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

- $\star\,\star\,$ 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.
- 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 ar Single-post	ea (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	27		
	11.0	13	26		
	11.5	13	24		
	12.0	12	23	26	
	12.5		22	25	
	13.0		22	24	
	13.5		21	23	
	14.0		14	15	

DESIGN TABLE FOR WOODEN SUPPORTS					
Size of post	H (ft)	Maximum ar Single-post	ea (Totalof sign Two-posts	panels) (ft) ² Three-posts	
5"x 5"	8.0	15			
	8.5	14			
	9.0	14			
	9.5	13			
	10.0	12	23		
	10.5	12	22		
	11.0	11	21		
	11.5	11	20		
	12.0	10	19	26	
	12.5		18	25	
	13.0		18	24	
	13.5			23	
	14.0			15	

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

DETAILS FOR CALCULATING SIZE OF WOOD POSTS FOR CONSTRUCTION & PERMANENT SIGNS INSTALLED AT 7'- O' MINIMUM MOUNTING HEIGHTS ON 2:1 SLOPE