

	REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS	
Posts are treated in accordance 9. Minimum net retention of				<u> </u>	I	
have a minimum length of 2.1 m. Line posts rmine the diameters by measuring						
nized wire, twisted, having two point, double wrap, 2.0 mm round barbs,						
ing of 7 horizontal wires with vertical cross wires spaced 150 mm as and vertical wires are 2.5 mm galvanized.						
e double strand, twisted, 4.1 mm galvanized. Staples are 38 mm long,						
r frame, and vertical braces at midpoint for gates 4.3 m wide or less. sh is as specified above, except that cross wires may be either a 50mm stable hinges and a diagonal, adjustable, sag rod consisting of 10mm galvanized . All fittings are galvanized.						
panels at all changes in alignment and grade in excess of 20 degrees. ace panels adjacent to the standard gate, place a brace panel 10 m n of the gate bracing.						
fabric to each post in accordance with standard procedure. Mortise braces completely around the posts and firmly staple to prevent slippage.						
5.0 m 5.0 m						
2.1 m 2.5 m			5 m	2.5 m	* *	
Brace		E	Barbed Wire			
350 Wire – E Stays		Ž V.	. V} A	50		
Brace Tension Ground Line Post						
PANEL 4 strand barbed wire						
for Fence						
2.1 m Brace						
Wire Market Mire Mesh						
Brace Tension	U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION					
	CENTRAL FEDERAL LANDS HIGHWAY DIVISION METRIC DETAIL					
WIRE FENCES						
E PANEL	W		WOOD POS	Т		
NO SCALE			USE 07/2004			
REVISED	08/2006		UUL U//2004		tail 19-51	

BRACE PANEL

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