### Bell and Spigot End Option Type I

**Note:** Bell-end on downstream section, spigot-end on upstream section.

**GENERAL NOTES:***

1. Flared end sections are not to be used inside the clear zone.
2. Unless otherwise designated, either Type I or Type II may be used, provided the selected type is compatible with the configuration of the pipe to which it is to be attached.
3. All sizes of Type I and Type II flared end sections for concrete arch pipe may be furnished with either bell and spigot or tongue and groove ends.

**Reinforcement (single line) for Flared End Section shall conform to requirements of AASHTO M 206 for Class II arch pipe.**

**Toe Wall:**

**State:**

**Project No.:**

**Miss.**

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**Issue Date:** October 1, 1998

**Notes:**

- Equiv. R: S: T: H: V A: B: C: E: L
- Tongue-end on upstream section
- Groove-end on downstream section
- Flared end section for concrete arch pipe
- Steel fabric reinforcement
- Round toe side to a 2" radius
- Toe wall required on all downstream flared end sections. Toe wall at upstream end will be constructed where directed by the engineer. To be paid for as Class 'B' structural concrete - minor structures.
- Flared end sections must meet the requirements for arch pipe of either AASHTO M 206 or ASTM C 266.