



CONSTRUCTION NOTES:

1. POSTS ARE SET 80" ON CENTER. POSTS ARE SET 24" DEEP IN SOIL W/48" REMAINING ABOVE. SET POSTS IN CONCRETE. USE CARPENTER'S LEVEL TO SET POST VERTICALLY.
2. STRINGERS A+C SHOULD BEGIN AND END ON THE SAME POSTS WHEN POSSIBLE. STRINGERS B+D SHOULD BEGIN AND END ON THE SAME POSTS WHEN POSSIBLE.
3. THE 6" SIDE OF THE 4x6 POST SHOULD FACE FORWARD TO RECEIVE STRINGER BOARDS.

MATERIALS LIST:

QUANTITY		LUMBER SCHEDULE FOR 1000 LINEAL FEET OF FENCE		BOARD FEET
125	POSTS	4x6x6'	(ORDER 63 12' LENGTHS; THEN CUT W/HALF)	1512
124	STRINGERS	2x4x8'		655
248	STRINGERS	1x6x16'		1984
248	STRINGERS	1x6x10'		1240
125	FACIA	1x6x4'	(ORDER 63 8' LENGTHS; THEN CUT W/HALF)	252
TOTAL BOARD FEET/1000'				5643

2. USE 16d GALVANIZED NAILS OR COATED NAILS.



FENCE SERIES		PL. NO. 8019
POST & RAIL FENCE		
	DESIGN BY J. PERRY	SHEET 1
	DRAWN BY D. SHURLEY	OF 1
	DATE 7 / 1980	