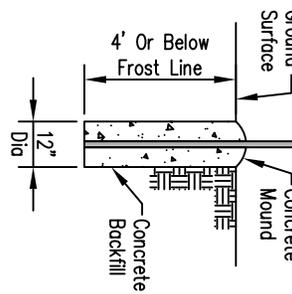


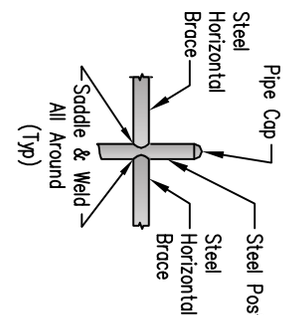
- NOTES:**
1. Wood posts and braces must be new redwood, red cedar, blueberry juniper, black locust, osage orange, pressure treated pine, treated hardwood, or steel. If using red cedar or redwood, at least one half of the diameter of the post shall be heartwood. No landscape timbers are allowed.
 2. All wooden posts hole shall be backfilled with either earth or IDOT GRAD NO CA 6 and thoroughly tamped.
 3. If steel pipe is used, all steel pipe must be a minimum of 2 3/8 inch diameter Schedule 40 steel pipe either galvanized or primed and painted. All tops of pipe posts are to be capped. Saddle and weld all connections instead of using pins. (See Detail 4).
 4. If steel pipe is used, post hole must be backfilled with concrete. Mound concrete to prevent standing water around post. (See Detail 3).
 5. To prevent wire from slipping on steel post, double wrap all wire around steel post or weld chain link loops.
 6. Deadman required where soil depth is restricted to <3', soil texture is loamy fine sand or coarser soil or >6 wire Hi-Tensile Fence.
 7. For corrosive soils, screw anchors may be used in place of deadman. Loop brace wire through eye of installed screw anchor.
 8. Twist stick shall be 1 inch diameter or 2 x 2", 18 to 24 inch long treated hardwood or 1/2 inch diameter 18 to 24 inch long galvanized or primed and painted pipe.
 9. Place horizontal brace within the top 1/3 of the posts and below the top fence wire.



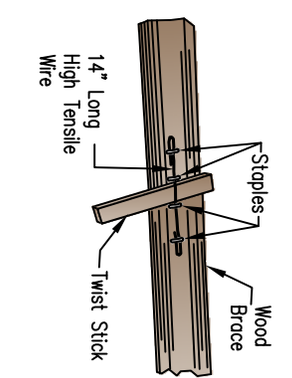
DETAIL 1



DETAIL 3



DETAIL 4



DETAIL 5

Not To Scale

**END BRACE ASSEMBLY
DEER MANAGEMENT FENCE**

Designed		
Drawn	M. QUINONES	7/12
Checked		
Approved		