This section describes culvert safety treatments. The preferred options are:

- Eliminating the opening (such as by connecting multiple culverts in the median).
- Locating or relocating a culvert opening beyond the clear zone (or relocating an opening to a point where it is less likely to be struck).
- Treating a culvert opening to make it traversable.

Shielding a culvert opening with a barrier should be considered only if the above options are not feasible.

Culvert openings, in most cases, should be made flush with the embankments from which they emerge. Where traversable openings can be provided within the clear zone, no further treatment is necessary. In order to be traversable, any portion of the culvert’s headwall or wing walls must not extend more than 4 inches above the surrounding terrain and the opening must be 36 inches or less.

Culvert openings located within the clear zone should be analyzed for their potential to cause harm to motorists who run off the road. Structures with large openings, such as box culverts, are a concern because of the potential for impacts into the side of the opening or drop-offs into the opening. Even smaller culvert openings (those in excess of 36 inches) can snag a wheel, causing a vehicle to lose control. Therefore, treating culvert openings in some manner is important in minimizing risk for a motorist who has left the roadway.

**Cross-Drainage Culverts vs. Parallel Culverts**

Whether a culvert is considered cross drainage or parallel depends on its orientation relative to travel on the main highway.

- Cross drainage culverts carry water from one side of the highway to the other and are oriented perpendicular or nearly perpendicular to the main flow of traffic. Roadway pipes are considered cross drainage culverts. The openings of cross drainage culverts are typically located within or at the base of the highway’s foreslope.
- Parallel culverts are oriented parallel to the main flow of traffic and carry water under side roads, driveways, field entrances, and median crossings. Entrance pipes are considered parallel culverts. The openings of parallel culverts are typically located at the base of a transverse slope, usually in line with the highway’s ditch.

**Culvert Extensions**

For larger cross drainage culverts (those with openings that exceed 36 inches), extending them so their openings are outside the clear zone is preferred. Designers should also flatten and extend the foreslope to cover the culvert, as shown on Typical 4311. Extending the culvert reduces the chance that a driver will collide with the opening and normally does not interfere with the culvert’s hydraulic function. However, in some cases, extending a culvert may not be practical due to economic or environmental considerations, or right-of-way limitations. In those cases, treatment options such as the apron guards and safety grates discussed below can be used.
When treating the outlet end of a culvert using apron guards or safety grates, the inlet end must also be treated in some manner to prevent debris intruding into and clogging the culvert. The presence of guards or grates may result in additional maintenance needs in order to prevent clogging, especially in large drainage areas where corn is planted. Therefore, consult the District Office for guidance on whether grates would be appropriate at a particular location.

Pipe Culvert Treatments

Cross Drainage Pipe Culverts (Roadway Pipes)

The ends of cross drainage pipe culverts typically consist of pipe aprons to improve drainage efficiency. Concrete aprons with an F dimension (see Standard Road Plans DR-201, DR-202, DR-205, and DR-206) larger than 36 inches, and metal aprons with a W dimension (see Standard Road Plans DR-203 or DR-204) larger than 36 inches, are considered obstacles if located within the clear zone and require safety treatments to reduce the possibility of an errant vehicle dropping into the opening.

Safety treatments for cross drainage pipe culvert openings are as follows:

- For circular concrete roadway pipes, use a DR-201 pipe apron with a DR-213 apron guard.
- For low clearance concrete roadway pipes, use a DR-202 pipe apron with a DR-213 apron guard.
- For circular corrugated metal or polyethylene roadway pipes, or for unclassified roadway pipes, use a DR-201 pipe apron with a DR-213 apron guard. A DR-122 Type “C-3” or “C-4” (depending on flow direction) adaptor must be used to connect the concrete apron to the pipe. Note this in the tabulation and/or in the estimate reference notes.

For situations not covered above, contact the Roadside Safety Engineer for guidance.

Parallel Pipe Culverts (Entrance and Median Pipes)

Due to their location, the openings of parallel pipe culverts may be subject to head-on impacts by errant vehicles. Therefore, parallel pipe culvert openings should be treated differently than cross drainage pipe openings. Special aprons have been developed for use in certain situations. Openings smaller than 24 inches are considered traversable and typically do not require safety treatments, except in medians.

Safety treatments for parallel pipe culvert openings are as follows:

- For circular entrance pipes up to 60 inches in diameter, use a DR-211 Metal Safety Slope Apron. This design is a combination apron/guard. When used with concrete or unclassified pipe culverts, a DR-122 Type “C-3” or “C-4” (depending on flow direction) adaptor must be used. Note this in the tabulation and/or in the estimate reference notes.
- For circular entrance pipes greater than 60 inches in diameter, use a DR-211 pipe apron with a DR-213 apron guard. When used with corrugated metal, polyethylene, or unclassified pipe culverts, a DR-122 Type “C-3” or “C-4” (depending on flow direction) adaptor must be used. Note this in the tabulation and/or in the estimate reference notes.
- For corrugated parallel pipes within the median, use a DR-212 Beveled Pipe and Guard. This design is a combination apron/guard and is available in sizes ranging from 12 through 24 inches.
- For concrete parallel pipes within the median, use a DR-211 Metal Safety Slope Apron. A DR-122 Type “C-3” or “C-4” (depending on flow direction) adaptor must be used to connect the metal apron to the concrete pipe. Note this in the tabulation and/or in the estimate reference notes.

For situations not covered above, contact the Roadside Safety Engineer for guidance.
Box Culvert Treatments

The openings of cross drainage box culverts can be made traversable through the use of safety grates. This treatment is shown on Standard Road Plan DR-503 and is adaptable to many sizes and shapes of openings.

Safety grates should not be used on foreslopes steeper than 3:1.

If the decision is made to use safety grates, contact the Preliminary Bridge Design Section of the Bridges and Structures Bureau for assistance in filling out Tabulation 108-24.

One additional safety concern that must be addressed relates to the culvert’s headwall. To eliminate the chance of snagging a vehicle’s tire, ensure that the headwall does not protrude above the surrounding ground by more than 4 inches (flush with the surrounding ground is preferred). This can be accomplished either by shaping the surrounding ground or cutting off the headwall to be flush with the ground.

Safety grates should not be applied to the openings of box culverts that are oriented parallel to the flow of traffic on the main highway. A different treatment method should be used.
Chronology of Changes to Design Manual Section:

008B-002 Culvert Opening Safety Treatments

6/25/2019 Revised
Added reference to DR-206 in Cross Drainage Pipe Culverts (Roadway Pipes) subsection.

1/5/2017 Revised
Changed title. Added in information regarding culvert extensions.

8/21/2015 NEW
New. Replaces 8B-4.

6/18/2004 Previously Updated.