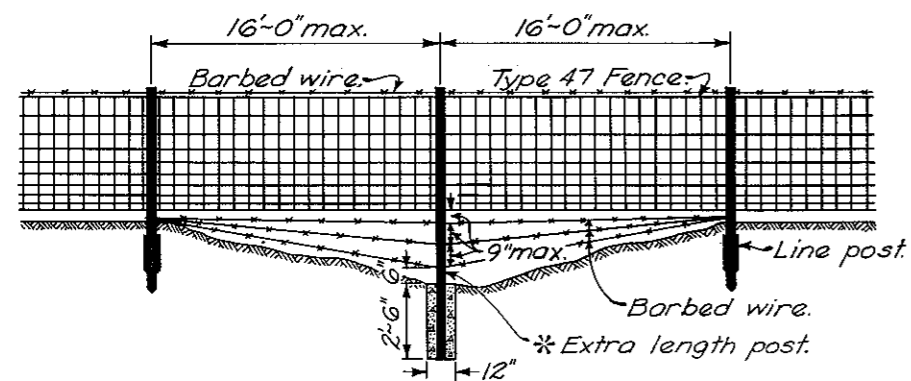


**CROSSING TYPE 1**

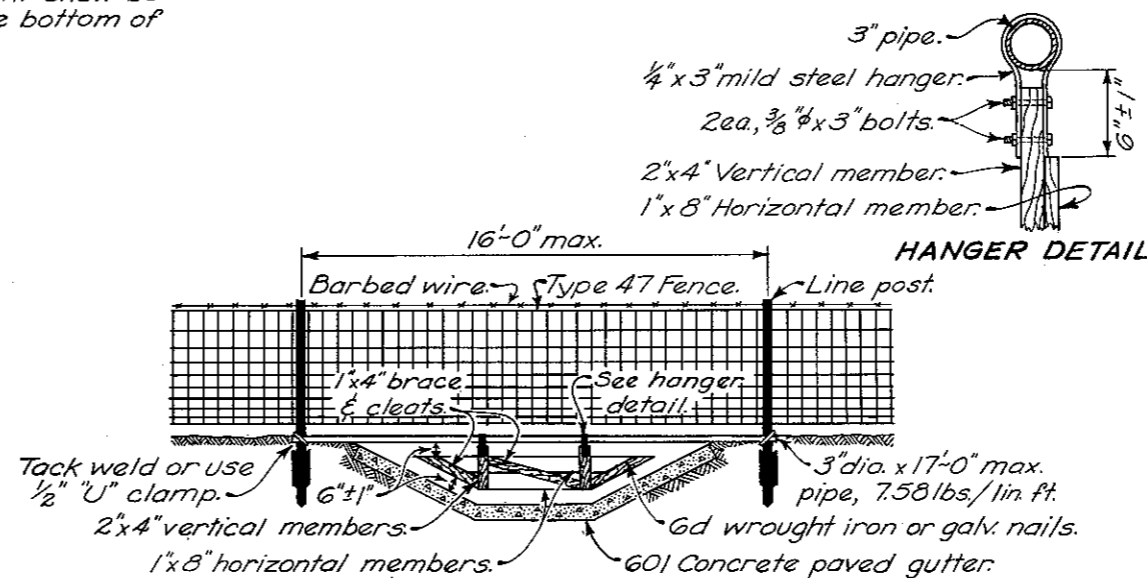
When no rock channel protection is required, the 2'-6" depth of concrete encasement shall be measured from the bottom of the channel.



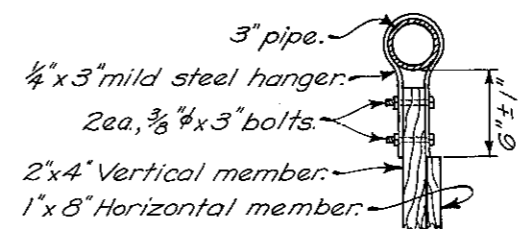
**CROSSING TYPE 2**



**CROSSING TYPE 3**



**CROSSING TYPE 4**



**HANGER DETAIL**

BUREAU OF ROADWAY DESIGN OHIO DEPARTMENT OF TRANSPORTATION	
<b>FENCE DETAILS</b>	
STANDARD CONSTRUCTION DRAWING	F-6
APPROVED <i>C. J. Schaefer</i> ENGR., R.D.	

DATE  
10-1-66  
6-12-75  
5-1-76