ISOMETRIC VIEW OF TYPICAL INSTALLATION
(Showing installation with no skew.)


NOTE: Al Pipe Runners, colculotions, ond dimensions
are bosed on the pipe culverts mi meted as shown in this detai are bosed on the pipe culverts mi ered os shown in this detail
Alternote sty les of mitered ends will reauire thot opproprote
adjustments be mode to the volues presented on this stondard.

## SIDE ELEVATION OF TYPICAL PIPE CULVERT MITER

(Showing Corrugated Metal pipe Culvert.
Details of Concrete Pipe Culvert ore simi ior.)


PLAN OF SKEWED
INSTALLATION
corrugated metal pipe culverts

| Design | $\begin{aligned} & \text { pipe } \\ & \text { culvert } \\ & \text { Spon } \end{aligned}$ | $\begin{gathered} \text { pipe } \\ \text { Culvert } \\ \text { Rise } \end{gathered}$ | $\begin{gathered} \text { pipe } \\ \text { cuivert } \\ \text { Spo } \sim G \end{gathered}$ | $\begin{gathered} \text { Cross } \\ \text { Pipe } \\ \text { Pength } \end{gathered}$ | Pipe Runner Length |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 3:1 side Slope |  |  |  | 4:1 side slope |  |  |  | 6:1 side slope |  |  |  |
|  |  |  |  |  | $0^{\circ}$ Skew | $15^{\circ}$ Skew | $30^{\circ}$ Skew | $45^{\circ}$ Skew | $0^{\circ}$ Skew | $15^{\circ}$ Skew | $30^{\circ}$ Skew | $45^{\circ}$ Skew | $0^{\circ}$ Skew | $15^{\circ}$ Skew | $30^{\circ}$ Skew | $45^{\circ}$ |
| 1 | $17^{\prime \prime}$ | $13{ }^{\prime \prime}$ | 1'-0" | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| 2 | $21^{\prime \prime}$ | $15^{\prime \prime}$ | 1'-2" | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| 3 | 28 " | 20 " | $1^{\prime \prime}-5^{\prime \prime}$ | 3'-9" | N/A | N/A | 3'- ${ }^{\prime \prime}$ | $4^{\prime \prime}-7^{\prime \prime}$ | N/A | N/A | $4^{\prime \prime}-11^{\prime \prime}$ | $6^{\prime \prime} 5^{\prime \prime}$ | N/A | N/A | $7^{\prime \prime-11 "}$ | 10' ${ }^{\prime}$ |
| 4 | $35^{\prime \prime}$ | $24^{\prime \prime}$ | $1^{\prime \prime}-8^{\prime \prime}$ | $4^{\prime}-4^{\prime \prime}$ | 3'-10" | $4^{\prime}-0^{\prime \prime}$ | $4^{\prime}-7^{\prime \prime}$ | $6^{\prime}$ - 0 " | $5^{\prime \prime}-5^{\prime \prime}$ | $5^{\prime}-8^{\prime \prime}$ | $6^{\prime}-6^{\prime \prime}$ | $8^{\prime}-4^{\prime \prime}$ | $8^{\prime}-8^{\prime \prime}$ | $9^{\prime}-1$ 1' | 10'-3' | $12^{\prime}-1$ |
| 5 | $4{ }^{\prime \prime}$ | $29^{\prime \prime}$ | $1^{\prime \prime-11 "}$ | $4^{\prime \prime-11^{\prime \prime}}$ | 5'-1" | 5'-4" | $6^{\prime}-1^{\prime \prime}$ | 7'-10" | 7'-2' | $7^{\prime \prime}-5^{\prime \prime}$ | $8^{\prime}-6^{\prime \prime}$ | 10'-9" | 11'-2 | 11'-8 | 13'-2" | $6^{\prime}$ - |
| 6 | $49^{\prime \prime}$ | $33 "$ | $2^{\prime \prime}-2^{\prime \prime}$ | $5^{\prime}-6^{\prime \prime}$ | 6'-2" | $6^{\prime}-5^{\prime \prime}$ | $7^{\prime \prime}-4^{\prime \prime}$ | N/A | $8^{\prime}-6^{\prime \prime}$ | $8^{\prime}-10^{\prime \prime}$ | 10'-0" | N/A | $13^{\prime}-3^{\prime \prime}$ | 13'-9" | 15'-6" | N/A |
| 7 | 57 | $38^{\prime \prime}$ | $2^{\prime \prime}-5^{\prime \prime}$ | $6^{\prime}-2^{\prime \prime}$ | 7'-6" | 7'-9" | N/A | N/A | 10'-2" | 10'-7" | N/A | N/A | 15'-9" | $16^{\prime}$ - | N/A | N/A |

CONCRETE PIPE CULVERTS

(1) size of pipe Runner shall be os shown in the +obles. Cross pipe
shail be the some size os the Pipe Runer. Cross pipe Stub Out

 recommendods, volue
venicle sofety.
(3) This stondord ollows for the placement of only one pipe runner ocross each culvert pipe opening. In order to thimit the cled
openinoto to troversed y on erront vehicle, the following
conditions must be met: For Design ${ }^{1}{ }^{1}$ through 5 culvert pipe sizes, the skew must ${ }^{\text {not }}$ exceeed $45^{\circ}$. For Descign 6 cuilvert pipes, the skew must not exceed $30^{\circ}$
For Design 7 culvert pipes, the skew must not exceed $15^{\circ}$ If the obove conditions cannot be met, the designer should consider
Using o sofety end treetment with tocred wings. For further
information, refer to the TxDOT "Roadwoy Design Monual (4) Miter = Slope of Mitered Pipe Culvert End

GENERAL NOTES:


 in those instal lotions where out of control venicles ore lik
to troverse the openings opproximotely perpendicular to the
Pipe Runners. Pipe Runners.
Riprap ond
 Synthetic fibers listed on the "Fibers for Concrete" Material
Producer List MPL) moy be used in ieu of steel reinforcing



al vanized after for ication. Gal vanizing damoged dur ing
ansport or construction shall be repaired in
transport or constr
the speci fications.




OPTION AI OPTION A2 CROSS PIPE AND CONNECTIONS DETAILS


Note: The separate Pipe Runner shown is reauired
when Cross Pipe connection Option A1 is used.
PIPE RUNNER DETAILS


OPTION B1 OPTION B2 BOTTOM ANCHOR PIPE DETAILS ${ }^{(10)}$


OPTION BI
BOTTOM ANCHOR TOEWALL DETAILS





(7) Note thot actual slope of Pipe Runner may vary silightly
from Side siope of Riprop ond trimmed Culvert Pipe edge.
(8) Core shall be token to ensure that Riprap concrete does not
flow into the cross pipe so os to permit disossembly of the
bol ted connection to allow cleonout occess.
(9) After installotion, the $1 / 2$ "nole shall be inspected to ensure
that the lop of the Pipe Runner with the Bottom Anchor Pipe is odequate.
(10) At fobricator's option, o heot bend to oo smooth 5" radius or oo
monufoctured elow (of the some moteriol os the Runner) moy be manufoctured el bow (of the some moter iol os the Runner) may be
substituted for the mitered ond welded joint in the Bottom Anchor Pipe.

SHEET 3 OF 3


