ADA Compliant Pedestrian Barricade Detail

E.2 Detectable Pedestrian Barricades

Detectable Pedestrian Barricades shall comply with the requirements of the Texas Manual on Uniform Traffic Control Devices (TMUTCD). Warning lights shall not be attached to the barricade.

Safety Rail (Plastic Safety Systems, Inc.)

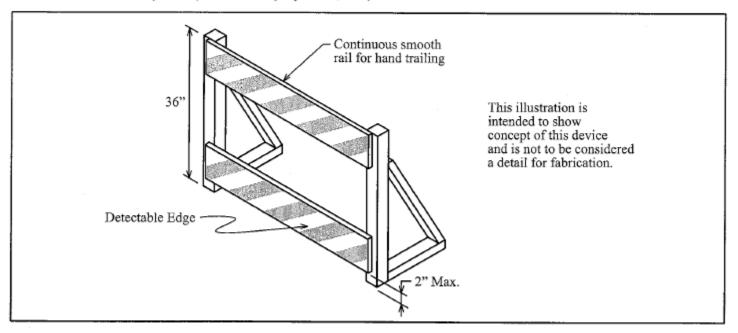


Figure E-2. Detectable Pedestrian Barricade

TxDOT E-1 8-11

As of 05-17-2019, must provide a site specific TCP (signed & sealed) or submit a Standard Plan from the CFW Standard TCP Packet. Referenced pedestrian control plans are from the TMTUCD.

Appropriate Crosswalk and Sidewalk Closures with ADA Compliant Pedestrian Barricades





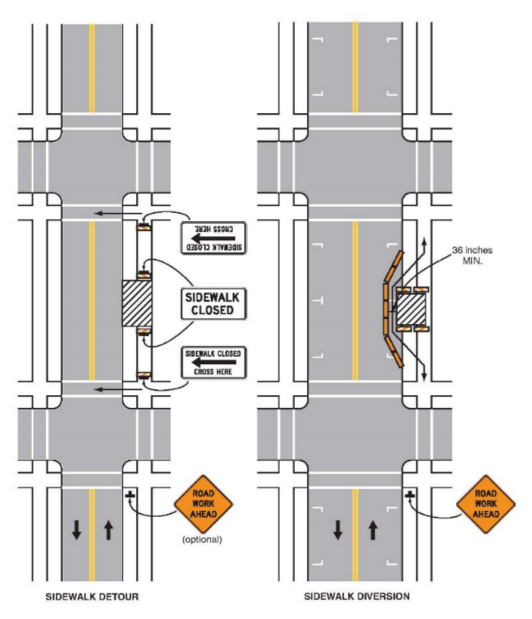
Barricades for Crosswalk Closures shall be set-up to allow impaired pedestrians access up/down ADA ramp and be lined up to ensure visually impared pedestrians are directed safely.

BAD EXAMPLES of INAPPROPRIATE signs and barriades for pedestrian control

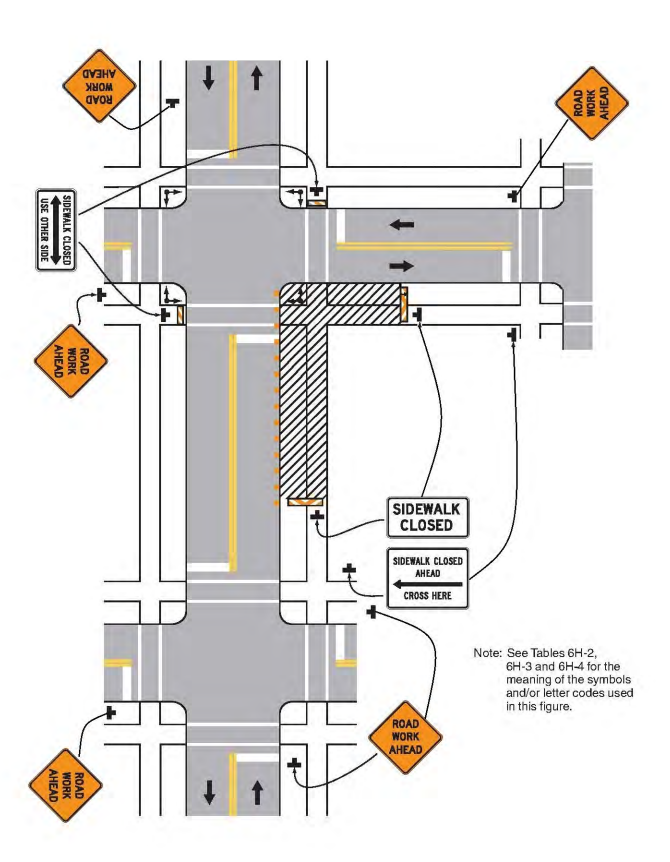


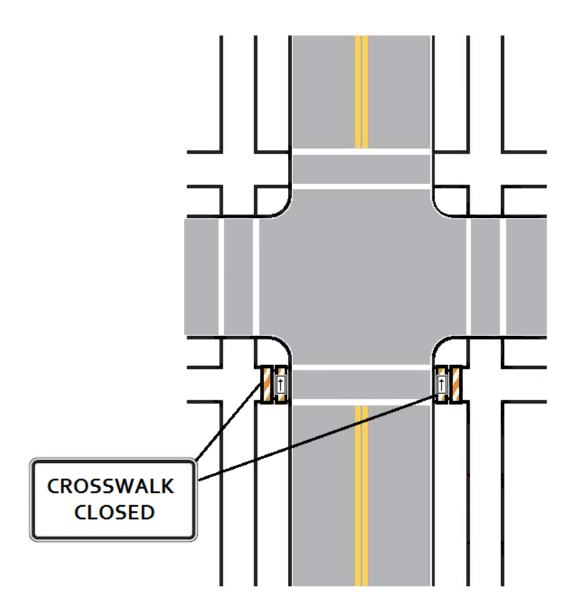
Some of the bad examples do not comply with TMUTCD or ADA guidelines: wrong type of barricade, wrong sign or poor quality. Refer to the TMUTCD or ADA requirements/guidelines for more details and examples.

Figure 6H-28. Sidewalk Detour or Diversion (TA-28)



Typical Application 28





NOTE: Only one crosswalk closure allowed per block so to allow pedestrians an alternative route. Arrow shall be pointed accordingly.