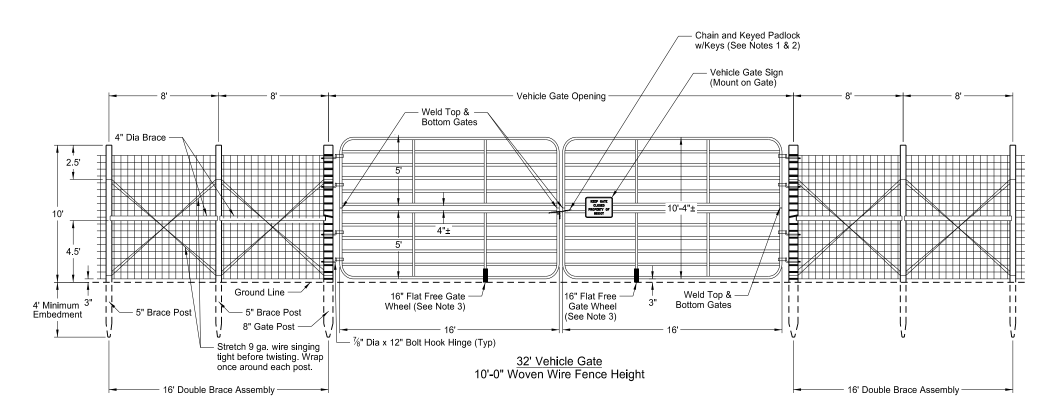
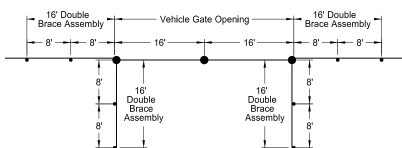
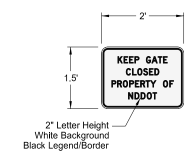
STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	Project Number	20	sheet





32' Vehicle Gate - Plan View 10'-0" Woven Wire Fence Height



Vehicle Gate Sign

WILDLIFE FENCING VEHICLE GATE SUMMARY (FOR INFORMATION PURPOSES ONLY)					
Chain		Offset	10' Height Vehicle Gate		
	Station		32' Width		
			(EA)		
xxxx	??+?? to ??+??	Lt	1		
		Rt	2		
TOTAL =			3		

10'-0" Height Woven Wire Fence Vehicle Gates

Wrap around post twice and tie 5 turns about wire %" Dia Hex Nut %" Washer %" Dia x 12" Bolt Hook Hinge (Typ) Side View Top View

Wrap-Around Detail

Gate Hinge Detail

Project Description Project Location

This document is preliminary and not for construction or (a) implementation purposes.

- 1. Provide a 3' 4" x No. 2 Electrically Welded Twist Link Chain.
- 2. The NDDOT will supply the padlock and keys upon installation of the vehicle gates.
- 3. Provide a minimum 16" diameter flat free front mount gate wheel for each hinged gate. The wheel should roll easily over turf, stone, gravel, paved, and uneven surfaces.
- Include all costs for labor, equipment, and materials to supply and install vehicle gates and signs according to the above details or as approved by the Engineer in the unit price bid for
- 5. Double brace assemblies will be measured and paid for separately. No deduction in measured pay length of woven wire fence for double brace assemblies. Additional material and labor for each double brace assembly will be paid for at the bid for "DOUBLE BRACE ASSEMBLY WOVEN WIRE 10FT".
- 6. Engineer has the authority to modify grading to ensure gates can open adequately.

^{1.} Refer to Section 80 for proposed fencing layouts.