

= 12" min. for fill height of 16' or more

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

= Trench cover depth over pipe = 0.3 B_c or 9", whichever is greater

Encasement

SECTION A-A ROCK FOUNDATION

Structure backfill

NOTES:

- 1. Protective cover shall be constructed prior to running heavy equipment over installed pipes. The minimum covers are listed below:
 - a.) 1.5' for $B_c \le 18''$
 - b.) 3' for $18'' < B_c \le 54''$
 - c.) 4' for $B_c > 54''$
- (2) For backfill purposes, paved shoulders, curbs, and sidewalks are considered pavement. See Standard Drawing E 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 2 ft. If necessary, the 2:1 slope between the flowable or structure backfill and the encasement shall be modified to maintain the minimum 2 ft encasement.

Structure or flowable Geotextile if required **(2)** backfill as required Original ground line Width of 5'-0 Compacted earth backfill Original ground line 2:1 slope (typ.) pavement (typ.) Compacted earth backfill Flow Appropriate end treatment (typ.)

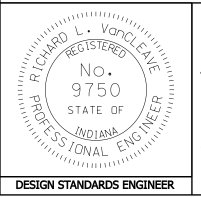
ELEVATION

INDIANA DEPARTMENT OF TRANSPORTATION

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

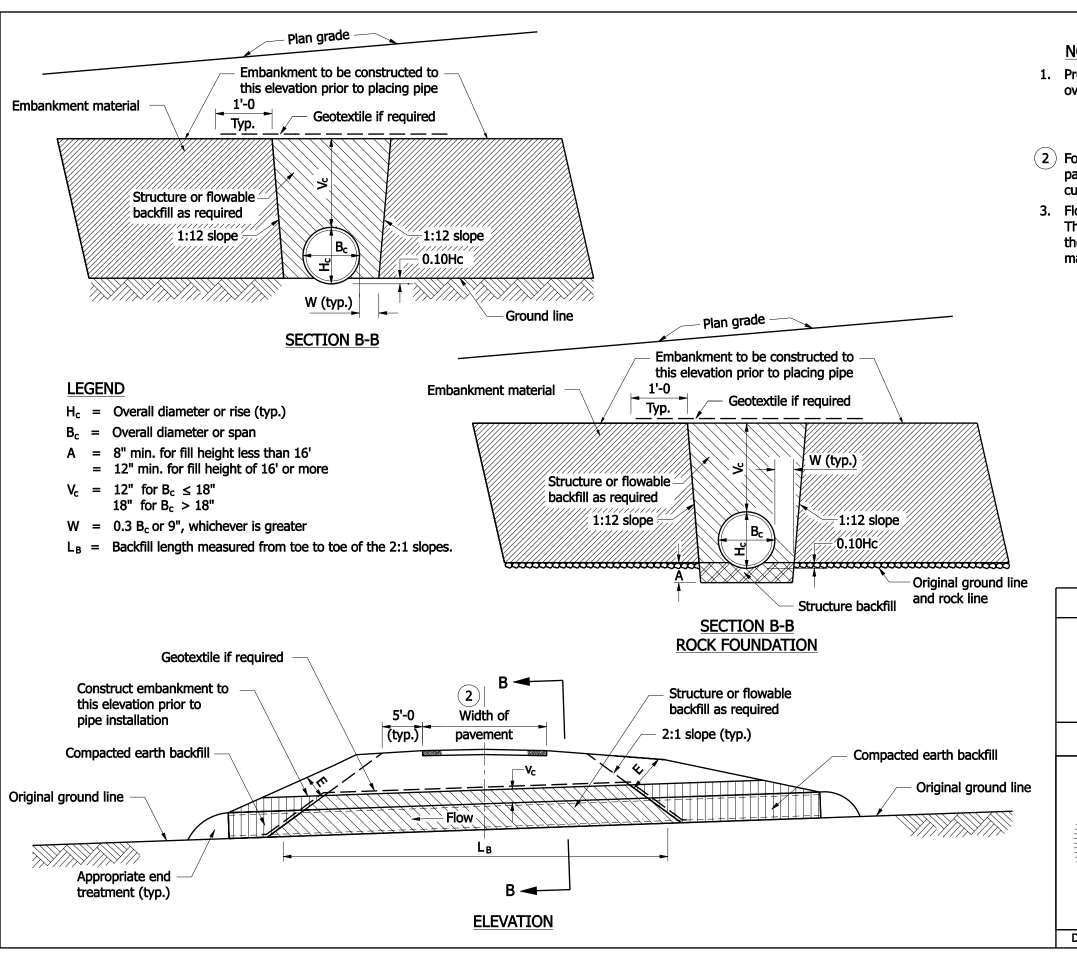
SEPTEMBER 2008

STANDARD DRAWING NO. E 715-BKFL-01



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

/s/ Mark A. Miller 09/02/08 CHIEF HIGHWAY ENGINEER DATE



- 1. Protective cover shall be constructed prior to running heavy equipment over installed pipes. The minimum covers are listed below:
 - a.) 1.5' for $B_c \le 18''$
 - b.) 3' for $18'' < B_c \le 54''$
 - c.) 4' for $B_c > 54''$
- (2) For backfill purposes, paved shoulders, curbs, and sidewalks are considered pavement. See Standard Drawing E 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 2 ft. If necessary, the 2:1 slope between the flowable or structure backfill and the encasement shall be modified to maintain the minimum 2 ft encasement.

INDIANA DEPARTMENT OF TRANSPORTATION

PIPE BACKFILL METHOD 1 NEW ROADWAY, EMBANKMENT

SEPTEMBER 2008

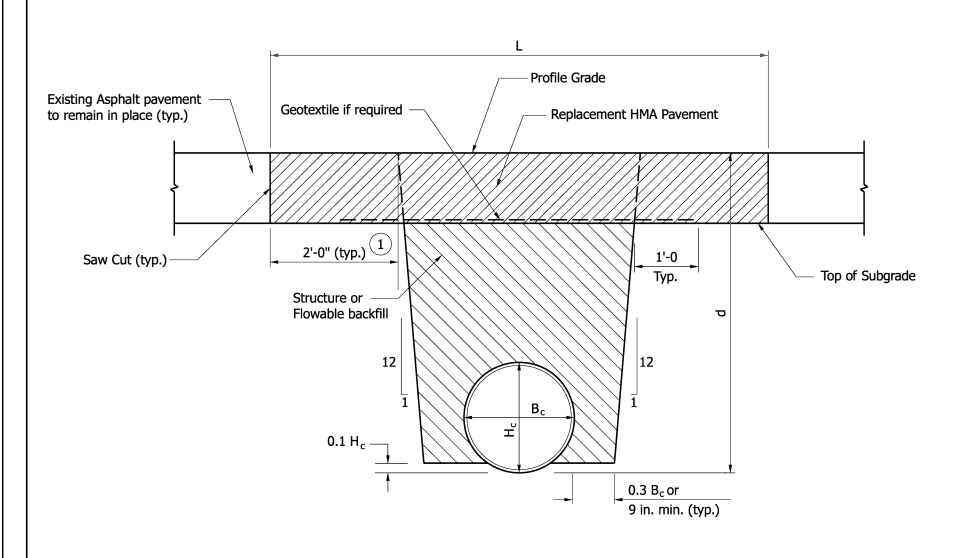
STANDARD DRAWING NO. E 715-BKFL-02



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

/s/ Mark A. Miller

09/02/08 CHIEF HIGHWAY ENGINEER DATE



L = Pay limits of pavement removal and pavement replacement (ft); for cross pipe, measured along roadway centerline; for pipe parallel to roadway centerline, measured prependicular to pipe centerline.

 $B_C = Overall diameter or span (in.)$

 H_C = Overall diameter or rise (in.)

d = Vertical distance from flowline to profile grade (ft)

ASPHALT REPLACEMENT PAVEMENT

NOTES:

- (1) Existing subgrade over this distance shall remain in place.
- 2. The minimum pavement sections shall be as follows: HMA: 165 #/syd HMA Surface, Type A, B, C or D on variable HMA Intermediate, Type A, B, C or D
- 3. If underdrains are present, they shall be perpetuated in accordance with the details shown on Standard Drawing E 718-UNDR-01.
- 4. See Standard Drawing E 715-BKFL-01 for pipe backfill trench elevation view.

INDIANA DEPARTMENT OF TRANSPORTATION

PIPE BACKFILL METHOD 1 EXISTING ROADWAY, TRENCH

SEPTEMBER 2008

STANDARD DRAWING NO. E 715-BKFL-03



/s/ Richard L. VanCleave 09/02/08

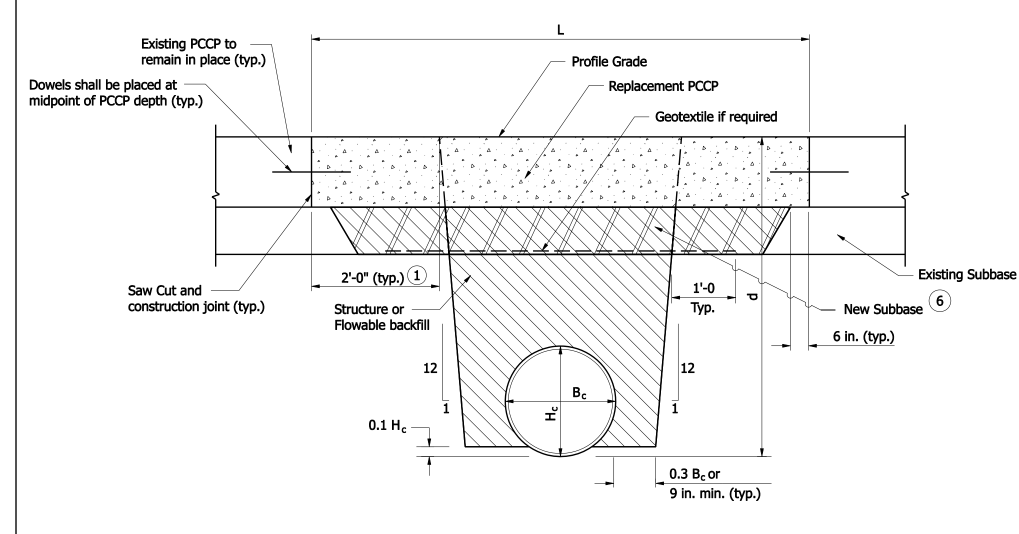
DESIGN STANDARDS ENGINEER DATE

09/02/08

DATE

/s/ Mark A. Miller
CHIEF HIGHWAY ENGINEER

DESIGN STANDARDS ENGINEER



- L = Pay limits of pavement removal and pavement replacement (ft); for cross pipe, measured along roadway centerline; for pipe parallel to roadway centerline, measured prependicular to pipe centerline.
- B_C = Overall diameter or span (in.)
- H_C = Overall diameter or rise (in.)
- d = Vertical distance from flowline to profile grade (ft)

PCCP REPLACEMENT PAVEMENT

NOTES:

- (1) Existing subgrade over this longitudinal distance shall remain in place.
- 2. The thickness of the replacement PCCP shall match that of the existing concrete pavement.
- 3. See Standard Drawing E 506-CCPP-01 for subbase, dowels, and construction joint details.
- 4. If underdrains are present, they shall be perpetuated in accordance with the details shown on Standard Drawing E 718-UNDR-01.
- 5. See Standard Drawing E 715-BKFL-01 for pipe backfill trench elevation view.
- (6) New subbase type shall match the existing subbase type and thickness.

INDIANA DEPARTMENT OF TRANSPORTATION

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

SEPTEMBER 2008

STANDARD DRAWING NO. E 715-BKFL-04

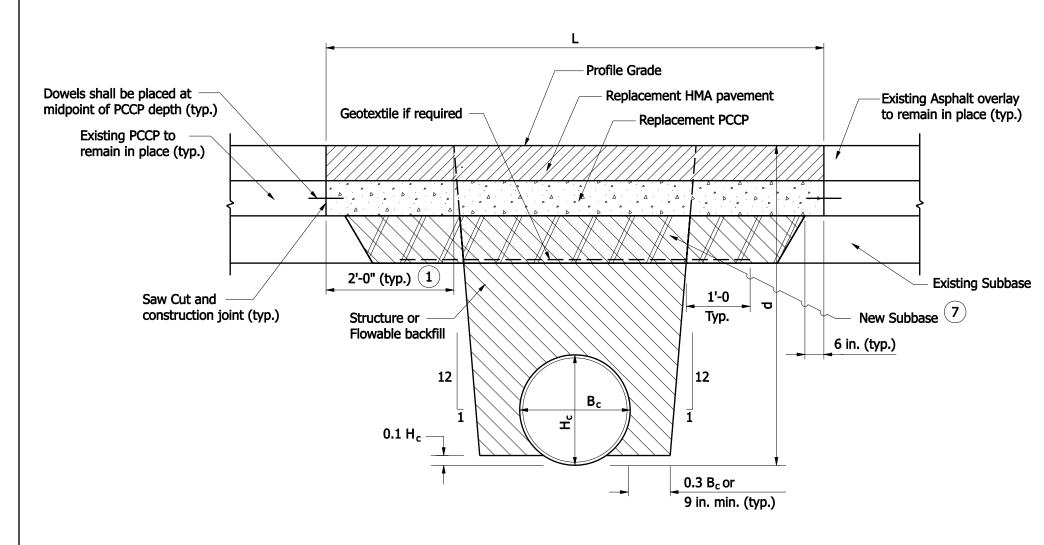


/s/Richard L. VanCleave 09/02/08 **DESIGN STANDARDS ENGINEER**

/s/ Mark A. Miller CHIEF HIGHWAY ENGINEER 09/02/08 DATE

DATE

DESIGN STANDARDS ENGINEER



L = Pay limits of pavement removal and pavement replacement (ft); for cross pipe, measured along roadway centerline; for pipe parallel to roadway centerline, measured prependicular to pipe centerline.

 B_{C} = Overall diameter or span (in.)

 H_C = Overall diameter or rise (in.)

d = Vertical distance from flowline to profile grade (ft)

COMPOSITE REPLACEMENT PAVEMENT

NOTES:

- (1) Existing subgrade over this distance shall remain in place.
- 2. The thickness of the replacement PCCP shall match that of the existing concrete pavement.
- 3. The minimum pavement sections shall be as follows: HMA: 165 #/syd HMA Surface, Type A,B,C or D on variable HMA Intermediate, Type A, B, C or D
- 4. See Standard Drawing E 506-CCPP-01 for subbase, dowels, and construction joint details.
- 5. If underdrains are present, they shall be perpetuated in accordance with the details shown on Standard Drawing E 718-UNDR-01.
- 6. See Standard Drawing E 715-BKFL-01 for pipe backfill trench elevation view.
- New subbase type shall match the existing subbase type and thickness.

INDIANA DEPARTMENT OF TRANSPORTATION

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

SEPTEMBER 2008

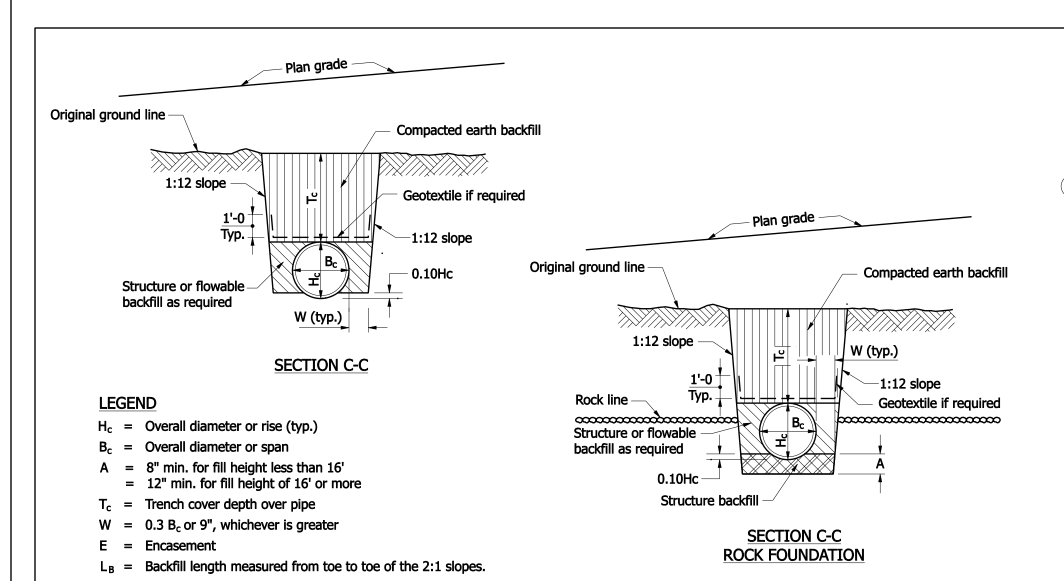
STANDARD DRAWING NO. E 715-BKFL-05



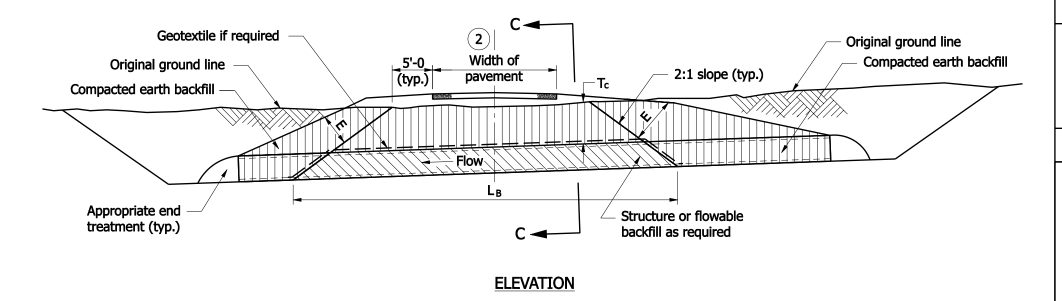
/s/Richard L. VanCleave 09/02/08 **DESIGN STANDARDS ENGINEER**

/s/ Mark A. Miller CHIEF HIGHWAY ENGINEER

09/02/08 DATE



- 1. Protective cover shall be constructed prior to running heavy equipment over installed pipes. The minimum covers are listed below:
 - a.) 1.5' for $B_c \le 18''$
 - b.) 3' for 18" $< B_c \le 54$ "
 - c.) 4' for $B_c > 54''$
- (2) For backfill purposes, paved shoulders, curbs, and sidewalks are considered pavement. See Standard Drawing E 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 2 ft. If necessary, the 2:1 slope between the flowable or structure backfill and the encasement shall be modified to maintain the minimum 2 ft encasement.



INDIANA DEPARTMENT OF TRANSPORTATION

PIPE BACKFILL METHOD 2 **NEW OR EXISTING DRIVE**

SEPTEMBER 2008

STANDARD DRAWING NO. E 715-BKFL-06

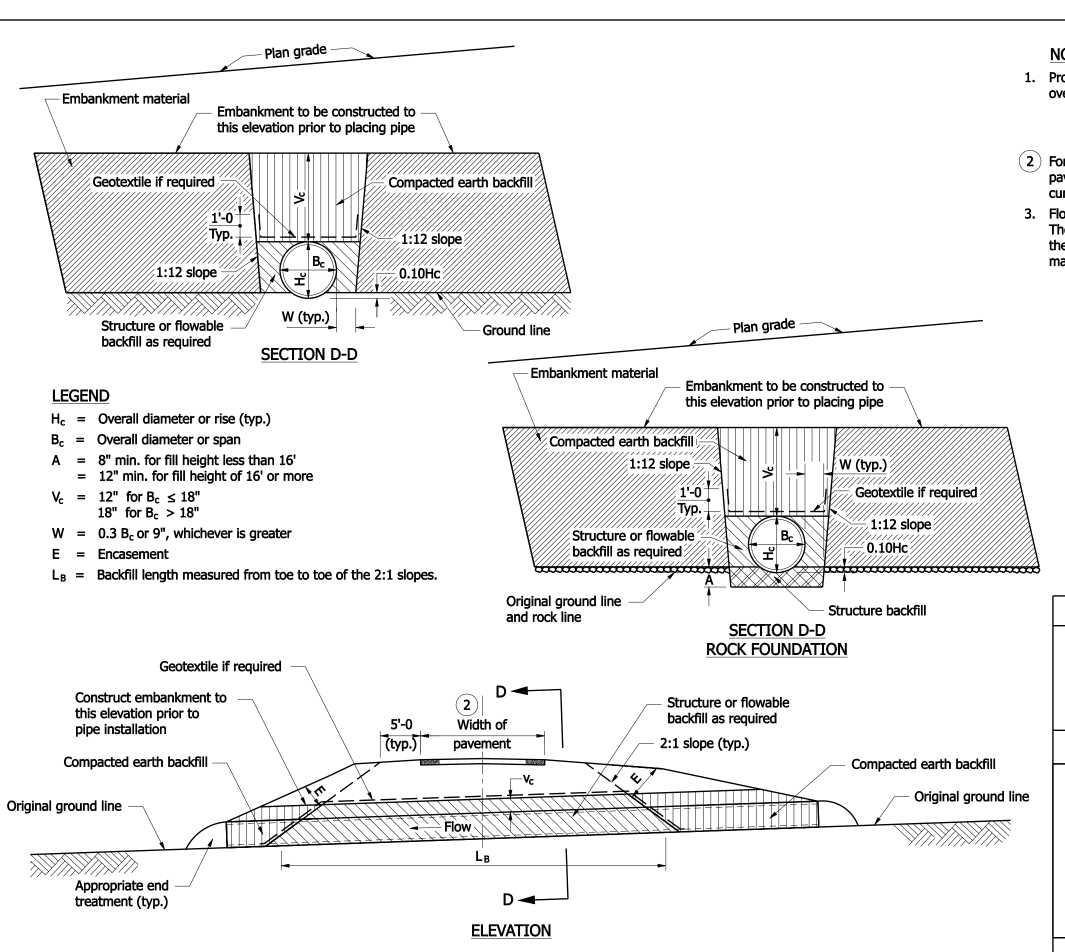


/s/Richard L. VanCleave 09/02/08 **DESIGN STANDARDS ENGINEER** DATE

/s/ Mark A. Miller CHIEF HIGHWAY ENGINEER

DATE

09/02/08



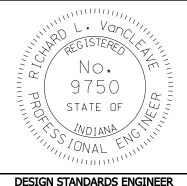
- 1. Protective cover shall be constructed prior to running heavy equipment over installed pipes. The minimum covers are listed below:
 - a.) 1.5' for $B_c \le 18''$
 - b.) 3' for $18'' < B_c \le 54''$
 - c.) 4' for $B_c > 54''$
- (2) For backfill purposes, paved shoulders, curbs, and sidewalks are considered pavement. See Standard Drawing E 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 2 ft. If necessary, the 2:1 slope between the flowable or structure backfill and the encasement shall be modified to maintain the minimum 2 ft encasement.

INDIANA DEPARTMENT OF TRANSPORTATION

PIPE BACKFILL METHOD 2 **NEW OR EXISTING DRIVE**

SEPTEMBER 2008

STANDARD DRAWING NO. E 715-BKFL-07

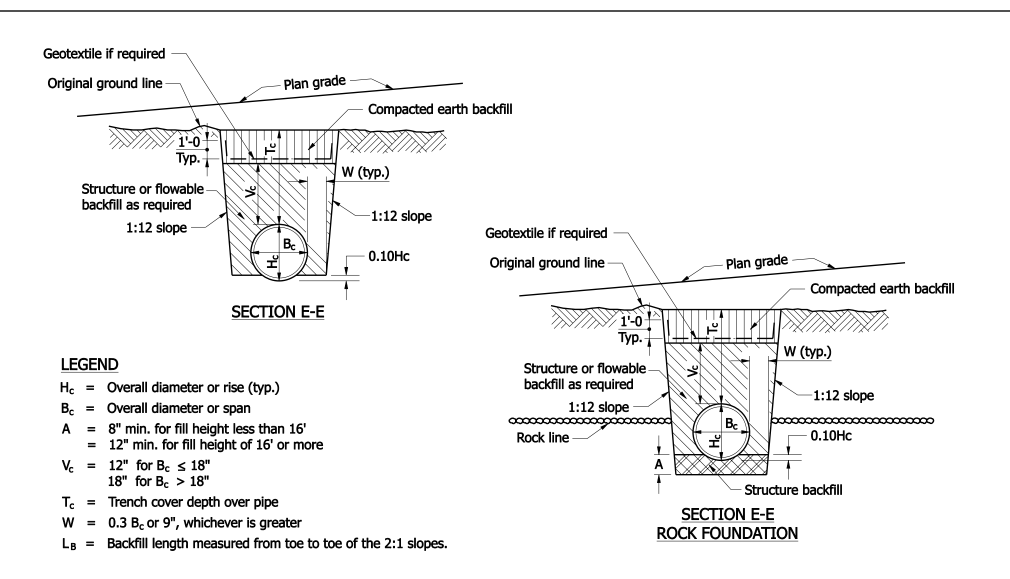


/s/Richard L. VanCleave **DESIGN STANDARDS ENGINEER**

/s/ Mark A. Miller

09/02/08 CHIEF HIGHWAY ENGINEER DATE

09/02/08



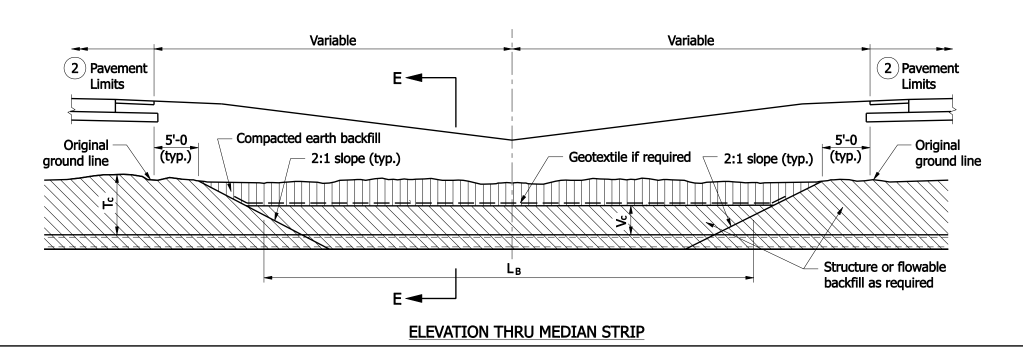
- 1. Protective cover shall be constructed prior to running heavy equipment over installed pipes. The minimum covers are listed below:
 - a.) 1.5' for $B_c \le 18''$
 - b.) 3' for $18'' < B_c \le 54''$

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DESIGN STANDARDS ENGINEER

- c.) 4' for $B_c > 54$ "
- (2) For backfill purposes, paved shoulders, curbs, and sidewalks are considered pavement. See Standard Drawing E 715-BKFL-10 for pavement limits when curbs, paved shoulders, or sidewalks are present.



INDIANA DEPARTMENT OF TRANSPORTATION PIPE BACKFILL METHOD 3 MEDIAN INSTALLATION, TRENCH SEPTEMBER 2008 STANDARD DRAWING NO. E 715-BKFL-08 /s/Richard L. VanCleave 09/02/08 DESIGN STANDARDS ENGINEER DATE

/s/ Mark A. Miller

CHIEF HIGHWAY ENGINEER

09/02/08

