SYMBOLS
ZZ $\$ Work Area

- Channelizing Device (See Index 600
[] Work Zone Sign
(CR Required Locations For Either Temporary - Or Permanent Curb Ramps.
$\Rightarrow$ Lane Identification + Direction of Traffic
- Pedestrian Longitudinal Channelizing Device (LCD) with Mounted Work Zone Sign
- Pedestrian Longitudinal Channelizing Device (LCD)



7. Provide a 5 wide temporary walkway, except where space restrictions warrant less than $5^{\prime}$ in width at intervals not to exceed 200
8. Provide a cross-slope with a maximum value of 0.02 for all temporary walkways.
9. Temporary walkway surfaces and ramps must be stable, firm, slip resistant, and kept free of any obstructions and hazards such as holes, debris, mud, construction equipment and stored materials.
10. Remove temporary walkways immediately after reopening of the sidewalk, unles otherwise noted in the plans.
11. Meet the requirements of Index 304 for temporary curb ramps.
12. Place pedestrian Iongitudinal channelizing device(s) across the full width of the closed sidewalk. For temporary walkways, similar to the Sidewalk Diversion, place LCD's to delineate both sides of the temporary walkway.
requirements refer to Index 600. The maximum spacing betw barricades, vertical panels, drums or tubular markers is $25^{\prime}$.
13. Use delineators on Iongitudinal channelizing devices separating the work area from vehicular traffic
14. Cover or deactivate pedestrian traffic signal
display(s) controlling closed crosswalks.
15. Post mounted signs located near or adjacent to a sidewalk must have a $7^{7}$ minimum clearance from the bottom of sign to the surface of the sidewalk.
16. When construction activities involve sidewalks on both sides or the street, stage the construction so that one sidewalk is in service at all times. If this is not feasible and both sidewalks must be closed, as determined by the Engineer, provide a detour to guide pedestrians around the construction zone
17. Route pedestrian traffic around work areas when construction activities encroach on the sidewalk for more than 60 minutes using the devices and remedies shown on this Index. Use project specific designs for scenarios not included on this Index.
18. For spacing of traffic control devices and general TCZ
(CD)



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SIDEWALK DETOUR


SIDEWALK DIVERSION

PESESTRIAN DETOUR

| $\begin{array}{c\|} \hline \text { LAST } \\ \text { REVIISION } \\ 07 / 01 / 15 \end{array}$ | \| |  | PEDESTRIAN CONTROL FOR CLOS URE OF S IDE WALKS |
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