

	PROJECT		SHEET
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TE:			
Provide panel brace posts and into $2\frac{1}{2}$ " x $2\frac{1}{2}$ " x $\frac{1}{4}$ " steel angle section not less than 3.9 lb/ft. Line posts sections, 6.5 feet in length, weigh and have an anchor plate sufficien Braces are 2" x 2" x $\frac{1}{4}$ " steel angli weighing not less than 3.0 lb/ft.	ions, 7 feet in leng are steel "Tee" ing not less than . nt to resist movem	ith, weighi 1.3 lb/ft, ient.	ing
All posts and braces have a weath baked-enamel finish which is also of driving operations. White paint of the posts is optional.	resistant to the sl	hock	
Line posts with studded face will of drilled or punched holes.	be acceptable in lie	eu	
Brace panels will be placed at all of and gates. Brace panels will also of alignment and grade in excess of will be placed at uniform intervals addition to brace panel adjacent t intermediate brace will be placed bracing, except where another bra 165 feet of the gate and gate brac	be placed at all ch 20°. Intermediate of not more than o the standard ga 33 feet each side ace panel exists w	anges in bracing 660 feet. te, an of the gate	
Barbed wire conforms to ASTM A strands of $12 \frac{1}{2}$ galvanized wire, double wrap, 14 gauge round bar apart. Minimum net weight is 78	twisted, having tw bs maximum of 4	o point, inches	
Wire mesh fabric conforms to AST 26 inches wide, consisting of 7 hc cross wires spaced 6 inches apart are 10 gauge galvanized and the vertical wires are 12 ½ gauge gal	rizontal wires with . The top and bott intermediate wire	overtical com wires	
Wire stays are double strand, twi. Tie wires are a minimum of 9 $\frac{1}{2}$ strand of barbed wire and every of of woven wire mesh fabric is tied to standard practice.	gauge galvanized. other horizontal sti	Every rand	
Hardware for attaching braces to galvanized machine bolts and nut			
Concrete conforms to Section 601 concrete before wire is stretched.	. Completely cure		
Standard gates are 3.5 feet high, OD galvanized steel tubular frame midpoint for gates 14 feet wide o braces at third points are required wide. Woven wire mesh is as spec cross wires may be either a 2-incl alternatively, chain link fabric can adjustable hinges and a diagonal, galvanized steel sag rod. The latc closeable hook on one end, tack v fittings are galvanized.	e and vertical brack r less. Two vertical d for gates over 14 cified above, excep h or 4-inch spacing b e used. Gates ha adjustable ¾-inch h is a chain with a	es at feet ot that g; or ave	
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U.S. DEPARTMENT OF TRANSPORTA OFFICE OF FEDERAL LANDS HI	GHWAY	C619	-50
		C619 SPECIFIC FP-24, I	ATION