www.invarion.com 616.8.13 (TA-13) Temporary Road Closure - DE/CM SPEED SIGN SPACING (ft.) TAPER LENGTH (ft.) **OPTIONAL** CHANNELIZER SPACING (ft.) Permanent Undivided **BUFFER** Divided Shoulder (1) Lane (2) Tapers Buffer/ Posted (S) (T2) LENGTH (ft.) Work Areas (S) (T1) (mph) (B) 0-35 200 280 40 ----400 40-45 350 80 ---_ 500 50-55 560 80 ----1000 840 60-70 120 ----1 Shoulder taper length based on 10 ft. (standard shoulder width) offset. 2. Lane taper length based on 12 ft. (standard lane width) offset. **NOTES:** SIGN CONDITIONS REPRESENTED ARE A PLANNED CLOSURE NOT EXCEEDING 20 MINUTES DURING THE DAYTIME. FLAGGER \wedge -0 S SEE EPG 616.12 WORK ZONE SPEED LIMITS FOR WORK AREA SPEED LIMIT GUIDELINES. A CMS MAY BE USED IN ADDITION TO THIS SIGNING. PROVIDE SIGNS ON LEFT AND RIGHT SIDE OF DIVIDED HIGHWAYS. S ROAD WORK AHEAD SIGN NOT NEEDED IF CLOSURE IS LOCATED WITHIN THE LIMITS OF AN ACTIVITY AREA WHERE ANOTHER ROAD WORK AHEAD SIGN IS S ALREADY USED. -0 BUFFER A FLAGGER OR UNIFORMED LAW ENFORCEMENT OFFICER SHALL BE USED FOR THIS APPLICATION. THE FLAGGER, IF USED FOR THIS APPLICATION, SHALL FOLLOW THE PROCEDURES PROVIDED IN EPG 616.5.07 AND 616.5.08. THE UNIFORMED LAW ENFORCEMENT OFFICER, IF USED FOR THIS APPLICATION, SHOULD FOLLOW THE PROCEDURES PROVIDED IN EPG 616.5.07 AND 616.5.08. SEE EPG 616.12 WORK ZONE SPEED LIMITS SPACE FOR SPEED LIMIT GUIDELINES. പ C. W020-7a ഗ W03-4 S W020-1