DESIGN TABLE FOR WOODEN SUPPORTS							
Size of post	H (ft)	Maximum area (Total of sign panels) (ft ²)					
		Single-post**	Two-posts	Three-posts			
4"× 4"	8.0	7					
	8.5	6	12				
	9.0	6	11				
	9.5	6	10	14			
	10.0	5	10	13			
	10.5	5	9	13			
	11.0	5	9	12			
	11.5	5	9	12			
	12.0	4	8	11			
	12.5	4	8	11			
	13.0		8	10			

**For a single 4x4 post (construction sign installation only) the maximum total sign panel con be increased to 16 square feet provided:

- The maximum clearance between the ground level and bottom of the sign panel does not exceed 7'-6" while maintaining a 7"'-0" minimum mounting height between the bottom of the sign and the top of the pavement at the edge of the pavement.
- 2. Contractor supplies Department with materials certification for wood posts to ensure conformance with Section 236.02(a) of the Road & Bridge Specifications.

DESIGN TABLE FOR WOODEN SUPPORTS						
Size of post	H (ft)	Maximum are Single-post	a (Total of sign Two-posts	panels) (ft ²) Three-posts		
4"x 6" (*)	8.0	18				
	8.5	17				
	9.0	16				
	9.5	15				
	10.0	15	28			
	10.5	14	26			
	11.0	13	25			
	11.5	13	24			
	12.0	12	23			
	12.5		22	30		
	13.0	-	21	29		
	13.5		20	28		
	14.0		14	19		
	14.5		14	18		
	15.0		13	17		

DESIGN TABLE FOR WOODEN SUPPORTS						
Size of post	H (ft)	Maximum are Single-post	ea (Total of sign Two-posts	panels) (ft 12 Three-posts		
5"× 5"	8.0	15				
	8.5	14				
	9.0	14				
	9.5	13				
	10.0	12	22			
	10.5	12	21			
	11.0	11	20			
	11.5	11	19			
	12.0	10	18			
	12.5	-	18	23		
	13.0		17	22		
	13.5		16	21		
	14.0		11	13		
	14.5		11	13		
	15.0		10	12		

(*) Larger dimension in direction of (parallel to) traffic.

DETAILS FOR CALCULATING SIZE OF WOOD POSTS FOR CONSTRUCTION & PERMANENT SIGNS INSTALLED AT 7'- 0" MINIMUM MOUNTING HEIGHTS ON $1\frac{1}{2}$: 1 SLOPE