Temporary Median Crossovers

Temporary median crossovers are used for a variety of reasons including diverting traffic around work areas and diverting traffic in areas where two lane highways are being converted to four lane divided highways. Three types of temporary median crossovers exist: one directional (Figure 1), two directional (Figure 2), and median crossings at interchanges (Figure 3). The PV-500 Series Standard Road Plans provide construction details for one directional and two directional high speed temporary median crossovers with standard median widths. Road Design Detail 531.2 provides construction details for temporary median crossovers at interchanges.

Figure 1: One directional median crossover.

Figure 2: Two directional median crossover.

Figure 3: Median crossover at interchange.

Design Considerations

Several considerations are involved with the design of a temporary median crossover:

- The desirable design speed for median crossovers should be the posted speed prior to the construction area. In constrained areas, the minimum design speed may be reduced to 10 mph below the posted speed limit or lower if necessary. The PV-500s are for high speed crossovers. Lower speed crossovers in constrained areas will require a special design.

Note: The PV-500s use 3500 foot radii and a cross slope \(e_{\text{max}}\) of 2 percent. This combination of radii and cross slope provides a sufficient side friction factor \(f_{\text{max}}\) for high speed roadways. For two way temporary median crossovers, the inverted crown break in the median is limited to 4% with 2% cross slopes.
Temporary median crossovers should be located to provide the maximum advance warning to the driver based on the vertical and horizontal alignment at the site. The driver should be able to see the entire crossover area well in advance of the median crossover.

Desirably, temporary median crossovers should not be located within horizontal curves or in locations where the elevations of the inside edges of pavement are not equal.

Advance signing and proper pavement markings are also necessities for the safe operation of a temporary median crossover. Standard Road Plans TC-61 and TC-62, provide traffic control and pavement marking details for temporary median crossovers.

Access points should be avoided within or near a temporary median crossover.

Standard Road Plan DR-502 applies to two directional crossovers. Road Design Detail 500-19 applies to one directional crossovers. In certain situations, a cross roadway culvert may be used in place of Road Design Detail 500-19.

**Example using COGO**

A single lane, one directional, temporary median crossover is required to redirect traffic around a work area. The road is a rural expressway with a 50 foot median and has a posted speed of 65 mph. The width of a crossover (W) should equal the approach lane width plus 2 feet on each side, see Figure 3. For a single lane crossover, the width should be $W = 12' + 2' + 2' = 16'$. To simplify construction, the radii for the crossover and all offsets and drops are measured to the edge of the 16 foot lane. The 12 foot lane lines are for pavement markings only.

![Figure 4: Establishing crossover pavement width.](image)

1. For temporary median crossovers, the radius is set at 3500 feet and the superelevation rate is set at 2%.
2. Curves $R_1$ and $R_2$ are normally the same to permit use of the crossover in either direction of travel.
3. A transition length, $L$, is provided between the reverse curves to permit change in cross slope. The length $L$ is twice the “x” value found in the superelevation tables in Section 2A-3. This length will accommodate reversal of the 2% normal crown slope at the selected design speed, which will be 65mph (the posted speed before the construction area). Although the width of the pavement is actually 16 feet, it is striped as a 12 foot lane. Therefore, Table 2 in Section 2A-3 is used to determine “x” for a single lane crossover. For a design speed of 65 mph, $x = 56$ feet, thus $L = 2 \times 56' = 112$ feet.
4. The median width for calculation purposes is 46 feet ($50' - 2' - 2' = 46'$) because the 3500 foot radius curves are located at the edge of the 16 foot lane, which ties into a 2 foot parallel offset from the inside edge of slab, see Figure 3.
5. Using Table 2 in Section 2A-3, the distance to 2% (x) for 65 mph is 56 feet. The incomplete algorithm with Geopak cogo can be used for the calculation of the median crossover geometry. The commands below, included as a portion of an input file, produce the illustration in Figure 4.
Note: The geometry for a temporary median crossover is tied 2 feet inside edge of pavement.

LOCATE 10000 CHA ML080 STA 250+00 OFF -23
LOCATE 10001 CHA ML080 STA 260+00 OFF -23
LOCATE 10002 CHA ML080 STA 250+00 OFF 23
LOCATE 10003 CHA ML080 STA 260+00 OFF 23
ALI DET3 INC
POT 10000 TD 10000 TO 10001
CUR 10010 TL 0 RAD 3500 P DEF ?
POT 10011 TL 56
POT 10012 M DEF 90 TL 16
POT 10013 P DEF 90 TL 56
CUR 10014 TL 0 RAD 3500 M DEF ?
POT 10003 TL ? TD 10002 TO 10003
END ALI
STO CHA DET3 CUR 10010 10011 10012 10013 CUR 10014 STA 3+00

Figure 5: Temporary median crossover geometry for example problem using COGO.
### Chronology of Changes to Design Manual Section: 003E-003 Temporary Median Crossovers

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision Details</th>
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<tbody>
<tr>
<td>6/25/2019</td>
<td>Revised Updated hyperlinks. Updated header logo and text.</td>
</tr>
<tr>
<td>2/9/2017</td>
<td>Revised Changed title. Corrected titles for Figures 1 and 2. Clarified Detail 531-2 is for crossovers at interchanges and added new Figure 3 for crossovers at interchanges. Added information that PV-500s are high speed crossovers and low speed crossovers would need a special design.</td>
</tr>
<tr>
<td>12/19/2012</td>
<td>Revised Updated hyperlinks to current Standard Road Plans and Details. Replaced 'temporary' and 'permanent' language with one and two directional as appropriate. Updated reference from Table 7 of Section 2A-3 to Table 4. Replaced example problem with COGO example.</td>
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