

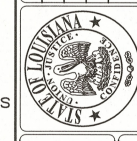
General Notes Sheets TTC-00(A), TTC-00(B) and TTC-00(C).

- This layout represents the minimum traffic controls required for lane closures in areas with a grid layout and with speed limits of 40 mph and below. This layout illustrates roadwork near a signal or a major intersection with or without sidewalks.
- 2. If a signal is involved in the construction zone, a specific temporary traffic signal timing and phasing plan for each phase of construction shall be developed.
- should be provided with access and reasonably safe passage through the TTC zone.
- 4. The sign height shall be at least 7 feet in business, commercial, and residential areas and also near parking, pedestrians, bicyclists, or other obstructions.
- 5. Place stop bars if work duration is greater than 3 days.

- alternate route, no more than 1500 feet from the work area.
- 7. When crosswalks or other pedestrian facilities are closed or relocated, temporary facilities shall be detectable and shall include accessibility features consistent with the features in the existing pedestrian facility as defined in the MUTCD.

ALL TTC STANDARDS SHOW MINIMUM CONSTRUCTION SIGNING. ALL SITUATIONS SHALL BE REVIEWED AND/OR DESIGNED BY THE ENGINEER. CONTRACTORS ARE RESPONSIBLE FOR COMPLYING WITH ALL TTC STANDARDS.





TEMPORARY TRAFF FOR LANE AND SIDEW IN URBAN AREAS WIT LESS THAN OR EQUA

