GENERAL NOTES
1. Brick, block, or concrete may be used.
2. T = 200 for brick structure
   T = 150 for segmental block structure
3. In special cases or where inlet pipe is required,
   A1, B1, A2, and B2 shall be increased or decreased
   300, as directed.
4. 50 in. pipe shall from bottom of curb to inlet.
   Aggregate to be placed around inlet end of pipe.
5. 75 in. pipe to be kept open for drainage of
   subgrade or bank until surface is placed.

All dimensions are in feet unless otherwise noted.

INDIANA DEPARTMENT OF TRANSPORTATION
INLET TYPE A
SEPTEMBER 2008
STANDARD DRAWING NO. 720-INST-01

/\ Richard L. VonClaws  09/13/08
DESIGN STANDARDS ENGINEER  DATE
/\ Mark A. Miller  09/24/08
CHIEF HIGHWAY ENGINEER  DATE