





■ Channelizing Devices Flag Type III Barricade Truck Mounted Attenuator Heavy Work Vehicle Portable Changeable Trailer Mounted Message Sign Flashing Arrow Panel

Sign Post

			m Desiro _engths	ible **		ested Maximum ng of Device	Minimum Sign Spacing
Posted Speed 米	Formula	10' Offset	11' Offset	12' Offset	On a Taper	On a Tangent	X Distance
30	2	150'	165'	180'	30'	60'-75'	120'
35	$L = \frac{WS^2}{60}$	205'	225'	245'	35'	70'-90'	160'
40	00	265'	295'	320'	40'	80'-100'	240'
45		450'	495'	540'	45'	90'-110'	320'
50		500'	550'	600'	50'	100'-125'	400'
55	L=WS	550'	605'	660'	55'	110'-140'	500'
60		600'	660'	720'	60'	120'-150'	* 600'
65		650'	715'	780'	65'	130'-165'	* 700'
70		700'	770'	840'	70'	140'-175'	* 800'

米 Conventional Roads Only

 $\star\star$ Taper lengths have been rounded off. L=Length of Taper (FT.) W=Width of Offset (FT.) S=Posted Speed (MPH)

		TYPICAL USA	GE:	
MOBILE	SHORT DURATION	SHORT TERM STATIONARY	INTERMEDIATE TERM STATIONARY	LONG TERM STATIONARY
		\checkmark	1	

- 1. Unless otherwise stated in the plans, flags attached to signs are
- 2. TCP (2-4b) shall be used only on projects that will be at a location for less than two weeks.
- 3. Existing pavement markings may remain in place for projects less than
- 4. The FORM ONE LINE LEFT (or RIGHT) sign may be used following the RIGHT (or LEFT) LANE CLOSED XXX FT sign. Spacing distance between signs should be the minimum distance indicated.
- 5. Downstream taper is optional. When used, it should be 100' minimum length per lane.
- 6. For intermediate term situations, when it is not feasible to remove and restore pavement markings, the channelization must be made dominant by using a very close spacing. This is especially important in locations of conflicting information, such as where traffic is directed over a double yellow centerline. In such locations a maximum channelizing device spacing of 10 feet is recommended. The 10 foot channelizing device spacing recommendation is intended for the area of conflicting information and not the entire work zone.

AS-BUILT



STANDARD PLANS TEXAS DEPARTMENT OF TRANSPORTATION Traffic Operations Division

TRAFFIC CONTROL PLAN

TCP(2-4)-03

REVISIONS	STATE DISTRICT	per 1985 FEDERAL REGION	DIV. TIV	DN: - LR CK: - MT DW: - DN CK: - DM FEDERAL AID PROJECT			NEG NO.: SHEET
8-95 1-97		6					
4-98	COUNTY			CONTRO	OL SECTION	JOB	HIGHWAY
3-03							

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