

## PORE PRESSURE REPORT – TYPE B

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**Time Period Covered:** \_\_\_\_\_  
**Date Installed:** \_\_\_\_\_  
**Location Installed:** \_\_\_\_\_

**Contact ID:** \_\_\_\_\_  
**Job No.:** \_\_\_\_\_  
**Route:** \_\_\_\_\_  
**County:** \_\_\_\_\_  
**R.E.:** \_\_\_\_\_

Date of Reading  A	Elevation at Top of Riser  B	Length of Riser Including Plywood  C	Elevation Bottom of Settlement Plate  D=B-C	Settlement this Period  E	Settlement to Date  F=G-D	Elevation Original Ground  G	Elevation of Embankment to Date  H	Elevation of Original Ground Water  I	Elevation of Water in Riser  J	Theoretical Allowed Rise (35%) K = 0.35*(H-G) *125/62.4	Actual Rise (Feet or Meters)  L = J-I

Comments:

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