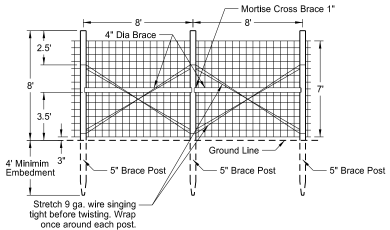
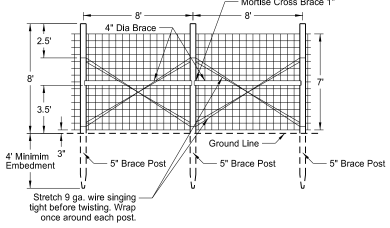


# Typical Line Fence with Single Brace Assembly (Spaced at 320' Intervals)



Double Brace Assembly & Fence Terminal



### (FOR INFORMATION PURPOSES ONLY) 8' Wildlife Fence Chain Station Range Offset (LF) XXXX

Woven Wire Lt 22,590 xxxx+xx to xxxx+xx YYYY xxxx+xx to xxxx+xx Rt 22 361 TOTAL = 44,951

PROJECT NO.

**Project Number** 

No deduction in measured pay length of woven wire fence for corner assemblies, single brace assemblies, double brace

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.

4. Staple the top wire of woven wire fence separately. Staple intermediate wires a maximum spacing of 10" apart. Staple

3. Install Assemblies or Terminals at locations shown on the plans

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

assemblies or fence terminals.

or established by the Engineer.

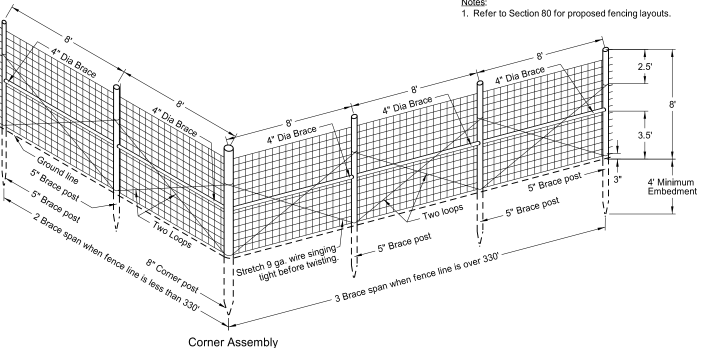
bottom wire separately.

#### Notes:

STATE

ND

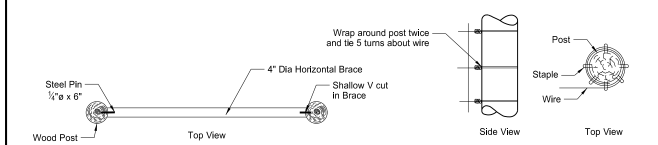
Notes:



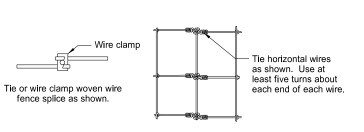
# 22°00'00" Fence Alignment Fence Alignment

## Decision Criteria for Inline Double Brace Vs. Corner Structure

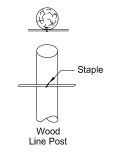
Note: If fence deflects more than 3'-0" from alignment, a standard corner assembly is required. Otherwise use an inline double brace assembly.



### Horizontal Brace Detail



Wrap-Around Detail



Fastening to Posts

WILDLIFE FENCING 8'-0" HEIGHT		
POST SIZES		
Use of Post	Treated Wood	
	Post Dia	Minumum Post Length
Line Post	5"	12'
Corner Post	8"	12'
End Post	5"	12'
Brace Post	5"	12'
Gate Post	8"	12'
Horizontal Brace	4"	Varies

8'-0" Height Woven Wire Wildlife Fencing

**Project Description Project Location** 

This document is preliminary and not for construction or (Vimplementation purposes.

SHEET NO.

Sheet

SECTION

20