

## **LEGEND**

 $H_c$  = Overall diameter or rise (typ.)

Overall diameter or span

= 200 min. for fill height less than 5.0 m = 300 min. for fill height of 5.0 m or more

= Trench cover depth over pipe

=  $0.3 B_c$  or 230, whichever is greater

Encasement

= Backfill length measured from toe to toe of the 2:1 slopes.

#### Original ground line 300 Plan grade Тур. Geotextile if required \X//\X//\\X// W (typ.) Structure or flowable backfill as required 1:12 slope 1:12 slope 0.10Hc Rock line -Structure backfill

**SECTION A-A ROCK FOUNDATION** 

## Structure or flowable Geotextile if required **(2)** backfill as required Original ground line Width of Compacted earth backfill 1.5 m Original ground line 2:1 slope (typ.) pavement (typ.) Compacted earth backfill Flow Appropriate end treatment (typ.) **ELEVATION**

#### NOTES:

- 1. Protective cover shall be constructed prior to running heavy equipment over installed pipes. The minimum covers are listed below:
  - a.) 0.5 m for  $B_c \le 450$
  - b.) 0.9 m for 18"  $< B_c \le 1350$
  - c.) 1.2 m for  $B_c > 1350$
- (2) For backfill purposes, paved shoulders, curbs, and sidewalks are considered pavement. See Standard Drawing 715-BKFL-10 for pavement limits when curbs, paved shoulders, or sidewalks are present.
- 3. Flowable or structure backfill shall be encased by compacted earth backfill. The minimum encasement shall be 0.6 m. If necessary, the 2:1 slope between the flowable or structure backfill and the encasement shall be modified to maintain the minimum 0.6 m encasement.

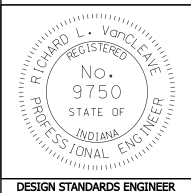
All Dimensions are in mm unless otherwise specified.

# INDIANA DEPARTMENT OF TRANSPORTATION

PIPE BACKFILL METHOD 1 **NEW ROADWAY, TRENCH** 

SEPTEMBER 2008

STANDARD DRAWING NO. 715-BKFL-01



/s/Richard L. VanCleave 09/02/08 **DESIGN STANDARDS ENGINEER** 

/s/ Mark A. Miller

09/02/08 CHIEF HIGHWAY ENGINEER DATE

DATE