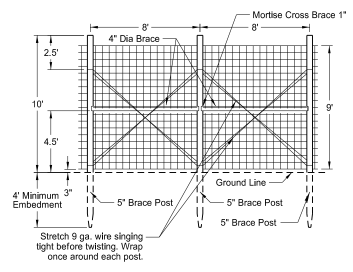


(Spaced at 320' Intervals)



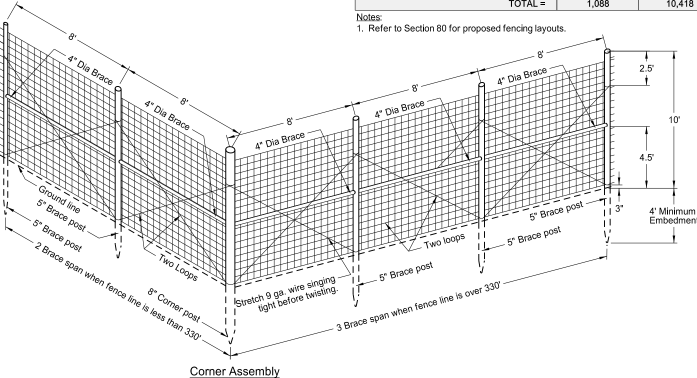
Double Brace Assembly & Fence Terminal

SHEET NO. SECTION STATE PROJECT NO. ND **Project Number** 20 Sheet

Notes:

- No deduction in measured pay length of woven wire fence for corner assemblies, single brace assemblies, double brace assemblies or fence terminals.
- 2. Additional material and labor for each corner assembly, single brace, double brace, or fence terminal will be paid for at the bid price for that Assembly or Terminal.
- 3. Install Assemblies or Terminals at locations shown on the plans or established by the Engineer.
- 4. Staple the top wire of woven wire fence separately. Staple intermediate wires a maximum spacing of 10" apart. Staple bottom wire separately.
- 5. If in the opinion of the Engineer the change in grade is so sharp that woven wire will not conform to the grade, install a double brace.

WILDLIFE FENCING SUMMARY (FOR INFORMATION PURPOSES ONLY)						
Chain	Station Range	Offset	10' Wildlife Fence Woven Wire			
			New	Reset for Winter Suspension	Reset for Permanent	
			(LF)	(LF)	(LF)	
xxxx	xxxx+xx to xxxx+xx	Lt	448	4,992	4,992	
		Rt	640	5,426	5,426	
TOTAL =			1,088	10,418	10,418	

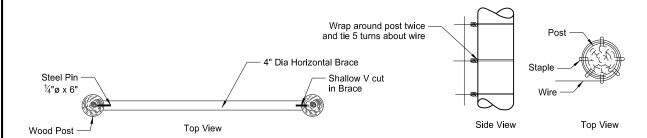


22°00'00" 3'-0' Fence Alignment Fence Alignment 8'-0"

Decision Criteria for Inline Double Brace Vs. Corner Structure

Note: If fence deflects more than 3'-0" from alignment, a standard corner assembly is required. Otherwise use an inline double brace assembly.

Horizontal Brace Detail



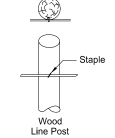
Tie horizontal wires

least five turns about

each end of each wire.

as shown. Use at

Wrap-Around Detail



		Staple				
-	\rightarrow	_				
_	\sim					
144						
Wood						
Line Deet						
Line Post						

Fastening to Posts

WILDLIFE FENCING 10'-0" HEIGHT POST SIZES Treated Wood Use of Post Minumum Post Dia Post Length Line Post 14' Corner Post 8" 14' End Post 5" 14' Brace Post 5" 14' Gate Post 8" 14' 4" Horizontal Brace Varies

10'-0" Height Woven Wire Wildlife Fencing

construction or (a) implementation purposes. Project Location

This document

is preliminary

and not for

Project Description

Splice Detail

4/14/2025

Tie or wire clamp woven wire

fence splice as shown.