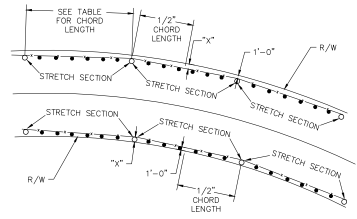


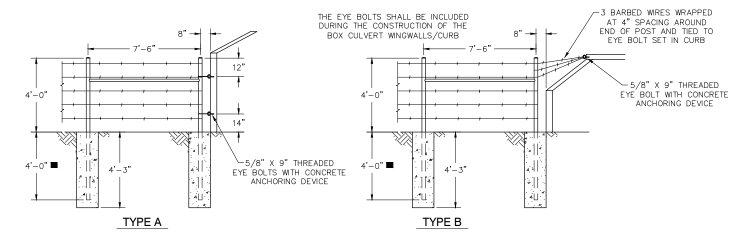
TYPICAL FAN DETAILS

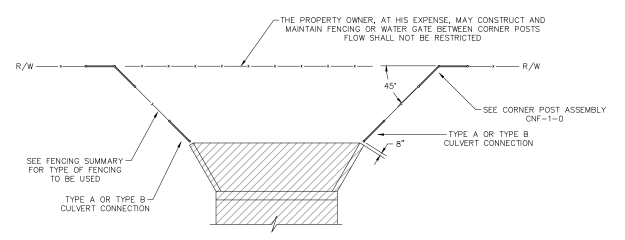


TYPICAL PLACEMENT FOR CURVES

SPACING FOR STRETCHER SECTION				
UP TO 1°00' CURVE	STANDARD FENCE			
1°00' - 3°00'	96' CHORDS			
3*00' - 6*00'	60' CHORDS			
OVER 6°00'	36' CHORDS			

SPACING FROM R/W TO FENCE				
DEGREE	"X"			
1°00'	1.20'			
2°00′	1.40'			
3°00'	1.60'			
4°00'	1.31'			
5*00'	1.39'			
6°00'	1.47'			
7°00'	1.20'			
8°00'	1.23'			
9°00'	1.25'			
10°00'	1.28'			





CONNECTIONS AT CULVERTS

GENERAL NOTES:

FENCE SHALL BE ON THE OUTSIDE OF POSTS AWAY FROM CENTERLINE OF ROADWAY AND CONSTRUCTED ONE FOOT INSIDE OF THE PERMANENT RIGHT OF WAY.

ALL MISCELLANEOUS HARDWARE SHALL BE FURNISHED GALVANIZED OR ALUMINUM COATED.

PAYMENT FOR GATES SHALL INCLUDE ALL HINGES, LATCHES AND INCIDENTALS NECESSARY TO COMPLETE THE INSTALLATION.

ALL WIRES SHALL MAKE TWO WRAPS AROUND EACH END POST, THEN AROUND ITSELF TWO TURNS.

STRETCHER POSTS TO BE USED GENERALLY AT HILLTOPS AND VALLEYS AND AT A MINIMUM SPACING OF FIVE HUNDRED FEET.

ALL CORNER/END/STRETCHER/FAN/GATE POSTS SHALL BE EMBEDDED IN CONCRETE AS SHOWN. THE ALTERNATE DRIVEN POSTS MAY BE USED WHERE CONCRETE FOOTINGS ARE NOT FEASIBLE. SEE ALTERNATE DRIVEN POST DETAIL ON CNF-1-0.

CHEROKEE NATION				
STANDARD FENCING DETAILS				
CNF-2-0				

PROJECT NO.	CN-0743/0741-04	DRAWN BY:	DMOORE	DATE: 4/2012
PROJECT NAME	TWIN OAKS/BULL HOLLOW ROAD	CHECK BY:	JK	SHEET 2 of 2