NOTES:

1. Existing subbase over this longitudinal distance shall remain in place.
2. The thickness of the replacement PCPP shall match that of the existing concrete pavement.
4. If underrails are present, they shall be perpetuated in accordance with the details shown on Standard Drawing E 718-UNR06-01.
6. New subbase type B shall match the existing subbase type and thickness.

PCPP REPLACEMENT PAVEMENT

L = Pay limits of pavement removal and pavement replacement (H); for cross pipes, measured along roadway centerline, measured perpendicular to road centerline.

B = Overall diameter or span (in.)

H = Overall diameter or rise (in.)

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

INDIANA DEPARTMENT OF TRANSPORTATION
PIPE BACKFILL METHOD 1
EXISTING ROADWAY, TRENCH
SEPTEMBER 2008
STANDARD DRAWING NO. E 715-BKFL-04