

Flagger & FCW20-7a sign may be

Location

Paved Shoulder

KEEP

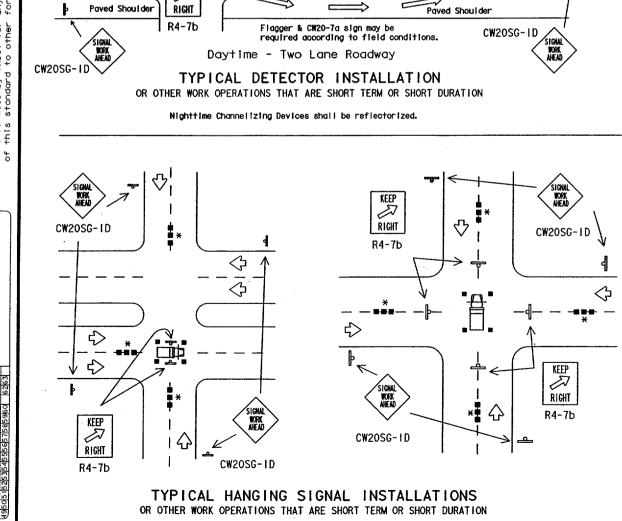
required according to field conditions.

CW20-5R

Daytime - Four Lane Roadway

Paved Shoulder

Detector



* Advance warning channellizing devices are optional.

CW20-5R

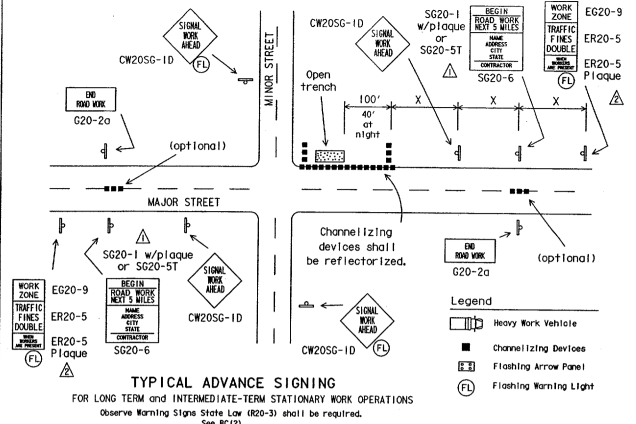
CW20SG-ID

Flashing Arrow Panel

(In CAUTION mode)

Formulo Distance 30 150 165 180 30 120' 35 205' 225' 245' 35' 70'-90' 1601 40 265' 295' 320' 40' 80'-100' 240' 45 450' 495' 540' 45' 90'-110' 3201 50 500' 550' 600' 50' 100'-125' 400' 55 550' 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' 8001 75 750' 825' 900' 75' 150'-185' 9001

**Toper lengths have been rounded off.
L-Length of Toper (FT.) W-Width of Offset (FT.) S-Posted Speed (MPH)



Location will be as directed by the Engineer.

▲ The arrow panel may be omitted when stated elsewhere in the plans. 1. Typical channelizing device is the 28° cone. 2. Plastic drums or vertical panels may be used if approved

by the Engineer. 3. For several closely adjoining projects, advance signing may not be required in advance of each intersection, but only in advance of the intersections at the project

4. See details elsewhere in the plans for advance signing requirements.

5. Advance signs shall be in place when signal construction operations are in progress.

6. The contractor shall remove advance signs when no

construction operations are underway. 7. Obstructions or hazards at the work area shall be clearly marked and delineated at all times.

8. All holes, trenches or other hazardous areas shall be

adequately protected by lights or other protective devices.

9. Trenches shall be covered or surrounded with orange plastic construction fence as directed by the Engineer. 10. Flagger and FCW20-7a sign may be required according to

field conditions.

II. Vehicles parked in roadway shall be equipped with two

12. High level flags at corners of vehicle may also be used. 13. Work operations that require work vehicle in traveled way

20 minutes or less may use cones, high level flags and strobes as advance warning devices.

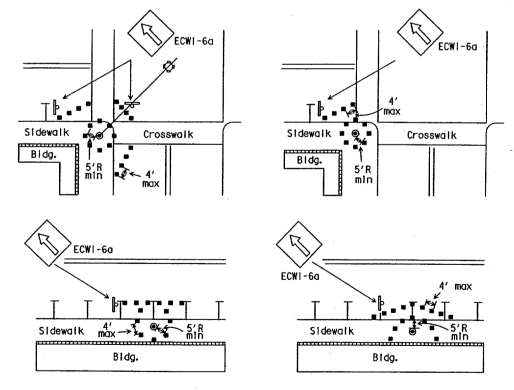
14. Cones should only be placed around vehicle.

15. Flaggers may be used on high speed rural intersections.



WZ (BTS-1) -03 SHEET 1 OF 2

©TxD0T	April	1992	cm- GR8	ou- GRB	pap.	- FDN	co-CAL
2-98 4-98 10-99	STATE DISTRICT	PEREMAL. HEGYON	FEDERAL AID PROJECT				SHEET
	DAL	6	CM: XXXX (XXX)				19
	COUNTY			CONTROL.	SECTION	.00	HIGHMAY
3-03	DALLAS			****	**	***	VA



Channelizing devices should not be placed closer than 5 foot radius (minimum) to signal poles. Parking may be eliminated by placing channelizing devices in spaces. If pedestrian walkways are blocked, refer to the Texas Manual on Uniform Traffic Control Devices (TMUTCD) Part 6.

TYPICAL RESTRICTED PEDESTRIAN MOVEMENTS

FOR ALL WORK OPERATIONS REGARDLESS OF WORK DURATION