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DISCLAIMER:

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DIST:  
REVISIONS:  
HIGHWAY:  
SHEET NO.:  
TxDOT

SPECIAL NOTE:

This tabular sheet is to be filled out by the culvert specifier and provides information for the construction details and quantities of pipe runners. An Excel 2010 spreadsheet to assist in completing this table can be downloaded from the Bridge Standards (English) web page on the TxDOT website. The completed sheet must be signed, sealed, and dated by a licensed Professional Engineer. Note that the tabular quantities are given for estimating purposes only. It is likely that these quantities will change due to field conditions. Therefore, all dimensions must be verified by the Contractor in the field prior to fabrication of the safety end treatment components.

2. If the outermost wing pipe runner is a non-sliding pipe runner, the next outermost wing pipe runner shall be considered the shortest.

3. Quantities shown are for one structure end if Lt or Rt. Quantities shown are for two structure ends if Both.

4. Anchor toewall to inside face of wing working point (Typ).

5. Culvert curb to inside face of wing working point (Typ).

6. Curve of pipe runner

7. Quantities shown are for one structure and if Lt or Rt. Quantities shown are for two structure ends if Both.

8. Not for inclusion in the plans