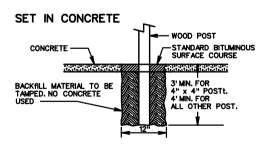


## GROUND LINE TOOLBS. OF THE DRY INGREDIENTS AS IN CLASS A3 CONCRETE SHALL BE MIXED WITH BACKFILL MATERIAL DURING TAMPING TAMPING WOOD POST 3' MIN.FOR 4" x 4" POST. 4' MIN.FOR ALL OTHER POST.



INSTALLATION DETAILS

## NOTES:

MINIMUM SPACING BETWEEN TWO 4" x 4" WOOD POSTS SHALL BE 3'. MINIMUM SPACING BETWEEN ANY OTHER TWO SIZE POST SHALLBE 8'.

SIGN PANEL SHALL BE IN ACCORDANCE WITH SPD-5.

CONSTRUCTION SIGN INSTALLTIONS				
MINIMUM MOUNTING HEIGHT (H) ( SEE NOTE 1)				
SIGN TYPES	LIMITED ACCESS HIGHWAYS		NON- LIMITED ACCESS HIGHWAYS	
	SIGNS LOCATED LESS THAN 30' FROM THE EDGE OF TRAVEL LANE		RURAL AREAS	URBAN AREAS
CONSTRUCTION SIGNS	7'	7'	7'	7′
SECONDARY SIGNS (SEE NOTE 2)	6' (SEE NOTE 3)	6' (SEE NOTE 3)	6′	6′

- MOUNTING HEIGHT (H) MAY NEED TO BE GREATER THAN INDICATED IN CHART TO PROVIDE THE MINIMUM HEIGHT TO THE TOP OF THE SIGN FOR SINGLE POST INSTALLATIONS AND THE MINIMUM HEIGHT TO THE BOTTOM OF THE SIGN FOR MULTI-POST INSTALLATIONS.
- A SECONDARY SIGN IS CONSIDERED TO BE A SIGN MOUNTED BELOW ANOTHER SIGN.
- 3. MOUNTING HEIGHT (H) OF THE MAJOR SIGN ABOVE THE SECONDARY SIGN SHALL BE 8' MINIMUM.

ROAD AND BRIDGE STANDARDS
SHEET 1 OF 3 REVISION DATE

1320.10

## WOOD POST SIGN STRUCTURES

FOR CONSTRUCTION ZONES

SPECIFICATION REFERENCE

> 700 701

VIRGINIA DEPARTMENT OF TRANSPORTATION